System V Interface Definition, Fourth Edition Volume 3

FINAL COPY June 15, 1995 File: Copyright© 1983, 1984, 1985, 1986,1987, 1988, 1995 Novell, Inc. All Rights Reserved. No part of this publication may be reproduced, photocopied, stored on a retrieval system, or transmitted without the express written consent of the publisher.

Novell, Inc. 122 East 1700 South Provo, UT 84606 U.S.A.

#### **IMPORTANT NOTE TO USERS**

While every effort has been made to ensure the accuracy of all information in this document, Novell assumes no liability to any party for any loss of damage caused by errors or omissions or by statements of any kind in the *System V Interface Definition*, its updates, supplements, or special editions, whether such errors are omissions or statements resulting from negligence, accident, or any other cause. Novell 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 document. Novell disclaims all warranties regarding the information contained herein, whether expressed, implied or statutory, including implied warranties of merchantability or fitness for a particular purpose.

Novell 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 or license to make, use or sell equipment constructed in accordance with this description.

Novell reserves the right to make changes without further notice to any products herein to improve reliability, function, or design.

#### **TRADEMARKS**

Ann Arbor is a trademark of Ann Arbor Terminals, Inc.

Beehive is a trademark of Beehive International.

Concept is a trademark of Human Designed Systems, Inc.

HP is a trademark of Hewlett-Packard Co.

LSI is a trademark of Lear Siegler, Inc.

Micro-Term, ACT and MIME are trademarks of Micro-Term, Inc.

OSF/Motif is a trademark of the Open Software Foundation

PostScript is a trademark of Adobe Systems.

Tektronix and Tektronix 4010 are registered trademarks of Tektronix, Inc.

TeleVideo is a registered trademark of TeleVideo Systems, Inc.

Teleray is a trademark of Research, Inc.

Teletype is a registered trademark of AT&T.

The X Window System is a trademark of MIT.

UNIX is a registered trademark in the USA and other countries, licensed exclusively through X/Open Company, Ltd.

VT100 is a trademark of Digital Equipment Corporation.

X/Open is a trademark of X/Open Company Limited.

FINAL COPY June 15, 1995 File:

# **Volume 3 Table of Contents**

1	AUDITING INTRODUCTION
2	AUDITING EXTENSION LIBRARY ROUTINES
3	AUDITING EXTENSION COMMANDS AND UTILITIES
4	ENHANCED SECURITY INTRODUCTION
5	ENHANCED SECURITY EXTENSION LIBRARY ROUTINES
6	ENHANCED SECURITY EXTENSION COMMANDS AND UTILITIES
7	REMOTE SERVICES INTRODUCTION

Table of Contents

8	REMOTE SERVICES DEFINITIONS
9	REMOTE SERVICES LANGUAGES
10	REMOTE SERVICES ENVIRONMENT
11	REMOTE SERVICES ENVIRONMENT ROUTINES
12	REMOTE SERVICES LIBRARY ROUTINES
13	REMOTE SERVICES COMMANDS AND UTILITIES
14	REAL TIME AND MEMORY MANAGEMENT INTRODUCTION
15	REAL TIME AND MEMORY MANAGEMENT ROUTINES

**Volume 3 Table of Contents** 

16	PROGRAMMING LANGUAGE SPECIFICATION
17	SOFTWARE DEVELOPMENT INTRODUCTION
18	SOFTWARE DEVELOPMENT LIBRARY ROUTINES
19	SOFTWARE DEVELOPMENT COMMANDS AND UTILITIES
20	TERMINAL INTERFACE INTRODUCTION
21	TERMINAL INTERFACE ENVIRONMENT
22	TERMINAL INTERFACE ENVIRONMENT ROUTINES
23	TERMINAL INTERFACE LIBRARY ROUTINES

Table of Contents iii

24	TERMINAL INTERFACE COMMANDS AND UTILITIES
25	WINDOW SYSTEM INTRODUCTION
26	REMOTE ADMINISTRATION INTRODUCTION
27	REMOTE ADMINISTRATION LIBRARY ROUTINES
28	REMOTE ADMINISTRATION COMMANDS AND UTILITIES

# **Auditing Introduction**

The Auditing Extension provides a mechanism capable of recording and reporting on security-related operations that occur on the system. (See the Enhanced Security Extension Introduction for information concerning the relationship between security classifications and the auditing commands and libraries.) The type of operations to be audited are specified as audit events. In most cases these events must be explicitly set by the administrator to be audited. A certain subset of events deemed critical to the integrity of the audit subsystem and other events deemed necessary to maintain the traceability of these events, are always audited whenever auditing is enabled. These events are called *fixed* events. Other events are auditable at the discretion of the system administrator; these are called selectable events.

The audit event type is intended as a way of identifying all audit records that describe the same type of event; that is, events that differ only in the parameters supplied to an operation.

The audit event class is intended as a way of grouping audit event types in a way that is useful to an administrator.

The administrator sets selectable events to be audited with the auditset command. The set of selectable events so chosen will begin being audited the next time auditing is enabled. The administrator enables or disables auditing with the commands auditon and auditoff. When auditing is enabled with auditon, fixed events plus any selectable events chosen with auditset are audited. auditset may also be used after auditing is enabled to specify additional events to be audited or to de-select events that no longer require auditing. Once auditing is disabled by auditoff, the setting of selectable events for individual users is cleared; to re-select, the administrator must invoke auditset again just before (or after) re-enabling audit with auditon.

User-specific audit masks may be designated for each user by using the useradd or usermod commands. These masks are permanent - whenever auditing is enabled and the user is logged on, events specified in these masks will be audited. To temporarily audit additional events for a user, the auditset command can be used to select the desired additional events. The events selected with auditset apply only to the user's current login session; if the specified user is not logged on, these events will not be recorded.

Audit records are maintained in an audit log file that is accessible only by the administrator.

**Auditing Introduction** 

Each auditable event, when audited, generates an associated audit record; collected for each event audited are a time stamp, the user identity, object name, level of the process (subject) causing the event, privileges used, an identification of the type of event, and an indication of the success or failure of the event. The auditrpt command is used to print data from the log file.

## **Summary of Library Routines**

The following routines are supported by the Auditing Extension. All of the routines in this section have been internationalized and may reference environment variables for localization information. [See envvar(BA\_ENV)].

auditbuf auditctl auditdmp auditevt auditlog

## SUMMARY OF COMMANDS AND UTILITIES

The following commands and utilities are supported by the Auditing Extension. All of the commands and utilities in this section have been internationalized and may reference environment variables for localization information. [See envvar(BA\_ENV)].

auditcnv auditlog auditoff auditrpt auditset auditfltr auditmap auditon

## **Organization of Technical Information**

The "Auditing Library Routines" chapter provides manual page descriptions of library routines supported by this extension.

The "Auditing Commands and Utilities" chapter provides manual page descriptions of commands and utilities supported by this extension.

**AUDITING INTRODUCTION** 

# **Auditing Extension Library Routines**

The following section contains the manual pages for AT\_LIB routines.

**Auditing Extension Library Routines** 

FINAL COPY June 15, 1995 File:

auditbuf (AT\_LIB)

#### NAME

auditbuf - manipulate the audit buffer

#### **SYNOPSIS**

#include <sys/audit.h>

int auditbuf(int cmd, struct abuf \*bufp, int size)

#### DESCRIPTION

The auditbuf system call is used to get or set the high\_water\_mark (vhigh) and size (bsize) of the audit buffer(s). The high\_water\_mark limits the amount of memory that can be held within the audit buffer. Use of the auditbuf system call requires appropriate privileges.

The default high\_water\_mark is equal to the size of an audit buffer (ADT\_BSIZE). The valid range of values for *vhigh* is greater than or equal to zero and less than or equal to ADT\_BSIZE. The size of the audit buffer (ADT\_BSIZE) is a tunable parameter found in /etc/master.d/audit and can not be modified by the auditbuf system call

Two values for *cmd* are supported: ABUFGET and ABUFSET. When the specified *cmd* is ABUFGET, the value of the high\_water\_mark is returned in *vhigh*, and the size of the audit buffer is returned in *bsize*.

When the specified *cmd* is ABUFSET, the value of the high\_water\_mark is changed to *vhigh*, and the *bsize* of the audit buffer is ignored.

The *bufp* argument points to a structure of type <code>abuf</code> which contains the following elements:

int vhigh; audit buffer high\_water\_mark

int bsize; audit buffer size

The size argument is used to verify the size of the abuf structure being passed in order to determine the version of auditing.

## RETURN VALUE

Upon successful completion, the system call auditbuf returns a value of 0; otherwise, a value of -1 is returned and erro is set to indicate an error.

## **ERRORS**

Under the following conditions, auditbuf fails and sets errno to:

**EPERM** if the process does not have the appropriate privileges.

EINVAL if the size of abuf is not equal to size.

**EINVAL** if cmd is **ABUFSET** and the value of *vhigh* is less than zero or greater than

bsize.

**EINVAL** if the *cmd* is invalid.

**ENOPKG** if the audit package is not installed.

#### SEE ALSO

auditevt(AT\_LIB).

auditbuf (AT\_LIB)

auditbuf (AT\_LIB)

LEVEL Level 1.

auditctl(AT\_LIB)

#### NAME

auditctl - control or report the status of auditing

#### **SYNOPSIS**

#include <sys/audit.h>

int auditctl(int cmd, struct actl \*actlp, int size)

#### DESCRIPTION

The auditctl system call fills the appropriate audit control structures or reports the status of auditing, depending on the values of *cmd*. Three values of *cmd* are supported: AUDITON, AUDITOFF, and ASTATUS.

When the specified *cmd* is AUDITON, the auditctl system call performs the following actions:

- Copies in the offset in seconds from the Greenwich mean time.
- It initializes the vnode for the primary audit log file.
- It initializes the audit buffer and log control structures.
- It exempts system resident processes and /sbin/init from auditing.
- It writes a machine-specific header record.
- It sets the auditon flag to 1.

When the specified *cmd* is AUDITOFF, the auditctl system call sets the auditon field to zero; frees all process audit structures; and locks, flushes, and releases the audit buffers.

When the specified *cmd* is ASTATUS, the auditctl system call returns the current status of auditing. A zero value for auditon in the actl structure indicates that auditing is disabled, and a value of one indicates that auditing is enabled.

The actlp argument points to a structure of type actl which contains the following elements:

int auditon; audit status variable

char version[ADT\_VERLEN]; audit version

long gmtsecoff; GMT offset in seconds

The size argument is used to verify the size of the actl structure being passed in order to determine the version of auditing.

Auditing must be installed on the system for this system call to be used. The use of the auditctl system call requires the appropriate privilege.

#### RETURN VALUE

The auditctl system call returns zero on success. When unsuccessful, auditctl returns a value of -1 and sets errno to indicate the error.

## **ERRORS**

Under the following conditions, auditctl fails and set errno to:

auditctl(AT\_LIB) auditctl(AT\_LIB)

**EINVAL** The size of actl is not equal to size.

EINVAL An attempt was made to disable auditing while it was already dis-

abled.

EINVAL An attempt was made to enable auditing while it was already

enabled.

**EINVAL** The *cmd* is invalid.

**ENOENT** It is not possible to access the primary event log path.

**EPERM** The invoking subject does not have the required privilege.

**ENOPKG** The audit package is not installed.

**EEXIST** All the possible log files exist when attempting to enable auditing.

**EROFS** The primary audit log file resides within a file system that is mounted

read-only.

EIO An I/O error occurred while performing a write to the audit log file.

**SEE ALSO** 

auditbuf(AT\_LIB), auditdmp(AT\_LIB), auditevt(AT\_LIB), auditlog(AT\_LIB)

**LEVEL** 

Level 1.

auditdmp(AT\_LIB)

#### NAME

auditdmp - write audit record to audit buffer

#### **SYNOPSIS**

#include <sys/audit.h>

int auditdmp(struct arec \*arecp, int size)

#### DESCRIPTION

The auditdmp system call is used to write an audit record to the audit buffer. Use of auditdmp system call requires the appropriate privileges. Upon successful completion, a record is written to the audit buffer. Trusted user-level commands with the appropriate privilege append user-level event records to the audit buffer. Privileged applications append only records of type misc to the audit buffer.

The *arecp* argument points to a structure of type arec which contains the following elements:

int rtype; audit record event type
int rstatus; audit record event status
int rsize; audit record size of argp

char \*argp; audit record data

The *rtype* element of the <code>arec</code> structure specifies the event type of the audit record. If the *rtype* argument is valid (one of the user-level events) and if its corresponding bit is set in the process <code>emask</code> for the invoking process, the system generates an audit record. The *rstatus* element of the <code>arec</code> structure is the status of the user-level event, zero for success, non-zero for failure. The *rsize* element of the <code>arec</code> structure specifies the size of memory required to record the data to be written. The <code>argp</code> element of the <code>arec</code> structure is a character pointer to the audit data.

The *size* argument is used to verify the size of the arec structure being passed in order to determine the version of auditing.

## **RETURN VALUE**

The auditdmp system call returns zero on success. It will also return zero if the *rtype* is not currently being audited and no record is written. When unsuccessful, auditdmp returns a value of -1 and sets errno to indicate the error.

#### **ERRORS**

Under the following conditions, auditdmp fails and sets errno to:

**EINVAL** if the system call is invoked while auditing is disabled.

EINVAL if the size of arec is not equal to size.

**EINVAL** if rtype is invalid.

**EPERM** if the process does not have the appropriate privileges.

**ENOPKG** if the audit package is not installed.

#### SEE ALSO

auditbuf(AT\_LIB), auditctl(AT\_LIB), auditevt(AT\_LIB), auditlog(AT\_LIB)

auditdmp (AT\_LIB)

auditdmp (AT\_LIB)

LEVEL

Level 1.

```
auditevt (AT_LIB)
```

auditevt (AT\_LIB)

#### NAME

auditevt - get or set auditable events

#### **SYNOPSIS**

```
#include <sys/types.h>
#include <sys/audit.h>
```

int auditevt(int cmd, struct aevt \*aevtp, int size)

#### **DESCRIPTION**

The auditevt system call gets or sets auditable events, depending on the value of cmd. The following values of cmd are supported: AGETSYS, ASETSYS, AGETUSR, AGETME, ASETME, †AGETLVL, †ACNTLVL, †ASETLVL, ASETUSR, AYAUDIT, and ANAUDIT. The auditable event bit mask (emask) is represented by a hexadecimal number. The value of uid in the aevt structure is used to identify users to be audited on the system.

The *aevtp* argument points to a structure of type **aevt** which contains the following elements:

adtemask\_t emask; event mask to be set or retrieved
uid\_t uid; user's event mask to be set or retrieved

uint flags; event mask flags

level t \*lvl\_tblp; individual object level table

When the specified *cmd* is AGETSYS, the system-wide event mask (adt\_sysemask) is copied to *emask* in the aevt structure, and the entire structure is returned. All elements of the aevt structure except *emask* are ignored.

When the specified *cmd* is ASETSYS, the value of *emask* in the aevt structure is OR'ed with the fixed auditable events and then copied into the system wide event mask. If auditing is enabled, then every process audit structure is updated to reflect the change. All elements in the aevt structure except *emask* are ignored.

When the specified *cmd* is AGETUSR, the active process list is searched for a process that belongs to the *uid* given in the aevt structure. If one is located, the value of the user's *emask* is copied into the *emask* field in the aevt structure, and the entire structure is returned. All elements of the structure except for *emask* and *uid* are ignored.

When the specified *cmd* is **AGETME**, the invoking process user's *emask* is retrieved and copied into the *emask* field in the **aevt** structure. All elements of the structure except for *emask* are ignored.

When the specified *cmd* is **ASETME**, the value of *emask* is copied into the user's event mask field of the user's process audit structure and then combined by a bitwise OR with the system wide event mask to create a new process event mask for the invoking process only. All elements of the structure except for *emask* are ignored.

When the specified *cmd* is **ASETUSR**, the active process list is searched for every process belonging to the given *uid*. When a valid active process is located, the value of *emask* is copied into the user's event mask field of the process audit structure and then combined by a bitwise OR with the system wide event mask to create a new process event mask. This processing continues until it finds and sets every valid active process belonging to the specified *uid*. All elements of the structure except for *emask* and *uid* are ignored.

When the specified *cmd* is **ANAUDIT**, the current process and any subsequent forked process is exempt from auditing. All elements of the structure are ignored.

When the specified *cmd* is AYAUDIT, the current process is made auditable again. All elements of the structure are ignored.

†When the specified *cmd* is ACNTLVL, the number of individual object levels is copied into the nlvls field and the entire aevt structure is returned. All elements of the structure except for nlvls are ignored. The Mandatory Access Control Module (MAC) must be installed for this value of *cmd* to be used.

†When the specified <code>cmd</code> is <code>AGETLVL</code>, the object level event mask is retrieved and copied into the <code>emask</code> field. The object level flags are copied into the <code>flags</code> field, and the number of individual object levels is copied into the <code>nlvls</code> field. If the object level range criteria was set (indicated by a flag setting of <code>ADT\_RMASK</code>), then the <code>lvl\_minp</code> and <code>lvl\_maxp</code> fields are filled. If any individual object level criteria were set (indicated by a flag setting of <code>ADT\_LMASK</code>), then the <code>lvl\_tblp</code> field is filled. (Note that the amount of storage space for the <code>lvl\_tblp</code> must be allocated by the invoking process. The amount of space is calculated by multiplying the value of <code>nlvls</code> by the size of a level\_t. The value of <code>nlvls</code> is obtained from <code>ACNTLVL</code>.) The entire <code>aevt</code> structure is returned; only the <code>uid</code> element is ignored. The Mandatory Access Control Module must be installed for this value of <code>cmd</code> to be used.

†When the specified *cmd* is ASETLVL, the object level audit criteria is set. Object level auditing may be performed on either a single level or a range of levels, neither of which can be specified unless an object level event mask has been previously set or is currently being set. If the object level event mask flag is specified (indicated by a flag setting of ADT\_OMASK), then the object level event mask is modified to reflect the value of the *emask* field. The Mandatory Access Control Module must be installed for this value of *cmd* to be used.

If auditing is to be performed on single levels, the value of *flags* is set to ADT\_LMASK, and the levels specified by *lvl\_tblp* will be set. To clear the individual levels, the *flags* value is set to ADT\_LMASK, and list of null levels is specified by *lvl\_tblp*.

If auditing is to be performed on a level range, the value of *flags* is set to ADT\_RMASK, and the range of levels specified by *lvl\_maxp* and *lvl\_minp* will be set. In this case, *lvl\_maxp* must dominate *lvl\_minp*. To clear the level range, the value of *flags* is set to ADT\_RMASK, and the values of *lvl\_maxp* and lvl\_minp are both null.

The size argument is used to verify the size of the aevt structure being passed in order to determine the version of auditing.

Auditing must be installed on the system for this system call to be used. Use of the auditevt system call requires the appropriate privilege.

Page 2

FINAL COPY June 15, 1995 File: at\_lib/auditevt svid

auditevt (AT\_LIB)

#### **RETURN VALUE**

The auditevt system call returns zero on success. When unsuccessful, auditevt returns a value of -1 and sets erro to indicate the error.

#### **ERRORS**

Under the following conditions, auditevt fails and sets errno to:

EINVAL The size of aevt is not equal to size.

EINVAL Either lvl minp or lvl maxp points to an invalid level.

†EINVAL The cmd is ASETLVL, the flags field is ADT\_RMASK, and lvl\_maxp does not dominate lvl minp.

dominate ivi\_minp.

 $\dagger$ EINVAL The cmd is ASETLVL, the flags field is ADT\_RMASK, and  $lvl_maxp$  and

lvl\_minp are not both NULL.

**EINVAL** The *cmd* is invalid.

 $\dagger \texttt{ENOPKG}$  . The  $\mathit{cmd}$  is acntlyl, agetlyl, or asetlyl, and the MAC feature is not

installed.

**EPERM** The invoking subject does not have the required privilege.

ESRCH No process can be found corresponding to that specified by the uid.

#### SEE ALSO

auditbuf(AT\_LIB), auditctl(AT\_LIB), auditdmp(AT\_LIB), auditlog(AT\_LIB).

#### **FUTURE DIRECTIONS**

The ACNTLVL cmd value is designated Level 2 as of July 1992. A new command value will be added that will not require that a structure be passed in order to return the number of auditing levels.

The concept of Object Level Auditing will not be supported in the future. The NCSC's Orange Book makes no specific references to this for a B2 system. In association with removing the concept of "Object Level Auditing" from the SVID, the AGETLVL, and ASETLVL "cmd" values and related descriptions and error conditions are designated Level 2 for removal effective May 1993.

The ACNTLVL, AGETLVL, and ASETLVL cmd values and associated descriptions will be removed from the SVID when their three year waiting period has been completed.

## **LEVEL**

Level 1.

ACNTLVL "cmd" value has been designated Level 2, effective July 1992.

AGETLVL, ASETLVL "cmd" values are designated Level 2, effective May 1993.

## auditlog (AT\_LIB)

## auditlog(AT\_LIB)

#### NAME

auditlog - get or set audit log file attributes

#### **SYNOPSIS**

#include <limits.h>
#include <sys/types.h>
#include <sys/audit.h>

int auditlog(int cmd, struct alog \*alogp, int size)

#### DESCRIPTION

The auditlog system call is used to get or to set the audit log file attributes, depending on whether *cmd* is **ALOGGET** or **ALOGGET**. Use of the auditlog system call requires the appropriate privilege. The *alogp* argument points to a structure of type alog which contains the following elements:

int flags; log file attributes
int onfull; action on log file full
int onerr; action on log file error
int maxsize; maximum log file size

int seqnum; log file sequence number 001-999

char mmp[ADT\_DATESZ]; current month time stamp
char ddp[ADT\_DATESZ]; current day time stamp

char pnodep[ADT\_NODESZ]; optional primary log file node name
char anodep[ADT\_NODESZ]; optional alternate log file node name
char \*ppathp; optional primary log file pathname

char \*defpgmp; default program to run during log file switch

int defonfull; default action on log file full

The following values for *flags* in the alog structure are supported and may be modified or retrieved:

PPATH set primary audit log file pathname (ppathp)

PNODE set primary audit log file node name (pnodep)

APATH set alternate audit log file pathname (apathp)

ANODE set alternate audit log file node name (anodep)

PSIZE set maximum size for primary audit log file

**PSPECIAL** set primary audit log file to a character special device

**ASPECIAL** set alternate audit log file to a character special device

The following values for *onfull* in the alog structure are supported and may be modified or retrieved: ASHUT, AALOG, APROG, and ADISA. (APROG is valid only if AALOG is also specified.) The following values of *onerr* are supported and may be modified or retrieved: ASHUT and ADISA.

ASHUT shutdown the system when audit log file is full or an audit log file

error occurs

AALOG switch to alternate audit log file when current log file is full

APROG run optional binary or shell program when audit log file is full

ADISA disable auditing subsystem when audit log file is full or an audit

log file error occurs

In addition to the ones listed above, the following elements in the alog structure may also be modified or retrieved: *maxsize*, *pnodep*, *anodep*, *ppathp*, *apathp*, and *progp*.

The following elements in the alog structure may only be retrieved because they can only be set internally: *seqnum*, *mmp*, and *ddp*.

The following elements in the alog structure may only be set because the defaults are read from the /etc/default directory: defpathp, defnodep, defpgmp, and defonfull.

The value of *maxsize* in the alog structure must be greater than or equal to the size of the audit buffer, ADT\_BSIZE. The absolute pathnames to the primary audit log file (*ppathp*) and to the alternate audit log file (*apathp*) must be valid and be either of type directory or character special file. The absolute pathname to the optional program to be run during log switch (*progp*) must be less than PATH\_MAX - 15. A seven-character node name may be appended to both the primary audit log file (*pnodep*) and the alternate audit log file (*anodep*).

seqnum is the log sequence number that is to be retrieved. seqnum can range from 001-999. mmp is the character pointer to the current month time stamp that is to be retrieved. ddp is the character pointer to the current day time stamp that is to be retrieved.

When the specified value of *cmd* is **ALOGGET**, the return values of the call are all the elements of the **alog** structure. Note that the space required for the *ppathp*, *apathp*, and *progp* must be allocated by the user.

When the value of *cmd* is ALOGSET, the elements of the alog structure determine what actions are to be performed.

The *size* argument is used to verify the size of the alog structure being passed in order to determine the version of auditing.

#### **RETURN VALUE**

When invoked successfully, the auditlog system call returns zero and sets the appropriate audit log file attributes. When unsuccessful, auditlog returns a value of -1 and sets errno to indicate the error.

Page 2

FINAL COPY June 15, 1995 File: at\_lib/auditlog svid

## auditlog(AT\_LIB)

#### **ERRORS**

Under the following conditions, auditlog fails and sets errno to:

EACCES The cmd is Alogset, and ppathp, apathp, or progp cannot be

accessed.

**EAGAIN** It is not possible to allocate memory for the *alogp*.

**EAGAIN** The *cmd* is **ALOGSET**, and it is not possible to allocate memory for

various elements used to fill in the alog structure.

EINVAL The size of alog does not equal size.

**EINVAL** The value of *cmd* is invalid.

EINVAL The cmd is Alogset, and the value of onfull is not either ASHUT,

AALOG, ADISA, or AALOG APROG.

The *cmd* is **ALOGSET**, and the value of *onerr* is not either **ASHUT** or

ADISA.

EINVAL The cmd is Alogset and the value of maxsize is not equal to zero

and less than the size of the audit buffer (ADT\_BSIZE).

EINVAL The cmd is ALOGSET, and the flags field contains PPATH or NODE

when auditing is enabled.

ENOENT The cmd is Alogset and the pathname to the primary log file,

alternate log file, or program to be run during a log switch does

not exist.

**ENAMETOOLONG** The cmd is ALOGSET, and the ppathp, apathp, or defpathp fields are

longer than PATH MAX - 15.

ENAMETOOLONG The cmd is alogset, and progp or defpgmp are longer than

PATH\_MAX.

ENOTBLK The cmd is ALOGSET, the flags field contains PSIZE, and the massize

value is not zero.

**EPERM** The invoking subject does not have the required privilege.

**ENOPKG** The audit package is not installed.

## SEE ALSO

 $auditbuf(AT\_LIB)$ ,  $auditctl(AT\_LIB)$ ,  $auditdmp(AT\_LIB)$ ,  $auditevt(AT\_LIB)$ 

## **LEVEL**

Level 1.

Auditing Extension Commands And Utilities	
The following section contains the manual pages for the AT_CMD routines.	

**Auditing Extension Commands And Utilities** 

FINAL COPY June 15, 1995 File:

## auditcnv (AT\_CMD)

auditcnv (AT\_CMD)

NAME

auditcnv - create audit mask file

**SYNOPSIS** 

auditcnv

## **DESCRIPTION**

The auditcnv shell-level command allows an administrator with the appropriate privileges to create an audit mask file for the user login interface. The /etc/passwd and /etc/default/useradd files are used to assign an initial default audit mask for every user on the system. When the auditcnv command is invoked and completes successfully, the following message is displayed:

/etc/security/ia/audit created

**FILES** 

/etc/passwd
/etc/default/useradd
/etc/security/ia/audit

**USAGE** 

Administrator.

SEE ALSO

 $defadm (BU\_CMD), \ useradd (AU\_CMD), \ usermod (AU\_CMD).$ 

**LEVEL** 

Level 1.

auditfltr (AT\_CMD)

NAME

auditfltr - convert audit log file for inter-machine portability

#### **SYNOPSIS**

```
auditfltr [[-iN] [-oX]] | [-iX -oN]
```

## **DESCRIPTION**

The auditfltr command is used to convert audit log files from native machine format into XDR (External Data Representation) format and vice versa. These conversions allow you to transport audit log files from one machine to another for processing with auditrpt. auditfltr does not need to be used in all instances. If the two machines are of the same architecture and are running the same version of auditing, the log files can simply be copied from the source machine to the destination machine. If the two machines are of different architecture, or if they are not running the same version of auditing, auditfltr must be used as part of the copying procedure.

The auditfltr command has the following options:

- -i This option specifies the type of the input file, which is always standard input.
- This option specifies the type of the output file, which is always standard output.

The type of format may be N, for native machine format, or X, for XDR format. If no options are specified it is assumed the input file is in native machine format and the output file is in XDR format.

The procedure for transferring an audit log file from one machine to another has basically three steps. First, the audit log is converted from native machine format to the portable XDR format, using a command like the following:

```
cat /var/audit/1125103 | auditfltr -iN -oX > \
/var/tmp/1125103.xfer
```

Second, the file is transferred to another machine. This can be done by transferring the file to magnetic media on one with tcpio and then restoring it with the same command on the other. Third, the file is converted back to machine format. To avoid confusion with the destination machine's own audit log files, a subdirectory import under /var/audit is created. The file can then be converted with a command like the following:

```
cat /var/tmp/1125103.xfer | auditfltr -iX -oN > \
/var/audit/import/1125103
```

The auditfltr command accepts only audit log files as input.

**FILES** 

/var/audit/MMDD###

**USAGE** 

Administrator.

auditfltr (AT\_CMD)

auditfltr (AT\_CMD)

**SEE ALSO** 

auditmap(AT\_CMD), auditrpt(AT\_CMD)

**LEVEL** 

Level 1

auditlog (AT\_CMD)

#### NAME

auditlog - display or set audit event log file attributes

#### **SYNOPSIS**

```
auditlog [-P path] [-p node] [-v high_water] [-x max_size]
    [-s | -d | -A next_path [-a next_node] [-n pgm]
    | -a next_node [-n pgm]]
```

#### DESCRIPTION

The auditlog shell-level command allows an administrator with the appropriate privileges to manipulate the path to the event log file, the value for the high water mark of the audit buffer, the maximum size of the event log file, and the action taken when event log file is full. It also allows administrators to display information on all these settings and to display the action taken after an event log file error. While auditing is enabled, execution of this command results in an audit record being written to the log file via the auditdmp system call.

Without any options or arguments, auditlog displays the following information. (The default options are displayed first.)

```
Current Status of Auditing:

Current Event Log In Use:

Current Audit Buffer High Water Mark:

Current Maximum File Size Setting:

Action To Be Taken Upon Full Event Log:

Action To Be Taken Upon Error:

Action To Be Taken
```

The system reverts to the default values when auditing is stopped and subsequently restarted.

The auditlog command has the following options:

-P path

The -P option specifies the absolute pathname to the primary event log. The *path* may be either a directory or character special file message is printed. If auditing is enabled, the -P option is invalid

If the argument to -P is a directory, auditon will create a regular file in the directory *path*, based upon the current month and day, followed by a 3 digit sequence number (for example, 1225001 means December 25, first log). The maximum path allowed is (PATH\_MAX - 15). If the path exceeds this value, an error message is printed.

The valid range of sequence numbers is 001 to 999 per day, and the default event log file to be used is the regular file /var/audit/MMDD### which is maintained by the audit subsystem. If the file exists when the system attempts its initial write, the sequence number is incremented and another attempt is made.

## auditlog (AT\_CMD)

If the argument to -P is a special file, auditon will use the device as the file name. The administrator is responsible for attaching a physical label to the media.

-р node

The -p option provides the ability to append an additional seven characters to the system-generated event log file name. For example, the command

#### auditlog -p abcdefg

will create the audit log file /var/audit/MMDD###abcdefg. If the *node* is larger than seven characters or if it contains a slash, an error message is displayed. If the event log is a character special device the -p option argument is ignored.

-v high\_water

The -v option specifies the high\_water\_mark of the audit buffer. This setting is a byte value that is initialized to the size of the audit buffer (ADT\_BSIZE) and can be dynamically changed in order to vary the relative frequency at which records are written to disk. Since this value is checked before an audit record is written to the buffer, large records will bypass the buffer and be written directly to disk. The high\_water\_mark must be either 0 (zero) or a positive integer less than or equal to the size of the audit buffer (ADT\_BSIZE). If the value is not valid, an error message is displayed.

A setting of 0 forces all records to be written directly to the log file. The 0 value is required for the audited data to be displayed immediately (via the auditrpt -w command).

-x max\_size

The -x option specifies the maximum file size setting in 512 byte blocks for all event logs that are regular files. If this option is used with event logs that are not regular files, a warning message is displayed, and the option is ignored.

max\_size must be greater than or equal to the size of the audit buffer tunable parameter ADT\_BSIZE. The maximum size of the current event log is immediately reset and remains in effect until auditlog -x is invoked again, a log switch occurs, auditing is disabled, or the system is rebooted. An event log is considered full either when a regular log file reaches max\_size (if specified), when the file system that the log resides in runs out of space, or when a special file (for example, a tape) cannot hold any more data.

-s

The -s option specifies that the system will be shutdown when the primary event log is full. If this action is chosen and the log becomes full, the system is brought down immediately.

-d

The -d option specifies that auditing will be disabled when the primary event log becomes full.

-A next\_path

The -A option specifies the absolute pathname to the alternate event log that will be used when the current primary event log becomes full. When a log switch occurs, all previous settings are reset to the default values. If the *next\_path* to either a directory or

Page 2

FINAL COPY June 15, 1995 File: at\_cmd/auditlog svid

## auditlog (AT\_CMD)

## auditlog (AT\_CMD)

character special file does not exist, an error message is displayed.

If the argument to -A is a directory, auditon creates a regular file relative to *next\_path*, based upon the current month and day, followed by a three digit sequence number (for example, 1231002). The maximum path allowed is (PATH\_MAX - 15). If the path exceeds this value, an error message is printed.

The valid range of sequence numbers is 001 to 999, and the default event log file is the regular file /var/audit/MMDD###. If the file exists when the system attempts its initial write, the sequence number is incremented and another attempt is made.

-a next\_node

The -a option provides the ability to append an additional seven characters to the system-generated alternate event log file name. For example, the command

#### auditlog -a abcdefg

will create the file /var/audit/MMDD###abcdefg when a log switch occurs.

If the *next\_node* is larger than seven characters or if it contains a slash, an error message is displayed.

If the alternate log is a character special device the -a option is ignored.

-n pgm

The -n option specifies either a shell file or binary executable (pgm) that will be run when a log switch occurs. The -n option may be used with at least one of the -a or -A options.

#### **FILES**

/etc/default/audit
/etc/master.d/audit
/var/audit/MMDD###

## USAGE

Administrator.

## SEE ALSO

auditbuf(AT\_LIB), auditctl(AT\_LIB), auditdmp(AT\_LIB), auditevt(AT\_LIB), auditlog(AT\_LIB), auditoff(AT\_CMD), auditon(AT\_CMD).

### **LEVEL**

Level 1.

auditmap (AT\_CMD)

#### NAME

auditmap - create and write the audit map files

#### **SYNOPSIS**

auditmap [-m dirname]

## **DESCRIPTION**

The auditmap shell-level command creates and writes the audit map data to a set of files. To execute this command, a user must have the appropriate privileges. This command is invoked by the auditon command whenever auditing is started. The administrator may also invoke this command directly.

The auditrpt command uses the audit map files to translate numeric data in the log (for example, user ids) into character strings (for example, login names). The default name of the directory containing the audit map files is /var/audit/auditmap. The audit map file contains the following information:

- file identification, consisting of audit software version, timezone information, privilege mechanism information, system name, machine node name, operating system release and version, and machine type.
- all /etc/passwd login names and their corresponding UIDs
- all /etc/group names and their GIDs
- all event type names and their corresponding event type numbers
- all event classes defined in /etc/security/audit/classes and their corresponding event types
- · all privilege names and their corresponding numbers
- all system call names and their corresponding numbers

If the Enhanced Security Extension is implemented a copy of the Level Translation Database (LTDB) is created in addition to the auditmap file. The LTDB consists of the following four separate files: ltf.class, ltf.cat, ltf.alias, and lid.internal.

You can specify a name for the audit map directory with the -m option. The specified directory must exist to be writable. The audit map files are readable only by users with appropriate privileges. Access controls should be set appropriately for the directory that contains the map files.

### **FILES**

```
/etc/security/audit/classes
/var/audit/auditmap/auditmap
/var/audit/auditmap/ltf.class
/var/audit/auditmap/ltf.cat
/var/audit/auditmap/ltf.alias
/var/audit/auditmap/lid.internal
/etc/security/mac/ltf.class
/etc/security/mac/ltf.cat
/etc/security/mac/ltf.alias
/etc/security/mac/lid.internal
```

auditmap (AT\_CMD)

auditmap (AT\_CMD)

**USAGE** 

Administrator.

SEE ALSO

auditon(AT\_CMD), auditrpt(AT\_CMD).

**LEVEL** 

Level 1.

## auditoff (AT\_CMD)

auditoff (AT\_CMD)

NAME

auditoff - disable auditing

**SYNOPSIS** 

auditoff

## **DESCRIPTION**

The auditoff shell-level command allows an administrator with the appropriate privileges to disable auditing. When auditing is disabled by auditoff, auditable events currently in progress will not have a record logged because they will not complete while auditing is enabled. While auditing is enabled, execution of this command causes the auditdmp system call to write an audit record to the log file. If auditing is already disabled, and auditoff is executed, no record is written.

#### **RETURN VALUE**

Upon successful completion of auditoff, the following informational message is displayed:

Auditing disabled

If auditoff is invoked while auditing is already disabled, an error status is returned and the following informational message displayed:

Auditing already disabled

**USAGE** 

Administrator.

SEE ALSO

auditctl(AT\_LIB), auditdmp(AT\_LIB), auditlog(AT\_CMD).

**LEVEL** 

Level 1.

auditon (AT\_CMD)

NAME

auditon - enable auditing

#### **SYNOPSIS**

auditon

## **DESCRIPTION**

The auditon shell-level command allows an administrator with the appropriate privileges to enable auditing.

When auditon is invoked, it initializes the following with default values from the /etc/default/audit file:

AUDIT\_LOGERR log full conditions. May have the values "DISABLE" or

"SHUTDOWN".

AUDIT\_LOGFULL log error conditions. May have the values "DISABLE",

"SHUTDOWN" or "SWITCH".

AUDIT\_DEFPATH log file path name.

AUDIT NODE log file node name.

**AUDIT PGM** program to be executed during log switch.

The auditlog command can be used to override the values specified in /etc/default/audit for AUDIT\_LOGFULL, AUDIT\_DEFPATH, AUDIT\_NODE, and AUDIT\_PGM. If access to the /etc/default/audit file is denied or if a variable name is either missing or invalid, a warning message is printed. The AUDIT\_NODE and AUDIT\_PGM parameters are not evaluated unless the value of AUDIT\_LOGFULL is SWITCH.

When auditing is enabled, the fixed events and any selectable events set by previous execution of auditset command take effect. When the auditon command is invoked successfully, the following message is displayed:

## Auditing enabled

If the event log path cannot be accessed auditon prints an error message.

While auditing is enabled, execution of auditon results in an audit record being written to the log file via the auditdmp system call. The auditmap command is also invoked to write information to the audit map files. Any event being audited that completes while auditing is enabled will generate an event log record.

The auditing criteria remain in effect until one of the following occurs:

- When the system is shutdown both the event criteria and the log file attributes are lost.
- When auditing is disabled the system, object-level, and user event criteria are maintained but the log file attributes return to their default settings.
- When a log switch occurs the system, object-level, and user event criteria are maintained but the log file attributes return to their default settings.
- When the auditlog or auditset command is invoked the appropriate criteria is changed.

### auditon (AT\_CMD)

auditon (AT\_CMD)

Auditing remains enabled until the auditoff command is executed, or until the log full condition of DISABLE or SHUTDOWN occurs, or until a log error is encountered. If the system is shutdown, the auditlog and auditset commands may need to be executed to reset any specified auditing criteria before invoking the auditon command.

**FILES** 

/etc/default/audit /var/audit/MMDD###

**USAGE** 

Administrator.

**SEE ALSO** 

 $auditctl(AT\_LIB), auditdmp(AT\_LIB), auditevt(AT\_LIB), auditlog(AT\_LIB), auditlog(AT\_CMD), auditmap(AT\_CMD), auditoff(AT\_CMD), auditset(AT\_CMD), defadm(BU\_CMD). \\$ 

**LEVEL** 

Level 1.

auditrpt(AT\_CMD)

### NAME

auditrpt - display recorded information from audit trail

### **SYNOPSIS**

```
auditrpt [-o] [-i] [-b | -w]
  [-e[!]event[,...]] [-u user[,...]] [-f object_id[,...]]
  [-t object_type[,...]] [-1 level | -r levelmin-levelmax]
  [-s time] [-h time] [-a outcome] [-m map]
  [-p all | priv[,...]] [log [...]]
```

### **DESCRIPTION**

The auditrpt shell level command allows the administrator with the appropriate privileges to selectively display the contents of audit log files. Note that if the log files are presented as standard input that only one log file may be presented at a time. If more than one log file is presented in this manner, auditrpt will fail when it encounters data from the second log file. Specify the file names on the command line if you wish to process multiple log files. The privileges required are audit and setplevel.

The following options are available:

- Display the events that correspond to the union of the specified auditing criteria.
- -i Take input audit records from standard input.
- -b Display the events in reverse chronological order (backwards). This option cannot be used with the -w option.
- -w Display the events as they are being written to the event log file. This option cannot be used with the -b option.
- -e[!] event[...] Display the selected event types or event classes. If ! is specified, all the events except those listed are displayed. Event classes, which are aliases for groups of events, are defined in the /etc/security/audit/classes file.
- -u *user*[,...] Display all the recorded events for the specified real and effective uids and/or login names.
- -f object\_id[,...] Display all the recorded events for the specified object\_ids. The object\_id must be the full pathname of a regular file, special file, directory, or a named pipe, or the ID of an IPC object or loadable module.
- -t object\_type[,...]

Display all the recorded events for the specified *object\_types*. Valid arguments are f (regular file), c (character special file), 1 (links), d (directories), p (named pipes or unnamed pipes), s (semaphores), h (shared memory), and m (messages).

-1 level Display all the recorded events involving objects at the specified level. Only one level may be specified. Level information is recorded only if the Mandatory Access Control (MAC) feature was installed on the system that generated the audit log. This option cannot be used with the -r option.

-r levelmin-levelmax

Display all recorded events involving objects whose security level falls within the range defined by levelmin and levelmax. Only one level range may be specified, and the level specified by levelmax must dominate levelmin. Level information is recorded only if the MAC feature was installed on the system that generated the audit log. This option cannot be used with the -1 option.

-s time

Display all the events occurring at or after the specified time. The time should be specified in the format used by the date command. The following are valid values for times: for hours, 00 to 23; for minutes, 00 to 59; for days, 01 to 31; for months, 01 to 12; and for years, 00 to 99.

When both -s and -h are specified without the -o option, the start time (-s) must be earlier than the end time (-h).

-h time

Display all the events existing at or before the specified time. Format and valid values for time are the same as the -s option.

-a outcome

Display all the recorded events for the specified outcome: s (suc-

cess) or f (failure).

-m map

Specify the path (absolute or relative) of the auditmap directory.

-p all | priv[...] Display the recorded events that use the specified privilege(s). If the word all follows the -p option, display all recorded events

that use any privilege.

log[. . .]

Name (absolute or relative pathname) of the audit log(s) to use.

### **OUTPUT**

The first part of the output of auditrpt consists of the command line entered by the administrator. For each log file, the output consists of two parts. First, auditrpt displays audit log file and system identification information to verify that the correct log file was specified. This includes the internal identification of the audit log file, the version of the audit software that produced the log file, and the identification of the machine that produced the log file. Second, all records that meet the selection criteria are displayed one record per line. Records are displayed in the following format:

time, event, pid, outcome, user, group(s), session, subj\_lvl, \ (obj\_id:obj\_type:obj\_lvl:device:maj:min:inode:fsid)(. . .)[,pgm\_prm]

The meanings of the fields are as follows:

time The time is printed as hour:minute:second:day:month:year. For exam-

ple, 10:30:00:15:04:91 is 10:30am of April 15, 1991.

event The event type.

pid The process ID number of the process that triggered the event, pre-

ceded by the letter P.

The outcome of the event is either s for success or f (exit value) for outcome

failure.

Page 2

### auditrpt(AT\_CMD)

user Real and effective user names are displayed. User names are separated by a colon (that is, real\_user\_name:effective\_user\_name).

group(s) Real and effective groups are displayed, followed by a list of supplementary groups, if any. Groups are separated by a colon (that is, real\_grp:effective\_grp.suppl\_grp1:suppl\_grp2:...).

session\_id The session ID number, preceded by the letter S.

subj\_lvl Subject level information is recorded only if the MAC feature was installed on the system that generated the audit log file. This field will be blank otherwise.

(obj\_id:obj\_type:obj\_lvl:device:maj:min:inode:fsid)

This field contains file identification information, enclosed in parentheses. If multiple objects are accessed in a single event, the field is repeated. This field contains the following subfields:

obj\_id The the name of a regular file, special file, directory, named pipe, or the id of an IPC object. If the full pathname of a file system object cannot be determined, the partial pathname will be printed with an asterisk (\*) as a prefix.

obj\_type The object type, using the codes described in the description of the -t option.

obj\_lvl Object level information is recorded only if the MAC feature was installed on the system that generated the audit log file. This field will be blank otherwise.

device The object's device number.

majThe major number component of the object's device.minThe minor number component of the object's device.

inode The object's inode number.

fsid The object's file system ID number.

pgm\_prm This field is specific to each audit event and may be composed of several subfields. The subfields described for each event will be displayed in the order shown below and will be separated by commas, unless otherwise specified.

The *pgm\_prm* field can be one of the following:

For the audit\_ctl/audit\_evt/audit\_log/audit\_map events when generated by the audit user level commands auditon, auditoff, auditset, auditlog, auditmap, respectively: the entire command line.

For the add\_grp/add\_usr/add\_usr\_grp/mod\_grp/mod\_usr events: the entire command line.

For the tfadmin event: the entire command line.

For the chg\_times/date events: the new date. For the chg\_times event only, the file name is also given.

For the fork event: the child process ID.

For the init event: if generated by the user level command init(1M), the entire command line. If generated by the init process ("process 1"):

current state: state1 new state: state2

The old init state is represented by *state1*, and the new init state by *state2*.

For the kill event: the signal and a list of pids to which the signal was posted.

For the **set\_uid** event: new user.

For the **set\_gid** event: the new group.

For the set\_pgrps event: the name of the system call that generated the event (setpgrp or setpgid). In addition, if generated by the setpgid system call, the process ID and process group ID passed to the system call.

For the set grps event: the supplementary group access list.

For the link event: the pathname of the target file.

For the dac\_own\_grp event: if the owner was changed, the new user ID (preceded by user:) or if the group was changed, the new group ID (preceded by group:). In addition, for the chown system call, the file name.

For the dac\_mode event: the new mode.

For the msg\_ctl/msg\_get/msg\_op/sem\_ctl/sem\_get/sem\_op/shm\_ctl/shm\_get/shm\_op events: the operation code, flag and command value. If a subfield does not pertain to an event type, a zero will be displayed.

For the login/bad\_auth events, the terminal identification (tty), user, and group, of the user attempting to log on (if valid). In addition, for the bad auth event: the error message (LOGIN, PASWD or AUDIT)

For the passwd event: the user whose password is being changed (if valid).

For the  $pm_{denied}$  event: the requested privilege, system call name, and maximum set of privileges.

For the **cron** event: user's effective uid, user's effective gid, user's level (enclosed in double quotes), and cron job name. User refers to the user that cron is running on behalf of. Note that the level subfield will be blank if the Enhanced Security Utilities were not installed and running on the audited system.

For the open\_rd/open\_wr events: the file descriptor.

For the file\_lvl event: new security level (enclosed in double quotes). In addition, for the flvlfile system call, the file name.

For the disp\_attr/set\_attr events: the release flag (persistent, last-close, or system), device mode (static or dynamic), low\_level (enclosed in double quotes), high\_level (enclosed in double quotes) and device state (private or public). In addition, for the disp\_attr event: the inuse flag (inuse or unused). For the fdevstat system call, the file descriptor.

Page 4

For the file acl event: all ACL entries and the file name.

For the ipc acl event: the ipc type, the ipc id and all ACL entries.

For the ulimit event: the new limit.

For the setrlimit event: the resource (RLIMIT\_CORE, RLIMIT\_CPU, RLIMIT\_DATA, RLIMIT\_FSIZE, RLIMIT\_NOFILE, RLIMIT\_STACK, RLIMIT\_VMEM), soft limit and hard limit.

For the sched\_lk event: the action (PROCLOCK, TXTLOCK, DATLOCK) if generated by the plock system call. The page mapping attributes (PRIVATE, or SHARED) and page protection attributes (one or more of the following: PROT\_READ, PROT\_WRITE, PROT\_EXEC) if generated by the memctl system call.

For the sched\_fp/sched\_ts/sched\_fc events: If generated by the priocntl system call with the PC\_ADMIN command, the function name (FP\_SETDPTBL, FC\_SETDPTBL, RT\_SETDPTBL or TS\_SETDPTBL), global priority and time quantum. In addition, if TS\_SETDPTBL or FC\_SETDPTBL, the time-sharing dispatcher parameters: tqexp, slpret, maxwait and lwait. If generated by the priocntl system call with the PC\_SETPARMS command, the function name (RT\_NEW, (FP\_NEW, FC\_NEW, TS\_NEW, RT\_PARMSET, FP\_PARMSET, FC\_PARMSET, TS\_PARMSET), process id and user priority. In addition, if the sched\_ts or sched\_fc event, user priority limit. If sched\_fp event, the seconds in time quantum.

For the modadm event: the module type (character device, block device, streams, filesystem, misc, none), the command (register), and the module name. Also, module type specific data as follows: if module type is character device or block device, the major number; if module type is filesystem, the file system name; if module type is misc or none, no specific data is displayed.

For the modload event: the loadable module id.

For the modpath event: the absolute pathname added to the loadable module search path or NULL if the default search path is set.

For the iocntl event: the command argument id passed to the system call, the flags found in the file table entry, if any (separated by colons), (FOPEN, FREAD, FWRITE, FNDELAY, FAPPEND, FSYNC, FNONBLOC, FMASK, FCREAT, FTRUNC, FEXCL, FNOCTTY, FASYNC, FNMFS).

For the fcntl event: the command argument passed to the system call. If command is F\_SETFD, close-on-exec flag (0 or 1). If command is F\_SETFL, status flags (separated by colons) (O\_APPEND, O\_NONBLOCK, O\_SYNC). If a struct flock was passed to the system call: the command argument passed to the system call, (F\_ALLCOSP, F\_FREESP, F\_SETLCK, F\_SETLKW, F\_RSETLCK, F\_RSETLKW) and the following structure members: l\_type, l\_whence, l\_start, l\_len.

For the mount event: the flags passed to the system call and one or more of the following: RDONLY (read-only), FSS (old (4-argument) mount), DATA (6-argument mount), NOSUID (setuid disallowed), REMOUNT (remount), NOTRUNC (return ENAMETOOLONG for long file names).

Page 5

For the file\_priv event: all information in the priv\_t masks passed to the system call, in the following format:

priv\_type1: priv\_name[: priv\_name] , priv\_type2:. . .

priv\_type will be the name of the privilege type, if it is recognized by the privilege mechanism of the audited system. If it is not recognized, it will be the character representation of the first byte of the priv\_t mask (for example, i for inheritable).

For the recvfd event: the receiver's process ID, and the LWP ID.

For the misc event: the free form string provided by the application.

For the audit buf event: the high water mark value.

For the audit\_ctl event when generated by the auditctl system call: the action taken (AUDITON or AUDITOFF).

For the audit\_log event when generated by the auditlog system call: all information passed in the alog structure to the system call. This will include: log file attributes (PPATH:PNODE:APATH:ANODE:PSIZE:ASPECIAL:PSPECIAL), the action taken when the log is full (ASHUT,ADISA,AALOG, AALOG:APROG), the action taken when there is an audit error (ASHUT or ADISA), the maximum log size, the primary node name, the alternate node name, the primary log pathname, the alternate log pathname and the program to be run during a log switch.

For the audit\_dmp event when generated by the auditdmp system call: the event type and the status (if success: SUCCESS, if failure: FAILURE(status)).

For the audit\_evt event when generated by the auditevt system call: all information passed in the aevt structure to the system call. This will include: command argument (ASETME, ASETSYS, ASETUSR, ANAUDIT, AYAUDIT). If the command is ASETME, the new user event mask for the invoking process. If the command is ASETSYS, the new system event mask. If the command is ASETUSR, the user whose mask has been modified, the new user event mask.

For most events generated from file descriptor based system calls, file information is returned in the file identification information field.

All the commas in the output line, except possibly the last one (if <code>pgm\_prm</code> is empty), will be displayed as place holders. For all the output fields, null will be displayed if the field is not appropriate for the event type being displayed. For example, the <code>date</code> event has no objects related to it, so the <code>obj\_id:obj\_type:obj\_lvl:device:maj:min:inode:fsid</code> fields will be null (only the comma separator will be displayed for these fields). Also, in a base system the MAC level fields will be null.

The auditrpt command will use the audit map to translate users, groups, security levels, privileges, events and system calls from IDs(numbers) to names. If the information for translating a number to a name is not found in the map, raw data (ASCII representation of the numeric value) will be displayed for the corresponding field.

Page 6

### auditrpt (AT\_CMD)

auditrpt (AT\_CMD)

All numeric values are displayed in decimal representation unless preceded by 0x, which indicates hexadecimal representation.

If a field is appropriate for an event but its value is "invalid," a ? will be displayed. For example, if a *login* event fails because the logname used is unknown to the system (cannot be translated into a UID in the log record), the *user* will be flagged as "invalid" and a ? will be displayed.

### **Files**

```
/var/audit/MMDD###
/var/audit/auditmap/auditmap
/var/audit/auditmap/lid.internal
/var/audit/auditmap/ltf.alias
/var/audit/auditmap/ltf.cat
/var/audit/auditmap/ltf.class
```

### **SEE ALSO**

$$\label{eq:auditfltr} \begin{split} &\text{auditfltr}(AT\_CMD), & \text{auditlog}(AT\_CMD), & \text{auditmap}(AT\_CMD), \\ &\text{auditoff}(AT\_CMD), & \text{auditset}(AT\_CMD), & \text{auditset}(AT\_CMD) \end{split}$$

### **LEVEL**

Level 1.

```
auditset (AT_CMD)
```

auditset (AT\_CMD)

### NAME

auditset - select or display auditing criteria

### **SYNOPSIS**

### **DESCRIPTION**

The auditset shell-level command allows an administrator with the appropriate privileges to set or display the dynamic auditing criteria. The -m, -o, -1, and -r options are valid only if the Mandatory Access Control (MAC) subsystem is installed. If it is not installed and these options are used, an error message is printed. While auditing is enabled, execution of this command will result in an audit record being written to the log file by the auditdmp system call.

When invoked without options, auditset displays the current system, user, and object-level audit criteria. Each category is separated by a blank line, in the following format:

The -s, -e, -o options take an event or a list of events as arguments to the option. The event input list must be separated by commas and can be the name of an event class or event type. The event classes are defined in the modifiable system file /etc/security/audit/classes. One of three operators can precede the event or list of events. The operators define the action taken with the event list. (Only one operator may be used for a list of events; the operator affects every event on the list.) The following are the valid operators:

[no operator] Replace the current auditable event(s), level, or level range with the specified input.

- + Add the specified auditable event(s) or level to the current audit
- Delete the specified auditable event(s), level, or level range from the current audit criteria.
- ! All events except those specified replace the current auditable events.

Additionally the words all or none may be used as event keywords. They may not be used in conjunction with any other events or keywords.

The auditset command takes the following options:

- Display the current audit criteria. If no other options are supplied, the system audit criteria are displayed. When combined with either the -a or -u options, -d displays audit criteria for either all active users or the specified active users, respectively. The login name is displayed (instead of the UID), and the events are listed in alphabetical order. When combined with the -m option, -d displays the audited object events in alphabetical order, followed by a list of levels and/or level range to which the criteria apply.
- -m When combined with -d, this option causes auditset to display the system audit criteria and the object-level audit criteria.
- -u user[,...] Set (when combined with the -e option) the auditing criteria for any number of users that are currently logged on or display (when combined with the -d option), the system audit criteria and the auditing criteria for any number of users that are currently logged on. The user can be identified by either login name or UID number. If more than one user is specified, each login name or UID in the input list should be separated by commas. This option cannot be combined with the -a option. If any of the given users are invalid or not active, a warning message is printed.
- -a Set (when combined with the -e option) the auditing criteria for any number of *users* that are currently logged on or display (when combined with the -d option), the system audit criteria and the auditing criteria for all users that are currently logged on.

  This option cannot be combined with the -u option.
- -s [operator]event[,...]

Set the system-wide auditing criteria. Any valid event type or event class will be recorded, regardless of user or object levels involved.

- -e [operator]event[,...]
  - This option must be combined with either the -u user or the -a options to set user audit criteria.
- -o [operator]event[,...]

Set object-level auditing criteria. The event types specified (types or classes) are those to be audited for the *levels* currently in effect.

-1 [+|-] [level] Set object-level audit criteria for the specified level. When combined with -0, it sets object-level audit criteria for the specified level. All events specified by the -0 option are audited if they involve objects at the specified level. Only one level may be specified; to audit more than one level, repeat the -1 option. A valid level is one which is defined to the system (see lvlname(ES\_CMD)). The maximum number of individual levels which may be audited is system tunable.

### auditset (AT\_CMD)

If a minus sign precedes the level, delete the level from the levels used for object-level auditing. If a plus sign precedes the level, add the level to the levels used for object-level auditing.

### -r [-]levelmin-levelmax

Set object-level audit criteria for all levels in the level range enclosed by *levelmin* and *levelmax*. The level range is inclusive therefore levelmin and levelmax are audited. The maximum level (*levelmax*) must dominate the minimum level (*levelmin*). If a minus sign (–) precedes the level range, delete audit criteria for the specified level range.

The auditset command sets audit criteria for users dynamically. When you set audit criteria for a user with the -u option, the criteria are in effect only for that login session. If the user logs out or logs in from another terminal, the criteria are no longer in effect. If you wish to set audit criteria for all of a user's login sessions, use either the useradd or usermod commands.

### **FILES**

/etc/security/audit/classes

### **USAGE**

Administrator.

### SEE ALSO

 $auditctl(AT\_LIB), \ auditdmp(AT\_LIB), \ auditevt(AT\_LIB), \ auditlog(AT\_CMD), \ auditoff(AT\_CMD), \ auditoff(AT\_CMD), \ defadm(BU\_CMD), \ useradd(AU\_CMD), \ usermod(AU\_CMD).$ 

### **FUTURE DIRECTIONS**

The concept of Object Level Auditing will not be supported in the future. The NCSC's Orange Book makes no specific references to this for a B2 system.

Associated with this, the -m, -o, -r, -l options and the Object Level Audit Criteria have been moved to Level 2. They will be removed from the SVID when the three year waiting period has been completed.

### LEVEL

Level 1. The -m, -o, -r, -l options are Level 2, effective May 1993.

FINAL COPY June 15, 1995 File:

## **Enhanced Security Introduction**

The Enhanced Security Extension provides advanced interfaces to support a secure system. This need has been reflected in the recent publication of several security guidelines designed to specify a secure operating system. The need to protect files and directories from unauthorized user access, via the Enhanced Security Extension features, enhances the security of the system by preventing both unauthorized disclosure and unauthorized change.

## **Security Criteria**

In 1983 the Department of Defense (DoD) published the definitive guideline to secure operating systems, the Trusted Computer System Evaluation Criteria (TCSEC). The TCSEC defined the criteria a system must meet to be certified as meeting multilevel security standards. The TCSEC defines four security divisions, D, C, B, and A, with multiple levels in all but the D division. From least to most secure, the levels are D, C1, C2, B1, B2, B3, and A1. Each level's requirements build on those of the previous level.

In 1989 the German Federal Office for Security in Information Technology (BSI) published the ZSIEC, defining the German security criteria. The ZSIEC is based on the TCSEC with the main difference being the separation of functionality and assurance. In 1990 France, the Federal Republic of Germany, the Netherlands, and the United Kingdom combined their criteria into a single set of harmonized criteria, the Information Technology Security Evaluation Criteria (ITSEC). The ITSEC follows the model of the German ZSIEC in that it also separates functionality from assurance. Both the ZSIEC and ITSEC provide clear mappings to TCSEC, as follows:

TCSEC Level	ITSEC Level	ZSIEC Level
C1	F1/E1	F1/Q1
C2	F2/E2	F2/Q2
B1	F3/E3	F3/Q3
B2	F4/E4	F4/Q4
B3	F5/E5	F5/Q5
A1	F5/E5	F5/Q5

**Enhanced Security Introduction** 

If the base SVID (without extensions) were evaluated, it would likely be classified as C1, not fully meeting the requirements of any higher level, although it would fulfill selected criteria at the C2 level. (Note, the SVID definition has not been evaluated and therefore, is considered unrated.)

## **Security Classes**

The Enhanced Security Extension may be configured for various classes of security. These classes, as defined in Trusted Computer Systems Evaluation Criteria, are C2, B1, and B2. The following table lists, for each Enhanced Security feature area, the associated commands and libraries that must be included to attain a C2, B1, or B2 class system.

	Class C2		Class B1		Class B2	
Enhanced Security Feature	Commands	Libraries	Commands	Libraries	Commands	Libraries
Audit	auditcnv, auditlog, auditmap, auditoff, auditon, auditrpt, auditfltr, auditset	auditbuf, auditdmp, auditctl, auditevt, auditlog	auditcnv, auditlog, auditmap, auditoff, auditon, auditrpt, auditfltr, auditset	auditbuf, auditdmp, auditctl, auditevt, auditlog	auditcnv, auditlog, auditmap, auditoff, auditon, auditrpt, auditfltr, auditset	auditbuf, auditdmp, auditctl, auditevt, auditlog
Trusted Import Export			tcpio		tcpio	
Trusted Path			defsak		defsak	

	Class	C2	Class	s B1	Class B	32
Enhanced Security Feature	Commands	Libraries	Commands	Libraries	Commands	Libraries
Mandatory Access Control			admalloc, chlvl, devattr, devstat, getdev, lvlname, lvldelete, lvlprt, mldmode, putdev	1	admalloc, chlvl, devattr, devstat, get- dev, lvlname, lvldelete, lvlprt, mldmode, put- dev	devalloc, devdeal- loc, devstat, lvldom, lvlequal, lvlin, lvlipc, lvlvalid, lvlout, lvlvfs, lvlproc, mkmld, mldmode
Discretionary Access Control Trusted Facility Management					adminrole, adminuser, filepriv, tfadmin	acl, aclipc, aclsort filepriv, procpriv, procprivl

## **Background**

Prior to the Enhanced Security Extension any attempt to execute a sensitive system service (for example, mount a file system) required the use of a "privilege". In System V there has been traditionally one such privilege, commonly called "root" or "superuser" which is signified by a process whose effective user id is 0. In the Enhanced Security Extension this single superuser privilege is subdivided into a finer grain set of privileges designed to assure that sensitive system services execute with the minimum amount of privilege required to execute the task. This feature is currently restricted to use by an administrative (or "trusted") user.

**Enhanced Security Introduction** 

## **Enhanced Security Extension**

The Enhanced Security Extension consists of the following features:

- Enhanced DISCRETIONARY ACCESS CONTROL (DAC) The DAC access mechanism provides a controlling method which enhances the existing file permission bits mechanism by use of ACCESS CONTROL LISTS (ACLs). Each ACL consists of a list of named individuals and named groups of individuals, with their respective access permissions. This enhanced mechanism allows the ability to grant or deny permission access to the granularity of a single user.
- MandATORY ACCESS CONTROL (MAC) The MAC access mechanism provides a controlling method by the assignment of sensitivity levels. The assignment of a security sensitivity level to every process and file/IPC on the system is the basis of this feature. A level includes both a hierarchical classification (e.g., "secret") and non-hierarchical categories (e.g., "projxyz"). The levels are the basis for all mandatory access control decisions.

Unlike DAC where sharing (i.e., granting permissions) is at the owner's discretion, MAC sharing is mediated by the administrator, and enforced by the system. The MAC policy can be summarized as "no read up" and "write equal". This implies that a process at a given level (e.g., secret) can not read information at a higher level (e.g., top secret) and any process at a given level can only write information at its own level. The access decision is computed as a dominance/equality relation.

When an access is attempted, both MAC and DAC checks are performed. If both checks pass, access is granted (see "Access Algorithm Changes" section below for more details).

- IDENTIFICATION and AUTHENTICATION (I&A) I&A is a mechanism to identify a user and authenticate their identity in order to gain access to the system. This facility includes the programs that perform the identification (login ID) and authentication (password verification) of users and the programs that manipulate the information used by the I&A programs.
- TRUSTED PATH (TP) TP is a mechanism through which a terminal user can gain the attention of a trusted system process, requiring support for identification and authentication. TP provides a trusted communication path, exclusively initiated by a user, between the system and the user. This mechanism ensures that the password is being requested by login and not by a malicious program that masquerades as a system program to gain sensitive information.

**ENHANCED SECURITY INTRODUCTION** 

The user gains the attention and access to the trusted system via a terminal using the Secure Attention Key (SAK). The user must enter the SAK, a character or asynchronous line condition, such as a break or line drop to invoke the trusted path. The SAK is defined by a system administrator as a site configurable option.

■ TRUSTED FACILITY MANAGEMENT (TFM) - TFM is a mechanism to support a variety of trusted user classes, including auditors, administrators, and operators. Separate operator, administrator, and security operator functions must be defined and implemented to support administrative least privilege. During normal operations, these roles will replace the current single administrative role, superuser.

## **Effects of Enhanced Security**

The addition of the Enhanced Security features result in changes that affect previous UNIX System behavior. When the system is running with Enhanced Security, every command and data file must have appropriate discretionary and mandatory access control information. Additionally, those programs that require privilege, must have process privilege information associated with them.

## **Access Algorithm Changes**

Any access to files/IPC objects will be constrained by the addition of the enhanced security features. These new features and the effect they will have when an access request is made are described below.

- ACLs enable DAC to be a finer grained control mechanism. In addition to specifying permissions for the owner, the owning group, and all others, permissions may be specified for particular users and particular groups. Thus, programs that look at the permission bits to determine access permissions may not receive all of the relevant access permissions. When access is attempted through a system call, the kernel will mediate the access based on the ACL entries.
- With the introduction of MAC into the system, whenever an attempt is made to access an object, there will be additions to the checks currently made for the access check.
  - If the requested access is for reading or execution, then the MAC level of the process must dominate (meaning equal to or greater than) the MAC level of the object, or the process must have appropriate privilege.

**Enhanced Security Introduction** 

 If the requested access is for writing, then the MAC level of the process must be equal to the MAC level of the object, or the process must have appropriate privilege.

Attempts to directly access a device file may no longer succeed. If the device file is not in the *public* state, then it must first be allocated before being used.

## **How Users Acquire Privileges**

All users, including administrators, log in as unprivileged users; i.e. the initial user process has no privilege associated with it. Some users designated as administrators or operators that do need to execute commands that require one or more process privileges, do so through the **tfadmin** command (See TFADMIN COMMand section below for more details).

The addition of a least privilege mechanism separates the privileges formally bestowed upon the super-user (uid 0). Access formally granted to processes with process-ID 0 may now be denied access, since a process-ID of 0 will no longer possess privilege.

Programs that check to determine if they are executing with a uid of zero, assuming that they are privileged will not function properly. These programs should be changed to use the required set of discrete privileges for them to successfully complete the task.

Several distinct levels of authorization are created through the proper assignment of process privileges according to the least privilege principle and the separation of duties that is accomplished through the TFM database. The least privilege principle requires that each subject in a system be granted the most restrictive sets of privileges needed for the performance of authorized tasks. These mechanisms ensure that privileged processes run only with the privilege(s) required for the actions they are authorized to perform, and that unprivileged processes cannot perform privileged actions.

**ENHANCED SECURITY INTRODUCTION** 

## **Least Privilege Mechanism**

The **Least Privilege** concept defines that a process only acquires the minimum amount of privilege it requires to execute the operation and only holds that privilege for the duration of the operation. Additionally, the requested privilege must be associated with both the process and the executable file to be successfully enabled. The user may acquire privilege in one of two ways; (1) by invoking a process with **fixed** privilege(s) associated with it or (2) by acquiring the privilege(s) via the **tfadmin** command. The way the privileges are set varies between the two and is described briefly below.

## **Privilege Descriptors**

In the Enhanced Security Extension, a process has a **maximum** and **working** set of privileges associated with it. The **maximum** set represents the most privilege the process could ever attain and the **working** set represents the minimum set of privileges required to execute the task. An executable file may have associated with it an **inheritable** or **fixed** set of privileges. An **inheritable** privilege is a privilege which is kept (i.e. left "turned on") only if it already existed in the process. A **fixed** privilege is a privilege which is always given to the process independent of the previous process privileges. The **fixed** and **inheritable** privileges are disjoint, a privilege cannot be present in both sets at the same time.

## **Fixed Privileges**

The concept of **fixed** file privileges is similar to the current concept of **setuid** bits. When a file has a privilege or privileges set as **fixed** those privileges are unioned with the **maximum** privilege set of the invoking process forming the new processes maximum privilege set. In essence these privileges are added (or forced) onto the invoking process. For example if a site determined that all users should be able to execute the *ps* command and not be subject to mandatory or discretionary access control checks the administrator would set the access control override privileges as **fixed** privileges on the command. Any user invoking *ps* would then acquire these privileges for the duration of the execution of the *ps* command. This scheme does not lend itself well to administrative operations such as mounting a file system since there is no restriction on the acquisition of the privilege (aside from normal access checks).

**Enhanced Security Introduction** 

### **TFADMIN COMMand**

The *tfadmin* command and its associated database allow for fine grain control over the acquisition of privilege, typically for administrative operations.

The *tfadmin* database is organized by "roles" subdivided by "tasks". For example the role of "operator" may have the task of user backup associated with it. In this scenario the operator would login to the system and then invoke the *tfadmin* command in the role of "operator" to execute the "backup" task. The *tfadmin* command will add the privilege(s) which are associated with the invoking user for the requested task to the **maximum** privilege set, then exec the task. The enabling of privilege for the task is then determined by the intersection of the process's **maximum** privilege set (acquired via *tfadmin*) and the file's **inheritable** privilege set. The result of this operation is then unioned with the file's **fixed** privilege set resulting in the new processes privilege set.

### **Multilevel Directories**

With Mandatory Access Control (MAC) installed unprivileged users may only create files at the same level as the level of the parent directory (and at their current login level). This creates problems for utilities which require access to "public" directories (i.e. /tmp). To provide the functionality of "public" directories within a Mandatory Access Control environment a new type of directory known as a multilevel directory has been introduced.

In normal use, a multilevel directory has the appearance of a directory whose contents are all at that user's level. To another user at a different level, that the same multilevel directory would appear to contain a different set of files. This is because each user sees an "effective" directory consisting only of objects at their own level. Other directories may be created as multilevel directories at administrative discretion. An unprivileged user cannot create a multilevel directory; that is a privileged operation.

## **Changes to Existing Commands**

Several commands may behave differently when the Enhanced Security feature is supported in a system. These include:

**ENHANCED SECURITY INTRODUCTION** 

at	find	lp	mount	userdel
batch	fsck	lpstat	passwd	usermod
cpio	ipcs	ls	ps	volcopy
cron	listusers	mkdir	useradd	whodo
crontab	logins	mkfs		

See pages for details of changes.

## **NEW COMMandS**

New commands have been introduced for the feature areas described above. Also, a new enhanced (trusted) cpio command, **tcpio**, and a new command to check for mail at different levels, **mailcheck**, have been introduced.

## **Summary of LIBRARY ROUTINES**

The following routines are supported by the Enhanced Security Extension. All of the routines in this section have been internationalized and may reference environment variables for localization information. [See envvar(BA\_ENV)].

acl	devdealloc	lvlequal	lvlout	mkmld
aclipc	devstat	lvlfile	lvlproc	mldmode
aclsort	filepriv	lvlin	lvlvalid	procpriv
devalloc	lvldom	lvlipc	lvlvfs	procprivl

## **Summary of Commands and Utilities**

The following commands and utilities are supported by the Enhanced Security Extension. All of the commands and utilities in this section have been internationalized and may reference environment variables for localization information. [See envvar(BA\_ENV)].

**Enhanced Security Introduction** 

admalloc defsak getacl lvlprt setacl devattr adminrole devattr adminuser devstat getdev mailcheck tcpio lvldelete mldmode tfadmin chlvl filepriv lvlname putdev

## **ORGANIZATION of TECHNICAL INFORMATION**

The "Enhanced Security Library Routines" chapter provides manual page descriptions of library routines supported by this extension.

The "Enhanced Security Commands and Utilities" chapter provides manual page descriptions of commands and utilities supported by this extension.

**ENHANCED SECURITY INTRODUCTION** 

# **Enhanced Security Extension Library Routines**

The following section contains the manual pages for the ES\_LIB routines.

**Enhanced Security Extension Library Routines** 

FINAL COPY June 15, 1995 File: acl(ES\_LIB) acl(ES\_LIB)

### NAME

acl - set a file's Access Control List (ACL)

### **SYNOPSIS**

```
#include <sys/types.h>
#include <acl.h>
```

int acl (char \*pathp, int cmd, int nentries, struct acl \*aclbufp)

### **DESCRIPTION**

The acl system call is used to manipulate ACLs on file system objects.

pathp points to a pathname naming a file.

specifies how many ACL entries fit into buffer aclbufp. nentries

aclbufp a pointer to the acl struct which contains the following fields:

```
a_type;
                      /* entry type */
uid t a id;
                      /* user or group ID */
ushort a perm;
                      /* entry permissions */
```

The values for a\_type are:

USER OBJ Permissions for the owner of the object.

USER Permissions for additional users.

Permissions for members of the owning group of the GROUP OBJ

object.

GROUP Permissions for members of additional groups.

CLASS OBJ Maximum permissions granted to the file group

OTHER OBJ Permissions for other users.

DEF USER OBJ Default permissions for the object owner. Default permissions for additional users. DEF USER

Default permissions for members of the owning DEF GROUP OBJ

group of the object.

DEF GROUP Default permissions for members of additional

groups

Default maximum permissions granted to the file DEF\_CLASS\_OBJ

group class.

**DEF OTHER OBJ** Default permissions for other users.

cmd The following three values for *cmd* are available:

ACL SET

nentries ACL entries, specified in buffer aclbufp, are stored in the file's ACL. Any existing ACL on the file is replaced by the new ACL. This value for cmd can only be executed by a process that has an effective user ID equal to the owner of the file, or by a process with the appropriate privileges. All directories in the pathname must be searchable. Mandatory write

Page 1

FINAL COPY June 15, 1995 File: es\_lib/acl svid

acl(ES\_LIB) acl(ES\_LIB)

access to the file is required.

ACL GET Buffer aclbufp is filled with the file's ACL entries.

Discretionary read access to the file is not required, but all directories in the pathname must be searchable. Mandatory read access to the file is required.

ACL\_CNT The number of entries in the file's ACL is returned.

Discretionary read access to the file is not required,

Discretionary read access to the file is not required, but all directories in the pathname must be searchable. Mandatory read access to the file is required.

nentries and aclbufp are ignored.

For cmd ACL\_SET, the acl call will succeed if all of the following are true:

 There is exactly one entry each of type USER\_OBJ, GROUP\_OBJ, CLASS\_OBJ, and OTHER\_OBJ.

- There is at most one entry each of type DEF\_USER\_OBJ, DEF\_GROUP\_OBJ, DEF\_CLASS\_OBJ, and DEF\_OTHER\_OBJ.
- Entries of type USER, GROUP, DEF\_USER, or DEF\_GROUP may not contain duplicate entries. A duplicate entry is one of the same type containing the same numeric ID.
- If an ACL contains no entries of type USER and no entries of type GROUP, then the entries of type GROUP-OBJ and CLASS\_OBJ must have the same permissions
- If an ACL contains no entries of type DEF\_USER and no entries of type DEF\_GROUP, and an entry of type DEF\_GROUP\_OBJ is specified, then an entry of type DEF\_CLASS\_OBJ must also be specified and the two entries must have the same permissions.

### **RETURN VALUE**

Upon successful completion, if *cmd* is ACL\_SET, a value of 0 is returned. If *cmd* is ACL\_GET or ACL\_CNT, the number of ACL entries is returned. Otherwise, a value of -1 is returned and *errno* is set to indicate the error.

### **ERRORS**

acl () will fail if one or more of the following is true:

**EACCES** if the caller does not have access to a component of the pathname.

EACCES if the caller does not have mandatory read access to the file for

ACL\_GET and ACL\_CNT, or mandatory write access to the file for ACL\_SET.

EINVAL if cmd is not ACL GET, ACL SET, or ACL CNT.

EINVAL if cmd is ACL SET and nentries is less than the number of mandatory

ACL entries  $(\overline{4})$ .

EINVAL if cmd is ACL\_SET and the ACL specified in aclbufp is not valid [see

aclsort(ES\_LIB)].

acl(ES\_LIB) acl(ES\_LIB)

if a disk I/O error has occurred while storing or retrieving the ACL.

**EPERM** if *cmd* is **ACL\_SET** and the effective user ID of the caller does not match

the owner of the file, and the caller does not have the appropriate

privileges to perform the operation.

**ENOENT** if a component of the path does not exist.

**ENOSPC** if *cmd* is **ACL GET** and *nentries* is less than the number of entries in the

file's ACL.

**ENOSPC** if *cmd* is **ACL SET** and there is insufficient space to store the ACL.

**ENOSPC** if *cmd* is **ACL\_SET** and *nentries* is greater than the tunable parameter

aclmax.

**ENOTDIR** if a component of the path specified by *pathp* is not a directory.

**ENOTDIR** if *cmd* is **ACL\_SET** and an attempt is made to set a default ACL on a file

type other than a directory.

ENOSYS if cmd is ACL\_SET, the file specified by pathp resides on a file system

that does not support ACLs, and additional entries were specified in

the ACL.

EROFS if cmd is ACL\_SET and the file specified by pathp resides on a file sys-

tem that is mounted read-only.

SEE ALSO

aclipc(ES\_LIB), aclsort(ES\_LIB), getacl(ES\_CMD), setacl(ES\_CMD).

**LEVEL** 

Level 1.

aclipc (ES\_LIB) aclipc (ES\_LIB)

### NAME

aclipc - get or set an IPC object's ACL, return the number of ACL entries

### **SYNOPSIS**

```
#include <sys/types.h>
#include <acl.h>
```

int aclipc(int type, int id, int cmd, int nentries, struct acl \*aclbufp)

### **DESCRIPTION**

aclipc will get or set an IPC object's ACL, or return the number of ACL entries. To get the ACL, the user must have read access to the object. To set an ACL, the user must be the owner or creator of the object or have appropriate privileges.

nentries specifies how many ACL entries fit into buffer aclbufp.

aclbufp a pointer to the acl struct which contains the following fields:

```
int a_type;  /* entry type */
uid_t a_id;  /* user or group ID */
ushort a_perm;  /* entry permissions */
```

The values for a\_type are:

**USER\_OJB** Permissions for the owner of the object.

**USER** Permissions for additional users.

GROUP\_OBJ Permissions for members of the owning group of the object.

GROUP Permissions for members of additional groups.

**CLASS\_OBJ** Maximum permissions granted to the file group class.

OTHER OBJ Permissions for other users.

type must be one of the following:

IPC\_SHM id must be a valid shared memory identifier returned by
shmget.

IPC\_SEM id must be a valid semaphore identifier returned by semget.

IPC\_MSG id must be a valid message queue identifier returned by msgget.

*cmd* must be one of the following:

The ACL information for the IPC object specified by *type* and *id* is copied into the user supplied buffer *aclbufp. nentries* specifies the number of ACL entries which will fit into *aclbufp.* The user must have read access to the IPC object.

The ACL for the IPC object specified by *type* and *id* is set to the ACL entries in the user supplied buffer *aclbufp*. *nentries* specifies the number of ACL entries currently in *aclbufp*. The entries in *aclbufp* must be valid and in the proper ACL order. The user must have the appropriate privileges, or be the creator or owner of the object, to alter the IPC

aclipc (ES\_LIB) aclipc (ES\_LIB)

object.

**ACL\_CNT** Returns the number of ACL entries for the IPC object specified by *type* and *id. nentries* and *aclbufp* are ignored.

The user must have read access to the IPC object.

When the ACL for an IPC object is set, the permission mode (in <code>ipc\_perm</code>) may change. The first three bits of the permission mode are set to the permissions of the object user entry. The middle three bits of the permission mode are set to the <code>ORed</code> value of the permissions for the additional users, object group, and additional group entries. The last three bits of the permission mode are set to the permissions of the other entry.

For cmd ACL SET the aclipc call will succeed if all of the following are true:

- There is exactly one entry each of type USER\_OBJ, GROUP\_OBJ, CLASS\_OBJ, and OTHER OBJ.
- Entries of type USER or GROUP may not contain duplicate entries. A duplicate entry is one of the same type containing the same numeric ID.
- If an ACL contains no entries of type USER and no entries of type GROUP, then the entries of type GROUP\_OBJ and CLASS\_OBJ must have the same permissions.

### **RETURN VALUE**

Upon successful completion, the return value is the number of ACL entries for *cmd* ACL\_CNT and ACL\_GET, and 0 for *cmd* ACL\_SET. Otherwise, a value of -1 is returned and errno is set to indicate the error.

### **ERRORS**

aclipc will fail if one or more of the following are true:

EINVAL	if type is not one of IPC_SHM, IPC_SEM, or IPC_MSG.
EINVAL	if id is not a valid type identifier.
EINVAL	if $cmd$ is not one of ACL_GET, ACL_SET, or ACL_CNT.
EINVAL	if $\mathit{cmd}$ is $\mathtt{ACL\_SET}$ and the ACL entries in $\mathit{aclbufp}$ are not valid or in proper order.
EPERM	if <code>cmd</code> is <code>ACL_SET</code> and the user does not have the appropriate privileges and is neither the creator nor owner of the IPC object.
EINVAL	if $cmd$ is ACL_SET and the security level of the calling process is not equal to the security level of the IPC object.
EINVAL	if cmd is ACL_GET or ACL_CNT and the security level of the calling

process is dominated by the security level of the IPC object.

if cmd is ACL\_GET or ACL\_CNT and the user does not have discretionary read access to the IPC object.

ENOSPC if *cmd* is ACL\_SET and there is not enough space to store the ACL.

ENOSPC if *cmd* is ACL\_GET and the number of ACL entries for the IPC object

exceeds nentries.

aclipc (ES\_LIB) aclipc (ES\_LIB)

ENOSPC if cmd is ACL\_SET and nentries is greater than the tunable parame-

ter aclmax.

EINVAL if cmd is ACL\_SET and the number of ACL entries is less than the

number of mandatory ACL entries (4).

SEE ALSO

 $acl(ES\_LIB), \ msgget(KE\_OS), \ semget(KE\_OS), \ shmget(KE\_OS).$ 

**LEVEL** 

Level 1.

#### NAME

aclsort - sort an Access Control List

### **SYNOPSIS**

#include <sys/types.h>
#include <acl.h>

int aclsort(int nentries, int calclass, struct acl \*aclbufp);

### DESCRIPTION

The aclsort routine sorts Access Control List (ACL) entries into the correct order to be accepted by the acl system call.

aclbufp points to a buffer containing ACL entries; calclass, if non-zero, indicates that the CLASS\_OBJ permissions should be recalculated; and nentries specifies the number of ACL entries in the buffer.

aclsort sorts the contents of the ACL buffer as follows:

- Entries will be in order USER\_OBJ, USER, GROUP\_OBJ, GROUP, CLASS\_OBJ, OTHER\_OBJ, DEF\_USER\_OBJ, DEF\_USER, DEF\_GROUP\_OBJ, DEF\_GROUP, DEF\_CLASS\_OBJ, and DEF\_OTHER\_OBJ.
- 2) Entries of type USER, GROUP, DEF\_USER, and DEF\_GROUP will be sorted in increasing order by ID.

The aclsort call will succeed if all of the following are true:

- There is exactly one entry each of type USER\_OBJ, GROUP\_OBJ, CLASS\_OBJ, and OTHER\_OBJ.
- There is at most one entry each of type DEF\_USER\_OBJ, DEF\_GROUP\_OBJ, DEF\_CLASS\_OBJ, and DEF\_OTHER\_OBJ.
- Entries of type USER, GROUP, DEF\_USER, or DEF\_GROUP may not contain duplicate entries. A duplicate entry is one of the same type containing the same numeric ID.
- If the calclass argument is zero and there are no entries of type USER and GROUP, the permissions of the GROUP\_OBJ and CLASS\_OBJ entries must be the same.
- If there are no entries of type DEF\_USER and DEF\_GROUP, and the DEF\_GROUP\_OBJ entry is specified, then the DEF\_CLASS\_OBJ entry must also be specified, and the permissions of the DEF\_GROUP\_OBJ and DEF\_CLASS\_OBJ entries must be the same.

### RETURN VALUE

Upon successful completion, the return value is 0. If there are duplicate entries, the return value is the position of the first duplicate entry. If there is more than one entry of type USER\_OBJ, GROUP\_OBJ, CLASS\_OBJ, OTHER\_OBJ, DEF\_USER\_OBJ, DEF\_GROUP\_OBJ, DEF\_CLASS\_OBJ, or DEF\_OTHER\_OBJ, they will be treated as duplicate entries, and the return value is the position of the first duplicate entry. For all other errors, the return value is -1.

aclsort (ES\_LIB)

aclsort (ES\_LIB)

SEE ALSO

acl(ES\_LIB).

LEVEL

Level 1.

devalloc (ES\_LIB)

#### NAME

devalloc - get and set the security attributes of a device

### **SYNOPSIS**

```
#include <sys/types.h>
#include <mac.h>
```

int devalloc(const char \*device, int cmd, struct dev\_alloca \*bufp)

### **DESCRIPTION**

The devalloc() routine allows privileged processes to get or set the security attributes of *device*, based on the specified *cmd*. The *device* can be either a device alias name defined in the Device Database (DDB) or an absolute pathname to a character or block special file. *bufp* is a pointer to a *struct dev\_alloca*, defined in mac.h, which defines the following security attributes:

state the device state,

mode the device mode,

level the current device level,

hilevel the high level of the device level range,

lolevel the low level of the device level range,

uid the UID (for checking authorization permission), and

relflag the device release flag.

If *cmd* is DEV\_GET, devalloc() gets the security attributes for *device* from the Device Database (DDB) and places them into the structure pointed to by *bufp*. In this case, devalloc() does not return any values for the release flag, UID or level.

If the *cmd* is DEV\_SET, devalloc() determines whether the *device* is allocatable by comparing the security attributes pointed to by *bufp* to those defined for the device in the DDB. devalloc() checks if:

- the device is allocatable with the specified *state*
- the device is allocatable with the specified *mode*
- the specified *hilevel* and *lolevel* range is enclosed by the range stored in the Device Database
- the specified *level* is enclosed by the *hilevel* and *lolevel* range specified
- the release flag passed is either set as dev\_persistent or dev\_lastclose
- the UID (when a valid UID is passed) is authorized to allocate the specified device
- the device is not in use (the release flag setting on all the device special files mapped to the device is dev\_system, and usecount is 0)

If all these conditions are met, devalloc() issues a lvlfile system call to change the level of the device to that specified in *bufp*, clears any access control lists (ACLs) on the device, changes the DAC permissions to give ownership and read/write access to only the user, and issues a devstat system call to set the security attributes of the *device*, according to information passed in *bufp*. The DDB is locked during the entire process of allocation.

devalloc (ES\_LIB)

If *device* is an absolute pathname, <code>devalloc()</code> performs these actions on that pathname only. If *device* is a device alias name, <code>devalloc()</code> performs these actions on each pathname mapped to that device according to information stored in the Device Database.

If any of the system calls fails on one of the pathnames, <code>devalloc()</code> tries to undo all the work on the other pathnames. <code>devalloc()</code> will reset the level to the previous level and previous DAC ownership and reset the flag to <code>dev\_system</code>. If the Enhanced Security Extension is not implemented, <code>devalloc()</code> will fail.

### **RETURN VALUE**

Upon successful completion, the system call devalloc() returns a value of 0; otherwise, a value of -1 is returned and errno is set to indicate an error.

### **ERRORS**

Under the following conditions, devalloc() fails and sets errno to the indicated value. (Refer to the descriptions of the system calls called by this function for other possible errno values.)

•	,
EACCES	if access to the DDB is denied because of MAC or DAC.
EAGAIN	if <i>cmd</i> is DEV_SET, and the DDB is in use and cannot be locked.
EBUSY	if <i>cmd</i> is <code>DEV_SET</code> , and the specified device is in use (not tranquil).
EINVAL	if $\mathit{cmd}$ is $\mathtt{DEV\_SET}$ , and the specified $\mathit{hilevel}$ , $\mathit{lolevel}$ or $\mathit{level}$ is an invalid level.
EINVAL	if cmd is DEV_SET, and hilevel does not dominate lolevel.
EINVAL	if $\mathit{level}$ or the level range specified is not enclosed by the $\mathit{range}$ stored in DDB for that device.
EINVAL	if <i>cmd</i> is DEV_SET, and <i>level</i> is not enclosed by the specified level.
EINVAL	if the specified <i>state</i> is not valid for <i>device</i> .
EINVAL	if the specified <i>mode</i> is not valid for <i>device</i> .
EINVAL	if invalid state specified.
EINVAL	if invalid <i>mode</i> specified.
EINVAL	if invalid <i>cmd</i> specified.
EINVAL	if <i>cmd</i> is DEV_SET, and the release flag specified is invalid.
EINVAL	if <i>cmd</i> is DEV_SET, and the user ID specified is invalid.
EINVAL	if $\mathit{cmd}$ is $\mathtt{DEV\_SET}$ , and the security attributes are not defined or are invalid for the specified device.
ENODEV	if device is not defined in the DDB.
ENOENT	if the DDB cannot be found.
EPERM	If $cmd$ is <code>DEV_SET</code> and the specified user ID does not have authorization permission to have $device$ allocated.

## devalloc (ES\_LIB)

devalloc (ES\_LIB)

SEE ALSO

acl(ES\_LIB), devdealloc(ES\_LIB), devstat(ES\_LIB), lvlfile(ES\_LIB), lvldom(ES\_LIB), chown(BA\_OS), chmod(BA\_OS).

**LEVEL** 

Level 1.

### devdealloc (ES\_LIB)

devdealloc (ES\_LIB)

### NAME

devdealloc - deallocates a device and sets its security attributes to system configuration

### **SYNOPSIS**

#include <sys/types.h>
#include <mac.h>

int devdealloc(const char \*device)

### **DESCRIPTION**

The devdealloc routine sets the security attributes of the specified device back to "system configuration." The device can be either a device alias name defined in the Device Database (DDB) or an absolute pathname to a character or block special file. If the alias is a logical alias, only those device special files mapped to that alias in the DDB are deallocated. If the alias is a secure device alias, then the routine deallocates all device special files mapped to all the logical aliases that define secdev equal to the secure device alias.

The system configuration is as follows:

range hilevel=lolevel=0

state private (unless the driver was configured with security flag set to

INITPUB, in which case state is set to public)

mode static release\_flag DEV SYSTEM

devdealloc sets the device attributes by invoking the devstat system call with the release\_flag set to DEV\_SYSTEM. If the devstat system call fails on one of the pathnames, then devdealloc will continue to work on the remaining pathnames and will exit with a negative value. Note that devdealloc does not check if the device is in use.

The Device Database is locked during the entire process of deallocation of all device special files.

### **RETURN VALUE**

If successful, devdealloc returns a 0; otherwise, it returns -1 and sets errno to one of the following values. (See devstat(ES\_LIB), lvlfile(ES\_LIB), chown(BA\_OS), and chmod(BA\_OS) for other errno that may be set if it fails.)

### **ERRORS**

**EACCES** if access to the DDB is denied because of MAC or DAC.

**EACCES** if Device Database files are not in a consistent state.

**EAGAIN** if the DDB is in use and cannot be locked.

**ENODEV** if *device* is not defined in the DDB.

**ENOENT** if the DDB cannot be found.

EPERM if the invoking process does not have the appropriate privilege to

deallocate a device.

# devdealloc (ES\_LIB)

devdealloc (ES\_LIB)

SEE ALSO

devstat(ES\_LIB), devalloc(ES\_LIB).

**LEVEL** 

Level 1.

devstat (ES\_LIB) devstat (ES\_LIB)

#### NAME

devstat - get or set device security attributes

#### **SYNOPSIS**

```
#include <mac.h>
```

int devstat(const char \*path, int cmd, struct devstat \*bufp);

#### DESCRIPTION

The devstat system call gets or sets the security attributes of a device represented by *path*. The value in *cmd* determines if the system call sets or gets the security attributes. The devstat system call is a privileged operation and requires appropriate privileges.

*path* points to the pathname of a disk-based block or character special file. *cmd* will define the operation to be performed. The value of *cmd* may be one of the following:

```
DEV_GET to retrieve security attributes of a device.

DEV_SET to set security attributes of a device.
```

*busp* is a pointer to a **devstat** structure. The security attributes to be set are taken from the structure or are returned in the structure, depending on the operation.

The contents of the structure pointed to by *bufp* include the following members:

```
ushort dev_state;
                       /* device state */
                       /* DEV PRIVATE or DEV PUBLIC */
ushort dev mode;
                       /* mode of the device */
                       /* DEV STATIC or DEV DYNAMIC */
                       /* maximum level range of the device */
level_t dev_hilevel;
level t dev lolevel;
                       /* minimum level range of the device */
ushort dev usecount;
                      /* 0 if no open connections, */
                       /* 1 otherwise */
ushort dev relflag;
                       /* DEV PERSISTENT, DEV LASTCLOSE, or */
                       /* DEV_SYSTEM */
```

dev\_state is either private or public. When a device is in private state, no unprivileged access to the device special file is allowed. All new open, read, write, ioctl, mmap, getmsg, getpmsg, putmsg, and putpmsg calls will fail if the process does not have the appropriate privileges. A process requires appropriate privileges and MAC and DAC access to open a device special file in the private state.

The device state is used to indicate if the device is a single-level or a multi-level device. If the device state is private, then the device can be either a single-level or a multi-level device. If the device state is public, then the device is single-level, because it can be used by an unprivileged process.

dev\_mode should always be DEV\_STATIC. Level change on a static device is allowed only if the device is in private state or if there are no open connections to the device special file. Please refer to lvlfile(ES\_LIB). Another possible mode, DEV DYNAMIC, is provided solely for sites upgrading from another secure system.

When the dev\_mode is set to DEV\_DYNAMIC, the level of the device can change while it is open, MAC access checks are performed for every read, write, ioctl, putmsg, and getmsg operations.

dev\_hilevel and dev\_lolevel specify the allowed level range that will constrain the lvlfile system call. The level of the device special file referenced by path must be dominated by hilevel and must dominate lolevel. dev\_hilevel and dev lolevel limit the level at which the device can be used.

dev\_usecount is set to 1 if there are open connections to the device special file or if there is any mapping active. It is set to 0 otherwise. This field can only be retrieved and cannot be set.

dev\_relflag indicates how these security attributes can be released. This flag can take one of three values:

DEV\_PERSISTENT Indicates that the security attributes will be set for the device

while the system is running or until the next devstat opera-

tion to set attributes.

DEV\_LASTCLOSE Indicates that the security attributes will be released after the

last close on a device and will be set to the one defined by the

system.

**DEV SYSTEM** For each device special file, the system defines the following

security attributes: the dev\_lolevel and dev\_hilevel are set to 0, state is set to private, and mode is set to static.

If *cmd* is **DEV\_GET**, the system call returns the security attributes of the device in the buffer pointed to by *bufp*.

If the *cmd* is <code>DEV\_SET</code>, the device named by *path* has its security attributes set to the values passed in *bufp*. When setting the device with the <code>DEV\_SYSTEM</code> release flag, all other information passed in *bufp* is ignored.

The calling process must ensure that no device special file that maps to the same device as *path*, as defined by the Device Database, is currently in use. The calling process must also ensure that the parameters for the device, as defined in the Device Database, are correctly applied when this system call is used.

## **RETURN VALUE**

The system call returns zero (0) if successful. Otherwise, it returns -1 and sets errno to one of the below values.

## **ERRORS**

**EPERM** The process does not have the appropriate privileges.

**EINVAL** The arguments to the system call are invalid.

EINVAL If the cmd is DEV\_SET, dev\_hilevel does not dominate

dev lolevel.

EINVAL If the cmd is DEV\_SET, the range delimited by dev\_hilevel

and dev\_lolevel does not enclose the level of the device spe-

cial file.

Page 2

FINAL COPY June 15, 1995 File: es\_lib/devstat svid devstat (ES\_LIB) devstat (ES\_LIB)

**ENOTDIR** A component of the *path* prefix is not a directory.

ENCENT A component of the pathname of the named file does not

exist.

EACCES Access to path is denied by DAC, MAC or other access restric-

tions.

**ENODEV** path indicates a file that is not a disk-based block or character

special file.

**ENAMETOOLONG** if the length of path exceeds PATH\_MAX, or the length of a

path component exceeds NAME\_MAX while

POSIX\_NO\_TRUNC is in effect

**SEE ALSO** 

lvlfile(ES\_LIB).

**LEVEL** 

Level 1.

filepriv (ES\_LIB)

#### NAME

filepriv - set, get, or count the privileges associated with a file

#### **SYNOPSIS**

#include <priv.h>

int filepriv(const char \*path, int cmd, priv\_t \*privp,
int nentries)

#### **DESCRIPTION**

The filepriv system call is used to set, retrieve, or count the privileges associated with a file. *privp* is defined as a pointer to an array of privilege descriptors each of which contains a privilege set and the identity of the requested privilege. (See the Enhanced Security Extension Introduction for descriptions of terms such as "privilege set.")

The *path* argument specifies an executable file. *nentries* is the number of entries contained in *privp*.

The recognized *cmd*s and their functions are described below:

**PUTPRV** 

the fixed and inheritable privilege sets associated with the file indicated by *path* are set based on the privilege descriptor(s) contained in *privp*. The fixed and inheritable privilege sets resulting from the privilege descriptor(s) contained in *privp* must be disjoint. Privileges contained in either privilege set that are not in the maximum set of the calling process are ignored. The calling process must have the appropriate privilege in its working set when using **PUTPRV**. If any argument is invalid, none of the file privileges are changed. The new file privileges pointed to by \**privp* replace the existing file privileges.

**GETPRV** 

the fixed and inheritable privilege sets associated with the file indicated by *path* are returned in *privp* in the form of privilege descriptors. None of the file privileges are changed.

CNTPRV

the return value is set to the number of privileges associated with the named file. The *privp* and *nentries* arguments are ignored. None of the file privileges are changed.

#### **RETURN VALUE**

A value of -1 is returned and errno is set to indicate the error if filepriv is unsuccessful. If successful, filepriv returns the number of privileges associated with the named file.

### **ERRORS**

filepriv fails if one or more of the following is true:

**ENOTIT** a component of *path* does not exist. **ENOTIT** a component of *path* is not a directory.

**EINVAL** *cmd* is invalid.

**EINVAL** the *cmd* is **GETPRV** and *privp* is not large enough to hold the number of

privileges associated with the named file.

# filepriv (ES\_LIB)

filepriv (ES\_LIB)

**EINVAL** the *cmd* is **PUTPRV** and 1) the file pointed to by *path* is not an executable

file, 2) the fixed and inheritable privilege sets are not disjoint, 3) nentries

is less than 0, or 4) privp includes undefined privileges.

**EACCES** access is prohibited by an access restriction.

EPERM the calling process does not have the appropriate privileges to set file

privileges.

EAGAIN insufficient kernel memory to allocate a privilege table entry when set-

ting file privileges.

**SEE ALSO** 

procpriv(ES\_LIB), procprivl(ES\_LIB).

**LEVEL** 

Level 1.

IvIdom (ES\_LIB)

IvIdom (ES\_LIB)

#### NAME

lvldom - determine domination relationship of two levels

## **SYNOPSIS**

```
#include <sys/types.h>
#include <mac.h>
int lvldom(level_t *level1p, level_t *level2p);
```

#### **DESCRIPTION**

The lvldom() routine compares the level pointed to by <code>level1p</code> and <code>level2p</code> and determines whether or not <code>level1p</code> dominates <code>level2p</code>. <code>level1p</code> and <code>level2p</code> must be pointers to valid levels, as may be obtained from the <code>lvlin()</code> routine or the <code>lvlfile</code> or <code>lvlproc</code> system calls.

# RETURN VALUE

If the first level dominates the second, a positive integer is returned; if the first level does not dominate the second, a value of 0 is returned (note that this does not imply that the second level dominates the first); otherwise, a value of -1 is returned and errno is set to indicate an error.

## **ERRORS**

Under the following conditions, lvldom() fails and sets errno to:

if the level referenced by *level1p* or *level2p* is not defined on the system.

#### SEE ALSO

lvlequal(ES\_LIB), lvlin(ES\_LIB), lvlproc(ES\_LIB), lvlfile(ES\_LIB), lvlvalid(ES\_LIB).

## **LEVEL**

Level 1.

## Ivlequal (ES\_LIB)

Ivlequal (ES\_LIB)

#### NAME

lvlequal - determine equality of two levels

## **SYNOPSIS**

```
#include <sys/types.h>
#include <mac.h>
int lvlequal(level_t *level1p, level_t *level2p);
```

#### **DESCRIPTION**

The lvlequal() routine compares the levels referenced by <code>level1p</code> and <code>level2p</code> and determines whether or not they are equal. <code>level1p</code> and <code>level2p</code> must be pointers to valid levels, as may be obtained from the <code>lvlin(ES\_LIB)</code> routine or the <code>lvlfile(ES\_LIB)</code> or <code>lvlproc(ES\_LIB)</code> system calls.

# RETURN VALUE

If the first level equals the second, a positive integer is returned; if the first level does not equal the second, a value of 0 is returned; otherwise, a value of -1 is returned and errno is set to indicate an error.

#### **ERRORS**

Under the following conditions, lvlequal () fails and sets errno to:

if the level referenced by *level1p* or *level2p* is not defined on the system.

## SEE ALSO

lvldom(ES\_LIB), lvlfile(ES\_LIB), lvlin(ES\_LIB), lvlproc(ES\_LIB), lvlvalid(ES\_LIB).

#### **LEVEL**

Level 1.

lvlfile (ES\_LIB) lvlfile (ES\_LIB)

#### NAME

lvlfile – get or set the level of a regular file, directory, named pipe or device special file

#### **SYNOPSIS**

#include <sys/types.h>
#include <mac.h>

int lvlfile(char \*path, int cmd, level t \*levelp);

## **DESCRIPTION**

The lvlfile system call will get or set the level of the file represented by *path*, depending on the value in *cmd*.

If *cmd* is MAC\_GET, the system call returns the level of the named file to the variable referenced by *levelp*. The invoking subject must have MAC read permission on the file.

If *cmd* is **MAC\_SET** and the file is a regular file, directory or FIFO, the following conditions apply:

privilege The invoking subject must be the owner or have appropriate

privileges. The effective user ID of the calling process must also be the owner of the file, or the calling process must have appropriate

privilege.

access The invoking subject must have MAC write access and be the

owner.

tranquillity The file must be tranquil, i.e., it should not be open or mapped.

level validity The level must be a valid level, as may be obtained from the lvlin

routine or the lvlfile or lvlproc system calls.

If all these conditions are met, the system call will set the level of the named file to the level referenced by *levelp*.

If *cmd* is MAC\_SET and the file is a character or block special file, the following conditions apply:

privilege The invoking subject must have the P\_DEV privilege if the device

state is private. If the device state is public, then the invoking subject must either have the P\_SETFLEVEL privilege or, if the new level strictly dominates the existing level, the P\_MACUPGRADE

privilege.

access The invoking subject must be the owner of the file. If the device

state is public, the invoking subject must also have MAC write

access.

tranquillity 
If the device special file is in public state and has its security

mode set to static, then the device special file must be tranquil.

device range If the device range has been set by a previous call to devstat, then

the new level must be strictly dominated by the high level of the

device, and must dominate the low level of device.

lvlfile (ES\_LIB) lvlfile (ES\_LIB)

level validity The level must be a valid level, as may be obtained from the lvlin routine or the lvlfile or lvlproc system calls.

If all these conditions are met, the system call will set the level of the named character or block special file to the level referenced by *levelp*.

Note that the lvlfile system call must be used to set the level of a regular file, directory or FIFO.

#### **RETURN VALUE**

Upon successful completion, the system call returns zero (0). Otherwise, -1 is returned and errno is set to indicate the error.

#### **ERRORS**

EPERM The cmd is MAC\_SET, and the invoking subject does not have the

appropriate privileges.

EPERM The cmd is MAC\_SET, and the invoking subject is not the owner of

the file referred to by path or fildes.

**ENOTDIR** For lvlfile, a component of the path prefix is not a directory.

**ENOENT** For lvlfile, a component of *path* does not exist.

**EACCES** For lvlfile, the invoking subject fails the access checks on a com-

ponent of path.

**EACCES** The invoking subject does not have MAC access to the file referred

to by path or fildes.

**EINVAL** The *cmd* is invalid.

EINVAL The *cmd* is MAC SET, and *levelp* is not defined on the system.

EBUSY The *cmd* is MAC SET, and the file is not tranquil (open or mapped).

ERANGE The cmd is MAC\_SET, and the file is a character or block device spe-

cial file, and *levelp* is not within device level range.

ENOSYS The cmd is MAC\_SET, and the file system type does not support

labeling.

The *path* or *fildes* refers to a file that resides on a read-only file sys-

tem.

**ENAMETOOLONG** if the length of path exceeds PATH\_MAX, or the length of a path

component exceeds NAME\_MAX while POSIX\_NO\_TRUNC is in

effect

## SEE ALSO

devstat(ES\_LIB), lvlproc(ES\_LIB), lvlin(ES\_LIB).

## LEVEL

Level 1.

Ivlin (ES\_LIB) Ivlin (ES\_LIB)

#### NAME

lvlin - translate a level from text format to internal format

## **SYNOPSIS**

```
#include <sys/types.h>
#include <mac.h>
int lvlin(char *bufp, level_t *levelp);
```

#### **DESCRIPTION**

The lvlin() routine translates the null terminated character string referenced by *bufp* to the corresponding internal format of the level and places it in the level referenced by *levelp*. The character string can contain either an alias or a fully qualified level name of the following format:

```
h_name[:c_name[,c_name]...]
```

where  $h_name$  is a hierarchical classification name and  $c_name$  a non-hierarchical category name.

#### **RETURN VALUE**

Upon successful completion, the lvlin() routine returns a value of 0 and the resultant level is placed in the variable referenced by *levelp*; otherwise, a value of -1 is returned and errno is set to indicate an error.

#### **ERRORS**

Under the following conditions, lvlin() fails and sets errno to:

**EINVAL** if any of the text names given are not defined in the Level Translation

Database (LTDB).

**EINVAL** if the resultant level is not defined on the system.

**EACCES** the calling process does not pass the access checks for the LTDB.

#### SEE ALSO

lvlout(ES\_LIB).

## **LEVEL**

Level 1.

lvlipc (ES\_LIB) lvlipc (ES\_LIB)

#### **NAME**

lvlipc - manipulate an IPC object's level

#### **SYNOPSIS**

```
#include <sys/types.h>
#include <mac.h>
#include <sys/ipc.h>
```

int lvlipc (int type, int id, int cmd, level\_t \*levelp);

## **DESCRIPTION**

The lvlipc() system call will manipulate an IPC object's level.

The only *cmd* currently supported is MAC\_GET. This implies that this system call can only be used to retrieve an IPC object's level.

type must be one of the following:

IPC\_SHM id must be a valid shared memory identifier returned by shmget.

IPC SEM id must be a valid semaphore identifier returned by semget.

IPC MSG id must be a valid message queue identifier returned by msgget.

The level of the IPC object specified by *type* and *id* is copied into the user supplied buffer *levelp*. Note that the level returned is in internal format of a level, which may be converted to text format via the lvlout() routine.

The user must have read access to the IPC object. An unprivileged user has read access to an IPC object only if the user's security level dominates the object's security level, and the user has discretionary read access. A user with the appropriate privilege has access to all objects.

#### **RETURN VALUE**

Upon successful completion, the system call lvlipc() returns a value of 0; otherwise, a value of -1 is returned and errno is set to indicate an error.

## **ERRORS**

Under the following conditions, lvlipc() fails and sets errno to:

EINVAL if cmd is MAC\_GET and the security level of the calling process is strictly

dominated by the security level of the IPC object, and the calling pro-

cess lacks the appropriate privileges.

EINVAL if type is not IPC\_SHM, IPC\_SEM, or IPC\_MSG.

**EINVAL** if *id* is not a valid (or active) *type* identifier.

**EINVAL** if *cmd* is not MAC\_GET.

**EACCES** if the user does not have discretionary read access to the IPC object.

## SEE ALSO

lvlout(ES\_LIB), msgget(KE\_OS), semget(KE\_OS), shmget(KE\_OS).

#### **LEVEL**

Level 1.

Ivlout (ES\_LIB) Ivlout (ES\_LIB)

#### **NAME**

lvlout - translate a level from internal format to text format

#### **SYNOPSIS**

#include <sys/types.h>
#include <mac.h>

int lvlout(level\_t \*levelp, char \*bufp, int bufsize, int format);

#### **DESCRIPTION**

The lvlout() routine translates the level referenced by *levelp* to the corresponding alias or fully qualified level (depending on the value in *format*), and places it in the character buffer referenced by *bufp*.

format must be one of the following:

LVL\_ALIAS the corresponding alias is placed in *bufp*. If the alias does not exist,

the character representation of the decimal value of the level

identifier (LID) is returned.

**LVL\_FULL** the corresponding fully qualified level is placed in *bufp*. If the level

is valid but inactive (deleted), the character representation of the

decimal value of the LID is returned.

If bufsize is 0, the return value is the length that bufp must be to hold the resultant string.

#### **RETURN VALUE**

Upon successful completion, the following occurs:

bufsize == 0 The size requirement for the resultant null terminated character

string is returned.

bufsize != 0 If the level is in the valid-active state, a value of 0 is returned. If

the level is in the valid-inactive state, a positive integer is returned.

Otherwise, a value of -1 is returned and errno is set to indicate the error.

## **ERRORS**

Under the following conditions, lvlout() fails and sets errno to:

**EINVAL** if the *format* is not valid.

**EINVAL** if the level referenced by *levelp* does not exist on the system.

**ENOSPC** if the resultant text string is larger than *bufsize*.

#### SEE ALSO

lvlin(ES\_LIB)

#### **LEVEL**

Level 1.

lvlproc(ES\_LIB)

#### NAME

lvlproc - get or set the level of a process

## **SYNOPSIS**

```
#include <sys/types.h>
#include <mac.h>
int lvlproc(int cmd, level_t *levelp)
```

#### **DESCRIPTION**

The lvlproc() system call gets or sets the level of the calling process, depending on the value in *cmd*.

If cmd is MAC\_GET, lvlproc() returns the level of the calling process to the variable referenced by levelp.

If <code>cmd</code> is <code>MAC\_SET</code>, the calling process must have the appropriate privileges. If it does, <code>lvlproc()</code> sets the level of the calling process to the level referenced by <code>levelp</code>. The level referenced by <code>levelp</code> must be a valid level obtained by a previous <code>lvlin(ES\_LIB)</code> routine or <code>lvlfile(ES\_LIB)</code> or <code>lvlproc()</code> system call.

#### **RETURN VALUE**

Upon successful completion, the system call lvlproc() returns a value of 0 and the following action is taken:

MAC\_GET The object pointed to by *levelp* contains the level of the calling process.

MAC\_SET The level of the calling process is set to the object pointed to by *levelp*.

Otherwise, a value of -1 is returned and errno is set to indicate an error.

#### **ERRORS**

Under the following conditions, lvlproc() fails and sets errno to:

**EINVAL** if *cmd* is invalid.

**EINVAL** if *cmd* is MAC\_SET and the level referenced by *levelp* is not defined on

the system.

**EPERM** if *cmd* is **MAC\_SET** and the caller lacked the appropriate privileges.

## SEE ALSO

lvlfile(ES LIB), lvlin(ES LIB).

## LEVEL

Level 1.

## IvIvalid (ES\_LIB)

IvIvalid (ES\_LIB)

## NAME

lvlvalid - check the validity of a level

## **SYNOPSIS**

```
#include <sys/types.h>
#include <mac.h>
int lvlvalid(level_t *levelp);
```

#### **DESCRIPTION**

The lvlvalid() routine checks the validity of the level referenced by levelp.

## **RETURN VALUE**

If the level is valid in the active state, a value of 0 is returned; if the level is valid in the inactive state, a positive integer is returned; otherwise, a value of -1 is returned and errno is set to indicate an error.

## **ERRORS**

Under the following conditions, lvlvalid() fails and sets errno to:

**EINVAL** if the level referenced by *levelp* does not exist on the system.

EACCES If the calling process does not pass the access checks for the Level

Translation Database (LTDB).

## **LEVEL**

Level 1.

lvlvfs (ES\_LIB) lvlvfs (ES\_LIB)

#### NAME

lvlvfs - get or set the level ceiling of a mounted file system

## **SYNOPSIS**

```
#include <sys/types.h>
#include <mac.h>
int lvlvfs(char *path, int cmd, level t *hilevelp);
```

#### **DESCRIPTION**

Depending on the value of *cmd*, the lvlvfs system call gets or sets the level ceiling of a mounted file system in which *path* resides. lvlvfs requires the appropriate privileges.

If cmd is MAC\_GET, lvlvfs returns the level ceiling of the mounted file system in the variable pointed to by hilevelp.

If *cmd* is MAC\_SET, lvlvfs sets the level ceiling of the mounted file system to the value pointed to by *hilevelp*. The level pointed to by *hilevelp* must be a valid level, which may be obtained from the lvlin routine.

#### **RETURN VALUE**

**EINVAL** 

When successful, lvlvfs returns 0. Otherwise, it returns -1 and sets errno to one of the following values:

#### **ERRORS**

RS	
EACCES	The invoking subject failed the access checks on a component of <i>path</i> .

EINVAL The *cmd* is MAC SET, and *hilevelp* is not defined on the system.

ERANGE The *cmd* is MAC\_SET, and *hilevelp* does not dominate the floor level of the file system.

**ENOENT** A component of *path* does not exist.

The *cmd* is invalid.

**ENOTDIR** A component of the *path* prefix is not a directory.

ENOSYS The *cmd* is MAC\_SET, and the file system does not support labeling.

EPERM The invoking subject does not have the appropriate privileges.

#### ENAMETOOLONG

if the length of *path* exceeds PATH\_MAX, or the length of a *path* component exceeds NAME\_MAX while POSIX\_NO\_TRUNC is in effect

## SEE ALSO

devstat(ES\_LIB), lvlproc(ES\_LIB), lvlfile(ES\_LIB), lvlin(ES\_LIB).

## LEVEL

Level 1.

mkmld (ES\_LIB) mkmld (ES\_LIB)

#### NAME

mkmld - make a Multilevel Directory

#### **SYNOPSIS**

```
#include <sys/types.h>
#include <sys/stat.h>
#include <mac.h>
int mkmld(const char *path, mode_t mode);
```

#### **DESCRIPTION**

mkmld creates a Multilevel Directory (MLD) named by path. The calling process must possess the appropriate privileges. The mode of the new directory is initialized from mode [see chmod(BA\_OS) for values of mode]. The protection part of the mode argument is modified by the process's file creation mask [see umask(BA\_OS)].

The directory's owner ID is set to the process's effective user ID. The directory's group ID is set to the process's effective group ID, or if the <code>S\_ISGID</code> bit is set in its parent directory, then the group ID of the directory is inherited from the parent. The <code>S\_ISGID</code> bit of the new directory is inherited from the parent directory.

If the final component of *path* is a symbolic link, it is not followed.

The newly created directory is empty with the exception of entries for itself (.) and its parent directory (..).

Upon successful completion, mkmld marks for update the st\_atime, st\_ctime and st\_mtime fields of the directory. Also, the st\_ctime and st\_mtime fields of the directory that contains the new entry are marked for update.

#### RETURN VALUE

Upon successful completion, a value of 0 is returned. Otherwise, a value of -1 is returned, and errno is set to indicate the error.

## **ERRORS**

mkmld fails and creates no directory if one or more of the following are true:

**EACCES** Either a component of the path prefix denies search permission or

write permission is denied on the parent directory of the direc-

tory to be created.

**EEXIST** The named file already exists.

ELOOP An I/O error has occurred while accessing the file system.

Too many symbolic links were encountered in translating *path*.

**EMLINK** The maximum number of links to the parent directory would be

exceeded.

**ENAMETOOLONG** The length of the *path* argument exceeds **PATH MAX**, or the length

of a path component exceeds NAME MAX while POSIX NO TRUNC

is in effect.

**ENOENT** A component of the path prefix does not exist.

mkmld (ES\_LIB) mkmld (ES\_LIB)

**ENOSPC** No free space is available on the device containing the directory.

ENOTDIR A component of the path prefix is not a directory.

EROFS The path prefix resides on a read-only file system.

EPERM The calling process lacks the appropriate privileges.

ENOSYS The file system on which path resides does not support Mul-

tilevel Directories.

**SEE ALSO** 

chmod(BA\_OS), mkdir(BA\_OS), mknod(BA\_OS), umask(BA\_OS).

**LEVEL** 

Level 1.

## mldmode (ES\_LIB)

mldmode (ES\_LIB)

#### NAME

mldmode - Retrieve or set the Multilevel Directory mode of a process

#### **SYNOPSIS**

#include <sys/types.h>
#include <mac.h>
int mldmode(int mode)

#### **DESCRIPTION**

The mldmode() system call retrieves or sets the Multilevel Directory mode of the calling process based on the value in *mode*. Acceptable values of *mode* are MLD\_QUERY, MLD\_REAL and MLD\_VIRT. If MLD\_QUERY is specified, the return value of the call will be MLD\_REAL or MLD\_VIRT, indicating the current Multi-Level Directory mode of the process. Specifying MLD\_REAL puts the process in *real* mode so that MLDs are treated as regular directories. Specifying MLD\_VIRT puts the process in *virtual* mode so that the process deflects through the MLD to the effective directory at the level of the process.

#### **RETURN VALUE**

If MLD\_QUERY is specified, successful completion is indicated by the return value of MLD\_REAL or MLD\_VIRT. If MLD\_REAL or MLD\_VIRT is specified, successful completion is indicated by a return value of 0. Otherwise, a value of -1 is returned and *errno* is set to indicate the error.

#### **ERRORS**

mldmode() fails if the following is true:

**EINVAL** Arguments to the system call are invalid.

## **SEE ALSO**

mkmld(ES\_LIB).

## LEVEL

Level 1.

procpriv (ES\_LIB)

#### NAME

procpriv – add, remove, set, retrieve, or count privileges associated with the calling process

#### **SYNOPSIS**

#include <priv.h>

int procpriv(int cmd, priv\_t \*privp, int nentries)

#### **DESCRIPTION**

The procpriv system call is used to add, remove, retrieve, count, or put the privileges associated with the calling process. *privp* is a pointer to an array of privilege descriptors, each of which contains the privilege set and identity of the requested privilege. *nentries* is the number of entries contained in *privp*. (See the Enhanced Security Extension Introduction for descriptions of terms such as "privilege set.")

The recognized *cmd*s and their functions are described below:

SETPRV

the working privilege set for the current process is set based on the privilege descriptor(s) contained in *privp*. All requested privileges not contained in the current maximum privilege set are ignored. All requested working privileges that are in the current maximum set are added to the working privilege set. A request may include adding one or more privileges that are already in the current working privilege set without causing an error. If any argument is invalid, none of the process privileges are changed.

CLRPRV

the working and maximum privilege sets for the current process are cleared based on the privilege descriptor(s) contained in *privp*. All requested privileges are removed from their respective sets. If a privilege is removed from the maximum set it's automatically removed from the working set. A request may include removing one or more privileges from the current working (or maximum) privilege set that are not in the current working (or maximum) privilege set without causing an error. If any argument is invalid, none of the process privileges are changed.

PUTPRV

the working and maximum privilege sets for the current process are set based on the privilege descriptor(s) contained in *privp*. The working privilege set is adjusted to be a subset of the resulting maximum set. Privileges contained in either privilege set that are not in the maximum set of the calling process are ignored. If any argument is invalid, none of the process privileges are changed.

GETPRV

the working and maximum privilege sets for the current process are returned in *privp* in the form of privilege descriptors. None of the process privileges are changed.

CNTPRV

returns the number of privileges associated with the current process. The *privp* and *nentries* arguments are ignored. None of the process privileges are changed.

# procpriv (ES\_LIB)

procpriv (ES\_LIB)

## **RETURN VALUE**

A value of -1 is returned and errno is set to indicate the error if procpriv is unsuccessful. If successful, procpriv returns 0 for SETPRV, CLRPRV, PUTPRV or the number of privileges associated with the current process for GETPRV, and CNTPRV.

#### **ERRORS**

procpriv fails if the following is true:

EINVAL cmd or privilege specified is invalid, or nentries is less than 0, or cmd is

GETPRV and the process privileges exceeds nentries.

EPERM the calling process does not have the appropriate privileges to set file

privileges.

## **SEE ALSO**

 $file priv (ES\_LIB),\ procprivl (ES\_LIB).$ 

## **LEVEL**

Level 1.

procprivl(ES\_LIB)

#### NAME

procprivl - add, remove, set, or count privileges associated with the calling process

## **SYNOPSIS**

#include <priv.h>

int procprivl(int cmd, priv\_t priv1, ...)

#### DESCRIPTION

The procpriv1 system call is used to add, remove, count, or put the privileges associated with the calling process. *priv1* is a list of privilege descriptors, each of which contains the privilege set and identity of the requested privilege. The list is terminated with a (priv\_t)0 value. (See the Enhanced Security Extension Introduction for descriptions of terms such as "privilege set.")

The recognized *cmd*s and their functions are described below:

SETPRV

the working privilege set for the current process is set based on the privilege descriptor(s) contained in the list. All requested privileges not contained in the current maximum privilege set are ignored. All requested working privileges that are in the current maximum set are added to the working privilege set. A request may include adding one or more privileges that are already in the current working privilege set without causing an error. If any argument is invalid, none of the process privileges are changed.

CLRPRV

the working and maximum privilege sets for the current process are cleared based on the privilege descriptor(s) contained in the list. All requested privileges are removed from their respective sets. If a privilege is removed from the maximum set it's automatically removed from the working set. A request may include removing one or more privileges from the current working (or maximum) privilege set that are not in the current working (or maximum) privilege set without causing an error. If any argument is invalid, none of the process privileges are changed.

PUTPRV

the working and maximum privilege sets for the current process are set based on the privilege descriptor(s) contained in the list. The working privilege set is adjusted to be a subset of the resulting maximum set. Privileges contained in either privilege set that are not in the maximum set of the calling process are ignored. If any argument is invalid, none of the process privileges are changed.

CNTPRV

returns the number of privileges associated with the current process. The rest of the arguments, if any, are ignored. None of the process privileges are changed.

## **RETURN VALUE**

A value of -1 is returned and errno is set to indicate the error if procpriv1 is unsuccessful. If successful, procpriv returns 0 for SETPRV, CLRPRV, PUTPRV or the number of privileges associated with the current process for GETPRV, and CNTPRV.

# procprivl(ES\_LIB)

procprivl (ES\_LIB)

## **ERRORS**

procpriv1 fails if the following is true:

**EINVAL** *cmd* or privilege specified is invalid.

**EPERM** the calling process does not have the appropriate privileges to set file

privileges.

## **SEE ALSO**

 $file priv (ES\_LIB),\ procpriv (ES\_LIB).$ 

## **LEVEL**

Level 1.

FINAL COPY June 15, 1995 File:

# **Enhanced Security Extension Commands And Utilities**

The following section contains the manual pages for the ES\_CMD routines

FINAL COPY June 15, 1995 File:

admalloc (ES\_CMD)

#### NAME

admalloc – allocates devices to users based on information stored in the Device Database (DDB).

## **SYNOPSIS**

```
admalloc [-o] [-m] [-w level -u user, group] [-r hilevel-lolevel] device ...

admalloc -s

admalloc -d [-f] [device ...]
```

#### **DESCRIPTION**

admalloc in the first form, allocates the specified device(s) to the user (user, group), and sets the specified security attributes (level, hilevel, lolevel) on the device. If user and group are not specified the device is allocated to the invoking user (real UID and GID). If level is not specified then the invoker's level is used as the working level on the allocated device. If a level range (hilevel-lolevel) is not specified, the range defined in the DDB for that device is used.

In the second form (-s option), it allocates only those devices defined in the Device Database, with their *startup* flag set to "yes" (enabled). The startup attributes defined in the DDB are used to set-up the DAC permissions on the device special files mapped to each device.

In the third form (-d option), it deallocates the specified device(s).

When the device is allocated, by default the *release flag* is set to <code>dev\_persistent</code>, and *mode* is set to the value defined in the DDB for that *device*. The access control list (*acl*) on all device special files (dsfs) allocated will be removed before giving access permission to the device.

When the device is deallocated, the *release flag* is set to <code>DEV\_SYSTEM</code>. The *acl* will be removed on those devices (dsfs) that have *startup\_owner* defined in the DDB.

If *admalloc* cannot allocate or deallocate a device, the appropriate error message is printed and processing resumes at the next device specified in the argument list or the Device Database (–s option).

The options and arguments for this command are:

device

is the alias name of a device in the Device Database, or the absolute pathname of a device special file (dsf) defined in the Device Database. If *device* is a dsf, then only that dsf gets allocated/deallocated based on the other options. If *device* is an alias, than all dsfs mapping to that alias (as defined in the DDB), get allocated. If *device* is a *secure device* alias (see putdev) then, all dsfs mapped to all aliases that define *secdev* equal to the specified *secure device* get allocated.

### Allocation options:

- used to override the user access restrictions (only), imposed by the *User Authorization List* in the Device Database. This option must be used with care.
- -m indicates that the *device* must be allocated in *private* state (for multi-level device usage). If [-m] is not specified, then the device is allocated in *public* state.

- -w used to set the working level, level, of the device (device special file). This option must be used with the -u option.
- -u specifies the *user* and *group* to which the device is allocated. The specified values become the owner and group of the device special files mapped to the device, and their DAC is set to allow read and write to only the *user*. If *user*, *group* is not specified, then the invoking user (real UID and GID) are used.
- -r specifies the MAC level range, *hilevel-lolevel*, to be used to set the level range on the device (device special file), when it is allocated. A dash character (-) is the range delimiter. If [-r] is not specified, then the range defined in the DDB for that device is used. The specified range, must be within the level range defined in DDB for that device. Otherwise the command fails.

## Allocation at startup option:

all devices (aliases) in the Device Database, that have the *startup* attribute set to *yes* will be allocated, based on information stored for that device in the DDB. The device is allocated with the values of *range, state, and mode* defined in the DDB. The DAC ownership and permissions on devices allocated are also taken from the DDB. If all the startup attributes (*startup\_level, startup\_owner, startup\_group,* and *startup\_other*) are not defined in the DDB, then the command fails.

#### **Deallocation options:**

- -d used to deallocate the specified device. Deallocation will be successful if none of the device special files mapped to a device are open or mapped. If deallocation is successful and the DDB entry for the specified device defines startup level and startup owner attributes, then the level and DAC ownership of the device are reset to those values. However, if the startup attributes are not defined, then the DAC permissions and MAC level of the device (dsf) are unchanged. If no device argument is specified, then admalloc will attempt to deallocate every device defined in the DDB.
- -f implies "forced release". When this option is used with [-d], then the device is deallocated, even if there are open connections or mapping active to the specified *device*.

#### **RETURN VALUE**

For incorrect syntax the command fails and the exit code equals 1. For any error message displayed on partial failure of command (where the command successfully works for some of the devices in argument list), the exit code equals 2. If the Enhanced Security Extension is not implemented, then the exit code is set to 3. Exit code equals 4 for all other error messages.

## **FILES**

/etc/device.tab
/etc/security/ddb/ddb\_dsfmap
/etc/security/ddsb/ddb sec

admalloc (ES\_CMD)

admalloc (ES\_CMD)

SEE ALSO

devattr(ES\_CMD), devstat(ES\_CMD), putdev(ES\_CMD).

**LEVEL** 

Level 1.

adminrole (ES\_CMD)

#### NAME

adminrole – display, add, change, delete roles in the Trusted Facility Management (TFM) database.

#### **SYNOPSIS**

# **DESCRIPTION**

The adminrole command allows administrators to display, add, change, and delete roles in the TFM database. A role contains a list of commands. Each command contains a (possibly empty) list of privileges. The tfadmin command will use these privileges to set up its process before it invokes this command for a member of the role. The adminrole command has the following options:

-n For every role in the list, create a new role description.

-a Add a command to a role, add the role to the database if it

does not already exist.

-r Remove a command from a role or remove privileges from a

command within a role.

-d Delete a role.

No options List the contents of the specified roles.

No arguments List the contents of all roles in the database.

The adminrole command takes as its arguments the list of roles to which the actions specified by the options applies. The argument to the -a or -r option is a comma-separated list of command descriptions. For the -a option the command description includes the name of the command to be added, the full path at which the command file resides, and the privilege set, represented by a colon separated list of privilege names, for example:

```
mount:/etc/mount:macread:mount
```

The command description for the -r option is the same as for the -a option except that the full path and the separating colon are not given (for example, mount:macread:mount). If users in the specified roles get no privilege when they invoke the command, the privilege description may be omitted. When the -a and -r options are both specified on the command line, the -r options are processed first.

## **RETURN VALUE**

This command exits with a 0 if all requested operations succeeded, 1 if any operation failed.

#### **FILES**

```
/etc/security/tfm/roles/*
/etc/security/tfm/roles/*/cmds/*
```

# adminrole (ES\_CMD)

adminrole (ES\_CMD)

**USAGE** 

System administrator.

SEE ALSO

adminuser(ES\_CMD), tfadmin(ES\_CMD).

**LEVEL** 

Level 1.

adminuser (ES\_CMD)

#### NAME

adminuser - display, add, change, delete users in the TFM database.

#### **SYNOPSIS**

# DESCRIPTION

The adminuser command allows administrators to display, add, change, and delete users in the TFM database. A user definition contains a list of commands. Each command contains a list of privileges. The tfadmin command uses these privileges to set up its process before invoking this command for the user. In addition to the command definitions, there is a list of roles available to the user, and a default command specification.

-n	For every user in the list, create a new user description, and, optionally, create a role list or add a command to that user.
-0	Create the specified role list for every user in the list.
-a	Add a list of commands to the definitions of a given list of users.
-r	Remove the list of commands from the list of users. If the user supplies privileges in the command descriptions, then leave the command but remove the specified privileges.
-D	Set the default command for a given list of users.
-d	Delete the given list of users.
No options	Print out the capabilities of the given list of users.
No arguments	Print the capabilities of every user in the database.

The adminuser command takes as its arguments the list of users to which the actions specified by the options applies. The list of users is a list of user login names

The argument to the -o option is a comma-separated list of role names. This list will create a new role list for the specified users, replacing any existing role lists.

The argument to the -a or -r option is a comma-separated list of command descriptions. For the -a option the command description includes the name of the command to be added, the full path at which the command file resides, and the privilege vector, represented by a colon-separated list of privilege names (for example, mount:/etc/mount:macread:mount). The command description for the -r option is the same as for the -a option except that the full path and the separating

## adminuser (ES\_CMD)

adminuser (ES\_CMD)

colon are not given (for example, mount:macread:mount). If the users get no privileges when they invoke the command, the privilege description may be omitted. When the -a and -r options are both specified on the command line, the -r options are processed first.

The argument to the -D option is the name of the command to be run if *user* executes tfadmin without specifying a command name.

#### **RETURN VALUE**

This command exits with a  ${\tt 0}$  if all requested operations succeeded,  ${\tt 1}$  if any operation failed.

#### **FILES**

```
/etc/security/tfm/users/*
/etc/security/tfm/users/*/default
/etc/security/tfm/users/*/roles
/etc/security/tfm/users/*/cmds/*
```

## **USAGE**

System administrator.

## **SEE ALSO**

adminrole(ES\_CMD), tfadmin(ES\_CMD).

#### **LEVEL**

Level 1.

Page 2

FINAL COPY June 15, 1995 File: es\_cmd/adminuser svid chlvl(ES\_CMD) chlvl(ES\_CMD)

NAME

chlvl - change the level of a file

**SYNOPSIS** 

chlvl level file1...

## **DESCRIPTION**

chlvl will change the level of the named file(s). The new *level* must be either a valid alias level, or a valid fully qualified level name of the following format:

 $h_name[:c_name[,c_name]] \dots]$ 

where <code>h\_name</code> is a hierarchical classification name, and <code>c\_name</code> is a non-hierarchical category name. A fully qualified level is valid if the classification and categories comprising the level are named, and the level has been assigned a system level identifier number (LID) using the <code>lvlname</code> command. An alias name is valid if the alias has been assigned to a fully qualified level using the <code>lvlname</code> command. Valid levels can be viewed using the <code>lvlname</code> command. <code>level</code> must, furthermore, be within the file system level range.

The named file(s) must be accessible by the user. In addition, except for the root of a mounted file system and for block or character device special files that are set in dynamic mode or are in private state, none of the specified files may be open and/or mapped. If a directory is listed, it must not be the mount point of a currently mounted filesystem. To change the level of a mount point, unmount the filesystem, call chlvl on the mount point, and then remount. For a block or character device special file, the specified level must also be within the device level range. The security attributes of a device special file can be viewed using the devstat command. If chlvl encounters an error for a specific file, an error message is printed and processing resumes with the next file (if any).

### **ERRORS**

One or more of the following error messages may appear on output:

invalid invocation syntax

invalid security level specified

LTDB is inaccessible

file "filename" is inaccessible

file "filename" is not 'tranquil' (that is, file is open and/or mapped or root of mounted file system)

security level specified is not within device range

file system for file "filename" does not support per-file labels

file system for "filename" is mounted read-only

permission denied for file "filename"

chlvl(ES\_CMD) chlvl(ES\_CMD)

**FILES** 

/etc/security/mac/ltf.cat category names
/etc/security/mac/ltf.class classification names
/etc/security/mac/ltf.alias alias names
/etc/security/mac/lid.internal fully qualified levels

**USAGE** 

This command is restricted to use by an administrator.

**SEE ALSO** 

 $devstat(ES\_CMD), \ lvlname(ES\_CMD), \ lvldelete(ES\_CMD).$ 

**LEVEL** 

Level 1.

#### NAME

defsak - define, remove, change, or display secure attention key

#### **SYNOPSIS**

```
usr/sbin/defsak -d sak[-x] path ...
usr/sbin/defsak -d none path ...
usr/sbin/defsak -r path ...
usr/sbin/defsak [path ...]
```

#### **DESCRIPTION**

The defsak administrative command is used to define, remove, change, or display the Secure Attention Key (SAK) for terminals. The SAK is a signal that a user sends to the host computer to establish a secure communications channel, or trusted path, for login. Users cannot log in on terminals that do not have a defined SAK.

If invoked without any options or arguments, defsak prints the SAKs for all defined terminal *paths*, in the following format:

```
path: sak [+drop]
```

The *path* is the absolute path name of the terminal device. The *sak* is the SAK defined for the terminal. An optional +drop suffix may be displayed; if present, it indicates that the line drop signal is also recognized as a SAK.

If invoked without options but with the absolute path name(s) of one or more terminals as an argument, defsak displays information about the SAK(s) for the specified terminal(s).

defsak has the following options:

- -d sak

  This option defines the SAK for a terminal or terminals. The SAK may be either a control character or the break or line drop signal. A control character is specified either as an octal number in the range 000 to 015 or 020 to 037 (for example, 001) or as a character preceded by a caret (for example, ^a). A line drop or break is specified as the SAK by using the strings break or drop after the -d option. For example, the command defsak -d drop specifies that the line drop is the SAK.
- -d none This option disables the trusted path processing for the terminal specified by the *path* argument. A warning message is printed, indicating that the terminal is no longer secure. This feature is intended to support communications utilities, such as uucp.
- -x This option defines the line drop as a SAK, in addition to the SAK defined with the -d option. The -x option can be used only with the -d option.
- -r This option removes the SAK for a tty device. If the SAK is removed, the terminal is disabled and cannot be used for logins. This is not the same as defining the SAK as none. Defining the SAK as none allows someone (or some program) to log in without entering the SAK. Removing the SAK with -r disables the terminal completely.

defsak(ES\_CMD)

#### **RETURN VALUE**

Upon successful completion, defsak returns a value of 0. If the SAK is defined as none, the following warning message is printed:

SAK disabled for terminal path, terminal is no longer secure

Otherwise, a non-zero value is returned and one of the following error messages is printed:

path not defined in SAK database

The path argument does not correspond to a known terminal.

invalid SAK specified

The SAK specified to -d is not a control character, line drop, break, or none.

SAK database is not accessible

The pmtab database file is not accessible.

Illegal option

Incorrect syntax used

**FILES** 

/etc/saf/pmtag/\_pmtab

### **USAGE**

Because the system will end a user's login session whenever it sees the SAK as input, the SAK should not be a character that users will normally type. It is preferable to use the line drop signal as the SAK, because this signal is not used as normal user input. Use of the line drop as the SAK is recommended unless tty access to the system is via a modem or access emulates modem signals. In these cases, use a break signal.

All terminals at a site should have the same SAK, if possible. This makes it easier for users to remember the SAK and simplifies system administration.

Using a control character as the SAK is discouraged. A control character should be used only if it is not possible to use the line drop or break signals as the SAK. Using a control character as the SAK has the following problems:

- A control character SAK restricts the setting of terminal characteristics, and it
  may be difficult to find a character that is not used by application programs and
  commands.
- Control character SAKs may not work well in environments, such as terminalbased windowing packages, where data messages are wrapped by protocol information. Protocol information may contain the SAK, in which case the user will be logged out immediately, possibly in the middle of a protocol.

If you choose a character SAK, do not use any character in the set of default settings for special characters defined in termio(BA\_DEV). Doing so will cause ioctl failures when the tty device's termio characteristics are being set. Choosing one of the following as a SAK is strongly discouraged:

Page 2

FINAL COPY June 15, 1995 File: es\_cmd/defsak svid

# defsak (ES\_CMD)

# defsak(ES\_CMD)

back space	octal 010
horizontal tab	octal 011
new line	octal 012
vertical tab	octal 013
new page	octal 014
carriage return	octal 015
Control-D	octal 004
Control-S	octal 023
Control-Q	octal 021

Redefinition of the SAK is discouraged because doing so does not have any security benefits and can confuse users.

# **SEE ALSO**

 $termio(BA\_DEV)$ 

# **LEVEL**

Level 1.

devattr (ES\_CMD)

#### NAME

devattr - lists device attributes

## **SYNOPSIS**

devattr [-v] device [attribute . . .]

## **DESCRIPTION**

devattr displays the values for a device's attributes. The display can be presented in two formats. When run without the -v option, devattr shows only the attribute values. When run with -v, devattr shows the attributes in the format attribute=value[,value . . . ]. When no attributes are given on the command line, all attributes for the specified device are displayed in alphabetical order by attribute name. If attributes are given on the command line, only those are shown and they are displayed in command line order.

The options and arguments for this command are:

-v Specifies verbose format. Attribute values are displayed in an

*attribute=value* format.

device Defines the device for which attributes should be displayed. It can

be the absolute pathname of the device or the device alias. If it is an absolute pathname, then devattr gets the device alias name to which the pathname maps and displays all the attributes defined for that alias. If the alias is a secure device alias, then security attributes

are also displayed.

attribute Defines which attribute, or attributes, should be shown. The default

is to show all attributes for a device. [See putdev(ES\_CMD) for a complete list of attributes.] If the system supports multilevel security, it is possible to query for information on the secure device alias

and security attributes. Otherwise, such queries will fail.

### **RETURN VALUE**

Upon successful completion, devattr returns a value of 0. Otherwise, it returns a non-zero value.

### **FILES**

/etc/device.tab
/etc/security/ddb/ddb\_dsfmap
/etc/security/ddb/ddb sec

referenced only if the Enhanced Security Extension is implemented

# SEE ALSO

getdev(ES\_CMD), putdev(ES\_CMD).

#### **LEVEL**

Level 1.

devstat (ES\_CMD)

#### NAME

devstat - gets the current security attributes of a device

#### **SYNOPSIS**

```
devstat -Z [device...]
devstat -z [device...]
```

#### **DESCRIPTION**

The devstat command allows administrators to get the current security attributes of a specified device and, thus, to determine which devices are allocated and in use on the system. The device security attributes are those defined in the kernel, not those stored in the Device Database [see devattr(ES\_CMD)].

Security information is printed for each of the specified *device* arguments. If no argments are passed, <code>devstat</code> displays information on every device (all device special files) defined in the Device Database.

The device argument can take any one of the following four forms: (1) an absolute pathname for a device special file defined in the Device Database, (2) an absolute pathname for a device special file that's not defined in the Device Database, (3) a device alias name, or (4) a secure device alias. If device is an absolute pathname listed in the Device Database, devstat prints the security attributes of that device special file. If device is an absolute pathname for a device special file not defined in the Device Database (but the character or block device special file exists in the system), devstat displays the information provided by devstat(BA\_OS). If device is a device alias name, devstat prints the security attributes of every device special file mapped to that alias. If device is a secure device alias, devstat prints the security attributes of every device special file mapped to all aliases for which the secder attribute is equal to that secure device alias.

devstat has the following options:

- -z Print security levels as fully qualified level names.
- -z Print security levels as level aliases.

If the level is not defined in the Level Translation Database (LTDB), devstat prints a text representation of the binary value of the level identifier (LID).

For each specified device, devstat displays a status report in the following form:

```
device name: secure_device_alias
pathname: device_special_file
    state: state
    mode: mode
    high: level
    low: level
    use count: use count
    release flag: relflag
```

When a requested device is a character or block special file that is not defined in the Device Database, the values reported for the device name and pathname fields are the same.

# devstat (ES\_CMD)

Under pathname, the following fields are listed:

state Either private (only privileged processes can access the device) or

public.

mode Either static or dynamic.

high, low Either fully qualified level names or level aliases for valid level

identifiers.

use count Set to 1 if connections are open or mappings are being made to the

device special file. Otherwise, set to zero (0).

release flag One of three values: persistent, lastclose, or system. If per-

sistent, the security attributes remain in effect until they are explicitly reset. If lastclose, the device security attributes remain in effect until the last close and are then reset to the system security attributes. If system, the device security attributes are set

to the system security attributes.

# **RETURN VALUE**

Whenever devstat fails to print the status of a specified device, it displays an appropriate error message and continues processing with the next specified device. Upon completion, devstat exits with an exit code of 0 if it was successful, 2 if it was partially successful, and the appropriate code if it fails.

### **FILES**

```
/etc/device.tab
/etc/security/ddb/ddb_dsfmap
/etc/security/ddb/ddb sec
```

### **SEE ALSO**

admalloc(ES\_CMD), devattr(ES\_CMD), lvlname(ES\_CMD), putdev(ES\_CMD).

### **LEVEL**

Level 1.

filepriv (ES\_CMD)

#### NAME

filepriv - set, delete, or display privilege information associated with a file

#### **SYNOPSIS**

```
filepriv [-f priv[,...]] [-i priv[,...]] file...
filepriv -d file...
```

### **DESCRIPTION**

The filepriv command is used to set, delete, or display the privilege information associated with a file.

The following options are available:

- -d deletes the privileges associated with the named file.
- -f specifies the fixed privileges associated with the named file.
- -i specifies the inheritable privileges associated with the named file.

The filepriv command must have the appropriate privileges when setting or deleting file privileges; otherwise, permission is denied. The argument *priv* is defined as a process privilege name. The *file* argument must be an absolute pathname of an executable file when setting or deleting file privileges. There must be at least one *file* argument specified otherwise filepriv exits with an error.

When setting file privileges all fixed and inheritable privileges on the specified file are removed before those privileges specified by the -f and -i options are applied. The filepriv command exits with an error if the -f and -i options are specified and the same privilege exists in both.

When no options are specified, filepriv displays the privileges associated with the named file(s).

#### **RETURN VALUE**

filepriv exits with a return code of 0 upon successful completion.

#### **USAGE**

System administrators.

# EXAMPLE

The following is an example of the output when filepriv is executed with one file:

```
fixed priv, priv, ... inher priv, priv, ...
```

If no fixed privileges exist on the file, the fixed privilege line is not displayed. If no inheritable privileges exist on the file, the inher privilege line is not displayed. The space between the privilege type and privileges is a single horizontal tab character.

If more than one file is specified, then the file name followed by a colon (:) and space character is printed before the privileges as follows:

```
file1: fixed priv, priv, ...
file1: inher priv, priv, ...
file2: fixed priv, priv, ...
file3: fixed priv, priv, ...
file3: inher priv, priv, ...
```

filepriv (ES\_CMD)

filepriv (ES\_CMD)

SEE ALSO

filepriv(BA\_OS).

LEVEL

Level 1.

```
getacl(ES_CMD)
```

getacl(ES\_CMD)

#### NAME

getacl - display discretionary information for a file or files

#### **SYNOPSIS**

getacl [-ad] file ...

## **DESCRIPTION**

For each argument that is a regular file, special file, or named pipe, <code>getacl</code> displays the owner, group, and the Access Control List (ACL). For each directory argument, <code>getacl</code> displays the owner, group, and the ACL and, optionally, the default ACL. Only directories contain default ACLs.

With the -a option specified, the filename, owner, group, and the ACL of the file will be displayed. With the -d option specified, the filename, owner, group, and the default ACL of the file, if it exists, will be displayed. With no option specified getacl behaves as if both [-a] and [-d] were specified.

This command may be executed on a file system that does not support ACLs. It will report the ACL consisting of only the owning user, owning group, class and other entries, based on the permission bits.

When multiple files are specified on the command line, a blank line will separate the ACL for each file. The format of an ACL is:

```
# file: filename
# owner: uid
# group: gid
user::perm
user:uid:perm
group::perm
group:gid:perm
class:perm
other:perm
default:user::perm
default:user:uid:perm
default:group::perm
default:group:perm
```

The first three lines show the filename, the file owner, and the file owning group. Note that when only the -d option is specified, and the file has no default ACL, only these three lines will be displayed.

The user entry without a user ID indicates the permissions that will be granted to the owner of the file. One or more additional user entries indicate the permissions that will be granted to the specified users. The group entry without a group identifier indicates the permissions that will be granted to the owning group of the file. One or more additional group entries indicate the permissions that will be granted to the specified groups. The other entry indicates the permissions that will be granted to others.

The default entries (default:user, default:group, default:class, and default:other) may only exist for directories, and indicate the default user, group, and other entries that will be added to a file created within the directory.

A *uid* is a login name, or a user ID if there is no entry for the *uid* in the system's password file; *gid* is a group name, or a group ID if there is no entry for the *gid* in the system's group file; and *perm* is a three character string composed of the letters representing the separate discretionary access rights:  $\mathbf{r}$  (read),  $\mathbf{w}$  (write),  $\mathbf{x}$  (execute/search), or the placeholder character –. The *perm* will be displayed in the following order:  $\mathbf{rwx}$ . If a permission is not granted by an ACL entry, the placeholder character will appear.

The ACL entries will be displayed in the order in which they will be evaluated when an access check is performed. The default ACL entries which may exist on a directory have no effect on access checks.

The file owner permission bits represent the access that the owning user ACL entry has. The file group class permission bits constrain the ACL (represent the most access that any entry in the ACL may have). If a user executes the chmod command and changes the file group class permission bits, this may change the permissions that would be granted based on the ACL alone. This behavior is necessary for the save/restore model (all permissions are temporarily removed via chmod 000 file and then restored) to work correctly. The file other permission bits represent the access that the other ACL entry has. If a user invokes the chmod command and changes the file group class permission bits, the access granted by the additional ACL entries may be restricted.

In order to indicate that the file group class permission bits restrict an ACL entry, getacl will display, on the same line (after each affected entry) text in the form #effective: perm, where perm will show only the permissions actually granted.

The output from getacl will be in the correct format for input to the setacl command. If the output from getacl is redirected to a file, the file may be used as input to setacl. In this way, a user may easily assign one file's ACL to another file.

```
FILES
```

/etc/passwd for user IDs /etc/group for group IDs

### **USAGE**

System administrator.

#### **EXAMPLE**

Given file  ${\tt filea}$ , with an ACL five entries long, the command  ${\tt \$}$  getacl  ${\tt filea}$ 

#### could print:

# file: filea
# owner: fletcher
# group: us
user::rwx
user:spy:--user:archer:rwgroup::r--

Page 2

FINAL COPY June 15, 1995 File: es\_cmd/getacl svid

```
getacl(ES_CMD)
                                                              getacl(ES_CMD)
            class:rw-
            other:---
      After the command chmod 700 filea was issued on the same file the command
            $ getacl filea
      could print:
            # file: filea
            # owner: fletcher
            # group: us
            user::rwx
            user:spy:---
            user:archer:rw-
                                   #effective:---
            group::r--
                             #effective:---
            class:---
            other: ---
      Given directory fileb, with an ACL containing default entries, the command
            $ getacl -d fileb
      could print:
            # file: fileb
            # owner: fletcher
            # group: us
            default:user::rwx
            default:user:spy:---
            default:group::r--
            default:other:---
      Given directory fileb, the command
            $ getacl fileb
      would print:
            # file: fileb
            # owner: fletcher
            # group: us
            user::rwx
            user:spy:---
            user:archer:rw-
            group::r--
            other:---
            default:user::rwx
            default:user:spy:---
            default:group::r--
            default:other:---
SEE ALSO
      acl(ES_LIB), aclsort(ES_LIB), chmod(BU_CMD), ls(BU_CMD), setacl(ES_CMD).
LEVEL
```

Page 3

Level 1.

#### NAME

getdev - lists devices defined in the Device Database based on criteria

#### **SYNOPSIS**

```
getdev [-ae] [criteria...] [device...]
```

# **DESCRIPTION**

getdev generates a list of devices that match certain criteria. The criteria include a list of attributes (given in expressions) and a list of devices. If no criteria are given, all devices are included in the generated list.

Devices must satisfy at least one of the criteria in the list unless the -a option is used. Then only those devices that match all of the criteria in a list will be included in the generated list.

Devices named on the command line and that match the criteria are included in the generated list. However, if the -e flag is used, the list of devices named on the command line becomes the set of devices to be excluded from the list.

#### Criteria Expression Types

There are four possible expression forms which the criteria specified in the *criteria* argument may follow:

attribute=value Selects all devices whose attribute is defined and is

equal to value.

attribute!=value Selects all devices whose attribute attribute is defined and does

not equal value.

attribute: \* Selects all devices which have the attribute attribute defined.

attribute::\* Selects all devices which do not have the attribute

defined.

See putdev(ES\_CMD) for a complete listing and description of available attributes.

# **Options and Arguments**

The options and arguments for this command are:

-a Specifies that the list of devices that follows on the command

line must match all criteria to be included in the list generated by this command. The flag has no effect if no criteria are

defined.

-e Specifies that the list of devices which follows on the command

line should be excluded from the list generated by this com-

mand. The flag has no effect if no devices are defined.

criteria Defines criteria that a device must match to be included in the

generated list. Should be given in expressions.

device Defines devices that should be included or excluded (based on

the command options) in the generated list. Can be the path-

name of the device or the device alias.

### **RETURN VALUES**

Upon successful completion, **getdev** returns a value of 0. Otherwise, it returns a non-zero value.

# getdev (ES\_CMD)

getdev (ES\_CMD)

**FILES** 

/etc/device.tab
/etc/security/ddb/ddb\_dsfmap
/etc/security/ddb/ddb\_sec

referenced only if the Enhanced Security Extension is implemented

SEE ALSO

devattr(ES\_CMD), putdev(ES\_CMD).

**LEVEL** 

Level 1.

Ividelete (ES\_CMD)

#### NAME

lvldelete - delete Mandatory Access Control (MAC) levels

#### **SYNOPSIS**

```
lvldelete [-r] -a alias_name[, alias_name...]
lvldelete [-r] -c cat_id[, cat_id...]
lvldelete [-r] -f level_name
lvldelete [-r] -h class_id[, class_id...]
lvldelete [-r] -1 lid[, lid...]
```

#### **DESCRIPTION**

The lvldelete command will delete (unname) a level, hierarchical classification, non-hierarchical category, or alias name from the system. This command is restricted to use by an administrator.

The following options are recognized:

- -a Delete the alias alias\_name.
- -c Delete the category indicated by cat\_id. cat\_id may be the category number or the category name.
- -f Delete the level whose fully qualified level name is *level\_name* (that is, of the format *h\_name*[:*c\_name*,*c\_name*...], where *h\_name* is a classification name and *c\_name* a category name).
- -h Delete the classification indicated by class\_id. class\_id may be the classification number or the classification name.
- **-1** Delete the level whose numeric level identifier (LID) is *lid*.
- -r Override restriction on deletion of reserved identifiers. Reserved identifiers are described in lvlname(ES\_CMD).

Options that allow multiple entries to be deleted at a time should not contain duplicates. Furthermore, entries to be deleted must have been previously named using the lvlname command. If an entry on the input line is in error, an error message is produced, the option-argument containing the entry in error is skipped, and processing is resumed with the next option-argument (if any).

A level is deleted using the -1 or -f option. In addition to unnaming the LID or fully qualified level tuple, lvldelete also deletes the alias name assigned to the removed level. Note, however, that deleting an alias name using the -a option does not delete the level itself. Once a LID or fully qualified level tuple has been deleted, the LID cannot be re-assigned. The fully qualified level name, however, can be assigned a new LID.

Any identifier may be deleted regardless of its current state. The deletion of an alias, classification, or category is not an atomic operation. The effect of the delete is realized when the level (for classification/category) or alias is validated against the system's level translation database. Furthermore, that deleting a classification or category does not automatically delete levels containing the deleted classification or category. It is the administrator's responsibility to delete identifiers in a quiescent state and to delete all dependent identifiers. It is strongly recommended that this command be used in maintenance mode only.

# Ividelete (ES\_CMD)

# Ividelete (ES\_CMD)

A level is undefined on the system if it was never assigned, it has been deleted, or its classification or any of its categories has been deleted. See lvlname(ES\_CMD) for details on the various states of a level.

When a level, alias, classification, or category is deleted, an entry will be added to the history log maintained by lvlname. The history log entry will contain the deleted identifier and a time stamp. The history log may be printed using the -p option of the lvlname command.

# **FILES**

/etc/security/mac/lid.internal fully qualified levels
/etc/security/mac/ltf.alias alias names
/etc/security/mac/ltf.cat category names
/etc/security/mac/ltf.class classification names
/etc/security/mac/hist.\* history files

# **EXAMPLE**

In the following example, classification number 2 is deleted, as are categories 1 and 3. Any user attempting to login at a level containing classification 2 or categories 1 or 3 will be denied access to the system.

```
lvldelete -h 2 -c 1,3
```

In the next example, the alias name, OBSERVE, is deleted. Any user attempting to login using the alias will be denied access to the system.

lvldelete -a OBSERVE

## **SEE ALSO**

lvlname(ES\_CMD).

# **LEVEL**

Level 1.

Page 2

FINAL COPY June 15, 1995 File: es\_cmd/lvldelete svid

#### NAME

lvlname - assign or display Mandatory Access Control (MAC) levels

#### **SYNOPSIS**

### **DESCRIPTION**

The lvlname command will assign a level, classification, category, or alias name, or display the system's current level definitions, or history log. This command is restricted to use by an administrator.

The command takes the following options:

- -a Assign alias\_name to the fully qualified level, level\_name.
- **-c** Assign *c\_name* to the non-hierarchical category number, *cat\_no*.
- Assign h\_name to the hierarchical classification number, class\_no.
- Assign level\_identifier (LID) to the fully qualified level, level\_name.
- -p Print the contents of the history log.
- Override restriction on assignment of reserved identifiers. The following restrictions apply:

h\_name, c\_name, and alias\_name

may not contain embedded white spaces (that is, tabs, newline sequences or spaces); may not contain control characters, aside from those required for support of the ISO standard international character set and any supplementary code-sets defined by the SVID; may not contain colons, semicolons, commas, plus or minus symbols; may not begin with a number; no more than 30 characters long; and must be unique across a shared name space (for example, a classification cannot have the same name as a category or an alias). Furthermore, the name may not be ALL. The name ALL is a short hand definition representing all categories on the system.

#### level identifier

must be a unique unsigned integer value within the range [1,MAXLIDS]. MAXLIDS is defined in the system header file mac.h.

Some identifiers have been reserved for system use. Assignment of these identifiers are not allowed unless overridden using the  $-\mathbf{r}$  option. All names beginning with the prefix USER\_ or SYS\_, level identifiers in the range (1...99), classifications in the range (1...5) and (251...256), and categories in the range (1...31) are reserved.

If the -h or -c option is given, the specified classification or category number(s) must fall within the range of supported numbers for classifications or categories, respectively. Additionally, the classification or category number must be unnamed. A classification or category number repeated on the input line can be viewed as a classification or category that has previously been named. If a classification or category number is out of range or previously named, an error message is printed, the option-argument containing the entry in error is skipped, and processing is resumed with the next option-argument (if any).

The -1 option is used to assign a new level; that is, a fully qualified level name is assigned a LID, which is the system's sole means of level identification. The classifications and categories must have been previously named, and <code>level\_name</code> must be unique (that is, it cannot already be assigned to another LID). When invoked with the -1 option and without a specified <code>level\_identifier</code>, <code>lvlname</code> will automatically assign a LID to the <code>level\_name</code> on input. The LID assigned automatically to a level is the LID just after the highest assigned LID on the system so far. The <code>lvlname</code> command allows for the system assigned LID to be explicitly overridden on input. This ability allows multiple systems to use the same LIDs for the same level names. It is recommended that this option be used with discretion, since "gaps" in the LID sequence may occur. For example, if the next automatically assigned LID will be 2053. The numbers 1027 through 2051, are in essence skipped by the system during automatic LID assignment although they could be manually assigned.

When level\_identifier is specified, the LID must be in the invalid state. A LID is in the invalid state if the LID has never been assigned to a level. When a LID is assigned to a level, the LID's state becomes valid-active. A LID in the valid-active state is valid for both login and mandatory access control (MAC) checks. When a LID is deleted, the LID transitions to the valid-inactive state. A LID in the valid-inactive state is valid for MAC checks but is no longer valid for login.

A level is undefined on the system if it has never been assigned, it has been deleted, or its classification or any of its categories has been deleted.

The -a option is used to assign an alias name to a level. The *level\_name* must have previously been assigned a LID to have an alias assigned. In addition, *level\_name* may not already have an alias assigned.

All successful assignments through lvlname add an entry in the history log. When invoked with the -p option, lvlname prints the history log in the following format and order:

```
Level Identifiers (LIDs):

operation level_identifier::level_name a_date

Classifications:

operation class_no:h_name a_date

Categories:

operation cat_no:c_name a_date
```

Page 2

FINAL COPY June 15, 1995 File: es\_cmd/lvlname svid

# IvIname (ES\_CMD)

# IvIname (ES\_CMD)

Alias Names: operation alias\_name::level\_name a\_date

where *operation* is ADD or DEL (delete) indicating the nature of the history log entry, and *a\_date* is the date (in setlocale format) the operation took place. Note that the lvldelete command is used for the DEL operation.

The LIDs, classifications, and categories are listed in ascending order, with the LID or classification/category number used as the sort key. Multiple entries are sorted by ascending date within the number. Alias names are printed in ascending alphabetical order.

When lvlname is invoked without options, all the system's current level definitions are printed in the following format and order:

Levels: level\_identifier::[alias\_name::]level\_name [\*]

Classifications: class\_no:h\_name

Categories: cat\_no:c\_name

Levels are listed in ascending order by LID number; classifications are listed in ascending order by classification number; and categories are listed in ascending order by category number. Both *valid-active* and *valid-inactive* levels are displayed; *valid-inactive* levels have a \* appended to the fully qualified level name. Unnamed classifications and categories do not appear on output.

## **FILES**

/etc/security/mac/hist.\* history log
/etc/security/mac/lid.internal fully qualified levels
/etc/security/mac/ltf.alias alias names
/etc/security/mac/ltf.cat category names
/etc/security/mac/ltf.class classification names

### USAGE

Administrator.

# **EXAMPLE**

Suppose the following state initially:

\$ lvlname

Levels:

100::Analias::Not\_so\_secret:group\_43

101::Top\_secret\*

Classifications: 1:Not\_so\_secret 15:Top\_secret

# IvIname (ES\_CMD)

# IvIname (ES\_CMD)

Categories: 1:syseng

43:group\_43

and the history log is empty. Then, the operations:

- \$ lvlname -h 5:A bit\_secret -c 3:Nato,50:ProjectX
- \$ lvlname -1 125::Top secret:Nato,ProjectX
- \$ lvlname -a NoJoke::Top secret:Nato,ProjectX

will produce the following history log:

\$lvlname -p

Level Identifiers (LIDs):

ADD 125::Top\_secret:Nato,ProjectX Jan 10 12:01:52 EST 1989

Classifications:

ADD 5:A\_bit\_secret Jan 10 12:01:10 EST 1989

Categories:

ADD 3:Nato Jan 10 12:01:10 EST 1989 ADD 50:ProjectX Jan 10 12:01:10 EST 1989

Alias Names:

ADD Nojoke::Top\_secret:Nato,ProjectX Jan 10 12:02:10 EST 1989

and the following state:

\$ lvlname

Levels:

100::Analias::Not\_so\_secret:group\_43

101::Top\_secret\*

125::Nojoke::Top\_secret:Nato,ProjectX

Classifications:

1:Not\_so\_secret

 $5{:}A\_bit\_secret$ 

15:Top\_secret

Categories:

1:syseng

3:Nato

43:group\_43

50:ProjectX

Page 4

FINAL COPY June 15, 1995 File: es\_cmd/lvlname svid IvIname (ES\_CMD)

Iviname (ES\_CMD)

SEE ALSO

lvldelete(ES\_CMD).

LEVEL

Level 1.

Ivlprt(ES\_CMD)

### NAME

lvlprt - print system's current level definitions

# **SYNOPSIS**

lvlprt [-s]

# **DESCRIPTION**

The lvlprt command prints the system's current level identification, including fully qualified level names, alias names, classifications, and categories. Only *validactive* levels, named classifications and categories are displayed. The -s option suppresses the printing of classifications and categories.

The format and order of the output are as follows:

Levels:

[alias\_name::]level\_name

Classifications:

class\_no: h\_name

Categories:

cat\_no:c\_name

Levels are listed in ascending alphabetical order using <code>level\_name</code> as the key. When defined, alias names are printed before the fully qualified level names. Classifications are listed in ascending order by classification number, and categories are listed in ascending order by category number.

# **USAGE**

General.

# **EXAMPLE**

\$ lvlprt

Levels:

Zalias::Not\_so\_secret:group\_43

Top\_secret

Classifications:

1:Not\_so\_secret

15:Top\_secret

Categories:

1:syseng

43:group\_43

# **SEE ALSO**

lvlname(ES\_CMD).

# **LEVEL**

Level 1.

# mailcheck (ES\_CMD)

mailcheck (ES\_CMD)

#### NAME

mailcheck - check for mail at all security levels

### **SYNOPSIS**

mailcheck [-Z]

# **DESCRIPTION**

mailcheck checks for the existence of mail. Whenever it finds some, it prints a message on standard output:

You have mail

If the Enhanced Security Extension is implemented, mailcheck loops through the dominated security levels looking for mail. For example, if you were logged in at *TopSecret*, you might see the message:

You have mail at level: Top Secret You have mail at level: Unclassified

However, if you were logged in at *Unclassified*, you would only see the message:

You have mail at level: Unclassified

If there is no mail, it prints on standard error

No mail

By default, when the Enhanced Security Extension is implemented, mailcheck prints the level alias of the fully qualified levels dominated by the level at which the user is currently logged in. The -z option forces mailcheck to print the fully qualified level instead of the alias. The -z option is valid only when the Enhanced Security Extension is installed.

mailcheck is commonly used in a person's \$HOME/.profile as follows:

mailcheck 2>/dev/null

This prints a message when there is mail, and is otherwise silent.

# RETURN VALUE

- 0 mail exists at some level
- 1 no mail at any checked level
- 2 some error occurred

#### **FILES**

/var/mail mail directory

# **SEE ALSO**

mail(BU\_CMD).

# **LEVEL**

Level 1.

# mldmode (ES\_CMD)

mldmode (ES\_CMD)

#### NAME

mldmode - change MLD mode or execute a command in a given MLD mode

### **SYNOPSIS**

mldmode

mldmode -r [string]

mldmode -v [string]

#### DESCRIPTION

With no options, mldmode reports the current Multi-Level Directory (MLD) mode (virtual or real). That is, it reports the MLD mode of the invoking process.

-r [string]

If  $-\mathbf{r}$  alone is specified, the MLD mode of the interactive shell is changed to real mode.

If a *string* specifying a command line follows the -r, that command line alone is executed in real mode. (The actual directory structure of any MLDs encountered will not be hidden from the command.)

-v [string]

If  $-\mathbf{v}$  alone is specified, the MLD mode of the interactive shell is changed to virtual mode.

If a *string* specifying a command line follows the **-v**, that command line alone is executed in virtual mode. (If an MLD is encountered, the command will see only the corresponding effective directory at the level of the invoking process.)

#### **RETURN VALUE**

Upon successful completion, the mldmode command returns a value of 0; otherwise, a diagnostic is printed and a non-zero value is returned.

### **EXAMPLE**

To print the actual directory structure of any directory tree containing an MLD:

mldmode -r find . -print

# SEE ALSO

mkdir(BU\_CMD), sh(BU\_CMD), mkmld(ES\_LIB).

#### **LEVEL**

Level 1.

putdev (ES\_CMD)

#### NAME

putdev - creates and updates the device database

#### **SYNOPSIS**

```
putdev -a alias [secdev=value] [attribute=value ...]
putdev -m device attribute=value [attribute=value ...]
putdev -d device [attribute ...]
putdev -p device attribute=value[, value ...]
putdev -r device attribute=value[, value ...]
```

### **DESCRIPTION**

The putdev command is used to add a new *device* to the Device Database (DDB), modify an existing device's *attributes*, or remove a *device* entry from the DDB. It also allows appending new *values* to *attributes* that take value-lists (separated by commas), and removal of specific *values* from value-lists.

The options for the putdev command are:

- -a Adds a *device* to the DDB using the specified *attributes*. The *device* must be referenced by its *alias*.
- -m Modifies a device entry in the DDB. If a specified attribute does not exist in the device entry, putdev adds the specified attribute to the entry. It also modifies attributes that already have a value with the value specified.
- -d Removes a *device* entry from the DDB, when executed without the *attribute* argument. If the *attribute* argument is specified, the *attribute* and its value are deleted from the device entry.
- -p Appends the list of values to the *attribute* value-list of the *device*. If the *value* item is multiply defined in the input value-list or already defined in the DDB, the command fails and prints an error message.
- **-r** Removes the list of values from the *attribute* value-list, of the *device*.

alias must be unique throughout the DDB. alias is limited to 64 characters (DDB\_MAXALIAS) and should contain only alphanumeric characters and any of the following special characters: . (period), \_ (underscore), \$ (dollar sign), and - (hyphen).

secdev designates the alias of the secure device that defines all the security attributes. If secdev is not specified during creation (-a option) or is deleted (-d option), the current alias is used as the default value of secdev. The validation rules for secdev are the same as those for alias.

*device* designates the absolute pathname or alias name of the device whose attribute is to be added, modified, or removed. If *device* is a pathname, then the attributes of the alias to which it maps are updated.

attribute designates a device attribute to be added, modified, or deleted. This prevents an accidental modification or deletion of a device's alias from the DDB.

*value* designates the value to be assigned to a device's attribute. If any of the values are invalid, then the command fails and prints an error message.

Attributes:

The following list shows all of the attributes that can be defined for a device:

alias A unique name by which a device is known. No two devices in the database may share the same alias name. The name is limited

in length to 64 characters (DDB\_MAXALIAS) and should contain only alphanumeric characters and also the following special characters underscore (\_), dollar sign (\$), hyphen (-), and period (.).

bdevice The absolute pathname to the block special device node associ-

ated with the device, if any, with maximum length of PATH\_MAX.

bdevlist It contains a list of additional pathnames of block device special

files mapping to the same logical or secure device. Each item in the list is separated by a comma, and each must be an absolute pathname of the device special file, with a maximum length of PATH\_MAX. Since this attribute takes a list of values, options -p

and -r can be used for this attribute.

capacity The capacity of the device or of the typical volume, if removable.

cdevice The absolute pathname to the character special device node asso-

ciated with the device, if any, with maximum length of PATH MAX.

cdevlist It contains a list of additional pathnames of character device spe-

cial files mapping to the same logical or secure device. Each item in the list is separated by a comma, and each must be an absolute pathname of the device special file, with a maximum length of PATH\_MAX. Since, this attribute takes a list of values, options -p

and -r can be used for this attribute.

Cyl Used by the command specified in the mkfscmd attribute.

desc A description of any instance of a volume associated with this

device (such as floppy diskette).

**dpartlist** The list of disk partitions associated with this device. Used only

if type=disk. The list should contain device aliases, each of

which must have type=dpart.

dparttype The type of disk partition represented by this device. Used only

if type=dpart. It should be either fs (for filesystem) or dp (for

data partition).

erasecmd The command string that, when executed, erases the device.

fmtcmd The command string that, when executed, formats the device.

fsname The filesystem name on the file system administered on this parti-

tion, as supplied to the labelit command. This attribute is

specified only if type=dpart and dparttype=fs.

gap Used by the command specified in the mkfscmd attribute.

mkfscmd The command string that, when executed, places a file system on

a previously formatted device.

putdev (ES\_CMD)

putdev (ES\_CMD)

mountpt The default mount point to use for the device. Used only if the

device is mountable. For disk partitions where type=dpart and dparttype=fs, this attribute should specify the location where

the partition is normally mounted.

nblocks The number of blocks in the filesystem administered on this parti-

tion. Used only if type=dpart and dparttype=fs.

ninodes The number of inodes in the filesystem administered on this par-

tition. Used only if type=dpart and dparttype=fs.

norewind The name of the character special device node that allows access

to the serial device without rewinding when the device is closed.

pathname Defines the pathname to an i-node describing the device (used for

non-block or character device pathnames, such as directories).

type A token that represents inherent qualities of the device. Standard

types include: 9-track, ctape, disk, directory,

diskette, dpart, and qtape.

volname The volume name on the filesystem administered on this parti-

tion, as supplied to the labelit command. Used only if

type=dpart and dparttype=fs.

volume A text string used to describe any instance of a volume associated

with this device. This attribute should not be defined for devices

which are not removable.

### Security Attributes:

The following list of security attributes could be defined for a device alias, if the Enhanced Security Extension is implemented.

secdev the alias name of the physical device or secure device, and is

unique throughout the Device Database(DDB). This alias name is limited to 64 characters (DDB\_MAXALIAS), and should contain only alphanumeric characters and the special characters "\_", "\$", "-" or ".". For a secure device alias this attribute's value is the same as the device's alias. For a logical device alias, this attribute's value is different from the device alias. By default, secdev is defined to

be equal to the device's alias.

range the sensitivity Mandatory Access Control (MAC) level range of

the device. It should by a *hilevel-lolevel* pair, where *hilevel* and *lolevel* are both MAC level names or fully qualified levels. The "-" character is the delimiter between *hilevel* and *lolevel*. These levels are stored in the DDB as LIDs, converted to ASCII characters. The LIDs are validated against the *Label Translation Database*, and *hilevel* is checked to verify that it dominates *lolevel*, before they are

saved in the DDB. This attribute must be defined.

state determines whether the device is to be used as a private or public

device. It can take any one of private, public, or pub\_priv. If it is set to pub\_priv, then the device can either be used as private or public device. If the startup attribute is enabled, then the

putdev (ES\_CMD) putdev (ES\_CMD)

device is allocated as private, when the state is set to either

private or pub\_priv. This attribute must be defined.

determines the mode of the device. This attribute can either be mode

static or dynamic. This attribute must be defined.

startup is a flag (y[es]/n[o]) that indicates whether the device is allocated during startup or not. This attribute is optional, and startup

default value is no.

startup\_owner

defines the MAC level at which the device should be set at startup level

startup. This can be specified as a level name or fully qualified

defines the owner of the device. The value of startup owner can

value. This attribute is optional.

level. However, the value is saved in the DDB as an ASCII LID

be specified as the UID or user name followed by the access permissions. The value must be specified in the format *uid>rwx*. If any of the read, write, or execute access is denied, that field must contain a "-". The ">" character serves as delimiter between the UID or user name and the access permissions. The uid or user

name must be defined on the system (in /etc/passwd), at the time this attribute is defined. This attribute is optional but must

be defined if attribute startup is set to yes.

defines the group to which the device belongs. The value of startup group

startup group can be specified as the GID or group name followed by the access permissions. The value must be specified in the format gid>rwx. If any of the read, write or execute access is denied, that field must contain a "-". The ">" character serves as delimiter between the GID or group name and the access permissions. The gid or group name must be defined on the system (in /etc/group), at the time this attribute is defined. This attribute

is optional but must be defined if attribute startup is set to yes.

startup other defines the access permissions for other. The value of startup other must be specified in the format >rwx. If any of the read, write or execute access is denied, then that field must

contain a "-". This attribute is optional but must be defined if attri-

bute startup is set to yes.

ual enable this attribute serves as a flag that enables or disables depending

> on its value the user authorization list defined in the users and other attributes. This attribute can either be values: y[es], n[o]. If yes", then the user authorization list is checked when authorizing an user to use this device. If no, then no users are authorized to use this device. This attribute is optional, and value

assumed as no if ual enable is not defined.

users is the user authorization list that defines the allocation permissions for users. Each item is a UID-authorization or username-

authorization pair separated by a ">" character. The items in the list are separated by commas. The attribute's value must be specified in the format uid1>n,uid2>n,uid3>y. Each UID or

Page 4

FINAL COPY June 15, 1995 File: es\_cmd/putdev svid

username must be unique in a device entry, and all UIDs or usernames must be defined in /etc/passwd, when this attribute is defined. Since, this attribute takes a list of values, options -p and -r can be used. This attribute is optional.

other

is the other authorization that defines the authorization permissions for other. This attribute contains only one item and it can take either y[es] or n[o]. This attribute is optional, and its value is assumed as no, if other is not defined.

The following rules and guidelines should be followed when using the putdev command.

- The alias names of devices must be valid (see description under Attributes) and unique throughout the DDB; and will fail if nonunique.
- The pathnames to device special files in attributes *cdevice*, *bdevice*, *cdevlist*, and *bdevlist* must be absolute pathnames. They cannot be repeated within an entry or occur in multiple entries. The putdev command checks the uniqueness of pathnames and will fail if nonunique.
- Security attributes can be defined for device, or alias only if the system is configured for multilevel security; otherwise, the command fails.
- The MAC level values for the security level range (hilevel-lolevel) must be valid security level aliases or fully qualified level names defined in the Level Translation Database (LTDB); otherwise, the command fails. If hilevel does not dominate lolevel, the command fails.

Special handling of the secdev attribute:

- The secdev attribute is used to define the essential security attributes of a
  device. This attribute's name must be valid (see description under Security
  Attributes) and unique throughout the DDB; otherwise the command
  fails.
- By default, when adding a new device alias into the Device Database, if the secdev attribute is not defined at the command line, the new device entry is assigned a secdev equal to its alias.
- The essential security attributes are *range*, *state*, and *mode*.
- The alias that defines security attributes of a device is called a secure device alias. One can define other non-security attributes for this alias, if needed. For all secure devices, by default, *secdev* must have same value as *alias*.
- When adding (using -a) or modifying (using -m) a device entry and specifying a secdev attribute not equal to the alias being added or modified, putdev performs the following checks in the order specified below:
  - 1. If the essential security attributes are being defined for *alias*, the command fails and displays an error message. An entry defining the essential security attributes must have the *secdev* attribute be equal to its *alias*.
  - 2. If the essential security attributes are not being defined for *alias*, and if the specified *secdev* does not exist in the Device Database, a warning message is displayed.

- 3. If the essential security attributes are not being defined for alias, and the specified secdev exists in the Device Database but does not define the essential security attributes, the command fails and displays an error message.
- 4. If the essential security attributes are not being defined for *alias*, and the specified *secdev* exists in the Device Database and defines the essential security attributes, then the command is successful.
- It is recommended that the secure alias be created before any logical aliases are created that map to the same secure alias. Similarly, it is recommended not to remove a secure device alias if any logical alias are currently mapped to that secure alias.
- Additional aliases that share the security attributes defined for a secure
  device can be created by specifying their secdev to have the same value as
  the alias of the secure device. If secdev is not specified, and the essential
  security attributes are also not specified, then a logical device entry is
  created that does not have security attributes.

Special handling of the essential security attributes:

- The essential security attributes, mode, state, and range must be created (using -a or -m) and deleted (using -d) together. Otherwise, the command fails and issues an error message.
- The essential security attributes of a secure alias can be modified (-m) separately after they are defined.
- If the essential security attributes are being deleted from a device entry whose *alias* is a *secdev* attribute for at least another entry in the Device Database, then the command fails and displays an error message.

#### **RETURN VALUE**

Upon successful completion, putdev returns 0; otherwise, a diagnostic is printed and a non-zero value is returned.

### **EXAMPLE**

The following example shows you how to create one secure device (tapedrive1) and two device aliases (slowtape, fasttape) that map to the secure device. (In the following example, the input is split onto two lines; you should enter the commands as one line.)

putdev -a tapedrive1 range=SYS\_PRIVATE-SYS\_PUBLIC state=public \
 mode=static startup=n ual enable=y users="100>n,101>n" other=">y"

putdev -a slowtape secdev=tapedrive1 cdevice=/dev/tape800

putdev -a fasttape secdev=tapedrivel cdevice=/dev/tape1600

The preceding command sequence creates one secure device alias (tapedrive1) with the specified security attributes for the tape drive, and two logical device aliases (slowtape and fasttape) with the specified non-security attributes in the DDR

However, one could create one entry per device with all security attributes specified on the command line:

Page 6

FINAL COPY June 15, 1995 File: es\_cmd/putdev svid

# putdev (ES\_CMD)

# putdev (ES\_CMD)

putdev -a tape1 range=SYS\_PRIVATE\_SYS\_PUBLIC state=public mode=static \
 startup=n ual\_enable=y users="100>n,101>n" other=">y" \
 cdevlist=/dev/tape800,/dev/tape1600 desc=tape device

The DDB can be queried for any alias, or attribute value using the devattr and getdev commands.

# **FILES**

### SEE ALSO

 $admalloc(ES\_CMD),\ devattr(ES\_CMD),\ devstat(ES\_CMD),\ getdev(ES\_CMD),\ devstat(ES\_LIB).$ 

# **LEVEL**

Level 1.

setacl(ES\_CMD)

setacl(ES\_CMD)

#### NAME

setacl - modify the Access Control List (ACL) for a file or files

#### **SYNOPSIS**

```
setacl [-r] -s acl_entries file...
setacl [-r] [-m acl_entries] [-d acl_entries] file...
setacl [-r] -f acl_file file...
```

#### DESCRIPTION

For each *file* specified, setacl will either replace its entire ACL, including the default ACL on a directory, or it will add, modify, or delete one or more ACL entries, including default entries on directories.

The -s option will set the ACL to the entries specified on the command line. The -t option will set the ACL to the entries contained within the file  $acl_file$ . The -t option will delete one or more specified entries from the file's ACL. The -t option will add or modify one or more specified ACL entries.

At least one of the options -s, -m, -d, or -f must be specified. If -s or -f are specified, other options are invalid. The -m and -d options may be combined.

For the <code>-m</code> and <code>-s</code> options, <code>acl\_entries</code> are one or more comma-separated ACL entries selected from the following list. For the <code>-f</code> option, <code>acl\_file</code> must contain ACL entries, one to a line, selected from the same list. Default entries may only be specified for directories. "Typewritten" font indicates that characters must be typed as specified, brackets denote optional characters, and italicized characters are to be specified by the user.

```
u[ser]::operm | perm
u[ser]:uid:operm | perm
g[roup]::operm | perm
g[roup]:gid:operm | perm
c[lass]:operm | perm
o[ther]:operm | perm
d[efault]:u[ser]::operm | perm
d[efault]:u[ser]::uid:operm | perm
d[efault]:g[roup]::operm | perm
d[efault]:g[roup]::operm | perm
d[efault]:c[lass]:operm | perm
d[efault]:c[lass]:operm | perm
```

For the -d option, *acl\_entries* are one or more comma-separated ACL entries without permissions, selected from the following list. Note that the entries for file owner, owning group, and others may not be deleted.

```
u[ser]:uid
g[roup]:gid
d[efault]:u[ser]:
d[efault]:u[ser]:uid
d[efault]:g[roup]:
d[efault]:g[roup]:gid
d[efault]:c[lass]:
d[efault]:o[ther]:
```

setacl(ES\_CMD) setacl(ES\_CMD)

In the above lists, the user specifies the following:

perm is a permissions string composed of the characters r (read), w (write), and x (execute), each of which may appear at most one time, in any order. The character – may be specified as a placeholder.

operm is the octal representation of the above permissions, with 7 representing all permissions, or rwx, and 0 representing no permissions.

uid is a login name or user ID.

gid is a group name or group ID.

The options have the following meanings:

- -r Recalculate the group class entry so as to ensure that permissions granted in the additional ACL entries will actually be granted. If the -r option is specified, the value specified in the class entry is ignored.
- Set a file's ACL. All old ACL entries are removed, and replaced with the newly specified ACL. There must be exactly one user entry specified for the owner of the file, exactly one group entry specified for the owning group of the file, exactly one class entry specified for the file group class, and exactly one other entry specified. There may be additional user ACL entries and additional group ACL entries specified, but there may not be duplicate additional user ACL entries with the same uid, or duplicate additional group ACL entries with the same gid. If the file is a directory, default ACL entries may be specified. There may be at most one default user entry for the owner of the file, at most one default group entry for the owning group of the file, at most one default class entry for the file group class, and at most one default other entry for other. There may be additional default user entries and additional default group entries specified, but there may not be duplicate additional default user entries with the same uid, or duplicate additional default group entries with the same gid. An entry with no permissions will result in the specified *uid* or *gid* being denied access to the file. The entries need not be in order. They will be sorted by the command before being applied to the file.
- -m Add one or more new ACL entries to the file, and/or change one or more existing ACL entries on the file. If an entry already exists for a specified *uid* or *gid* the specified permissions will replace the current permissions. If an entry does not exist for the specified *uid* or *gid*, an entry will be created.
- -d Delete one or more existing ACL entries from the file. The entries for the file owner, the owning group, and others may not be deleted from the ACL. Note that deleting an entry does not necessarily have the same effect as removing all permissions from the entry. Specifically, deleting an entry for a specific user would cause that user's permissions to be determined by the other entry (or the owning group entry, if the user is in that group).
- -f Set a file's ACL with the ACL entries contained in the file named acl\_file. The same constraints on specified entries hold as with the -s option. The entries are not required to be in any specific order in the file specified as acl\_file. The character "#" in acl\_file may be used to indicate a comment. All characters, starting with the "#", until the end of the line, will be ignored.

Page 2

FINAL COPY June 15, 1995 File: es\_cmd/setacl svid Note that if the *acl\_file* has been created as the output of the <code>getacl</code> command, any effective permissions, which will have been written with a preceding "#", will also be ignored.

When the <code>setacl</code> command is used, it may result in changes to the file permission bits. When the <code>user</code> ACL entry for the file owner is changed, the file owner permission bits will be modified. When the <code>other</code> ACL entry is changed, the file other permission bits will be modified. When additional <code>user</code> ACL entries and/or any <code>group</code> ACL entries are set or modified, the file group class permission bits will be modified to reflect the maximum permissions allowed by the additional <code>user</code> entries and all the <code>group</code> entries.

If an ACL does not contain additional user and additional group entries, the permissions in the group entry for the object owning group and the class entry must be the same. Therefore, if the -d option is specified and results in no additional user entries and no additional group entries, the class entry permissions will be set equal to the permissions of the owning group entry. (Note, this is equivalent to using the -r option.)

A directory may contain default ACL entries. If a file is created in a directory which contains default ACL entries, the entries will be added to the newly created file. Note that the default permissions specified for the file owner, file owning group, and others, will be constrained by the umask and the mode specified in the file creation call.

If an ACL does not contain additional default:user and additional default:group entries and a default:group entry is specified for the object owning group, a default:class entry must also be specified, and the permissions in the default:group entry for the object owning group and the permissions for the default:class entry must be the same.

This command may be executed on a file system that does not support ACLs, to set the permissions for the three base entries for the file owner, file owning group, and others. Additional entries and default entries will not be allowed in this case.

### **FILES**

/etc/passwd for user IDs
/etc/group for group IDs

### **EXAMPLE**

To add one ACL entry to file filea, giving user archer read permission only, type: setacl -m user:archer:r-- filea

If an entry for user archer already exists, this command will set the permissions in that entry to r--.

To replace the entire ACL for file filea, adding entries for users archer, and fletcher, allowing read/write access, an entry for the file owner allowing all access, an entry for the file group allowing read access only, and an entry for others disallowing all access, type:

```
setacl -r -s user::rwx,user:archer:rw-,user:fletcher:rw-,\
group::r--,other:--- filea
```

setacl(ES\_CMD) setacl(ES\_CMD)

Note that this command would set the file permission bits to -rwxrw----. Even though the file owning group has only read permission, the maximum permissions available to all additional user ACL entries and all group ACL entries are read and write, since the two additional user entries both specify these permissions.

To set the same ACL on file filea as in the above example, using the -f option, type:

```
setacl -r -f filea.acl filea
with file filea.acl edited to contain:
    user::rwx
    user:archer:rw-
    user:fletcher:rw-
    group::r--
    other:---
```

Because the -r option was specified, no class entry was needed. If a class entry had been present it would have been ignored.

#### SEE ALSO

acl(ES\_LIB), aclsort(ES\_LIB), chmod(BU\_CMD), getacl(ES\_CMD), ls(BU\_CMD).

## **LEVEL**

Level 1.

tcpio (ES\_CMD)

tcpio (ES\_CMD)

#### NAME

tcpio - trusted cpio for copying file archives in and out

## **SYNOPSIS**

```
tcpio -o[aLvV][-C bufsize]-O file [-M message]
tcpio -i[bdfkPrsStuvVx][-C bufsize][-E file]-I file [-M message]
[-R ID]][-N level][-T file][-X low_level,high_level][-nnum][pattern ...]
```

#### **DESCRIPTION**

The -i and -o options select the action to be performed. The following list describes each of the actions (which are mutually exclusive).

tcpio -o

(copy out) reads the standard input to obtain a list of path names and copies those files, together with path name and status information, onto the file or device specified with the -o option. Output is padded to a 512-byte boundary by default. The data is preceded by MAC and DAC security-related information saved to enable validation of the data when it is read back in.

tcpio -i

(copy in) extracts files from the archive file or device specified by the -I option, which is assumed to be the product of a previous tcpio -o. Only files with names that match patterns are selected. patterns are regular expressions given in the filename-generating notation of sh(BU\_CMD). In patterns, meta-characters ?, \*, and [...] match the slash (/) character, and backslash (\) is an escape character. A! meta-character means not. (For example, the !abc\* pattern would exclude all files that begin with abc.) Multiple patterns may be specified and if no patterns are specified, the default for patterns is \* (i.e., select all files). When tcpio is invoked from the shell, each pattern should be quoted; otherwise the pattern may be expanded.

Extracted files are conditionally created based upon the options described below.

Before a file is extracted, the user, group, classification, category and level identifiers (IDs) it references are validated. If any of the identifiers has been deleted from the system, or changed in any way (and is not remapped to a valid identifier), the file will not be extracted.

The permissions of the files will be those of the previous tcpio -o. The owner and group of the files will be that of the current user unless the user has appropriate privilege, which causes tcpio to retain the owner and group of the files of the previous tcpio -o.

NOTE: If tcpio -i tries to create a file that already exists and the existing file is the same age or newer, tcpio will output a warning message and not replace the file. (The -u option can be used to unconditionally overwrite the existing file.)

The meanings of the available options are

tcpio (ES\_CMD) tcpio (ES\_CMD)

-a Reset access times of input files after they have been copied.

-ь Reverse the order of the bytes within each word.

#### -C bufsize

Input/output is to be blocked *bufsize* bytes to the record, where *bufsize* is replaced by a positive integer. The default buffer size is 512 bytes when this option is not used. (-C is meaningful only with data directed to or from a character special device, e.g., /dev/rmt/0m.)

-d Directories are to be created as needed.

### -E file

Specify an input file (*file*) that contains a list of filenames to be extracted from the archive (one filename per line).

-f Copy in all files except those in patterns. (See the paragraph on tcpio -i for a description of patterns.)

#### -I file

Read the contents of *file* as input. If *file* is a character special device, when the first medium is full replace the medium and type a carriage return to continue to the next medium.

- -k Attempt to skip corrupted file headers and I/O errors that may be encountered. If you want to copy files from a medium that is corrupted or out of sequence, this option lets you read only those files with good headers. (For tcpio archives that contain other tcpio archives, if an error is encountered tcpio may terminate prematurely. tcpio will find the next good header, which may be one for a smaller archive, and terminate when the smaller archive's trailer is encountered.)
- -L Follow symbolic links. The default is not to follow symbolic links. If the -follow option is used with find, the -L option should be used to ensure that the file pointed to by the symbolic link is archived rather than the symbolic link itself.

# -M message

Define a *message* to use when switching media. When you use the <code>-O</code> or <code>-I</code> options and specify a character special device, you can use this option to define the message that is printed when you reach the end of the medium. One <code>%d</code> can be placed in *message* to print the sequence number of the next medium needed to continue.

#### -nnum

Disable the validation of one or more identifiers (type or item). The permissible values of *num* are:

- 1 disable the comparison of the original system name to the current system
- 2 disable all checks of UIDs
- 3 disable all checks of GIDs
- 4 disable all checks of LID existence
- 5 disable all checks of LID state (LIDs must be valid, but can be in the inactive state)

tcpio (ES\_CMD) tcpio (ES\_CMD)

Any combination of the above is legal. For example, -n2 -n3 would disable the checks of UIDs and GIDs.

#### -N level

Extract all files and assign them the MAC level *level*. A LID, alias or fully qualified level name may be used to specify *level* [see lvlname(ES\_CMD)]. It must be defined on the system and within the medium level range.

-o file

Direct the output of topio to file. If file is a character special device, when the first medium is full replace the medium and type a carriage return to continue to the next medium.

- -P Peek at an archive and return the level range. Valid only in combination with the -i and -I options.
- -r Interactively rename files. If the user types a null line, the file is skipped. If the user types a "." the original pathname will be copied.
- -R ID Reassign ownership and group information for each file to user ID, ID, and the group ID corresponding to ID in /etc/passwd (ID must be a valid login ID from /etc/passwd).
- –s Swap bytes within each half word.
- -s Swap halfwords within each word.
- -t Print a table of contents of the input. No files are created.
- -T file

Use the contents of *file* to remap invalid identifiers to valid ones. The structure of *file* (called Tcpio Table Of Content Translation Table or TTOCTT) is as follows (the fields separated by whitespace):

ľ	Type Specifier	Saved Numeric/Text ID	New Numeric/Text ID
---	----------------	-----------------------	---------------------

# Where:

Type Specifier is one of:

UI - User ID

GI - Group ID

LI - Level ID

Numeric ID is the decimal representation of an ID.

Text ID is the text name of an ID.

Saved designates IDs saved on the medium. New designates IDs valid on the current system.

- -u Copy unconditionally (normally, an older file will not replace a newer file with the same name).
- -v Verbose: causes a list of file names to be printed. When used with the -t option, the table of contents looks like the output of an ls -l command [see ls(1)].

tcpio (ES\_CMD) tcpio (ES\_CMD)

-v Special Verbose: print a dot for each file seen. Useful to assure the user that tcpio is working without printing out all file names.

- -x Quiet mode. Suppresses the printing of all warning messages.
- -x low\_level,high\_level

Extract only files with MAC level between <code>low\_level</code> and <code>high\_level</code>, inclusive. <code>high\_level</code> must dominate <code>low\_level</code>. LIDs, aliases, or fully qualified level names may be used to specify <code>low\_level</code> and <code>high\_level</code> [see <code>lvlname(ES\_CMD)]</code>. Only valid names or aliases may be used; a LID may be used even if it has been deleted.

#### **FILES**

```
/etc/passwd
/etc/group
/etc/security/macl/id.internal
/etc/security/mac/hist.lid.del
```

#### **USAGE**

General.

### **EXAMPLE**

The following examples show some possible ways to use tcpio.

When standard input is directed through a pipe to tcpio -o, it groups the files so they can be directed to a single file (../newfile) specified with the -o option. Instead of ls(BU\_CMD), you could use find(BU\_CMD), echo(BU\_CMD), cat(BU\_CMD), etc. to pipe a list of names to tcpio. You could direct the output to a device instead of a file.

```
ls | tcpio -o -O ../ newfile
```

tcpio -i uses the output file of tcpio -o (specified with the -I option in the example), extracts those files that match the patterns (memo/al, memo/b\*), creates directories below the current directory as needed (-d option), and places the files in the appropriate directories. If no patterns were given, all files from newfile would be placed in the directory.

```
tcpio -idI newfile "memo/a1" "memo/b*"
```

tcpio -iN Secret extracts all files at level Secret while the -X LessSecret, VerySecret directive imposes a limit on the level of the files extracted. No file with level lower than LessSecret or higher than VerySecret will be extracted. The -I option specifies the input device, in this example /dev/tapel. The -d options says to create directories as needed. (It is important to use the -depth option of find(BU\_CMD) to generate path names for tcpio. This eliminates problems tcpio could have trying to create files under read-only directories.)

```
tcpio -idI /dev/tape1 -N Secret -X LessSecret, VerySecret
```

Note that when you use tcpio in conjunction with find, if you use the -L option with tcpio then you must use the -follow option with find and vice versa. Otherwise there will be undesirable results.

tcpio (ES\_CMD)

tcpio (ES\_CMD)

**SEE ALSO** 

ar(BU\_CMD), cat(BU\_CMD), cpio(BU\_CMD), echo(BU\_CMD), find(BU\_CMD),
1s(BU\_CMD), tar(AU\_CMD), lvlname(ES\_CMD).

**LEVEL** 

Level 1.

#### NAME

tfadmin – invoke a command, regulating privilege based on the information in the TFM database.

#### **SYNOPSIS**

```
tfadmin [role:] cmd [args]
tfadmin -t [role:] cmd [:priv [:priv...]]
tfadmin
```

#### **DESCRIPTION**

The tfadmin command invokes a command at the request of a user. If the user is allowed to use privileges with the command, tfadmin places the allowed privileges in the working privilege set of the process before invoking the command. tfadmin uses the entries for the invoking user in the TFM database to determine the pathname for the command *cmd*; if it does not exist in the user definition, tfadmin issues an error and exits with an error code. The tfadmin command takes the following options:

-t Test whether the user can invoke the given command with the

(optionally) given privileges. Do not execute the command.

No options Execute the specified command for the invoking user taking the

definition from the *role* argument (if supplied). If the *role* does not

exist in that user's role list, print a message and fail.

command is defined, print a message and fail.

The arguments to this command are a pair of names separated by a colon representing an optional role name *role* and a command name (not a pathname) *cmd* followed by the command line arguments to be passed to the command on invocation. In addition, if the -t option is used, a privilege vector, consisting of one or more privilege names separated by colons (for example, macread:mount) may be appended to the role-command pair, separated from it by a colon (for example, SSA:mount:macread:mount). This privilege list is only meaningful when the -t option is used because it is used to test whether the given command can be executed by the invoking user with the specified privileges.

### **RETURN VALUE**

If the requested operation succeeds, tfacmin executes the command, and, therefore, does not exit. The invoked command exits with whatever value is appropriate. If the -t option is used and the requested privileges would have been granted to the user invoking the requested command within the requested role, tfacmin exits with a 0. If the operation fails, or the -t option was specified and tfacmin would have denied the request, tfacmin exits with a 1.

### **FILES**

```
/etc/security/tfm/users/*
/etc/security/tfm/users/*/default
/etc/security/tfm/users/*/roles
/etc/security/tfm/users/*/cmds/*
/etc/security/tfm/roles/*
/etc/security/tfm/roles/*/cmds/*
```

 $tfadmin(ES\_CMD)$ 

tfadmin (ES\_CMD)

SEE ALSO

adminrole(ES\_CMD), adminuser(ES\_CMD).

**LEVEL** 

Level 1.

# **Remote Services Introduction**

The Remote Services Extension provides standard interfaces to support networking applications. Support is provided for Remote Procedure Call (RPC), External Data Representation (XDR), Network Selection, Name to Address Translation, and Distributed File Systems.

The following are prerequisite for support of the Remote Services Extension:

- Base System
- **■** Basic Utilities Extension
- Advanced Utilities Extension
- Administered Systems Extension

# **Summary of Library Routines**

The following library routines are supported by the Services extension. Items marked with a dagger (†) are new to this issue of the SVID.

auth_destroy	clnt_spcreateerror	getpublickey
authdes_getucred	clnt_sperrno	getsecretkey
authdes_seccreate	clnt_sperror	host2netname
authnone_create	clnt_tli_create	key_decryptsession
authsys_create	clnt_tp_create	key_encryptsession
authsys_create_default	clnt_vc_create	key_gendes
clnt_call	cs_connect	key_setsecret
clnt_control	cs_perror	nc_perror
clnt_create	endnetconfig	nc_sperrort
clnt_destroy	endnetpath	${ t netdir\_free}$
clnt_dg_create	freenetconfigent	${ t netdir\_getbyaddr}$
clnt_freeres	get_rpc_createerr	netdir_getbyname
clnt_geterr	get_t_errno	${ t netdir\_options}$
clnt_pcreateerror	getnetconfig	netdir_perrort
clnt_perrno	getnetconfigent	netdir_sperrort
clnt_perror	getnetname	netname2host
clnt_raw_create	getnetpath	netname2user

rpc broadcast rpc broadcast expt rpc call rpc reg rpcb getaddr rpcb getmaps rpcb gettime rpcb rmtcall rpcb\_set rpcb unset setnetconfig setnetpath svc create svc destroy svc dg create svc fd create svc freeargs svc getargs svc getreq commont svc\_getreq\_pollt svc getreqset svc\_getrpccaller svc raw create svc reg svc run svc sendreply svc tli create

svc tp create

7-2

svc unreg svc vc create svcerr auth svcerr decode svcerr noproc svcerr noprog svcerr progvers svcerr systemerr svcerr weakauth taddr2uaddr uaddr2taddr user2netname xdr accepted reply xdr array xdr\_authsys\_parms xdr bool xdr bytes xdr callhdr xdr callmsg xdr char xdr destroy xdr double xdr enum xdr float xdr free xdr getpos xdr inline

xdr long xdr opaque xdr opaque auth xdr pointer xdr reference xdr rejected reply xdr replymsg xdr setpos xdr short xdr string xdr u char xdr u int† xdr u long xdr u short xdr union xdr vector xdr void xdr wrapstring xdrmem create xdrrec create xdrrec endofrecordt xdrrec eof xdrrec skiprecordt xdrstdio create xprt register xprt\_unregister

xdr int

REMOTE SERVICES INTRODUCTION

# **Summary of Commands and Utilities**

The following commands and utilities are supported by the Remote Services extension.

chkey keyserv rpcinfo
dfmounts newkey share
dfshares rpcbind unshare
keylogin rpcgen

# **Organization of Technical Information**

The "Remote Services Library Routines" chapter provides manual page descriptions of library routines supported by this extension.

**Remote Services Introduction** 

FINAL COPY June 15, 1995 File:

# **Remote Services Definitions**

# **Generic Distributed File Systems Definitions**

## Client

A host that has mounted resources from another host (a server).

### Host

A computer system.

### **Mount**

Make a resource available in the file hierarchy of a host.

## **Multihop Access**

Multihop access refers to the following remote resource scenario: Suppose host A shares a resource that has mounted within it a resource from host B. If any other host mounts the resource from host A and uses it to access a file on the resource from host B, then that access is termed *multihop* access.

## **Name Space**

The set of names that may be given to the objects in a given class, such as files on a computer system or computer systems on a network.

### Resource

A file system object, such as a regular file, a directory, or an entire file system.

### Server

A host that has shared local resources with a remote host (a client).

#### **Share**

Make a local resource available to remote hosts (clients).

**Remote Services Definitions** 

## **RPC Definitions**

## **Program**

A program that implements one or more remote procedures. Remote programs are referenced by program number. See remote procedure.

### **Procedure**

Remote procedures are executed by remote programs on behalf of client processes that make remote procedure calls. A server may support multiple versions of a program. Remote procedures are referenced by program number, version number and procedure number.

### Version

All remote programs have a version number, used in conjunction with a program number and procedure number to uniquely identify the remote procedure. See remote procedure.

# The Network File System Definitions

## **Export**

Share a local resource with remote systems.

Exporting a resource only involves making the resource available to remote systems. No other host is informed of the availability of the resource. In order to mount the resource, a client must give both the name of the server and the pathname of the resource on the server. Only whole file systems or parts of file systems (regular files or directories) may be exported.

## **Data Structures**

## **AUTH structure**

The AUTH structure is used by many of the library routines. It is defined in the other header files included by c/rpc.h> file.

The AUTH structure contains the following members:

REMOTE SERVICES DEFINITIONS

```
/* Credentials */
struct opaque_auth ah_cred;
                               /* Verifier */
struct opaque_auth
                  ah_verf;
union des block
                   ah key;
                               /* DES key */
struct auth_ops {
                              /* nextverf */
      void (*ah_nextverf)();
                              /* serialize */
      int (*ah_marshal)();
                              /* validate varifier */
      int (*ah_validate)();
            (*ah_refresh)(); /* refresh credentials */
      int
      void (*ah destroy)();
                              /* destroy this structure */
} *ah ops;
caddr_t ah_private;
```

### **CLIENT** structure

The CLIENT structure is used by many of the library routines. It is defined in the other header files included by c.h> file.

The **CLIENT** structure contains the following members:

```
AUTH
      *cl_auth;
                                 /* authenticator */
struct clnt_ops {
   enum clnt_stat (*cl_call)();
                               /* call remote procedure */
   void
                void
                (*cl_geterr)(); /* get specific error code */
               (*cl freeres)(); /* frees results */
  bool t
                (*cl_destroy)(); /* destroy this structure */
   void
                (*cl_control)(); /* the ioctl() of rpc */
  bool_t
} *cl ops;
caddr_t
                cl_private;
                                 /* private stuff */
char
                 *cl netid;
                                 /* network token */
                                 /* device name */
char
                 *cl tp;
```

#### SVCXPRT structure

The SVCXPRT structure is used by many of the library routines. It is defined in the other header files included by c.h> file.

The **SVCXPRT** structure contains the following members:

```
int
                   xp_fd;
                                     /* associated file descriptor */
struct xp_ops {
   bool_t
                   (*xp_recv)();
                                     /* receive incoming requests */
   enum xprt_stat (*xp_stat)();
                                     /* get transport status */
   bool t
                   (*xp getargs)(); /* get arguments */
                   (*xp_reply)(); /* send reply */
   bool t
   bool_t
                  (*xp_freeargs)(); /* free mem allocated for args */
   void
                   (*xp_destroy)(); /* destroy this struct */
} *xp_ops;
                                 /* transport provider device name */
char
                   *xp_tp;
```

**Remote Services Definitions** 

```
char *xp_netid; /* network token */
struct netbuf xp_ltaddr; /* local transport address */
struct netbuf xp_rtaddr; /* remote callers address */
struct opaque_auth xp_verf; /* raw response verifier */
caddr_t xp_p1; /* private: for use by svc ops */
caddr_t xp_p2; /* private: for use by svc ops */
caddr_t xp_p3; /* private: for use by svc lib */
```

### **XDR** structure

The XDR structure is used by many of the library routines. It is defined in the other header files included by c.h> file.

The XDR structure, which is used in all XDR routines, contains the following members:

```
/* operation */
enum xdr_op x_op;
struct xdr_ops {
   bool_t (*x_getlong)(); /* get a long from underlying stream */
   bool_t (*x_putlong)(); /* put a long to underlying stream */
   bool_t (*x_getbytes)();/* get some bytes from underlying stream */
   bool_t (*x_putbytes)();/* put some bytes to underlying stream */
   u_int (*x_getpostn)();/* returns bytes off from beginning */
   bool t (*x_setpostn)();/* reposition the stream */
   long * (*x_inline)(); /* buf quick ptr to buffered data */
   void
           (*x_destroy)(); /* free privates of this xdr_stream */
} *x_ops;
caddr_t x_public;
                          /* users' data */
caddr t
           x private;
                          /* pointer to private data */
caddr_t
           x_base;
                          /* private used for position info */
int
                          /* extra private word */
           x handy;
```

### opaque\_auth structure

The opaque\_auth structure is referenced in the AUTH, CLIENT, SVCXPRT, and XDR structures.

The opaque\_auth structure contains the following members:

```
enum_t oa_flavor; /* flavor of auth */
caddr_t oa_base; /* address of more auth stuff */
u int oa length; /* not to exceed 400 bytes */
```

REMOTE SERVICES DEFINITIONS

### clnt stat enumeration

The clnt\_stat enumeration is referenced in the AUTH, CLIENT, SVCXPRT, and XDR structures.

The clnt stat enumeraton contains the following members:

```
RPC_SUCCESS=0,
                          /* call succeeded */
 * local errors
 */
RPC_CANTENCODEARGS=1, /* cannot encode arguments */
RPC_CANTDECODERES=2, /* cannot decode results */
RPC_CANTSEND=3, /* failure in sending call */
RPC_CANTRECV=4, /* failure in receiving result */
RPC_TIMEDOUT=5, /* call timed out */
RPC_INTR=18 /* call interrupted */
RPC_TIMEDOUT=5,
RPC_INTR=18,
                          /* call interrupted */
 * remote errors
 */
RPC VERSMISMATCH=6, /* rpc versions not compatible */
RPC_PROGVERSMISMATCH=9, /* program version mismatched */
RPC_PROCUNAVAIL=10, /* procedure unavailable */
RPC_CANTDECODEARGS=11, /* decode arguments error */
                         /* generic "other problem" */
RPC SYSTEMERROR=12,
 * rpc call & CLNT creation errors
* binding errors
 */
RPC_RPCBFAILURE=14, /* rpcbind failed in its call */
RPC_PROGNOTREGISTERED=15, /* remote program not registered */
RPC_N2AXLATEFAILURE=22, /* Name to address translation failed */
 * Misc error in the TLI library
 */
RPC_TLIERROR=20,
 * unspecified error
```

**Remote Services Definitions** 

RPC\_FAILED=16

**REMOTE SERVICES DEFINITIONS** 

8-6

FINAL COPY June 15, 1995 File: rs\_def.txt svid

# **Remote Services Languages**

# **EXTERNAL DATA REPRESENTATION (XDR)**

XDR is a standard for the description and encoding of data. It is useful for transferring data between different computer architectures, and has been used to communicate data between such diverse machines as the AT&T 3B2, Sun Workstation, VAX, IBM-PC, and Cray. XDR fits into the ISO presentation layer, and is roughly analogous in purpose to X.409, ISO Abstract Syntax Notation. The major difference between these two is that XDR uses implicit typing, while X.409 uses explicit typing.

XDR uses a language to describe data formats. The language can only be used only to describe data; it is not a programming language. This language allows one to describe intricate data formats in a concise manner. The alternative of using graphical representations (itself an informal language) quickly becomes incomprehensible when faced with complexity. The XDR language itself is similar to the C language, just as Courier is similar to Mesa. Network facilities, such as RPC (Remote Procedure Call) and the NFS (Network File System) use XDR to describe the format of their data.

# The XDR Language Specification

### **Notational Conventions**

This specification uses an extended Backus-Naur Form notation for describing the XDR language. Here is a brief description of the notation:

- 1. The characters |, (, ), [, ], , and \* are special.
- 2. Terminal symbols are strings of any characters surrounded by double quotes.
- 3. Non-terminal symbols are strings of non-special characters.
- 4. Alternative items are separated by a vertical bar (|).
- 5. Optional items are enclosed in brackets.
- 6. Items are grouped together by enclosing them in parentheses.
- 7. A \* following an item means 0 or more occurrences of that item.

**Remote Services Languages** 

### **Lexical Notes**

- 1. Comments begin with '/\*' and terminate with '\*/'.
- 2. White space serves to separate items and is otherwise ignored.
- 3. An identifier is a letter followed by an optional sequence of letters, digits or underbar ('\_'). The case of identifiers is not ignored.
- 4. A constant is a sequence of one or more decimal digits, optionally preceded by a minus-sign ('-').

## **Syntax Information**

```
declaration:
        type-specifier identifier
         type-specifier identifier "[" value "]"
          type-specifier identifier "<" [ value ] ">"
          "opaque" identifier "[" value "]"
          "opaque" identifier "<" [ value ] ">"
          "string" identifier "<" [ value ] ">"
          type-specifier "*" identifier
        "void"
value:
        constant
        identifier
type-specifier:
         ["unsigned"]"int"
         [ "unsigned" ] "hyper"
          "float"
          "double"
          "bool"
          enum-type-spec
          struct-type-spec
         union-type-spec
        identifier
enum-type-spec:
        "enum" enum-body
enum-body:
        (identifier "=" value )
        ("," identifier "=" value )*
```

REMOTE SERVICES LANGUAGES

```
"}"
struct-type-spec:
         "struct" struct-body
struct-body:
         ( declaration ";" )
         (declaration ";")*
union-type-spec:
          "union" union-body
union-body:
         "switch" "(" declaration ")" "{"
         ("case" value ":" declaration ";")
         ("case" value ":" declaration ";")*
         ["default" ":" declaration ";"]
constant-def:
         "const" identifier "=" constant ";"
type-def:
         "typedef" declaration ";"
| "enum" identifier enum-body ";"
| "struct" identifier struct-body ";"
         | "union" identifier union-body ";"
definition:
         type-def
         constant-def
specification:
         definition *
```

## **Syntax Notes**

- 1. The following are keywords and cannot be used as identifiers: "int", "bool", "char", "case", "const", "default", "double", "enum", "float", "hyper", "opaque", "string", "struct", "switch", "typedef", "union", "unsigned" and "void".
- 2. Only unsigned constants may be used as size specifications for arrays. If an identifier is used, it must have been declared previously as an unsigned constant in a "const" definition.
- 3. Constant and type identifiers within the scope of a specification are in the same name space and must be declared uniquely within this scope.
- 4. Similarly, variable names must be unique within the scope of struct and union declarations. Nested struct and union declarations create new scopes.
- 5. The discriminant of a union must be of a type that evaluates to an integer. That is, "int", "unsigned int", "bool", an enumerated type or any typedefed type that evaluates to one of these is legal. Also, the case values must be one of the legal values of the discriminant. Finally, a case value may not be specified more than once within the scope of a union declaration.

# An Example of an XDR Data Description

Here is a short XDR data description of an object called a "file", which might be used to transfer files from one machine to another.

**REMOTE SERVICES LANGUAGES** 

```
const MAXUSERNAME = 32; /* max length of a user name */
const MAXFILELEN = 65535; /* max length of a file
const MAXNAMELEN = 255; /* max length of a file name */
 * Types of files:
enum filekind {
        TEXT = 0,
                     /* ascii data */
        DATA = 1,
                      /* raw data */
        EXEC = 2
                     /* executable */
};
* File information, per kind of file:
union filetype switch (filekind kind) {
        case TEXT:
                                   /* no extra information */
                void;
        case DATA:
                string creator<MAXNAMELEN>; /* data creator
        case EXEC:
                string interpretor<MAXNAMELEN>; /* program interpretor */
};
 * A complete file:
struct file {
        string filename<MAXNAMELEN>; /* name of file */
                             /* info about file */
        filetype type;
        string owner<MAXUSERNAME>; /* owner of file */
        opaque data<MAXFILELEN>; /* file data
};
```

# REMOTE PROCEDURE CALL (RPC)

### The RPC Model

The remote procedure call model is similar to the local procedure call model. In the local case, the caller places arguments to a procedure in some well-specified location (such as a result register). It then transfers control to the procedure, and eventually gains back control. At that point, the results of the procedure are extracted from the well-specified location, and the caller continues execution.

The remote procedure call is similar, in that one thread of control logically winds through two processes—one is the caller's process, the other is a server's process. That is, the caller process sends a call message to the server process and waits (blocks) for a reply message. The call message contains the procedure's parameters, among other things. The reply message contains the procedure's results, among other things. Once the reply message is received, the results of the procedure are extracted, and caller's execution is resumed.

On the server side, a process is dormant awaiting the arrival of a call message. When one arrives, the server process extracts the procedure's parameters, computes the results, sends a reply message, and then awaits the next call message.

Note that in this model, only one of the two processes is active at any given time. However, this model is only given as an example. The RPC protocol makes no restrictions on the concurrency model implemented, and others are possible. For example, an implementation may choose to have RPC calls be asynchronous, so that the client may do useful work while waiting for the reply from the server. Another possibility is to have the server create a task to process an incoming request, so that the server can be free to receive other requests.

## The RPC Language

Just as there was a need to describe the XDR data-types in a formal language, there is also need to describe the procedures that operate on these XDR data-types in a formal language as well. We use the RPC Language for this purpose. It is an extension to the XDR language.

### The RPC Language Specification

The RPC language is identical to the XDR language, except for the added definition of a **program-def** described below.

**REMOTE SERVICES LANGUAGES** 

### **Syntax Notes**

- 1. The following keywords are added and cannot be used as identifiers: "program" and "version";
- 2. A version name cannot occur more than once within the scope of a program definition. Nor can a version number occur more than once within the scope of a program definition.
- 3. A procedure name cannot occur more than once within the scope of a version definition. Nor can a procedure number occur more than once within the scope of version definition.
- 4. Program identifiers are in the same name space as constant and type identifiers.
- 5. Only unsigned constants can be assigned to programs, versions and procedures.

**Remote Services Languages** 

FINAL COPY June 15, 1995 File:

# **Remote Services Environment**

# Remote Procedure Call (RPC)

Remote Procedure Call (RPC) is a high-level communications paradigm, including functions, that provide a protocol-independent application interface to networking services. Application developers access the functions that provide services at a particular level and need not care about the protocol implementation that is providing those services. These services provide end-to-end data transmission using the services of an underlying network. Applications written using the top most layers of the RPC interface are independent of the underlying transport protocols. By providing media and protocol independence, the interface enables networking applications to have the flexibility to run in various protocol environments. The RPC protocol compiler (rpcgen) and the C-like RPC language that it uses to specify RPC applications and define network data give application developers a simplified interface to the lower-level RPC mechanism. The RPC system uses External Data Representation (XDR) (a set of library routines) as its data transfer syntax mechanism.

# **External Data Representation (XDR)**

External Data Representation (XDR) interfaces allow a user to describe arbitrary data structures in a machine-independent fashion. Any program running on any machine can use XDR to create portable data by translating local representations to XDR standard representations; similarly, any program running on any machine can read portable data by translating XDR standard representations to local equivalents. By solving data portability problems, the XDR library interface provides networking applications with the flexibility to run in various operating environments. XDR is the backbone of RPC, in the sense that the RPC system uses XDR as its data transfer syntax mechanism.

**Remote Services Environment** 

## **Network Selection**

Network Selection interfaces provide protocol-independent applications with a simple, consistent mechanism for dynamically selecting communication service providers (e.g., transport providers as currently supported by the Transport Level Interface (TLI)) according to users preferences and availability. Typically, this capability is employed by the client portion of an application in its initialization stage. On a machine having only a single network, this makes it possible for the application to use that network without requiring any application-specific action by the administrator or user. On machines having multiple networks, this makes it easy for the application to try each of the alternative networks in turn until it succeeds in establishing communication, and to try them in the order preferred by the user or specified as the local default by the administrator. This component is built around a network configuration database, listing the networks available on that system, and an optional NETPATH environment variable, set by a user to contain an ordered list of network identifiers (as defined in the network configuration database). The interface consists of a set of library routines for determining the identifiers of the networks available for use, and certain information relevant for each network.

Network Selection is used in the Name-to-Address Translation facility and in the RPC mechanism.

## Name to Address Translation

The Name-to-Address Translation interfaces provide a protocol-independent means for finding the protocol specific addresses for services on a given machine. Given the name of the service and the name of the machine, the communications address(es) can be determined. This facility is typically used by the client portion of an application when it wishes to establish a communication path with a server. It is used by the RPC mechanism, but it can also be used directly by an application in conjunction with TLI. The facility will accommodate the addressing style of any communication service provider, and will function in environments where there are multiple communication service providers per machine, and multiple sources of addresses for each communication service provider. Queries may use the Network Selection facility to determine the communication service provider(s) for which addresses are to be retrieved.

The interface consists of a set of library routines that return one (or, optionally, all) of the addresses that can be found for the specified service on the specified machine. The addresses returned are communication provider's addresses, in a form appropriate for use with TLI.

REMOTE SERVICES ENVIRONMENT

# **Distributed File Systems**

The Remote Services Extension provides mechanisms for sharing resources among interconnected systems and utilities for administering these mechanisms. Such mechanisms and utilities comprise a distributed file system. The Remote Services Extension supports the distributed file system: The Network File System (NFS). Using NFS, programs can access files resident on remote systems as though the files were on the local system.

The generic utilities support the administration of different distributed file systems through the use of a flexible command syntax. This syntax includes a -F option, for specifying a file system type, and a  $-\circ$  option, for passing suboptions to commands that are specific to a file system type. A new distributed file system type can be administered with the generic utilities, provided that commands to support each generic operation are supplied with the new file system type.

The Remote Services Extension provides basic functionality for administering distributed file systems and expands the functionality of some components of the Base System, Basic Utilities Extension and the Administered Systems Extension [see effects(RS\_ENV) and errno(RS\_ENV)].

## **Conforming System Characteristics**

Systems that support the Remote Services Extension provide an overall Distributed Files Systems environment having the following characteristics:

- network compatibility
- operation across heterogeneous processors
- reliability against a single point of failure

These characteristics ensure portability of source code from single-system environments to a network of systems sharing resources.

### **Network Compatibility**

There are implementation-specific criteria for the underlying network(s) that would support distributed file systems. The NFS requires either the User Datagram Protocol (UDP) or the OSI connectionless transport-level protocol, TP4.

#### **Operation Across Heterogeneous Processors**

Some application-level operations may depend on characteristics of the underlying processor. For example, when an application writes a floating-point number into a file, it is typically stored in a format specific to that processor, which may differ in size or byte-ordering from the representation of the same number on a different processor. Similar considerations apply to the representation of more elaborate structured data items, which may also differ across processors in their

**Remote Services Environment** 

alignment characteristics. Because the identification and interpretation of such complex data items are solely under the control of the application process and is not known to the operating system, the operating system cannot automatically perform the translations required for the proper interpretation of those data items when they are shared among processors of different types. By agreeing on a standard external data representation format, applications may manipulate arbitrarily complex data items as a pure sequence of bytes, and thus share those data items across dissimilar processors.

For any set of systems that are running NFS, applications on those systems will be able to share regular files and directories without concern for the underlying processor characteristics.

### Reliability Against a Single Point of Failure

If one system running NFS ceases operation, then the operation of NFS between pairs of other systems must not be affected, except that access to a resource on a client may not be possible if any component of the pathname on that client resides on the system that ceased operation.

# Distributed File Systems

NFS provides a user with access to files from remote systems as though they were on the system that the user has logged into. Remote files are named using the same conventions as for local files, and most operations on remote files work the same as they do on local files. This section presents an overview of the functionality and administrative features of Distributed File Systems.

In a network of systems that support the Remote Services Extension, a system is able to make selected parts of its file tree available to remote systems, by *sharing* them. Correspondingly, each system is able to augment its own file tree by *mounting* the shared files from other systems. The system that shares a resource is called the *server system*, while the system that uses the resource is called a *client system*. The following sections describes the concepts *share*, *unshare*, and *remote mount*.

### **Share**

The right to allow remote access to a file belongs to the administrator of the system where the file resides. To allow remote access, an administrator shares a resource using the share command.

NFS allows any directory or file to be shared. Once a directory is shared by NFS, all of the regular files and directories under it are accessible to an authorized system, provided they are in the same file system as the directory shared. Named pipes and special devices on the server are not accessible to the client, however. Any such object in a shared directory is assumed to be on the client system.

REMOTE SERVICES ENVIRONMENT

Figure 10-1: A System V File Tree

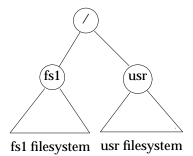


Figure 17-1 shows part of a typical file tree.

To share the file system portion under /fsl via NFS, the administrator may type

The above command specifies that other systems will use the name *server*: /fs1 to refer to the resource when they mount it from the system *server* via NFS.

### **Unshare**

The administrator can *unshare* a resource at any time after it has been shared by using the unshare command.

With NFS, unsharing a resource prevents all remote access to the resource by any client, regardless of whether that client has previously mounted the resource. Once the resource has been shared again, a client that has mounted the resource may continue to access the resource without re-mounting it.

### **Remote Mount**

The Distributed File System Extension extends the mount () operation to include remote resources [see effects(RS\_ENV)]. After a system has shared a resource, another system may remotely mount that resource on a directory in its own file tree.

With NFS, an administrator mounts the remote resource shared above on the local /fs2 directory by typing

#### **Remote Services Environment**

where foo is the name of the server on which /fs1 resides.

Figure 10-2: Remote Mount

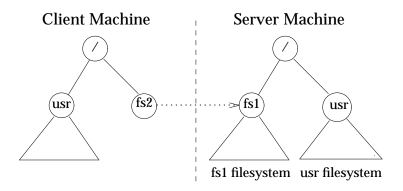


Figure 2 shows the two systems' file systems after the remote mount. When a user on the client machine refers to the subtree under /fs2, the file referenced is the one on the server machine subtree under /fs1. For example, a user on the client system who uses the file name /fs2/src/uts refers to the file /fs1/src/uts on the server system.

There is no need for the structures of client and server file trees to match in any way, or for shared resources to be mounted at the same level on the client as they occupy on the server. If the client had done the remote mount onto its /usr directory, then its references to files under /usr would be to the server subtree under /fs1.

A client cannot get to parts of the server file tree that are not under the shared directory. For example, if a user on a client system uses "cd .." to move up from the top directory in a remotely mounted subtree, the user always ends up back in the client file tree.

An NFS client may even be able to access files that are not accessible on the server, since a server can mount another file system over a resource after a client has established its means of access to the file.

REMOTE SERVICES ENVIRONMENT

# The Network File System Administration

The following sections describe the resource naming and security features of NFS.

### **Resource Naming**

Resource names are composed of two parts, the server's name and the pathname of the resource on the server. For example, a client would refer to resource /usr/smith from server foo as foo:/usr/smith.

### **Security Features**

Security in NFS is provided by three mechanisms: client authentication, client authorization, and id mapping.

**Client Authentication** By default, the client, at each access, provides the server with the client's system name and the requesting user's user id (uid).

To provide greater security, the server machine may share the filesystem as follows:

```
share -F nfs -o secure /usr/private
```

The client must then mount the file system specifying the secure option as follows:

```
mount -F nfs -o secure server:/usr/private /fs2
```

**Client Authorization** NFS provides a way for an administrator to share directories selectively through the share command. For example, to share /usr/private so that only systems *mach1* and *mach2* could mount that directory, the administrator could issue the command

```
share -F nfs -o rw=mach1:mach2 /usr/private
```

Without a list of systems, the share command puts no restriction on availability.

An administrator may also choose to share a directory read-only by using the  $\neg \circ$  ro suboption. Here, a remote mount will only succeed if the mount command also includes the  $\neg \circ$  ro suboption.

**ID Mapping** Within a group of systems sharing resources via NFS, administration is simplified when the <code>/etc/passwd</code> and <code>/etc/group</code> files are identical or can be made to appear identical across all systems. More elaborate mechanism may add flexibility in particular installations.

**Remote Services Environment** 

# **Manual Pages**

REMOTE SERVICES ENVIRONMENT

10-8

FINAL COPY June 15, 1995 File: rs\_env.txt svid

	Remote Services Environment Routines					
The following section contains the manual pages for the RS_ENV routines.	The fol	llowing section contains	the manual	l pages for tl	ne RS_ENV rou	tines.

**Remote Services Environment Routines** 

FINAL COPY June 15, 1995 File:

#### NAME

effects - effects of the Remote Services Extension on other extensions.

#### **DESCRIPTION**

Support for the Remote Services extension effects the behavior of some routines belonging to other extensions. The effects are listed below for each routine.

### mount(AS\_CMD)

For users and applications processes, the effect of a remote mount is the same as a local mount: an additional file system has been mounted into the local file tree. Once a remote resource has been mounted, all operating system service routines will operate on the remote files as they do on local files, with the following exceptions. For The Network File System, only regular files and directories are accessible as remote resources. For Remote File Sharing, it is implementation-specific whether the following operating system service routines will accept a remote file:

```
acct(KE_OS) poll(BA_OS) getmsg(BA_OS) putmsg(BA_OS)
```

Errors. If the command

```
mount -F FSType -o suboptions options special directory
```

is given and any of the additional conditions below hold, then an error message will be sent to standard error. The additional conditions are the following: (1) The distributed file system *FSType* is not available on the local host, (2) the resource is not currently shared, or (3) the client is not authorized to access the resource.

For Remote File Sharing, the following additional conditions will also cause an error message to be sent to standard error: (1) the mount point *directory* is itself shared as a resource, (2) the mount point *directory* is already a mount point, (3) the -r option or -o ro suboption is not specified and the resource was shared as read-only, or (4) the resource is already mounted.

#### umount(AS CMD)

*Errors.* With Remote File Sharing, additional error conditions can arise on servers when they attempt to unmount local resources that are currently shared or remotely mounted. If (1) the resource has not been unshared or (2) the resource is still currently mounted on a remote system, then an error message will be sent to standard error.

#### fuser(AS\_CMD)

For all distributed file systems, remote resources mounted locally can be specified on the command line by giving the resource name or the mount point directory as an argument.

### sar(AS\_CMD)

For Remote File Sharing, the options -S and -D are available with sar. If neither of these options is specified on the command line, the output of sar will not change. The complete synopsis is:

```
sar [-ubdycwaqvmprADS] [-o file] t [n]
sar [-ubdycwaqvmprADS] [-s time] [-e time] [-i sec] [-f file]
```

Page 1

FINAL COPY June 15, 1995 File: rs\_env/effects svid The -D option is used in combination with either the -u or -c option. If the -D is used and neither -u nor -c is specified, -u is assumed.

The command sar -u reports time spent in user mode, in system mode, idle with some process waiting for block I/O, and otherwise idle. If the -D option is also specified, system time is reported for time servicing remote requests and all other system time. The command sar -c reports activity data on system calls. If the -D option is also specified, the data are reported for three categories: system calls resulting in outgoing remote activity, system calls resulting from incoming remote activity, and strictly local system calls.

The -S option is used to obtain reports on server processes and request queue status. Every request from a remote host to access your resources is conveyed by a request message that is handled by a server process. When there are too many messages for the servers to handle, the messages are placed on a request queue. Messages leave the queue and are processed when servers are available. The data reported by the -S option are the following: average number of server processes on the system (serv/lo-hi), percent of time request messages are on the request queue (request %busy), average number of request messages waiting for service when the request queue is occupied (request avg lgth), percent of time there are idle servers (server %avail), and average number of idle servers when idle ones exist (server avg avail).

### sa1(AS CMD)

The new -S and -D options described for sar are also available for sa2; the interfaces to sa1 and sadc are unchanged. The complete synopsis for sa2 is:

```
/usr/lib/sa/sa2 [ -ubdycwaqvmprADS ] [ -s time ] [ -e time ] [ -i sec ]
```

### **FUTURE DIRECTIONS**

The four operating system service routines acct(KE\_OS), poll(BA\_OS), getmsg(BA\_OS) and putmsg(BA\_OS) will be extended in the future to operate with remote files accessed via Remote File Sharing.

Due to changes in Remote File Sharing architecture, sar <code>-Dc</code> will be removed in a future issue of the SVID. sar will instead report Remote File Sharing operations with a different option.

#### **LEVEL**

Level 1.

The following have moved to Level 2 effective September 30, 1989: sar(AS\_CMD) and sa1(AS\_CMD).

Page 2

FINAL COPY June 15, 1995 File: rs\_env/effects svid errno (RS\_ENV) errno (RS\_ENV)

#### NAME

errno - Remote Services error codes and condition definitions

#### **SYNOPSIS**

```
#include <errno.h>
# extern int errno;
errno
```

#### **DESCRIPTION**

The numerical value represented by the symbolic name of an error condition is assigned to error for errors that occur when executing a system service routine or general library routine.

To be consistent with the C Standard, the interface definition of errno has been change in the SIVD, Fourth Edition. Programs should obtain the value of errno by including <errno.h>.

The macro errno expands to a modifiable *lvalue* that has type int, the value of which is set to a positive error number by several library functions. errno need not be the identifier of an object, *e.g.*, it might expand to a modifiable *lvalue* resulting from a function call. It is unspecified whether errno is a macro or an identifier declared with external linkage. If an errno macro definition is suppressed to access an actual object, or if a program defines an identifier with the name errno, the behavior is undefined.

Additional error codes defined in the Remote Services extension are listed below.

**ECOMM** 

Communication error: occurs on any operating system service routine that references a remote resource (through a file descriptor or path name), whenever there is a communications error while trying to send the request for that service routine to the server system.

### EMULTIHOP

Multihop not allowed: This error may occur on any operating system service routine that has a path name as one of its arguments, and indicates that resolution of that path name involves multihop access to a remote resource, when multihop access is not supported by the underlying implementation. Whether multihop access is supported is implementation-specific, but if it is not supported, then the EMULTIHOP error condition must be returned on any attempted multihop access.

ENOLINK

The link has been severed: occurs on any operating system service routine that references a remote file, when the communications link to the server for that resource has been lost; any file descriptor associated with this remote file should not be used for further I/O.

EREMOTE

The object is remote: occurs on the <code>mount()</code> operating system service routine when the requested mount point resides on a remote resource during a Remote File Sharing mount attempt.

ESTALE

The file handle is stale: occurs during a Network File System operation, when the file handle used to reference the remote resource is not currently valid or is temporarily disabled.

errno (RS\_ENV) errno (RS\_ENV)

In addition, some operating system service routines may return the errno value of EINTR when accessing a remote resource. The following operating system service routines may return this value of errno when operating on objects via distributed file systems:

access chown dup link unlink chdir close exec mknod ustat chmod creat fcntl stat utime

An application that checks the value of  ${\tt errno}$  must include the header file  ${\tt <errno.h>}.$ 

### **SEE ALSO**

errno(BA\_ENV), errno(KE\_ENV), mount(BA\_OS).

#### **LEVEL**

Level 1.

netconfig (RS\_ENV)

#### NAME

netconfig - network configuration database

## **SYNOPSIS**

#include <netconfig.h>

# **DESCRIPTION**

The network configuration database (or netconfig database) is a system database for information about the networks connected to a system, where "network" is used in the sense of "community of mutually addressable entities." It is implemented via the administrative file /etc/netconfig. It contains entries giving information about the networks that are available for use.

For each available network, this file contains an entry; entries are separated by newlines. Each entry contains the following information, in whitespace (blank or tab) -separated fields, in this order (whitespace can be embedded as "\blank" or "\tab", and a backslash as "\\"):

```
network ID (sometimes called a "token")
semantics of protocol (i.e., connectionless or connection oriented)
flags
protocol family
protocol name
network device
comma-separated list of directory lookup libraries
```

These fields correspond to entries in the struct netconfig structure (see below). This structure, and the identifiers described on this manpage, are defined in <netconfig.h>.

The *network ID* is a string used to denote a particular network; it consists of non-null, printable ASCII characters, and has length at least 1 (no specified maximum). This namespace is locally-significant, and the local system administrator is the naming authority. All network IDs on a system must be unique (otherwise, the namespace is not well-defined).

The *flags* field records certain attributes of networks. It consists of a string composed of either a "v" or a "-": "v" indicates visible ("default") network, used when NETPATH is *unset*; "-" indicates that none of these flags apply.

The *protocol family* and *protocol name* fields are provided for those applications that wish to be protocol-specific ("-" indicates these fields are unspecified). These fields should not be used by programs that are protocol-independent. The *protocol family* and *protocol name* can be any alphanumeric string of at least 1 character.

The *directory lookup libraries* support a "network directory service" (name-to-address mapping service) for the network, which is implemented by the *name-to-address* (or *netdir*) feature [see netdir(RS\_LIB)]. Networks must be provided with such libraries, in order for the netdir feature to work ("-" indicates the absence of a directory for a network). This field consists of a comma-separated list of full pathnames to dynamically-linked libraries (a comma can be embedded as "\,", and a backslash as "\\").

The *network device* is the full pathname of the device used to connect to the transport provider. Typically, this device will be in the /dev directory. This device must be specified.

The struct netconfig structure includes the following members, which correspond to the fields in the entries in the netconfig database:

```
char * nc_netid — Network ID, including ASCII NUL terminator.
unsigned long nc_semantics — semantics of protocol (i.e., connectionless or connection oriented)
char * nc_flag — Flags.
unsigned long nc_proto — Protocol name.
char * nc_protofmly — Protocol family.
char * nc_device — The network device (full pathname).
unsigned long nc_nlookups — Number of directory lookup libraries.
char ** nc_lookups — The directory lookup libraries themselves (full pathnames).
```

The nc\_semantics field contains one of the following values, depending upon whether the transport is connection oriented, connection oriented and supports orderly release, or connectionless:

```
NC_TPI_COTS
NC_TPI_COTS_ORD
NC_TPI_CLTS
```

The nc\_flag field is a bitfield. The following bits are recognized, corresponding to the "v" and "-" respectively.

```
NC_VISIBLE NC_NOFLAG
```

The nc\_protofmly field takes on values of the protocol family character strings. The nc\_proto field takes on values of the protocol names. These can be any character string of at least 1 character.

# **USAGE**

The combination of the layer and the mode (circuit or datagram) determines the "semantics" of the network. Typically, an application will specify an API (application programming interface) by pushing appropriate STREAMS modules (such as timod, and using user-level library functions (such as the TLI library).

# SEE ALSO

getnetconfig(RS\_LIB), getnetpath(RS\_LIB), netdir(RS\_LIB).

# **FILES**

/etc/netconfig.

# **LEVEL**

Level 1.

# publickey (RS\_ENV)

publickey (RS\_ENV)

# NAME

publickey - public key database

# **SYNOPSIS**

publickey

# **DESCRIPTION**

publickey is the public key database used in secure RPC. Each entry in the database consists of a network user name (which may either refer to a user or a hostname), followed by the user's public key (in hex notation), a colon, and then the user's secret key encrypted with a password (also in hex notation).

This file is altered either by the user through the <code>chkey</code> command [see <code>chkey(RS\_CMD)]</code> or by the system administrator through the <code>newkey</code> command [see <code>newkey(RS\_CMD)]</code>.

# SEE ALSO

chkey(RS\_CMD), newkey(RS\_CMD), publickey(RS\_LIB).

## **LEVEL**

Level 1.

rpc(RS\_ENV) rpc(RS\_ENV)

# NAME

rpc - rpc program number data base

# **SYNOPSIS**

rpc

# **DESCRIPTION**

name of server for the RPC program RPC program number aliases

Items are separated by any number of blanks and/or tab characters. A # indicates the beginning of a comment; characters up to the end of the line are not interpreted by routines which search the file.

Below is an example of an RPC database:

```
#
             rpc
#
rpcbind
                           100000
                                      portmap sunrpc portmapper
rusersd
                           100002
                                      rusers
nfs
                           100003
                                      nfsprog
                                      mount showmount
mountd
                           100005
                                      rwall shutdown
walld
                           100008
sprayd
                           100012
                                      spray
llockmgr
             100020
nlockmgr
             100021
                           100024
status
             100026
bootparam
keyserv
                           100029
                                      keyserver
```

# **LEVEL**

Level 1.

# **Remote Services Library Routines**

The following section contains the manual pages for the RS\_LIB routines.

**Remote Services Library Routines** 

12-1

FINAL COPY June 15, 1995 File:

```
cs_connect(RS_LIB)
```

cs\_connect(RS\_LIB)

#### NAME

cs\_connect, cs\_perror - application interface to the Connection Server

## **SYNOPSIS**

```
#include <cs.h>
#include <netconfig.h>
#include <netbuf.h>
int cs_connect(char *host, char *service, struct csopts *cs_opt, int *error);
void cs_perror(char *string, int error)
```

# **DESCRIPTION**

The library routines cs\_connect(), and cs\_perror() provide an interface that network applications use to establish an authenticated TLI/XTI connection to a network service on host. The Connection Server interface shields the client application from details of connection establishment and authentication. Since cs\_connect() performs authentication on behalf of the client process, authentication is effectively automated. The way in which cs\_connect() accesses authentication schemes also allows the system administrator to use modular schemes that are interchangeable and can be administered on a per-service basis.

cs\_connect() communicates with the Connection Server daemon which establishes a TLI/XTI connection on behalf of the client application and returns a file descriptor associated with the connection. The Connection Server uses the Network Selection mechanism to determine the transport provider needed to connect to the specified service and uses the Name-to-Address Mapping facility to obtain the address of the network service over that transport.

The arguments are defined as follows:

host

The name of the server machine that is supplying the service. This name can be any string acceptable to the Name-to-Address Mapping facility.

service

The name of the service the application wishes to communicate with.

csopts

The csopts structure is provided to allow the programmer more flexibility. In most applications the third argument, cs\_opt, will be NULL. csopts is defined in the header file /usr/include/cs.h as:

```
struct csopts {
    struct netconfig *nc_p;
    int nd_opt;
    struct netbuf *nb_p;
}
```

Each element of this structure is described below.

## struct netconfig \*nc p

To restrict the networks which may be used in making a connection, the user should set the element nc\_p to point to a netconfig structure. A network will be selected which matches with all the elements in the netconfig structure that have been filled in by the user (see netconfig(RS\_ENV)). For example, if the user wants to use only TCP protocol networks then nc\_p->nc\_proto should be set to tcp and all other elements should be set to zero or NULL. If

# cs\_connect(RS\_LIB)

cs\_connect(RS\_LIB)

the user does not want to restrict network selection,  $\verb"nc_p"$  should be set to

(struct netconfig \*)NULL

int nd opt

To bind to a reserved port, set this element to ND SET RESERVEDPORT (see netdir(RS\_LIB)).

struct netbuf \*nb p

To bind to a reserved port on a specific address, nd\_opt should be set as described above and nb\_p should be set to point to a netbuf structure (see netdir(RS\_LIB)).

error

A pointer to an int. When an error occurs, cs\_connect() sets the value of *error*. cs\_perror() can then be called by the application with *error* as an argument to print a description of the error.

string The string that is to precede error messages.

cs\_connect() establishes communication with the Connection Server daemon via a named stream and sends the host name and service name as parameters. cs\_connect() also sends the value of the NETPATH environment variable, or a NULL value if NETPATH is not set, and the contents of the csopts structure. Note that it does *not* send the values of the last two elements of nc\_p.

The Connection Server daemon uses the Network Selection and Name-to-Address Mapping facilities to attempt to establish an authenticated connection to *host* for *service* over each available transport until a connection is established or connection establishment fails for every transport.

The Connection Server consults the /etc/iaf/serve.allow file for the list of authentication schemes acceptable to the client machine for *service* on *host*.

If an authenticated connection is established, the Connection Server returns a file descriptor associated with the connection. The application can then perform all TLI/XTI operations (t snd, t rcv, etc.) on the file descriptor.

cs\_perror() prints an error message on the standard error. The error message is derived from indexing a value referenced by *error*, which was set by cs\_connect. The message is preceded by *string* and a colon.

# **RETURN VALUE**

On successful completion, cs\_connect() returns a file descriptor containing a positive integer. On failure cs\_connect() returns a -1.

On failure, cs perror() may report the following errors:

CS\_NOERROR No error
CS\_SYSERROR System Error
CS\_MALLOC No Memory

CS AUTHNOTACCEPTABLE Authentication scheme specified by server is not acceptable

CS\_CONNECTFAILED Connection to service failed

CS\_INVOKEFAILED Error in invoking authentication scheme
CS\_SCHEMEFAILED Authentication scheme unsuccessful

CS NOTRANSPORT Could not obtain address of service over any transport

Page 2

FINAL COPY June 15, 1995 File: rs\_lib/cs\_connect svid

# cs\_connect(RS\_LIB)

CS_PIPE	Could not create CS pipe
CS_FATTACH	Could not mount remote stream to CS pipe
CS_CONNLD	Could not push CONNLD
CS_FORK	Could not fork CS child request
CS_CHDIR	Could not chdir
CS_SETNETPATH	Host/Service not found over available transport
CS_TOPEN	TLI/XTI failure: t_open failed
CS_TBIND	TLI/XTI failure: t_bind failed
CS_TCONNECT	TLI/XTI failure: t_connect failed
CS_TALLOC	TLI/XTI failure: t_alloc failed
CS_MACFAILED	MAC check failure or Secure Device access denied
CS_DACFAILED	DAC check failure or Secure Device access denied
CS_TIMEDOUT	Connection attempt timed out
CS_NETPRIV	Privileges not correct for requested network options
CS_BADOPTION	Netdir option incorrectly set in csopts struct
CS_DIALERROR	Dial error
CS_STATERROR	Unable to do devalloc() or stat()
CS_NOTFOUND	Service not found in _pmtab

## **USAGE**

Not all values stored in the csopts structure are sent to the Connection Server. In particular, the last two elements of nc\_p, that is, nc\_lookups and nc\_nlookups, are not sent. See netconfig(RS\_ENV).

The Connection Server daemon will  $\log$  a message to  $\ensuremath{\mbox{var/connserv/log}}$  on startup.

The Connection Server daemon will print debug information to /var/connserv/debug if it is invoked with the debug option:

```
/usr/sbin/cs -d
```

In order for network applications to use <code>cs\_connect()</code>, the following network components must be correctly administered:

- The port monitor administrative files.
- Authentication schemes, where used.
- ID Mapping.

# **EXAMPLE**

A typical call to  ${\tt cs\_connect}$  will be of the form:

Page 3

FINAL COPY June 15, 1995 File: rs\_lib/cs\_connect svid

getnetconfig (RS\_LIB)

#### NAME

getnetconfig, setnetconfig, endnetconfig, getnetconfigent, freenetconfigent – network configuration database

## **SYNOPSIS**

```
#include <netconfig.h>
struct netconfig *getnetconfig(void *handlep);
void *setnetconfig(void);
int endnetconfig(void *handlep);
struct netconfig *getnetconfigent(char *netid);
void freenetconfigent(struct netconfig *netconfigp);
void nc_perror (char *msg);
char *nc sperror (void);
```

#### **DESCRIPTION**

These routines are part of the network selection feature. They are a set of manipulation routines for the local system network configuration (netconfig) database [see netconfig(RS\_ENV)].

A call to setnetconfig() has the effect of "binding" or "rewinding" (figuratively speaking) the netconfig database. It must be called before the first call to <code>getnetconfig()</code> (but not before <code>getnetconfigent()</code>), and may be called any other time. It returns a "handle" that is passed to <code>getnetconfig()</code> when looping. The handle uniquely identifies each instance of a loop.

getnetconfig(), when first called, returns a pointer to the (formatted) first entry in the netconfig database; formatted as a struct netconfig thereafter, it subsequently returns a pointer to the successive entries in the database. In this manner, getnetconfig() can be used to traverse the netconfig database. It takes the handle returned by setnetconfig() as an argument to uniquely identify each instance of the loop.

endnetconfig() may be called to "unbind" the netconfig database after it has been bound by setnetconfig(), when processing is complete. It takes the handle returned by setnetconfig() as an argument.

getnetconfigent() returns a pointer to the netconfig database entry corresponding to the network identifier *netid*.

freenetconfigent() frees the space allocated by getnetconfigent().

nc\_perror prints a message to the standard error indicating why any of the above routines failed. The message is prepended with *string msg* and a colon. A NEW-LINE is appended at the end of the message.

nc\_sperror is similar to nc\_perror but instead of sending the message to the standard error indicating why the network selection routines failed, it returns a pointer to the message.

## **RETURN VALUE**

When the database has been exhausted, getnetconfig() returns NULL. It returns NULL and sets errno in case of failure (e.g., if setnetconfig() was not called previously).

# getnetconfig (RS\_LIB)

# getnetconfig (RS\_LIB)

 $\mathtt{setnetconfig}()$  returns a handle to be used in looping. Each call returns a different handle, so loops can be nested.

endnetconfig() returns 0 on success, -1 on failure (e.g., if setnetconfig() was not called previously).

 ${\tt getnetconfigent\,()}\ \ {\tt returns\,\,NULL\,\,if}\ \ \textit{netid}\ \ \textbf{is invalid\,\,(does\,\,not\,\,name\,\,an\,\,entry\,\,in}$  the netconfig database).}

nc\_sperror returns NULL if space can not be allocated for the message.

# **USAGE**

These routines do not use static memory areas. All their data areas are dynamically allocated, and must be freed by the user. endnetconfig() does this automatically; freenetconfigent() frees data allocated by getnetconfgent().

#### SEE ALSO

getnetpath(RS\_LIB), netconfig(RS\_ENV).

# **LEVEL**

Level 1.

Page 2

FINAL COPY June 15, 1995 File: rs\_lib/getnetconfig svid

getnetpath (RS\_LIB)

#### NAME

getnetpath, setnetpath, endnetpath - manipulate NETPATH

## **SYNOPSIS**

```
#include <netconfig.h>
struct netconfig *getnetpath(void *handlep);
void *setnetpath(void);
int endnetpath(void *handlep);
```

#### DESCRIPTION

These routines are part of the network selection feature. They are a set of manipulation routines for the system network configuration (netconfig) database [see netconfig(RS\_ENV)], as "filtered" by the NETPATH environment variable.

A call to  $\mathtt{setnetpath}()$  has the effect of "binding" or "rewinding" (figuratively speaking)  $\mathtt{NETPATH}$ . It must be called before the first call to  $\mathtt{getnetpath}()$ , and may be called any other time. It returns a "handle" used by  $\mathtt{getnetpath}()$ .

getnetpath(), when first called, returns a pointer to the (formatted) netconfig database entry corresponding to the first component of NETPATH (unless NETPATH is *unset* — see below); thereafter, it subsequently returns a pointer to the successive entries of NETPATH. In this manner, getnetpath() can be used to search the whole of NETPATH. It takes as an argument the handle returned by setnetpath().

getnetpath() silently ignores invalid components of NETPATH (components which do not have a corresponding entry in the netconfig database).

endnetpath() may be called to "unbind" NETPATH when processing is complete.
It takes as an argument the handle returned by setnetpath().

If the NETPATH variable is not set (or has been unset), then  $\mathtt{getnetpath}()$ ,  $\mathtt{setnetpath}()$  and  $\mathtt{endnetpath}()$  behave as though NETPATH were set to the sequence of "default" (visible) networks in the netconfig database (in the order they are listed there). The default networks are those with a "v" in the flags field of the netconfig database.

## **RETURN VALUE**

When NETPATH has been exhausted, getnetpath() returns NULL. It returns NULL if an error occurs (e.g., if setnetpath() was not called previously). nc\_perror(RS\_LIB) can be called to report the error.

 $\verb|setnetpath|()| returns a handle that is to be used by | \verb|getnetpath|()|.$ 

 $\verb|endnetpath|()| returns 0 on success, -1 on failure (e.g., if \verb|setnetpath|()| was not called previously).$ 

# USAGE

These routines do not use static data memory areas. All their data areas are dynamically allocated, and must be freed by the user. <code>endnetconfig()</code> does this automatically.

# **SEE ALSO**

getnetconfig(RS\_LIB), netconfig(RS\_ENV).

getnetpath (RS\_LIB)

getnetpath (RS\_LIB)

LEVEL

Level 1.

## NAME

 $net dir: net dir\_free, net dir\_get by name, net dir\_get by addr, net dir\_options, taddr 2 uaddr, uaddr 2 taddr, net dir\_perror, net dir\_sperror - generic transport name-to-address translation\\$ 

## **SYNOPSIS**

## **DESCRIPTION**

These routines provide a generic interface for name-to-address mapping that will work with all transport protocols. This interface provides a generic way for programs to convert transport specific addresses into common structures and back again.

The <code>netdir\_getbyname()</code> routine maps the machine name and service name in the <code>nd\_hostserv</code> structure to a collection of addresses of the type understood by the transport identified in the netconfig structure <code>netconf</code>. This routine returns all addresses that are valid for that transport in the <code>nd\_addrlist</code> structure.

The nd\_hostserv structure contains the following members:

```
char *h_host char *h_serv
```

The nd addrlist structure contains the following members:

```
int n_cnt struct netbuf *n addrs
```

*n\_cnt* contains the number of addresses which netdir getbyname() found.

netdir\_getbyname() accepts some special case host names. These host names are hints to the underlying mapping routines that define the intent of the request. This information is required for some transport provider developers to provide the correct information back to the caller. The host names are defined in /usr/include/netdir.h. The currently defined host names are:

HOST\_SELF This host name represents the address to which local programs will bind their endpoints. This differs from the host name provided by gethostname() which represents the address to which remote programs will bind their endpoints.

HOST\_ANY This host name represents any host accessible by this transport provider. This name is provided to allow applications to specify a required service without specifying a particular host name.

HOST BROADCAST

This host name represents the address for all hosts accessible by this transport provider. Network requests to this address will be received by all machines.

All fields of the nd hostserv structure must be initialized.

To find all available transports, repeatedly call the <code>netdir\_getbyname()</code> routine with each <code>netconfig</code> structure returned by the <code>getnetpath()</code> call.

The <code>netdir\_getbyaddr()</code> routine maps addresses to service names. This routine returns a list of host and service pairs that would yield this address. If more than one tuple of host and service name is returned then the first tuple contains the preferred host and service names. The <code>nd\_hostservlist</code> structure contains the following members:

 $h\_cnt$  contains the number of host service names which <code>netdir\_getbyaddr()</code> found.

The netdir\_free structure is used to free the structures allocated by the name to address translation routines.

The following types of structures may be specified by the *ident* argument:

ND ADDR Frees a netbuf structure.

ND ADDRLIST

Frees the nd\_addrlist structure such as that allocated by netdir getbyname.

ND\_HOSTSERV

Frees and hostserv structure.

ND\_HOSTSERVLIST

Frees the nd\_hostservlist structure such as that allocated by netdir getbyaddr.

The netdir\_options routine is used to pass options in a transport independent manner to the transport provider specified by *netconfig*. There are seven values for *option*:

ND\_SET\_BROADCAST
ND\_CLEAR\_BROADCAST
ND\_SET\_REUSEADDR
ND\_CLEAR\_REUSEADDR
ND\_SET\_RESERVEDPORT
ND\_CHECK\_RESERVEDPORT

## ND MERGEADDR

The specific actions of each option follow.

ND SET BROADCAST

Sets the transport provider up to allow broadcast, if the transport supports broadcast. *fd* is a file descriptor into the transport (that is, the result of a t\_open of /dev/udp). *pointer\_to\_args* is not used. If this completes, broadcast operations may be performed on file descriptor *fd*.

ND CLEAR BROADCAST

Turn off permission to send broadcast messages for the transport endpoint.

ND SET REUSEADDR

Allow the transport provider to bind additional transport endpoints to the same local address to which another endpoint has already been bound.

ND CLEAR REUSEADDR

Do not allow the transport provider to bind a transport endpoint to a local address to which another endpoint has already been bound.

ND SET RESERVEDPORT

Allows the application to bind to a reserved port, if that concept exists for the transport provider. *fd* is a file descriptor into the transport (it must not be bound to an address). If *pointer\_to\_args* is **NULL**, *fd* will be bound to a reserved port. If *pointer\_to\_args* is a pointer to a **netbuf** structure, an attempt will be made to bind to a reserved port on the specified address.

ND CHECK RESERVEDPORT

Used to verify that an address corresponds to a reserved port, if that concept exists for the transport provider. *fd* is not used. *pointer\_to\_args* is a pointer to a netbuf structure that contains an address. This option returns 0 only if the address specified in *pointer\_to\_args* is reserved.

ND MERGEADDR

Used to take a "local address" and return a "real address" that client machines can connect to. fd is not used. pointer\_to\_args is a pointer to a struct nd\_mergearg, which has the following members:

```
char *s_uaddr; /* server's universal address */
char *c_uaddr; /* client's universal address */
char *m uaddr; /* merged universal address */
```

## **RETURN VALUE**

The uaddr2taddr() and taddr2uaddr() routines support translation between universal addresses and TLI/XTI type netbufs. They take and return character string pointers. The taddr2uaddr() routine returns a pointer to a string that contains the universal address and returns NULL if the conversion is not possible. This is not a fatal condition as some transports may not suppose a universal address form.

The netdir\_perror routine prints an error message on the standard output stating why one of the name-to-address mapping routines failed. The error message is preceded by the string given as an argument.

The netdir\_sperror routine returns a string containing an error message stating why one of the name-to-address mapping routines failed.

**USAGE** 

General.

**SEE ALSO** 

 $getnet config (RS\_LIB), \ getnet path (RS\_LIB).$ 

**LEVEL** 

Level 1.

Page 4

FINAL COPY June 15, 1995 File: rs\_lib/netdir svid

# publickey (RS\_LIB)

publickey (RS\_LIB)

## NAME

publickey: getpublickey, getsecretkey - get public or secret key

# **SYNOPSIS**

# **DESCRIPTION**

getpublickey() and getsecretkey() get public and secret keys for netname from the publickey database. getsecretkey() has an extra argument, passwd, which is used to decrypt the encrypted secret key stored in the database. Both routines return 1 if they are successful in finding the key, 0 otherwise. The keys are returned as NULL-terminated, hexadecimal strings. If the password supplied to getsecretkey() fails to decrypt the secret key, the routine will return 1 but the secretkey argument will be a NULL string.

# **SEE ALSO**

publickey(RS\_ENV).

# **LEVEL**

Level 1.

rpc\_cInt\_auth(RS\_LIB)

#### NAME

# **DESCRIPTION**

These routines are part of the RPC library which allows C language programs to make procedure calls on other machines across the network, with desired authentication. First, the client calls a procedure to send a data packet to the server. Upon receipt of the packet, the server calls a dispatch routine to perform the requested service, and then sends back a reply.

These routines are normally called after creating the CLIENT handle. The client's authentication information is passed to the server when the RPC call is made.

#### Routines

The following routines require that the header <code>rpc.h</code>. be included [see the *Remote Services Definitions* chapter for the definition of the AUTH data structure].

```
#include <rpc/rpc.h>
void
auth_destroy(AUTH *auth);
```

A function macro that destroys the authentication information associated with *auth*. Destruction usually involves deallocation of private data structures. The use of *auth* is undefined after calling <code>auth\_destroy()</code>.

```
AUTH * authnone_create(void);
```

Create and return an RPC authentication handle that passes nonusable authentication information with each remote procedure call. This is the default authentication used by RPC.

```
AUTH * authsys_create(const char *host, const uid_t uid, const gid_t gid, const int len, const gid_t *aup_gids);
```

Create and return an RPC authentication handle that contains authentication information. The parameter *host* is the name of the machine on which the information was created; *uid* is the user's user ID; *gid* is the user's current group ID; *len* and *aup\_gids* refer to a counted array of groups to which the user belongs.

```
AUTH * authsys_create_default(void);
```

Call authsys\_create() with the appropriate parameters.

# SEE ALSO

```
rpc_clnt_create(RS_LIB), rpc_clnt_calls(RS_LIB).
```

# LEVEL

Level 1.

rpc\_cInt\_calls (RS\_LIB)

## NAME

rpc\_clnt\_calls: clnt\_call, clnt\_freeres, clnt\_geterr, clnt\_perrno, clnt\_perror, clnt\_sperror, rpc\_broadcast, rpc\_broadcast\_exp, rpc\_call – library routines for client side calls

## **DESCRIPTION**

RPC library routines allow C language programs to make procedure calls on other machines across the network. First, the client calls a procedure to send a data packet to the server. Upon receipt of the packet, the server calls a dispatch routine to perform the requested service, and then sends back a reply.

The  $clnt_call()$ ,  $rpc_call()$  and  $rpc_broadcast()$ ,  $rpc_broadcast_exp()$  routines handle the client side of the procedure call. The remaining routines deal with error handling in the case of errors.

#### Routines

See the *Remote Services Definitions* chapter for the definition of the CLIENT data structure.

A function macro that calls the remote procedure *procnum* associated with the client handle, *clnt*, which is obtained with an RPC client creation routine such as <code>clnt\_create()</code> [see rpc\_clnt\_create(RS\_LIB)]. The parameter *in* is the address of the procedure's argument(s), and *out* is the address of where to place the result(s); *inproc* is used to encode the procedure's parameters, and *outproc* is used to decode the procedure's results; *tout* is the time allowed for results to be returned.

If the remote call succeeds, the status is returned in RPC\_SUCCESS, otherwise an appropriate status is returned [see the *Remote Services Definitions* chapter for possible error numbers].

```
bool_t clnt_freeres(CLIENT *cInt, const xdrproc_t outproc, caddr_t out);

A function macro that frees any data allocated by the RPC/XDR system
```

when it decoded the results of an RPC call. The parameter *out* is the address of the results, and *outproc* is the XDR routine describing the results. This routine returns 1 if the results were successfully freed, and 0 otherwise.

```
void
clnt_geterr(const CLIENT *clnt, struct rpc_err *errp);
```

A function macro that copies the error structure out of the client handle to the structure at address *errp*.

```
void
clnt_perrno(const enum clnt_stat stat);
```

Print a message to standard error corresponding to the condition indicated by *stat*. A NEWLINE is appended at the end of the message. Normally used after a procedure call fails, for instance <code>rpc call()</code>.

```
void
clnt perror(const CLIENT *clnt, const char *s);
```

Print a message to standard error indicating why an RPC call failed; *clnt* is the handle used to do the call. The message is prepended with string *s* and a colon. A NEWLINE is appended at the end of the message. Normally used after a procedure call fails, for instance clnt call().

```
char *
clnt_sperrno(const enum clnt_stat stat);
```

Take the same arguments as <code>clnt\_perrno()</code>, but instead of sending a message to the standard error indicating why an RPC call failed, return a pointer to a string which contains the message.

clnt\_sperrno() is normally used instead of clnt\_perrno() when the
program does not have a standard error (as a program running as a server
quite likely does not), or if the programmer does not want the message to be
output with printf() [see printf(BA\_LIB)], or if a message format different than that supported by clnt\_perrno() is to be used. Note: unlike
clnt\_sperror() and clnt\_spcreaterror() [see
rpc\_clnt\_create(RS\_LIB)], clnt\_sperrno() does not return pointer to
static data so the result will not get overwritten on each call.

```
char *
clnt sperror(const CLIENT *clnt, const char *s);
```

Like <code>clnt\_perror()</code>, except that (like <code>clnt\_sperrno()</code>) it returns a string instead of printing to standard error. However, <code>clnt\_sperror()</code> does not append a NEWLINE at the end of the message.

Warning: returns pointer to static data that is overwritten on each call.

# rpc\_cInt\_calls (RS\_LIB)

These calls are like rpc\_call, except the call message is broadcast to the connectionless network specified by nettype. If nettype is NULL, it defaults to netpath. rpc\_broadcast simply calls rpc\_broadcast\_exp with particular millisecond values of inittime and waittime. Each time rpc\_broadcast\_exp receives a response, it calls eachresult, whose form is:

where *out* is the same as *out* passed to rpc\_broadcast and rpc\_broadcast\_exp except that the remote procedure's output is decoded in rpc\_broadcast\_exp; *addr* points to the address of the machine that sent the results, and *netconf* is the netconfig structure of the transport on which the remote server responded. If eachresult returns 0, rpc\_broadcast\_exp and therefore rpc\_broadcast wait for more replies; otherwise they return with appropriate status.

Warning: broadcast file descriptors are limited in size to the maximum transfer size of that transport. For Ethernet, this value is 1500 bytes.

Call the remote procedure associated with prognum, versnum, and procnum on the machine, host. The parameter in is the address of the procedure's argument(s), and out is the address of where to place the result(s); inproc is used to encode the procedure's parameters, and outproc is used to decode the procedure's results. nettype can be any of the values listed in the Remote Services Definitions chapter. If nettype is NULL, it defaults to netpath. This routine returns 0 if it succeeds, or the value of enum clnt\_stat() cast to an integer if it fails. Use the clnt\_perrno() routine to translate failure statuses into messages.

# rpc\_cInt\_calls (RS\_LIB)

rpc\_cInt\_calls (RS\_LIB)

Warning: rpc\_call() uses the first available transport belonging to the class *nettype*, on which it can create a connection. You do not have control of timeouts or authentication using this routine. There is also no way to destroy the client handle.

# **SEE ALSO**

 $printf(BA\_LIB), \ rpc\_clnt\_auth(RS\_LIB), \ rpc\_clnt\_create(RS\_LIB).$ 

# **LEVEL**

Level 1.

Page 4

FINAL COPY June 15, 1995 File: rs\_lib/rpc\_clnt\_calls svid

rpc\_cInt\_create(RS\_LIB)

## NAME

rpc\_clnt\_create: clnt\_control, clnt\_create, clnt\_destroy, clnt\_dg\_create, clnt\_pcreateerror, clnt\_raw\_create, clnt\_spcreateerror, clnt\_tli\_create, clnt\_tp\_create, clnt\_vc\_create – library routines for dealing with creation and manipulation of CLIENT handles

# **DESCRIPTION**

RPC library routines allow C language programs to make procedure calls on other machines across the network. First a CLIENT handle is created and then the client calls a procedure to send a data packet to the server. Upon receipt of the packet, the server calls a dispatch routine to perform the requested service, and then sends back a reply.

## Routines

See the Remote Services Definitions chapter for the definition of the CLIENT data structure

```
#include <rpc/rpc.h>
bool_t
clnt control(CLIENT *clnt, const u int req, char *info);
```

A function macro used to change or retrieve various information about a client object. *req* indicates the type of operation, and *info* is a pointer to the information. For both connectionless and connection-oriented transports, the supported values of *req* and their argument types and what they do are:

```
CLSET_TIMEOUT struct timeval set total timeout CLGET_TIMEOUT struct timeval get total timeout
```

Note: if you set the timeout using <code>clnt\_control()</code>, the timeout parameter passed to <code>clnt\_call()</code> will be ignored in all future calls.

```
CLGET_FD int get the associated file descriptor
CLGET_SVC_ADDR struct netbuf
CLSET_FD_CLOSE int close the file descriptor when destroying the client handle
[see clnt_destroy()]
do not close the file descriptor when descriptor when destroying the client handle
```

The following operations are valid for connectionless transports only:

```
CLSET_RETRY_TIMEOUT struct timeval set the retry timeout CLGET RETRY TIMEOUT struct timeval get the retry timeout
```

The retry timeout is the time that RPC waits for the server to reply before retransmitting the request.

clnt control() returns 1 on success and 0 on failure.

Generic client creation routine. *host* identifies the name of the remote host where the server is located. *nettype* indicates the class of transport protocol to use. The transports are tried in left to right order in NETPATH variable or in top to down order in the netconfig database.

clnt\_create() tries all the transports of the nettype class available from
the NETPATH environment variable and the the netconfig database, and
chooses the first successful one. Default timeouts are set, but can be
modified using clnt\_control().

```
void
clnt destroy(CLIENT *clnt);
```

A function macro that destroys the client's RPC handle. Destruction usually involves deallocation of private data structures, including *clnt* itself. Use of *clnt* is undefined after calling <code>clnt\_destroy()</code>. If the RPC library opened the associated file descriptor, or <code>CLSET\_FD\_CLOSE</code> was set using <code>clnt\_control()</code>, it will be closed.

This routine creates an RPC client for the remote program prognum and version versnum; the client uses a connectionless transport. The remote program is located at address svcaddr. The parameter fd is an open and bound file descriptor. This routine will resend the call message in intervals of 15 seconds until a response is received or until the call times out. The total time for the call to time out is specified by clnt\_call() [see clnt\_call() in rpc\_clnt\_calls(RS\_LIB)]. This routine returns NULL if it fails. The retry time out and the total time out periods can be changed using clnt\_control(). The user may set the size of the send and receive buffers with the parameters sendsz and recvsz; values of 0 choose suitable defaults.

```
void
clnt pcreateerror(const char *s);
```

Print a message to standard error indicating why a client RPC handle could not be created. The message is prepended with the string *s* and a colon, and appended with a NEWLINE.

```
CLIENT *
clnt_raw_create(const u_long prognum, const u_long versnum);
```

This routine creates a toy RPC client for the remote program prognum and version versnum. The transport used to pass messages to the service is a buffer within the process's address space, so the corresponding RPC server should live in the same address space; [see svc\_raw\_create() in rpc\_clnt\_calls(RS\_LIB)]. This allows simulation of RPC and acquisition of RPC overheads, such as round trip times, without any kernel interference. This routine returns NULL if it fails.

```
char *
clnt_spcreateerror(const char *s);
```

Like  $clnt\_pcreateerror()$ , except that it returns a string instead of printing to the standard error. A NEWLINE is not appended to the message in this case.

Warning: returns a pointer to static data that is overwritten on each call.

This routine creates an RPC client handle for the remote program prognum and version versnum. The remote program is located at address svcaddr. If svcaddr is NULL and it is connection-oriented, it is assumed that the file descriptor is connected. For connectionless transports, if svcaddr is NULL, RPC\_UNKNOWNADDR error is set. fd is a file descriptor which may be open, bound and connected. If it is RPC\_ANYFD, it opens a file descriptor on the transport specified by netconf. If netconf is NULL, a RPC\_UNKNOWNPROTO error is set. If fd is unbound, then it will attempt to bind the descriptor. The user may specify the size of the buffers with the parameters sendsz and recvsz; values of 0 choose suitable defaults. Depending upon the type of the transport (connection-oriented or connectionless), clnt\_tli\_create() calls appropriate client creation routines. This routine returns NULL if it fails. The clnt\_pcreaterror() routine can be used to print the reason for failure. The remote rpcbind service [see rpcbind(RS\_CMD)] will not be consulted for the address of the remote service.

clnt\_tp\_create() creates a client handle for the network specified by
netconf. Default options are set, which can be changed using
clnt\_control() calls. The remote rpcbind service on the host host is
consulted for the address of the remote service. This routine returns NULL
if it fails. The clnt\_pcreaterror() routine can be used to print the reason for failure.

# rpc\_cInt\_create(RS\_LIB)

rpc\_cInt\_create(RS\_LIB)

This routine creates an RPC client for the remote program *prognum* and version *versnum*; the client uses a connection-oriented transport. The remote program is located at address *svcaddr*. The parameter *fd* is an open and bound file descriptor. The user may specify the size of the send and receive buffers with the parameters *sendsz* and *recvsz*; values of 0 choose suitable defaults. This routine returns NULL if it fails.

The address *svcaddr* should not be NULL and should point to the actual address of the remote program. <code>clnt\_vc\_create()</code> will not consult the remote <code>rpcbind</code> service for this information.

# **SEE ALSO**

rpcbind(RS\_CMD), rpc\_clnt\_auth(RS\_LIB), rpc\_clnt\_calls(RS\_LIB).

## **LEVEL**

Level 1.

Page 4

FINAL COPY June 15, 1995 File: rs\_lib/rpc\_clnt\_creat svid

rpc\_svc\_calls(RS\_LIB)

#### NAME

 $rpc\_svc\_calls: \ rpc\_reg, \ svc\_unreg, \ xprt\_register, \ xprt\_unregister - \ library \ routines \ for \ registering \ servers$ 

## **DESCRIPTION**

These routines are a part of the RPC library which allows the RPC servers to register themselves with <code>rpcbind</code> [see rpcbind(RS\_CMD)], and it associates the given program and version number with the dispatch function.

#### Routines

See the *Remote Services Definitions* chapter for the definition of the SVCXPRT data structure.

Register program *prognum*, procedure *procname*, and version *versnum* with the RPC service package. If a request arrives for program *prognum*, version *versnum*, and procedure *procnum*, *procname* is called with a pointer to its parameter(s); *procname* should return a pointer to its static result(s); *inproc* is used to decode the parameters while *outproc* is used to encode the results. Procedures are registered on all available transports of the class *nettype*. *nettype* defines a class of transports which can be used for a particular application. The transports are tried in left to right order in NETPATH variable or in top to down order in the netconfig database.

If nettype is NULL, it defaults to netpath. This routine returns 0 if the registration succeeded, -1 otherwise.

Associates *prognum* and *versnum* with the service dispatch procedure, *dispatch*. If *netconf* is NULL, the service is not registered with the rpcbind service. If *netconf* is non-zero, then a mapping of the triple [*prognum*, *versnum*, *netconf*->*nc\_netid*] to xprt->xp\_ltaddr is established with the local rpcbind service.

The svc\_reg() routine returns 1 if it succeeds, and 0 otherwise

```
svc_unreg(const u_long prognum, const u_long versnum);
```

Remove all mapping of the double [prognum, versnum] to dispatch routines, and of the triple [prognum, versnum, \*] to network address.

# rpc\_svc\_calls (RS\_LIB)

rpc\_svc\_calls(RS\_LIB)

void
xprt\_register(const SVCXPRT \*xprt);

After RPC service transport handle *xprt* is created, it is registered with the RPC service package. This routine modifies the global variable <code>svc\_fds</code>. Service implementors usually do not need this routine.

void
xprt\_unregister(const SVCXPRT \*xprt);

Before an RPC service transport handle *xprt* is destroyed, it unregisters itself with the RPC service package. This routine modifies the global variable <code>svc\_fds</code>. Service implementors usually do not need this routine.

# **SEE ALSO**

 $rpcbind(RS\_CMD), \ rpcbind(RS\_LIB), \ rpc\_svc\_err(RS\_LIB), \ rpc\_svc\_create(RS\_LIB), \ rpc\_svc\_reg(RS\_LIB).$ 

# **LEVEL**

Level 1.

Page 2

FINAL COPY June 15, 1995 File: rs\_lib/rpc\_svc\_calls svid

rpc\_svc\_create(RS\_LIB)

## NAME

rpc\_svc\_create: svc\_create, svc\_destroy, svc\_dg\_create, svc\_fd\_create, svc\_raw\_create, svc\_tli\_create, svc\_tp\_create, svc\_vc\_create - library routines for dealing with the creation of server handles

## **DESCRIPTION**

These routines are part of the RPC library which allows C language programs to make procedure calls on servers across the network. First, the client calls a procedure to send a data packet to the server. Upon receipt of the packet, the server calls a dispatch routine to perform the requested service, and then sends back a reply.

## **Routines**

See the *Remote Services Definitions* chapter for the definition of the SVCXPRT data structure.

the class nettype.

nettype defines a class of transports which can be used for a particular application. The transports are tried in left to right order in NETPATH variable or in top to down order in the netconfig database.

If nettype is NULL, it defaults to netpath. svc\_create() registers itself with the rpcbind service [see rpcbind(RS\_CMD)]. dispatch is called when there is a remote procedure call for the given prognum and versnum; this requires calling svc\_run() [see svc\_run() in rpc\_svc\_reg(RS\_LIB)]. If it succeeds, svc\_create() returns the number of server handles it could create, otherwise it returns 0 and the error message is logged.

```
void
svc_destroy(SVCXPRT *xprt);
```

A function macro that destroys the RPC service transport handle *xprt*. Destruction usually involves deallocation of private data structures, including *xprt* itself. Use of *xprt* is undefined after calling this routine.

```
SVCXPRT * svc dg create(const int fd, const u int sendsz, const u int recvsz);
```

This routine creates a connectionless RPC service handle, and returns a pointer to it. This routine returns NULL if it fails, and an error message is logged. *sendsz* and *recvsz* are parameters used to specify the size of the buffers. If they are 0, suitable defaults are chosen. The file descriptor *fd* should be open and bound.

Warning: since connectionless-based RPC messages can only hold limited amount of encoded data, this transport cannot be used for procedures that take large arguments or return huge results.

```
SVCXPRT *
svc_fd_create(const int fd, const u_int sendsz, const u_int recvsz);
```

This routine creates a service on top of any open and bound descriptor, and returns the handle to it. Typically, this descriptor is a connected file descriptor for a stream protocol. *sendsz* and *recvsz* indicate sizes for the send and receive buffers. If they are 0, a reasonable default is chosen. This routine returns NULL, if it fails, and an error message is logged.

```
SVCXPRT *
svc_raw_create(void);
```

This routine creates a toy RPC service transport, to which it returns a pointer. The transport is really a buffer within the process's address space, so the corresponding RPC client should live in the same address space; [see clnt\_raw\_create() in rpc\_clnt\_create()]. This routine allows simulation of RPC and acquisition of RPC overheads (such as round trip times), without any kernel interference. This routine returns NULL if it fails, and an error message is logged.

This routine creates an RPC server handle, and returns a pointer to it. *fd* is the file descriptor on which the service is listening. If *fd* is RPC\_ANYFD, it opens a file descriptor on the transport specified by *netconf*. If the file descriptor is unbound, it is bound to the address specified by *bindaddr*, if *bindaddr* is non-NULL, otherwise it is bound to a default address chosen by the transport. In the case where the default address is chosen, the number of outstanding connect requests is set to 8 for connection-oriented transports. The user may specify the size of the send and receive buffers with the parameters *sendsz* and *recvsz*; values of 0 choose suitable defaults. This routine returns NULL if it fails, and an error message is logged.

svc\_tp\_create() creates a server handle for the network specified by
netconf, and registers itself with the rpcbind service. dispatch is called
when there is a remote procedure call for the given prognum and versnum;
this requires calling svc\_run(). svc\_tp\_create() returns the service
handle if it succeeds, otherwise a NULL is returned, and an error message is
logged.

# rpc\_svc\_create(RS\_LIB)

rpc\_svc\_create(RS\_LIB)

SVCXPRT \*
svc\_vc\_create(const int fd, const u\_int sendsz, const u\_int recvsz);

This routine creates a connection-oriented RPC service and returns a pointer to it. This routine returns NULL if it fails, and an error message is logged. The users may specify the size of the send and receive buffers with the parameters sendsz and recvsz, values of 0 choose suitable defaults. The file descriptor fd should be open and bound.

# SEE ALSO

 $rpcbind(RS\_CMD), rpc\_svc\_calls(RS\_LIB), rpc\_svc\_err(RS\_LIB), rpc\_svc\_reg(RS\_LIB). \\$ 

# **LEVEL**

Level 1.

#### NAME

rpc\_svc\_err: svcerr\_auth, svcerr\_decode, svcerr\_noproc, svcerr\_noprog, svcerr\_progvers, svcerr\_systemerr, svcerr\_weakauth – library routines for server side remote procedure call errors

## **DESCRIPTION**

These routines are part of the RPC library which allows C language programs to make procedure calls on other machines across the network. First, the client calls a procedure to send a data packet to the server. Upon receipt of the packet, the server calls a dispatch routine to perform the requested service, and then sends back a reply.

These routines can be called by the server side dispatch function if there is any error in the transaction with the client.

## **Routines**

See the *Remote Services Definitions* chapter for the definition of the SVCXPRT data structure.

```
#include <rpc/rpc.h>
void
svcerr_auth(const SVCXPRT *xprt, const enum auth_stat why);
```

Called by a service dispatch routine that refuses to perform a remote procedure call due to an authentication error.

```
void
svcerr_decode(const SVCXPRT *xprt);
```

Called by a service dispatch routine that cannot successfully decode the remote parameters [see svc\_getargs() in rpc\_svc\_reg(RS\_LIB)].

```
void
svcerr noproc(const SVCXPRT *xprt);
```

Called by a service dispatch routine that does not implement the procedure number that the caller requests.

```
void
svcerr_noprog(const SVCXPRT *xprt);
```

Called when the desired program is not registered with the RPC package. Service implementors usually do not need this routine.

```
void
svcerr_progvers(const SVCXPRT *xprt);
```

Called when the desired version of a program is not registered with the RPC package. Service implementors usually do not need this routine.

```
void
svcerr_systemerr(const SVCXPRT *xprt);
```

Called by a service dispatch routine when it detects a system error not covered by any particular protocol. For example, if a service can no longer allocate storage, it may call this routine.

# rpc\_svc\_err(RS\_LIB)

rpc\_svc\_err (RS\_LIB)

void
svcerr\_weakauth(const SVCXPRT \*xprt);

Called by a service dispatch routine that refuses to perform a remote procedure call due to insufficient (but correct) authentication parameters. The routine calls  $svcerr\_auth(xprt, AUTH\_TOOWEAK)$ .

# SEE ALSO

rpc\_svc\_calls(RS\_LIB), rpc\_svc\_create(RS\_LIB), rpc\_svc\_reg(RS\_LIB).

# **LEVEL**

Level 1.

rpc\_svc\_reg(RS\_LIB)

#### NAME

rpc\_svc\_reg: svc\_freeargs, svc\_getargs, svc\_getreqset, svc\_getrpccaller, svc\_run, svc\_sendreply, svc\_getreq\_common, svc\_getreq\_poll, svc\_getreq\_poll\_parallel, svc\_run\_parallel - library routines for RPC servers

## **DESCRIPTION**

These routines are part of the RPC library which allows C language programs to make procedure calls on other machines across the network. First, the client calls a procedure to send a data packet to the server. Upon receipt of the packet, the server calls a dispatch routine to perform the requested service, and then sends back a reply.

These routines are associated with the server side of the RPC mechanism. Some of them are called by the server side dispatch function, while others [such as svc\_run()] are called when the server is initiated.

## **Routines**

See the *Remote Services Definitions* chapter for the definition of the SVCXPRT data structure.

```
#include <rpc/rpc.h>
bool_t
svc freeargs(const SVCXPRT *xprt, const xdrproc t inproc, char *in);
```

A function macro that frees any data allocated by the RPC/XDR system when it decoded the arguments to a service procedure using svc\_getargs(). This routine returns 1 if the results were successfully freed, and 0 otherwise.

```
bool_t
svc_getargs(const SVCXPRT *xprt, const xdrproc_t inproc, char *in);
```

A function macro that decodes the arguments of an RPC request associated with the RPC service transport handle *xprt*. The parameter *in* is the address where the arguments will be placed; *inproc* is the XDR routine used to decode the arguments. This routine returns 1 if decoding succeeds, and 0 otherwise.

```
void
svc getreqset(fd set *rdfds);
```

This routine is only of interest if a service implementor does not call  $svc\_run()$ , but instead implements custom asynchronous event processing. It is called when poll() has determined that an RPC request has arrived on some RPC file descriptors; rdfds is the resultant read file descriptor bit mask. The routine returns when all file descriptors associated with the value of rdfds have been serviced

```
struct netbuf *
svc_getrpccaller(const SVCXPRT *xprt);
```

The approved way of getting the network address of the caller of a procedure associated with the RPC service transport handle *xprt*.

```
void
svc_run(void);
```

This routine never returns. It waits for RPC requests to arrive, and calls the appropriate service procedure using <code>svc\_getreqset()</code> when one arrives. This procedure is usually waiting for a <code>poll()</code> library call to return.

Called by an RPC service's dispatch routine to send the results of a remote procedure call. The parameter *xprt* is the request's associated transport handle; *outproc* is the XDR routine which is used to encode the results; and *out* is the address of the results. This routine returns 1 if it succeeds, 0 otherwise.

```
#include <sys/poll.h>
void
svc_getreq_common(int fd)
```

This routine processes incoming RPC requests on a file descriptor specified by fd. All higher level service implementations like svc\_run, svc\_getreqset, and svc\_getreq\_poll use this routine to process RPC requests.

This routine authenticates incoming RPC requests on the file descriptor  $\mathit{fd}$  and calls the appropriate dispatch routine registered with rpcbind. If the transport provider is connection-oriented, the succeeding requests, if any, are processed repeatedly. This is called batched Remote Procedure Calls.

Note that this routine is thread-safe. However, a different file descriptor must be specified in each concurrent call to svc getreq common.

```
#include <sys/poll.h>
void
svc_getreq_poll(struct pollfd *pfdp, int retval);
```

Like svc\_getreqset, this routine is only of interest if a service implementor does not call svc\_run, but instead implements custom asynchronous event processing. The svc\_run routine provided in the RPC library is currently implemented using this routine.

It should be called when **poll** has determined that an RPC request has arrived on some RPC file descriptors; *pfdp* is the poll data used during poll, and *retval* is the number of file descriptors to service, typically the return value from poll. The routine returns when all file descriptors specified by *pfdp* have been serviced.

Note that this routine is not thread-safe. Hence the service implementor must use appropriate synchronization to avoid calls to this routine from multiple threads at the same time.

```
#include <sys/poll.h>
void
svc_getreq_poll_parallel(struct pollfd *pfdp, int retval);
```

This routine is the thread-safe version of svc\_getreq\_poll and provides exactly the same functionality.

```
svc_run_parallel(int timeout, int minthreads, int maxthreads);
```

This is the multithreaded version of svc\_run. This routine waits for RPC requests to arrive, and calls the appropriate service procedure via a call to svc\_getreq\_poll\_parallel. Depending on the rate of incoming RPC requests, this routine will dynamically create or delete threads from the process. Each created thread services an RPC request and then waits for more to arrive.

The *timeout* argument specifies the number of milliseconds to wait for and RPC request to arrive. After waiting for this time, any thread created by svc\_run\_parallel will exit, provided the total number of threads is above *minthreads*. The maximum number of threads created by this routine is always less than *maxthreads*.

Note that this routine provides a performance gain for server processes which service a sustained rate of incoming RPC requests. Also, the service procedure may be called concurrently from many server threads, so it must be thread-safe. Currently, it is only supported for connectionless transports.

This routine returns -1 if either of *minthreads* or *maxthreads* is less than or equal to zero. It also returns -1 if *maxthreads* is is less than or equal to *minthreads*.

It returns zero if there are no file server file descriptors to wait on.

## SEE ALSO

poll(BA\_OS), rpc\_svc\_calls(RS\_LIB), rpc\_svc\_create(RS\_LIB), rpc\_svc\_err(RS\_LIB).

## **LEVEL**

Level 1.

rpc\_xdr(RS\_LIB)

### NAME

rpc\_xdr: xdr\_accepted\_reply, xdr\_authsys\_parms, xdr\_callhdr, xdr\_callmsg, xdr\_opaque\_auth, xdr\_rejected\_reply, xdr\_replymsg - XDR library routines for remote procedure calls

### **DESCRIPTION**

These routines are used for describing the RPC messages in XDR language. They should normally be used by those who do not want to use the RPC package.

#### Routines

See the *Remote Services Definitions* chapter for the definition of the XDR data structure

```
#include <rpc/rpc.h>
bool_t
xdr_accepted_reply(XDR *xdrs, const struct accepted_reply *ar);
```

Used for encoding RPC reply messages. It encodes the status of the RPC call in the XDR language format, and in the case of success, it encodes the call results also.

```
bool_t
xdr authsys parms(XDR *xdrs, const struct authsys parms *aupp);
```

Used for describing operating system credentials. It includes machinename, uid, gid list, etc.

```
void
xdr callhdr(XDR *xdrs, const struct rpc msg *chdr);
```

Used for describing RPC call header messages. It encodes the static part of the call message header in the XDR language format. It includes information such as transaction ID, RPC version number, program and version number.

```
bool_t
xdr callmsg(XDR *xdrs, const struct rpc_msg *cmsg);
```

Used for describing RPC call messages. This includes all the RPC call information such as transaction ID, RPC version number, program number, version number, authentication information, etc. This is normally used by servers to determine information about the client RPC call.

```
bool_t
xdr_opaque_auth(XDR *xdrs, const struct opaque_auth *ap);
```

Used for describing RPC opaque authentication information messages.

```
bool_t
xdr rejected reply(XDR *xdrs, const struct rejected reply *rr);
```

Used for describing RPC reply messages. It encodes the rejected RPC message in the XDR language format. The message could be rejected either because of version number mis-match or because of authentication errors.

# rpc\_xdr(RS\_LIB)

rpc\_xdr(RS\_LIB)

bool\_t
xdr\_replymsg(XDR \*xdrs, const struct rpc\_msg \*rmsg);

Used for describing RPC reply messages. It encodes all the RPC reply message in the XDR language format This reply could be either an acceptance, rejection or NULL.

**LEVEL** 

Level 1.

rpcbind(RS\_LIB)

#### NAME

rpcb\_getmaps, rpcb\_getaddr, rpcb\_gettime, rpcb\_rmtcall, rpcb\_set, rpcb\_unset - library routines for RPC bind service.

### **DESCRIPTION**

These routines allow client C programs to make procedure calls to the RPC binder service. rpcbind [see rpcbind(RS\_CMD)] maintains a list of mappings between programs and their universal addresses.

### **Routines**

```
#include <rpc/rpc.h>
struct rpcblist *
rpcb getmaps(const struct netconfig *netconf, const char *host);
```

A user interface to the <code>rpcbind</code> service, which returns a list of the current RPC program-to-address mappings on the host named. It uses the transport specified through <code>netconf</code> to contact the remote <code>rpcbind</code> service on host <code>host</code>. This routine will return NULL, if the remote <code>rpcbind</code> could not be contacted. The command <code>rpcinfo</code> [see <code>rpcinfo</code>(RS\_CMD)] uses this routine.

A user interface to the <code>rpcbind</code> service, which finds the address of the service on <code>host</code> that is registered with program number <code>prognum</code>, version <code>versnum</code>, and speaks the transport protocol associated with <code>netconf</code>. The address found is returned in <code>svcaddr</code>. <code>svcaddr</code> should be preallocated. This routine returns 1 if it succeeds. A return value of 0 means that the mapping does not exist or that the RPC system failed to contact the <code>remote rpcbind</code> service. In the latter case, the global variable <code>rpc\_createerr</code> contains the RPC status.

```
bool_t
rpcb_gettime(const char *host, time_t *timep);
```

This routine returns the time on *host* in *timep*. If *host* is NULL, rpcb\_gettime() returns the time on its own machine. This routine returns 1 if it succeeds, 0 if it fails. rpcb\_gettime can be used to synchronize the time between the client and the remote server. This routine is particularly useful for secure RPC.

A user interface to the <code>rpcbind</code> service, which instructs <code>rpcbind</code> on <code>host</code> to make an RPC call on your behalf to a procedure on that host. The parameter <code>\*svcaddr</code> will be modified to the server's address if the procedure succeeds [see <code>rpc\_call()</code> and <code>clnt\_call()</code> in <code>rpc\_clnt\_calls(RS\_LIB)</code> for the definitions of other parameters]. This procedure should be used for a ping and nothing else [see <code>rpc\_broadcast()</code> in <code>rpc\_clnt\_calls(RS\_LIB)</code>]. This routine allows programs to do lookup and call, all in one step.

A user interface to the rpcbind service, which establishes a mapping between the triple [prognum, versnum, netconf->nc\_netid] and svcaddr on the machine's rpcbind service. The value of transport must correspond to a network token that is defined by the netconfig database. This routine returns 1 if it succeeds, 0 otherwise, and is automatically performed by svc\_reg() [see svc\_reg() in rpc\_svc\_calls(RS\_LIB)].

A user interface to the <code>rpcbind</code> service, which destroys all mapping between the triple [prognum, versnum, netconf->nc\_netid] and the address on the machine's <code>rpcbind</code> service. If netconf is NULL, <code>rpcb\_unset()</code> destroys all mapping between the triple [prognum, versnum, \*] and the addresses on the machine's <code>rpcbind</code> service. <code>rpcb\_unset</code> will return 1 if the registered entry was previously unset or was not found. This routine returns 1 if it succeeds, 0 otherwise.

# **USAGE**

General.

## SEE ALSO

 $rpc\_clnt\_calls(RS\_LIB), rpc\_svc\_calls(RS\_LIB), rpcbind(RS\_CMD), rpcinfo(RS\_CMD). \\$ 

### LEVEL

Level 1.

#### NAME

secure\_rpc: authdes\_seccreate, authdes\_getucred, getnetname, host2netname, key\_decryptsession, key\_encryptsession, key\_gendes, key\_setsecret, netname2host, netname2user, user2netname – library routines for secure remote procedure calls

### **DESCRIPTION**

RPC library routines allow C programs to make procedure calls on other machines across the network. First, the client calls a procedure to send a data packet to the server. Upon receipt of the packet, the server calls a dispatch routine to perform the requested service, and then sends back a reply.

RPC allows various authentication flavors [see the *Remote Services Introduction* chapter]. The authdes\_getucred() and authdes\_seccreate() routines implement the DES authentication flavor. The keyserver daemon keyserv [see keyserv(RS\_CMD)] must be running for the DES authentication system to work.

### **Routines**

authdes\_getucred() is the first of the two routines which interface to the RPC secure authentication system known as DES. The second is authdes\_seccreate(), below. authdes\_getucred() is used on the server side for converting a DES credential, which is operating system independent, into a UNIX credential. This routine returns 1 if it succeeds, 0 if it fails.

\*uidp is set to the user's numerical ID associated with adc. \*gidp is set to the numerical ID of the group to which the user belongs. gidlist contains the numerical IDs of the other groups to which the user belongs. \*gidlenp is set to the number of valid group ID entries in gidlist [see netname2user(), below].

### AUTH \*

authdes\_seccreate(), the second of two DES authentication routines, is used on the client side to return an authentication handle that will enable the use of the secure authentication system. The first parameter *name* is the network name, or *netname*, of the owner of the server process. This field usually represents a hostname derived from the utility routine host2netname(), but could also represent a user name using user2netname(). The second field is window on the validity of the client credential, given in seconds. A small window is more secure than a large one, but choosing too small of a window will increase the frequency of resynchronizations because of clock drift. The third parameter, *syncaddr*, the host's address, is optional. If it is NULL, then the authentication system will assume that the local clock is always in sync with the *syncaddr* clock, and will not attempt resynchronizations. If an address is supplied, however, then the system will use the address for consulting the remote time service

whenever resynchronization is required. This parameter is usually the address of the RPC server itself. The final parameter *ckey* is also optional. If it is NULL, then the authentication system will generate a random DES key to be used for the encryption of credentials. If *ckey* is supplied, then it will be used instead.

```
int
getnetname(char name[MAXNETNAMELEN+1]);
```

getnetname() installs the unique, operating-system independent netname of the caller in the fixed-length array *name*. Returns 1 if it succeeds, and 0 if it fails.

int

```
host2netname(char name[MAXNETNAMELEN+1], const char *host,
      const char *domain);
```

Convert from a domain-specific hostname *host* to an operating-system independent netname. Return 1 if it succeeds, and 0 if it fails. Inverse of netname2host(). If *domain* is NULL, getnetname() uses the default domain name of the machine. If *host* is NULL, it defaults to that machine itself.

```
int
key_decryptsession(const char *remotename, des_block *deskey);
```

key\_decryptsession() is an interface to the keyserver daemon, which is associated with RPC's secure authentication system (DES authentication). User programs rarely need to call it, or its associated routines key encryptsession(), key gendes() and key setsecret().

key\_decryptsession() takes a server netname remotename and a DES key deskey, and decrypts the key by using the the public key of the the server and the secret key associated with the effective UID of the calling process. It is the inverse of key\_encryptsession().

```
int
key_encryptsession(const char *remotename, des_block *deskey);
```

key\_encryptsession() is a keyserver interface routine. It takes a server netname remotename and a DES key deskey, and encrypts it using the public key of the the server and the secret key associated with the effective UID of the calling process. It is the inverse of key\_decryptsession(). This routine returns 0 if it succeeds, -1 if it fails.

```
int
key_gendes(des_block *deskey);
```

key\_gendes() is a keyserver interface routine. It is used to ask the keyserver for a secure conversation key. Choosing one at random is usually not good enough, because the common ways of choosing random numbers, such as using the current time, are very easy to guess.

```
int
key_setsecret(const char *key);
    key_setsecret() is a keyserver interface routine. It is used to set the key
    for the effective UID of the calling process. this routine returns 0 if it
    succeeds, -1 if it fails.

int
netname2host(const char *name, char *host, const int hostlen);
    Convert from an operating-system independent netname name to a domain-
    specific hostname host. hostlen is the maximum size of host. Returns 1 if it
    succeeds, and 0 if it fails. Inverse of host2netname().

int
netname2user(const char *name, uid_t *uidp, gid_t *gidp,
    int *gidlenp, gid_t gidlist[NGROUPS]);
    Convert from an operating-system independent netname to a domain-
    specific user ID. Returns 1 if it succeeds, and 0 if it fails. Inverse of
```

specific user ID. Returns 1 if it succeeds, and 0 if it fails. Inverse of user2netname().

\*uidp is set to the user's numerical ID associated with name. \*gidp is set to

\*uidp is set to the user's numerical ID associated with name. \*gidp is set to the numerical ID of the group to which the user belongs. gidlist contains the numerical IDs of the other groups to which the user belongs. \*gidlenp is set to the number of valid group ID entries in gidlist.

```
int
user2netname(char name[MAXNETNAMELEN+1], const uid_t uid,
      const char *domain);
```

Convert from a domain-specific username to an operating-system independent netname. Returns 1 if it succeeds, and 0 if it fails. Inverse of netname2user().

### SEE ALSO

chkey(RS\_CMD), keyserv(RS\_CMD), newkey(RS\_CMD), rpc\_clnt\_auth(RS\_LIB).

# LEVEL

xdr\_admin(RS\_LIB)

#### NAME

xdr\_admin: xdr\_getpos, xdr\_inline, xdrrec\_endofrecord, xdrrec\_eof, xdrrec\_skiprecord, xdr\_setpos – library routines for external data representation

### **DESCRIPTION**

XDR library routines allow C programmers to describe arbitrary data structures in a machine-independent fashion. Protocols such as remote procedure calls (RPC) use these routines to describe the format of the data.

These routines deal specifically with the management of the XDR stream.

### **Routines**

See the *Remote Services Definitions* chapter for the definition of the XDR data structure.

```
#include <rpc/xdr.h>
u_int
xdr_getpos(const XDR *xdrs);
```

A macro that invokes the get-position routine associated with the XDR stream, *xdrs*. The routine returns an unsigned integer, which indicates the position of the XDR byte stream. A desirable feature of XDR streams is that simple arithmetic works with this number, although the XDR stream instances need not guarantee this. Therefore, applications written for portability should not depend on this feature.

```
long *
xdr inline(XDR *xdrs; const int len);
```

A macro that invokes the in-line routine associated with the XDR stream, *xdrs*. The routine returns a pointer to a contiguous piece of the stream's buffer; *len* is the byte length of the desired buffer. Note: pointer is cast to long \*.

Warning: xdr\_inline() may return NULL (0) if it cannot allocate a contiguous piece of a buffer. Therefore the behavior may vary among stream instances; it exists for the sake of efficiency, and applications written for portability should not depend on this feature.

```
bool_t
xdrrec endofrecord(XDR *xdrs; int sendnow);
```

This routine can be invoked only on streams created by  $xdrrec\_create()$ . The data in the output buffer is marked as a completed record, and the output buffer is optionally written out if sendnow is non-zero. This routine returns 1 if it succeeds, 0 otherwise.

```
bool_t
xdrrec eof(XDR *xdrs);
```

This routine can be invoked only on streams created by xdrrec\_create(). After consuming the rest of the current record in the stream, this routine returns 1 if the stream has no more input, 0 otherwise.

# xdr\_admin(RS\_LIB)

xdr\_admin(RS\_LIB)

```
bool_t
xdrrec_skiprecord(XDR *xdrs);
```

This routine can be invoked only on streams created by  $xdrrec\_create()$ . It tells the XDR implementation that the rest of the current record in the stream's input buffer should be discarded. This routine returns 1 if it succeeds, 0 otherwise.

```
bool_t
xdr_setpos(XDR *xdrs, const u_int pos);
```

A macro that invokes the set position routine associated with the XDR stream xdrs. The parameter pos is a position value obtained from  $xdr\_getpos()$ . This routine returns 1 if the XDR stream was repositioned, and 0 otherwise.

Warning: it is difficult to reposition some types of XDR streams, so this routine may fail with one type of stream and succeed with another. Therefore, applications written for portability should not depend on this feature.

## **SEE ALSO**

xdr\_complex(RS\_LIB), xdr\_create(RS\_LIB), xdr\_simple(RS\_LIB).

### **LEVEL**

Level 1.

xdr\_complex (RS\_LIB)

#### NAME

xdr\_complex: xdr\_array, xdr\_bytes, xdr\_opaque, xdr\_pointer, xdr\_reference, xdr\_string, xdr\_union, xdr\_vector, xdr\_wrapstring – library routines for external data representation

### **DESCRIPTION**

XDR library routines allow C programmers to describe complex data structures in a machine-independent fashion. Protocols such as remote procedure calls (RPC) use these routines to describe the format of the data.

#### Routines

See the *Remote Services Definitions* chapter for the definition of the XDR data structure.

xdr\_bytes() translates between counted byte strings and their external representations. The parameter *sp* is the address of the string pointer. The length of the string is located at address *sizep*; strings cannot be longer than *massize*. This routine returns 1 if it succeeds, 0 otherwise.

```
bool_t
xdr_opaque(XDR *xdrs, caddr_t cp, const u_int cnt);
```

 $xdr_opaque()$  translates between fixed size opaque data and its external representation. The parameter cp is the address of the opaque object, and cnt is its size in bytes. This routine returns 1 if it succeeds, 0 otherwise.

Like  $xdr_reference()$  except that it serializes NULL pointers, whereas  $xdr_reference()$  does not. Thus,  $xdr_pointer()$  can represent recursive data structures, such as binary trees or linked lists.

```
bool t
xdr reference(XDR *xdrs, caddr_t *pp, u_int size,
      const xdrproc_t proc);
      xdr_reference() provides pointer chasing within structures. The
      parameter pp is the address of the pointer; size is the sizeof the structure
       that *pp points to; and proc is an XDR procedure that translates the structure
       between its C form and its external representation. This routine returns 1 if
      it succeeds, 0 otherwise.
       Warning: this routine does not understand NULL pointers. Use
      xdr pointer() instead.
bool t
xdr string(XDR *xdrs, char **sp, const u int maxsize);
       xdr string() translates between C strings and their corresponding exter-
       nal representations. Strings cannot be longer than maxsize. Note: sp is the
      address of the string's pointer. This routine returns 1 if it succeeds, 0 oth-
      erwise.
bool_t
xdr_union(XDR *xdrs, enum_t *dscmp, char *unp,
      const struct xdr discrim *choices,
      const bool_t (*defaultarm) (const XDR *, const char *, const int));
      xdr union() translates between a discriminated C union and its
      corresponding external representation. It first translates the discriminant of
      the union located at dscmp. This discriminant is always an enum t. Next
       the union located at unp is translated. The parameter choices is a pointer to
      an array of xdr_discrim() structures. Each structure contains an
      ordered pair of [value, proc]. If the union's discriminant is equal to the asso-
      ciated value, then the proc is called to translate the union. The end of the
      xdr discrim() structure array is denoted by a routine of value NULL. If
       the discriminant is not found in the choices array, then the defaultarm pro-
      cedure is called (if it is not NULL). Returns 1 if it succeeds, 0 otherwise.
bool t
xdr vector(XDR *xdrs, char *arrp, const u int size,
      const u_int elsize, const xdrproc_t elproc);
       xdr vector() translates between fixed-length arrays and their
       corresponding external representations. The parameter arrp is a pointer to
       the array, while size is is the element count of the array. The parameter elsize
       is the sizeof each of the array's elements, and elproc is an XDR routine
       that translates between the array elements' C form and their external
       representation. This routine returns 1 if it succeeds, 0 otherwise.
```

# xdr\_complex (RS\_LIB)

# xdr\_complex (RS\_LIB)

bool\_t
xdr\_wrapstring(XDR \*xdrs, char \*\*sp);

A routine that calls  $xdr\_string(xdrs, sp, maxuint)$ ; where maxuint is the maximum value of an unsigned integer.

Many routines, such as  $xdr\_array()$ ,  $xdr\_pointer()$  and  $xdr\_vector()$  take a function pointer of type  $xdrproc\_t$ , which takes two arguments.  $xdr\_string()$ , one of the most frequently used routines, requires three arguments, while  $xdr\_wrapstring()$  only requires two. For these routines,  $xdr\_wrapstring()$  is desirable. This routine returns 1 if it succeeds, 0 otherwise.

### SEE ALSO

xdr\_admin(RS\_LIB), xdr\_create(RS\_LIB), xdr\_simple(RS\_LIB).

**LEVEL** 

Level 1.

xdr\_create (RS\_LIB)

#### NAME

xdr\_create: xdr\_destroy, xdrmem\_create, xdrrec\_create, xdrstdio\_create - library routines for external data representation stream creation

### **DESCRIPTION**

XDR library routines allow C programmers to describe arbitrary data structures in a machine-independent fashion. Protocols such as remote procedure calls (RPC) use these routines to describe the format of the data.

These routines deal with the creation of XDR streams. XDR streams have to be created before any data can be translated into XDR format.

#### Routines

See the *Remote Services Definitions* chapter for the definition of the XDR, CLIENT, and SVCXPRT data structures.

```
#include <rpc/xdr.h>
void
xdr_destroy(XDR *xdrs);
```

A macro that invokes the destroy routine associated with the XDR stream, *xdrs*. Destruction usually involves freeing private data structures associated with the stream. Using *xdrs* after invoking xdr destroy() is undefined.

This routine initializes the XDR stream object pointed to by *xdrs*. The stream's data is written to, or read from, a chunk of memory at location *addr* whose length is no more than *size* bytes long. The *op* determines the direction of the XDR stream (either XDR\_ENCODE, XDR\_DECODE, or XDR\_FREE).

This routine initializes the XDR stream object pointed to by xdrs. The stream's data is written to a buffer of size sendsz; a value of 0 indicates the system should use a suitable default. The stream's data is read from a buffer of size recvsz; it too can be set to a suitable default by passing a 0 value. When a stream's output buffer is full, writeit is called. Similarly, when a stream's input buffer is empty, readit is called. The behavior of these two routines is similar to the system calls read() and write() [see read(BA\_OS) and write(BA\_OS), respectively], except that handle (CLIENT, or SVCXPRT) is passed to the former routines as the first parameter instead of a file descriptor. Note: the XDR stream's op field must be set by the caller.

Warning: this XDR stream implements an intermediate record stream. Therefore there are additional bytes in the stream to provide record boundary information.

# xdr\_create (RS\_LIB)

xdr\_create (RS\_LIB)

void

xdrstdio\_create(XDR \*xdrs, FILE \*file, const enum xdr\_op op);

This routine initializes the XDR stream object pointed to by xdrs. The XDR stream data is written to, or read from, the standard I/O stream file. The parameter op determines the direction of the XDR stream (either XDR\_ENCODE, XDR\_DECODE, or XDR\_FREE).

Warning: the destroy routine associated with such XDR streams calls fflush() on the file stream, but never fclose() [see fclose(BA\_OS)].

# **SEE ALSO**

 $fclose(BA\_OS), \, read(BA\_OS), \, write(BA\_OS), \, xdr\_admin(RS\_LIB), \, xdr\_complex(RS\_LIB), \, xdr\_simple(RS\_LIB).$ 

## **LEVEL**

Level 1.

#### NAME

xdr\_simple: xdr\_bool, xdr\_char, xdr\_double, xdr\_enum, xdr\_float, xdr\_free, xdr\_int, xdr\_long, xdr\_short, xdr\_u\_char, xdr\_u\_int, xdr\_u\_long, xdr\_u\_short, xdr\_void – library routines for external data representation

### **DESCRIPTION**

XDR library routines allow C programmers to describe simple data structures in a machine-independent fashion. Protocols such as remote procedure calls (RPC) use these routines to describe the format of the data.

These routines require the creation of XDR streams [see xdr\_create(RS\_LIB)].

#### Routines

See the *Remote Services Definitions* chapter for the definition of the XDR data structure.

```
#include <rpc/xdr.h>
bool_t
xdr_bool(XDR *xdrs, bool_t *bp);
```

xdr\_bool() translates between booleans (C integers) and their external representations. When encoding data, this filter produces values of either 1 or 0. This routine returns 1 if it succeeds, 0 otherwise.

```
bool_t
xdr char(XDR *xdrs, char *cp);
```

 $\label{lem:char} \verb| xdr_char| () translates between C characters and their external representations. This routine returns 1 if it succeeds, 0 otherwise. Note: encoded characters are not packed, and occupy 4 bytes each. For arrays of characters, it is worthwhile to consider <math display="block">\verb| xdr_bytes| (), & \verb| xdr_opaque| () or & \verb| xdr_string| () & [see & \verb| xdr_bytes| (), & \verb| xdr_opaque| () & and & \verb| xdr_string| () & in xdr_complex(RS_LIB) ].$ 

```
bool_t
xdr_double(XDR *xdrs, double *dp);
```

 $\verb|xdr_double()| translates between $C$ double precision numbers and their external representations. This routine returns 1 if it succeeds, 0 otherwise.$ 

```
bool_t
xdr_enum(XDR *xdrs, enum_t *ep);
```

 $xdr_{enum}()$  translates between C enums (actually integers) and their external representations. This routine returns 1 if it succeeds, 0 otherwise.

```
void
xdr free(xdrproc t proc, char *objp);
```

Generic freeing routine. The first argument is the XDR routine for the object being freed. The second argument is a pointer to the object itself. Note: the pointer passed to this routine is *not* freed, but what it points to *is* freed (recursively).

```
bool t
xdr_{float}(XDR *xdrs, float *fp);
       xdr float() translates between C floats and their external representa-
      tions. This routine returns 1 if it succeeds, 0 otherwise.
bool t
xdr_{int}(XDR *xdrs, int *ip);
       xdr int() translates between C integers and their external representa-
      tions. This routine returns 1 if it succeeds, 0 otherwise.
bool t
xdr \overline{long}(XDR *xdrs, long *lp);
       xdr long() translates between C long integers and their external
      representations. This routine returns 1 if it succeeds, 0 otherwise.
bool t
xdr short(XDR *xdrs, short *sp);
       xdr short() translates between C short integers and their external
       representations. This routine returns 1 if it succeeds, 0 otherwise.
bool t
xdr_u_char(XDR *xdrs, char *ucp);
      xdr_u_char() translates between unsigned C characters and their exter-
       nal representations. This routine returns 1 if it succeeds, 0 otherwise.
bool_t
xdr_u int (XDR *xdrs, unsigned int *up);
       xdr u int() translates between C unsigned integers and their external
      representations. This routine returns 1 if it succeeds, 0 otherwise.
bool t
xdr u long(XDR *xdrs, unsigned long *ulp);
      xdr_u_long() translates between C unsigned long integers and their
       external representations. This routine returns 1 if it succeeds, 0 otherwise.
xdr u short(XDR *xdrs, unsigned short *usp);
       xdr u short() translates between C unsigned short integers and
      their external representations. This routine returns 1 if it succeeds, 0 other-
       wise.
bool t
xdr void(void);
      This routine always returns 1. It may be passed to RPC routines that
      require a function parameter, where nothing is to be done.
```

### Page 2

SEE ALSO

xdr\_admin(RS\_LIB), xdr\_complex(RS\_LIB), xdr\_create(RS\_LIB).

xdr\_simple(RS\_LIB)

xdr\_simple(RS\_LIB)

LEVEL

Level 1.

FINAL COPY June 15, 1995 File:

emote Services Commands And Utilities
e following section contains the manual pages for the RS_CMD routin

**Remote Services Commands And Utilities** 

13-1

FINAL COPY June 15, 1995 File:

# chkey (RS\_CMD)

chkey (RS\_CMD)

# NAME

chkey - change your encryption key

# **SYNOPSIS**

chkey

# **DESCRIPTION**

The chkey command prompts the user for a password, and uses it to encrypt a new encryption key for the user to be stored in the publickey database [see publickey(RS\_ENV)].

# SEE ALSO

 $keylogin(RS\_CMD), \ keyserv(RS\_CMD), \ newkey(RS\_CMD), \ publickey(RS\_ENV).$ 

# **LEVEL**

Level 1.

dfmounts (RS\_CMD)

#### NAME

dfmounts - display mounted resource information

### **SYNOPSIS**

dfmounts [-F fstype] [-h] [-o specific\_options] [restriction ...]

## **DESCRIPTION**

The dfmounts command shows the resources shared through a distributed file system <code>fstype</code> along with a list of clients that have the resource mounted. If no arguments are given, then information is displayed about the clients that have mounted each local resource via any distributed file system type. If just <code>-F</code> <code>fstype</code> is given, then only information for that <code>fstype</code> is displayed. If one or more <code>restrictions</code> are given, <code>dfmounts</code> shows the resources that satisfy any of the <code>restrictions</code>. If the <code>-F</code> flag is omitted, and one or more <code>restrictions</code> are given, the file system in the first line of <code>/etc/dfs/fstypes</code> is used as the default. The <code>specific\_options</code>, as well as the availability and semantics of <code>restriction</code>, are specific to particular distributed file systems.

The output of dfmounts consists of an optional header line (suppressed with the -h flag) followed by a list of lines containing whitespace separated fields. For each resource, the first four fields are:

resource server pathname clients

where

resource specifies the resource name that was given to the mount

command.

server specifies the system from which the resource was mounted.

pathname specifies the pathname that was given to the share com-

mand.

clients lists the systems, comma-separated, by which the resource

was mounted.

A field may be null. Each null field is indicated by a hyphen (-) unless the remainder of the fields on the line are also null, in which case it may be omitted. Any fields containing whitespace are enclosed in quotes.

### **ERRORS**

If a restriction name is invalid, an error message will be sent to standard error.

### **USAGE**

Administrator.

### SEE ALSO

fumount(RS\_CMD), dfshares(RS\_CMD), mount(AS\_CMD), share(RS\_CMD), unshare(RS\_CMD)

# **LEVEL**

Level 1.

dfshares (RS\_CMD)

#### NAME

dfshares - list available resources from remote systems

### **SYNOPSIS**

dfshares [-F fstype] [-h] [-o specific\_options] [server ...]

### **DESCRIPTION**

The dfshares command provides information about resources available to the host through a distributed file system of type <code>fstype</code>. If the command is given with no arguments, information about resources available through each distributed file system shall be displayed. If the command is given with just <code>-F</code> <code>fstype</code> as the argument, then only information for that <code>fstype</code> is displayed. If one or more <code>servers</code> are given, then <code>dfshares</code> shows information about resources shared by those <code>servers</code>. If the <code>-F</code> flag is omitted, and one or more <code>servers</code> are given, then the file system in the first line of <code>/etc/dfs/fstypes</code> is used as the default. The <code>specific\_options</code> as well as the syntax of <code>server</code> are specific to particular distributed file systems.

The output of dfshares consists of an optional header line (suppressed with the -h flag) followed by a list of lines containing whitespace separated fields. For each resource, the first five fields are:

resource server access transport description

where

resource specifies the resource name that must be given to the mount

command [see mount(AS\_CMD)].

server specifies the system from which the resource is available.

access specifies the access granted the client systems, either ro or

rw (for read-only or read/write, respectively).

transport specifies the transport provider on which the resource is

shared.

description describes the resource.

A field may be null. Each null field is indicated by a hyphen (-) unless the remainder of the fields on the line are also null, in which case it may be omitted. Any fields containing whitespace are enclosed in quotes.

# **ERRORS**

If (1) the domain name server cannot be contacted or (2) the argument is a domain name unknown to the domain name server, an error message will be sent to standard error.

### **USAGE**

Administrator, End-User.

# **SEE ALSO**

dfmounts(RS\_CMD), mount(AS\_CMD), share(RS\_CMD), unshare(RS\_CMD)

### **LEVEL**

Level 1.

# keylogin (RS\_CMD)

keylogin (RS\_CMD)

## NAME

keylogin - decrypt and store secret key

# **SYNOPSIS**

keylogin

# **DESCRIPTION**

The keylogin command prompts the user for a password, and uses it to decrypt the user's secret key stored in the publickey database [see publickey(RS\_ENV)]. Once decrypted, the user's key is stored by the local key server process keyserv [see keyserv(RS\_CMD)] to be used by any secure network services, such as NFS.

## **SEE ALSO**

chkey(RS\_CMD), keyserv(RS\_CMD), newkey(RS\_CMD), publickey(RS\_ENV).

## **LEVEL**

Level 1.

# keyserv (RS\_CMD)

keyserv (RS\_CMD)

### NAME

keyserv - server for storing public and private keys

## **SYNOPSIS**

keyserv [ -n ]

## **DESCRIPTION**

The keyserv command is a daemon that is used for storing the private encryption keys of each user logged into the system. These encryption keys are used for accessing secure network services such as secure NFS.

Normally, root's key is read from the rootkey database when the daemon is started. This is useful during power-fail reboots when no one is around to type a password, yet you still want the secure network services to operate normally.

The -n option prompts the user for the password to decrypt root's key stored in the publickey database and then store the decrypted key in the rootkey database for future use. Root's key is not read from the rootkey database. This option is useful if the the rootkey database ever gets out of date or corrupted.

## **SEE ALSO**

publickey(RS\_ENV).

### **LEVEL**

Level 1.

# newkey (RS\_CMD)

newkey (RS\_CMD)

### NAME

newkey - create a new key in the publickey database

### **SYNOPSIS**

```
newkey [ -u username ]
newkey [ -h hostname ]
```

### **DESCRIPTION**

The newkey command is normally run by the network administrator on the machine that contains the publickey database, to establish public keys for users and privileged users on the network. These keys are needed when using secure RPC or secure NFS.

newkey will prompt for a password for the given *username* and then create a new public/secret key pair for the user in the publickey database, encrypted with the given password.

The following options are available:

- u username Create a new public/secret key pair for the given username.
   Prompts for a password for the given username.
- -h *hostname* Create a new public/secret key pair for the privileged user at the given *hostname*. Prompts for a root password for the given *hostname*.

## **SEE ALSO**

chkey(RS\_CMD), keylogin(RS\_CMD), keyserv(RS\_CMD), publickey(RS\_ENV).

### **LEVEL**

Level 1.

# rpcbind (RS\_CMD)

rpcbind(RS\_CMD)

### NAME

rpcbind - universal addresses to RPC program number mapper

## **SYNOPSIS**

rpcbind

# **DESCRIPTION**

rpcbind is a server that converts RPC program numbers into universal addresses. It must be running in order to make RPC calls.

When an RPC service is started, it will tell <code>rpcbind</code> at what address it is listening to, and what RPC program numbers it is prepared to serve. When a client wishes to make an RPC call to a given program number, it will first contact <code>rpcbind</code> on the server machine to determine the address where RPC packets should be sent.

Normally, standard RPC servers are started by port monitors, so rpcbind must be started before port monitors are invoked.

rpcbind is restricted to users with appropriate privileges.

# **USAGE**

Administrator.

If rpcbind crashes, all RPC servers must be restarted.

### **SEE ALSO**

rpcinfo(RS\_CMD).

### **LEVEL**

Level 1.

rpcgen (RS\_CMD)

#### NAME

rpcgen - an RPC protocol compiler

### **SYNOPSIS**

```
rpcgen infile
rpcgen [-Dname[=value]] [-T] infile
rpcgen -c|-h|-1|-m|-t [-o outfile] [infile]
rpcgen -s nettype [-o outfile] [infile]
rpcgen -n netid [-o outfile] [infile]
```

## **DESCRIPTION**

rpcgen is a tool that generates C code to implement an RPC protocol. The input to rpcgen is a language similar to C known as RPC Language (Remote Procedure Call Language) [see the *Remote Services Introduction* chapter for details on the RPC Language].

rpcgen is normally used as in the first synopsis where it takes an input file and generates four output files. If the *infile* is named proto.x, then rpcgen will generate a header file in proto.h, XDR routines in proto\_xdr.c, server-side stubs in proto\_svc.c, and client-side stubs in proto\_clnt.c. With the -T option, it will also generate the RPC dispatch table in proto tbl.i.

The second synopsis provides special features which allow for the creation of more sophisticated RPC servers. These features include support for user provided #defines and RPC dispatch tables, The entries in the RPC dispatch table contain:

- pointers to the service routine corresponding to that procedure,
- a pointer to the input and output arguments
- the size of these routines

A server can use the dispatch table to check authorization and then to execute the service routine; a client library may use it to deal with the details of storage management and XDR data conversion.

The other three synopses shown above are used when one does not want to generate all the output files, but only a particular one. Some examples of their usage is described in the EXAMPLE section below. When <code>rpcgen</code> is executed with the <code>-s</code> option, it creates servers for that particular class of transports. When executed with the <code>-n</code> option, it creates a server for the transport specified by <code>netid</code>. If <code>infile</code> is not specified, <code>rpcgen</code> accepts the standard input.

The C preprocessor, cc -E [see cc(SD\_CMD)], is run on the input file before it is actually interpreted by rpcgen. For each type of output file, rpcgen defines a special preprocessor symbol for use by the rpcgen programmer:

```
RPC_HDR defined when compiling into header files
RPC_XDR defined when compiling into XDR routines
RPC_SVC defined when compiling into server-side stubs
RPC_CLNT defined when compiling into client-side stubs
RPC_TBL defined when compiling into RPC dispatch tables
```

Any line beginning with '%' is passed directly into the output file, uninterpreted by rpcgen.

rpcgen (RS\_CMD)

For every data type referred to in *infile*, rpcgen assumes that there exists a routine with the string xdr\_prepended to the name of the data type. If this routine does not exist in the RPC/XDR library, it must be provided. Providing an undefined data type allows customization of XDR routines.

The following options are available:

–c Compile into XDR routines.

#### -Dname[=value]

Define a symbol *name*. Equivalent to the #define directive in the source. If no *value* is given, *value* is defined as 1. This option may be specified more than once.

- Compile into C data-definitions (a header file).
   T option can be used in conjunction to produce a header file which supports RPC dispatch tables.
- -1 Compile into client-side stubs.
- -m Compile into server-side stubs, but do not generate a main routine. This option is useful for doing callback-routines and for users who need to write their own main routine to do initialization.

### -n netid

Compile into server-side stubs for the transport specified by *netid*. There should be an entry for *netid* in the netconfig database. This option may be specified more than once, so as to compile a server that serves multiple transports.

### −o outfile

Specify the name of the output file. If none is specified, standard output is used (-c, -h, -1, -m, -n, -s and -t modes only).

### -s nettype

Compile into server-side stubs for all the transports belonging to the class nettype. The supported classes are netpath, visible, circuit\_n, circuit\_v, datagram\_n, datagram\_v, tcp, and udp [see the Remote Services Definitions chapter for the meanings associated with these classes]. This option may be specified more than once. Note: the transports are chosen at run time and not at compile time.

- -t Compile into RPC dispatch table.
- -т Generate the code to support RPC dispatch tables.

The options -c, -h, -1, -m, -n, -s and -t are used exclusively to generate a particular type of file, while the options -D and -T are global and can be used with the other options.

# **USAGE**

General.

The RPC Language does not support nesting of structures. As a work-around, structures can be declared at the top-level, and their name used inside other structures in order to achieve the same effect.

Page 2

FINAL COPY June 15, 1995 File: rs\_cmd/rpcgen svid Name clashes can occur when using program definitions, since the apparent scoping does not really apply. Most of these can be avoided by giving unique names for programs, versions, procedures and types.

The server code generated with -n option refers to the transport indicated by *netid* and hence is very site specific.

## **EXAMPLE**

The following example:

```
$ rpcgen -T prot.x
```

generates all the five files: prot.h, prot\_clnt.c, prot\_svc.c, prot\_xdr.c
and prot\_tbl.i.

The following example sends the C data-definitions (header file) to the standard output.

```
$ rpcgen -h prot.x
```

To send the test version of the <code>-DTEST</code>, server side stubs for all the transport belonging to the class <code>datagram\_n</code> on standard output, use:

```
$ rpcgen -s datagram_n -DTEST prot.x
```

To create the server side stubs for the transport indicated by *netid* tcp, use:

```
$ rpcgen -n tcp -o prot_svc.c prot.x
```

## **SEE ALSO**

cc(SD\_CMD).

### **LEVEL**

Level 1.

#### NAME

rpcinfo - report RPC information

### **SYNOPSIS**

```
rpcinfo [-T transport] [host]
rpcinfo [-T transport] host program [version]
rpcinfo -a serv_addres -T transport program [version]
rpcinfo -b program version
rpcinfo -d [-T transport] program version
```

### **DESCRIPTION**

The rpcinfo command makes an RPC call to an RPC server and reports what it finds. rpcinfo without any arguments lists all the registered RPC services. This usage, shown by the first synopsis, is the most common. In the second synopsis, rpcinfo makes an RPC call to 0 on the specified *host* and reports whether a response was received. See EXAMPLE for other ways to use rpcinfo.

The following options are available, and all except -T are mutually exclusive.

- Transport Specify the transport on which the service is required. If this option is not specified, rpcinfo uses the transport specified in the NETPATH environment variable, or if that is unset, in the netconfig database. This is a generic option, and can be used in conjunction with any other option, except the -b option.
- -a serv\_address Use serv\_address as the universal address for the service on transport, ping procedure 0 of the specified program, and report whether a response was received. This option requires the -T option.
- -b Make an RPC broadcast to procedure 0 of the specified *program* and *version* and report all hosts that respond. Send the broadcast request on all transports that support broadcasts. If broadcasting is not supported by any transport, an error message is printed.
- Delete registration for the RPC service of the specified *program* and *version*. This option can be exercised only by the super-user. If *transport* is specified, unregister the service on only that transport, otherwise unregister the services on all the transports on which it was registered.

The *program* argument can be either a name or a number.

If a version is specified, rpcinfo attempts to call that version of the specified program. Otherwise, rpcinfo attempts to find all the registered version numbers for the specified program by calling version 0, which is presumed not to exist; if it does exist, rpcinfo attempts to obtain this information by calling an extremely high version number instead, and attempts to call each registered version. Note: the version number is required for -b and -d options.

# **EXAMPLE**

To show all of the RPC services registered on the local machine use:

\$ rpcinfo

To show all of the RPC services registered on the machine named  $\,$  klaxon and on transport top use:

\$ rpcinfo -T tcp klaxon

To delete the registration for version 1 of the  $\,$  walld for all transports use:

\$ rpcinfo -d walld 1

**USAGE** 

General.

SEE ALSO

rpcbind(RS\_LIB).

**LEVEL** 

share (RS\_CMD)

share (RS\_CMD)

#### NAME

share - make local resource available for sharing by remote systems

### **SYNOPSIS**

```
share [-F fstype] [-o specific_options] [-d description]
[pathname [resourcename]]
```

## **DESCRIPTION**

The share command makes a resource available for sharing through a distributed file system of type <code>fstype</code>. When invoked without any arguments, <code>share</code> displays all resources on the local system that are shared through any distributed file system. When invoked with only a file system type, <code>share</code> displays all resources shared on the local system through the given file system. If the <code>-F</code> flag is omitted, and <code>pathname</code> is given, then the file system in the first line of <code>/etc/dfs/fstypes</code> is used as the default. <code>specific\_options</code> as well as the syntax of <code>resourcename</code> are specific to particular distributed file systems.

The -d flag may be used to provide a description of the resource being shared.

### **ERRORS**

If (1) the network is not up and running, (2) *pathname* is not a full path name or (3) *pathname* is not on a file system mounted locally, an error message will be sent to the standard error output.

### **FILES**

```
/etc/dfs/dfstab
/etc/dfs/sharetab
/etc/dfs/fstypes
```

### **USAGE**

Administrator.

# **SEE ALSO**

unshare(RS\_CMD).

### **LEVEL**

# unshare (RS\_CMD)

unshare (RS\_CMD)

### NAME

unshare - make local resource unavailable for sharing by remote systems

## **SYNOPSIS**

```
unshare [-F fstype] [-o specific_options] pathname
unshare [-F fstype] [-o specific_options] resourcename
```

## **DESCRIPTION**

The unshare command makes a resource that was shared with share unavailable for sharing through a remote file system of type <code>fstype</code>. If the -F flag is omitted, the file system in the first line of <code>/etc/dfs/fstypes</code> is used as the default. <code>specific\_options</code> as well as the syntax of <code>resourcename</code> are specific to particular distributed file systems.

### **ERRORS**

If *resourcename* is not found in the shared information, an error message will be sent to standard error.

## **FILES**

```
/etc/dfs/dfstab
/etc/dfs/sharetab
/etc/dfs/fstypes
```

## **USAGE**

Administrator.

## **SEE ALSO**

share(RS\_CMD)

### **LEVEL**

# Real Time And Memory Management Introduction

# **Real Time And Memory Management Overview**

The Real Time and Memory Management Extension (RT) consists of facilities to allow application programs to respond in a deterministic and timely manner to external interrupts. This issue of the SVID includes BSD-based timer functionality to provide fine granularity alarms and a memoral() interface to provide application control over memory residence [see memoral(RT\_OS)].

USL is committed to support the standardization of a Real Time interface as defined by POSIX. The IEEE P1003.4 working group is currently pursuing a draft standard for a Real Time interface. Full conformance to this standard will be strongly considered upon formal approval.

The following are prerequisite for support of the Real Time and Memory Management Extension:

- Base System
- **■** Kernel Extension

## SUMMARY OF OS SERVICE ROUTINES

The following OS service routines are supported by the Real Time and Memory Management Extension. All of these items are new to this issue of the SVID. Items marked with a star (\*) are Level 2, as defined in the *General Introduction* to this volume.

getitimer\* memcntl mlockall munlockall settimeofday
gettimeofday\*mlock munlock setitimer swapctl

**Real Time And Memory Management Introduction** 

# **ORGANIZATION OF TECHNICAL INFORMATION**

The Real Time and Memory Management OS Service Routines chapter provides manual page descriptions of library routines supported by this extension.

REAL TIME AND MEMORY MANAGEMENT INTRODUCTION

FINAL COPY June 15, 1995 File: rt\_int.txt

14-2

svid

Real	Time	And	Memory	Management Routines

The following section contains the manual pages for the RT\_OS routines.

**Real Time And Memory Management Routines** 

FINAL COPY June 15, 1995 File:

#### NAME

getitimer, setitimer - get/set value of interval timer

## **SYNOPSIS**

```
#include <sys/time.h>
int getitimer(int which, struct itimerval *value);
int setitimer(int which, struct itimerval *value, struct itimerval
    *ovalue);
```

## **DESCRIPTION**

The system provides each process with three interval timers, defined in sys/time.h. The getitimer call stores the current value of the timer specified by which into the structure pointed to by value. The setitimer call sets the value of the timer specified by which to the value specified in the structure pointed to by value, and if ovalue is not NULL, stores the previous value of the timer in the structure pointed to by ovalue.

A timer value is defined by the itimerval structure for the definition of timeval, which includes the following members:

```
struct timeval it_interval;
                                /* timer interval */
struct timeval
               it value;
                                /* current value */
```

If it value is non-zero, it indicates the time to the next timer expiration. If it interval is non-zero, it specifies a value to be used in reloading it value when the timer expires. Setting it value to zero disables a timer, regardless of the value of it\_interval. Setting it\_interval to zero disables a timer after its next expiration (assuming it value is non-zero).

Time values smaller than the resolution of the system clock are rounded up to this resolution.

The three timers are:

ITIMER REAL Decrements in real time. A SIGALRM signal is delivered when

this timer expires.

Decrements in process virtual time. It runs only when the pro-ITIMER VIRTUAL

cess is executing. A SIGVTALRM signal is delivered when it

expires.

Decrements both in process virtual time and when the system ITIMER PROF

> is running on behalf of the process. It is designed to be used by interpreters in statistically profiling the execution of interpreted programs. Each time the ITIMER PROF timer expires, the SIG-PROF signal is delivered. Because this signal may interrupt inprogress system calls, programs using this timer must be

prepared to restart interrupted system calls.

## **Return Values**

If the calls succeed, a value of 0 is returned. If an error occurs, the value -1 is returned, and an error code is placed in the global variable errno.

## getitimer (RT\_OS)

getitimer (RT\_OS)

## **Errors**

Under the following conditions, the functions getitimer and setitimer fail and set errno to:

EINVAL

The specified number of seconds is greater than 100,000,000, the number of microseconds is greater than or equal to 1,000,000, or the *which* parameter is unrecognized.

## **SEE ALSO**

alarm(BA\_OS)

## **LEVEL**

Level 1.

## **NOTICES**

The microseconds field should not be equal to or greater than one second.

setitimer is independent of the alarm system call.

Do not use setitimer with the sleep routine. A sleep following a setitimer wipes out knowledge of the user signal handler.

Page 2

FINAL COPY June 15, 1995 File: rt\_os/getitimer svid

## gettimeofday (RT\_OS)

## gettimeofday (RT\_OS)

#### NAME

gettimeofday, settimeofday - get or set the date and time

## **SYNOPSIS**

```
#include <sys/time.h>
int gettimeofday(struct timeval *tp);
int settimeofday(struct timeval *tp);
```

#### **DESCRIPTION**

The system's notion of the current Greenwich time is obtained with the gettimeofday() call, and set with the settimeofday() call. The current time is expressed in elapsed seconds and microseconds since 00:00 UTC, January 1, 1970 (zero hour). The resolution of the system clock is hardware dependent; the time may be updated continuously, or in ticks .

tp points to a timeval structure, which includes the following members:

```
long tv_sec; /* seconds since Jan. 1, 1970 */
long tv usec; /* and microseconds */
```

The flag indicating the type of daylight savings time correction should have one of the following values (as defined in <sys/time.h>):

```
daylight savings time not observed.
DST NONE
DST USA
                    United States DST.
DST AUST
                    Australian DST.
DST WET
                    Western European DST.
DST MET
                    Middle European DST.
DST EET
                    Eastern European DST.
DST_CAN
                    Canadian DST.
                    Great Britain and Eire DST.
DST_GB
DST_RUM
                    Rumanian DST.
DST TUR
                    Turkish.
                    Australian-style DST with shift in 1986.
DST AUSTALT
```

Also note that the offset of the local time zone from UTC may change over time, as may the rules for daylight saving time correction. The localtime() routine [see localtime() in  $ctime(BA\_LIB)$ ] obtains this information from a file rather than from gettimeofday(). Programs should use localtime() to convert dates and times.

Only a process with appropriate privileges may set the time of day.

## **RETURN VALUE**

If the call succeeds, a value of  $\,^{\circ}$  is returned. If an error occurs, a value of  $\,^{-1}$  is returned and errno is set to indicate the error.

## ERRORS

Under the following condition, the functions gettimeofday() and settimeofday() will fail and set errno to:

## gettimeofday (RT\_OS)

## gettimeofday (RT\_OS)

EPERM if a process without appropriate privileges attempts to set the time.

In addition, under the following condition, the function  $\mathtt{settimeofday}()$  will fail and  $\mathtt{set}$   $\mathtt{errno}$  to:

EINVAL if the *tp* parameter is not in canonical form, *i.e.*, the number of microseconds is greater than zero and less than 1,000,000, and the number of seconds is non-negative.

## **FILES**

/usr/include/sys/time.h

## **USAGE**

Administrator.

## **SEE ALSO**

adjtime(BA\_OS), ctime(BA\_LIB).

## **FUTURE DIRECTIONS**

It is expected that these routines will be replaced by POSIX 1003.4 routines in a future issue of the SVID.

## **LEVEL**

Level 2: June 30, 1989.

Page 2

FINAL COPY June 15, 1995 File: rt\_os/gettimeofday svid

## memcntl(RT\_OS)

#### NAME

memcntl — memory management control

## **SYNOPSIS**

## **DESCRIPTION**

The function memcntl() allows the calling process to apply a variety of control operations over the address space identified by the mappings established for the address range [addr, addr + len).

*addr* must be a multiple of the page size as returned by <code>sysconf()</code>. The scope of the control operations can be further defined with additional selection criteria (in the form of attributes) according to the bit pattern contained in *attr*.

The following attributes are used as the selection criteria:

## Page mapping

SHARED	Page is mapped shared
PRIVATE	Page is mapped private

## Page protection

PROT_READ	Page can be read
PROT WRITE	Page can be written
PROT EXEC	Page can be executed

The selection criteria are constructed by OR-ing together the attribute bits and must match exactly.

In addition, the following criteria may be specified:

```
PROC_TEXT process text
PROC_DATA process data
```

where PROC\_TEXT specifies all privately mapped segments with read and execute permission, and PROC\_DATA specifies all privately mapped segments with write permission.

Selection criteria can be used to describe various abstract memory objects within the address space on which to operate. If an operation shall not be constrained by the selection criteria, attr must have the value  $\circ$ .

 $\it mask$  is reserved for future use and must always have the value 0.

The operation to be performed is identified by the argument  $\emph{cmd}$ . The symbolic names for the operations are defined in <sys/mman.h> as follows:

## memcntl(RT\_OS)

## memcntl(RT\_OS)

MC LOCK

Lock in memory all pages in the range with attributes *attr*. A given page may be locked multiple times through different mappings; however, within a given mapping, page locks do not nest. Multiple lock operations on the same address in the same process will all be removed with a single unlock operation. A page locked in one process and mapped in another (or visible through a different mapping in the locking process) is locked in memory as long as the locking process does neither an implicit nor explicit unlock operation. If a locked mapping is removed, or a page is deleted through file truncation, an unlock operation is implicitly performed. If a writable MAP\_PRIVATE page in the address range is changed, the lock will be transferred to the private page.

At present *arg* is unused, but must be 0 to ensure compatibility with potential future enhancements.

MC LOCKAS

Lock in memory all pages mapped by the address space with attributes attr. At present addr and len are unused, but must be NULL and 0 respectively, to ensure compatibility with potential future enhancements. arg is a bit pattern built from the flags:

MCL\_CURRENT Lock current mappings
MCL FUTURE Lock future mappings

The value of *arg* determines whether the pages to be locked are those currently mapped by the address space, those that will be mapped in the future, or both. If MCL\_FUTURE is specified, then all mappings subsequently added to the address space will be locked, provided sufficient memory is available.

MC\_SYNC

Write to their permanent storage locations all modified pages in the range with attributes *attr*. Optionally, invalidate cache copies. *arg* is a bit pattern built from the flags used to control the behavior of the operation:

MS\_ASYNC perform asynchronous writes
MS\_SYNC perform synchronous writes
MS\_INVALIDATE invalidate mappings

 $\texttt{MS\_ASYNC}$  returns immediately once all write operations are scheduled; with  $\texttt{MS\_SYNC}$  the system call will not return until all write operations are completed.

MS\_INVALIDATE invalidates all cached copies of data in memory, so that further references to the pages will be obtained by the system from their permanent storage locations. This operation should be used by applications that require a memory object to be in a known state.

 $\texttt{MC\_UNLOCK}$ 

Unlock all pages in the range with attributes *attr*. At present *arg* is unused, but must be  $\circ$  to ensure compatibility with potential future enhancements.

Page 2

FINAL COPY June 15, 1995 File: rt\_os/memcntl svid

## memcntl(RT\_OS)

MC UNLOCKAS

Remove address space memory locks, and locks on all pages in the address space with attributes *attr*. At present *addr*, *len*, and *arg* are unused, but must be NULL, 0 and 0 respectively, to ensure compatibility with potential future enhancements.

Locks established with the lock operations are not inherited by a child process after fork(). Attempts to lock more memory than a system-specific limit, will fail.

Due to the potential impact on system resources, all operations, with the exception of MC\_SYNC, are restricted to processes with appropriate privileges. The memcntl() function subsumes the operations of plock().

#### RETURN VALUE

Upon successful completion, the function memoral() returns a value of 0; otherwise, it returns a value of -1 and sets errno to indicate an error.

## **ERRORS**

Under the following conditions, the function memcntl() fails and sets errno to:

EAGAIN	if some or all of the memory identified by the operation could not be locked when MC_LOCK or MC_LOCKAS is specified.
EBUSY	if some or all the addresses in the range [addr, addr + len) are locked and $\texttt{MC\_SYNC}$ with $\texttt{MS\_INVALIDATE}$ option is specified.
EINVAL	if $\mathit{addr}$ is not a multiple of the page size as returned by $sysconf$ ().
EINVAL	if $\mathit{addr}$ and/or $\mathit{len}$ do not have the value 0 when MC_LOCKAS or MC_UNLOCKAS is specified.
EINVAL	if arg is not valid for the function specified.
EINVAL	if invalid selection criteria are specified in attr.
ENOMEM	if some or all the addresses in the range $[addr, addr + len)$ are invalid for the address space of the process or pages not mapped are

EPERM if the process does not have appropriate privilege to perform the requested operation.

## SEE ALSO

sysconf(BA\_OS), mlock(RT\_OS), mlockall(RT\_OS), mmap(KE\_OS), mprotect(KE\_OS), msync(KE\_OS), plock(KE\_OS).

specified.

## LEVEL

Level 1.

mlock(RT\_OS) mlock(RT\_OS)

#### NAME

mlock, munlock - lock (or unlock) pages in memory

## **SYNOPSIS**

```
#include <sys/types.h>
int mlock(caddr_t addr, size_t len);
int munlock(caddr_t addr, size_t len);
```

#### **DESCRIPTION**

The function mlock() uses the mappings established for the address range [addr, addr + len) to identify pages to be locked in memory. The effect of mlock(addr, len) is equivalent to  $memortl(addr, len, MC_LOCK, 0, 0)$ .

 ${\tt munlock()}$  removes locks established with  ${\tt mlock()}$ . The effect of  ${\tt munlock(} {\it addr, len} {\it )}$  is equivalent to  ${\tt memcntl(} {\it addr, len}, {\tt MC\_UNLOCK, 0}, {\tt 0)}$ .

Locks established with mlock() are not inherited by a child process after a fork().

## **RETURN VALUE**

Upon successful completion, the functions mlock() and munlock() return a value of 0; otherwise, they return a value of -1 and set errno to indicate an error.

## **ERRORS**

See memcntl(RT\_OS).

## **USAGE**

Use of mlock() and munlock() requires that the user have appropriate privileges.

## SEE ALSO

 $fork(BA\_OS), \ memcntl(RT\_OS), \ mmap(KE\_OS), \ mlockall(RT\_OS), \ plock(KE\_OS), \ sysconf(BA\_OS).$ 

## **LEVEL**

Level 1.

## mlockall (RT\_OS)

mlockall(RT\_OS)

#### NAME

mlockall, munlockall - lock or unlock address space

## **SYNOPSIS**

```
#include <sys/mman.h>
int mlockall(int flags);
int munlockall(void);
```

#### **DESCRIPTION**

The function mlockall() causes all pages mapped by an address space to be locked in memory. The effect of mlockall(flags) is equivalent to:

```
memcntl(0, 0, MC_LOCKAS, 0, flags)
```

The value of *flags* determines whether the pages to be locked are those currently mapped by the address space, those that will be mapped in the future, or both. [See memcntl(RT\_OS) for the values of *flags*.]

The function munlockall() removes address space locks and locks on mappings in the address space. The effect of munlockall() is equivalent to:

```
memcntl(0, 0, MC_UNLOCKAS, 0, 0)
```

Locks established with mlockall() are not inherited by a child process after a fork().

#### **RETURN VALUE**

Upon successful completion, the functions mlockall() and munlockall() return a value of 0; otherwise, they return a value of -1 and set errno to indicate an error.

#### **ERRORS**

See memcntl(RT\_OS).

## **USAGE**

Use of  ${\tt mlockall}()$  and  ${\tt munlockall}()$  requires that the process have appropriate privileges.

## SEE ALSO

 $fork(BA\_OS), \ memcntl(RT\_OS), \ mlock(RT\_OS), \ mmap(KE\_OS), \ plock(KE\_OS), \ sysconf(BA\_OS).$ 

## **LEVEL**

Level 1.

#### NAME

swapctl - manage swap space

#### **SYNOPSIS**

```
#include <sys/stat.h>
#include <sys/swap.h>
int swapctl(int cmd, void *arg);
```

#### **DESCRIPTION**

The function <code>swapctl()</code> provides a means for a process to add, delete, and identify resources providing memory for swap space. <code>cmd</code> specifies one of the following options contained in <code><sys/swap.h></code>:

```
SC_ADD /* add a resource for swapping */
SC_LIST /* list the resources for swapping */
SC_REMOVE /* remove a resource for swapping */
SC_GETNSWP /* return number of swap resources */
```

When SC\_ADD or SC\_REMOVE are specified, arg is a pointer to a swapres structure containing the following members:

```
char *sr_name; /* pathname of resource */
off_t sr_start; /* offset to start of swap area */
off_t sr_length; /* length of swap area */
```

A successful SC\_ADD adds a reference to the associated file, which guarantees that it will continue to be usable for swap space, even if the file is removed from the directory by  $unlink(BA\_OS)$ . This reference will be removed by the corresponding SC\_REMOVE.

When SC\_LIST is specified, *arg* is a pointer to a swaptable structure containing the following members:

A swapent structure contains the following members:

```
char *ste_path;  /* name of the swap file */
off_t ste_start;  /* starting block for swapping */
off_t ste_length;  /* length of swap area */
long ste_pages;  /* number of pages for swapping */
long ste_free;  /* number of ste_pages free */
long ste_flags;  /* see below */
```

 $SC\_LIST$  causes swapctl() to returns at most  $swt_n$  entries. The value of swapctl() is the number actually returned.

When SC\_GETNSWP is specified, swapctl() returns as its value the number of swap resources in use. arg is ignored for this operation.

The  $SC\_ADD$  and  $SC\_REMOVE$  functions will fail if calling process does not have appropriate privileges.

swapctl(RT\_OS) swapctl(RT\_OS)

## RETURN VALUE

Upon successful completion, the function swapctl() returns a value of 0 for  $SC\_ADD$  or  $SC\_REMOVE$ , the number of struct swapent entries actually returned for  $SC\_LIST$ , or the number of swap resources in use for  $SC\_GETNSWP$ . Upon failure, the function swapctl() returns a value of -1 and sets errno to indicate an error.

Page 2

FINAL COPY June 15, 1995 File: rt\_os/swapctl svid swapctl(RT\_OS) swapctl(RT\_OS)

**ERRORS** 

Under the following conditions, the function swapctl() fails and sets errno to:

EEXIST if the specified resource is already being used for swapping

(SC\_ADD) or else can not be removed (SC\_REMOVE).

EINTR if interrupted by signal (SC\_REMOVE).

EINVAL if the specified function value is not valid (that is, none of

SC\_ADD, SC\_LIST, or SC\_REMOVE).

EISDIR if the path specified for SC ADD is a directory.

ELOOP if too many symbolic links were encountered in translating

the pathname provided to SC ADD or SC REMOVE.

ENAMETOOLONG if the length of a component of the path specified for

SC\_ADD or SC\_REMOVE exceeds {NAME\_MAX} characters or the length of the path exceeds {PATH\_MAX} characters and

{ POSIX NO TRUNC} is in effect.

ENOENT Pathname specified for SC\_ADD or SC\_REMOVE does not

exist.

ENOMEM An insufficient number of struct swapent structures

were provided to SC\_LIST, or there were insufficient system storage resources available during an SC\_ADD or

SC\_REMOVE.

ENOTDIR Pathname provided to SC ADD or SC REMOVE contained a

component in the path prefix that was not a directory.

EPERM The process does not have appropriate privileges.

**LEVEL** 

Level 1.

# **C Language Specification**

# C Language Specification Overview

The C Language Specification defines the programming language recognized by a SVID-conforming C compiler [see cc(SD\_CMD)]. The SVID-conforming C language is based on the American National Standard for Information Systems–Programming Language C (ANSI C Standard), with extensions that provide additional functionality. This definition does not address C library functions. It assumes that the reader is familiar with the C language and does not attempt to duplicate the information in the ANSI C standard, but rather provides a reference of differences and additions to the language.

# UNDEFINED AND IMPLEMENTATION DEFINED BEHAVIOR

The ANSI C standard specifies that the behavior of a conforming compilation system is undefined or implementation defined under certain circumstances. Unless explicitly defined in the SVID, ANSI C undefined or implementation defined behaviors are also undefined or implementation defined for SVID-conforming C language implementations.

Undefined behavior is indicated in the ANSI C standard by the words "undefined behavior", by the omission of any explicit definition of behavior, or by a violation of a "shall" or "shall not" requirement outside of a constraint. ANSI C conforming language behavior, in these circumstances, includes ignoring the situation with unpredictable results, behaving in a documented manner, or terminating with a diagnostic message. A SVID-conforming C language extends this to require that the compilation system behavior not be arbitrary, *e.g.*, dump core. Therefore, some behavior not defined by the ANSI C standard is defined for a SVID-conforming compilation system.

C Language Specification

## OPTIONAL BEHAVIOR

The SVID definition of the C language defines several ANSI C "implementation-defined" behaviors, extentions, and optional extentions to the standard. The optional extentions, if provided in a SVID-conforming C language, should conform to the definitions provided. They are

- addition of the keyword asm, a non-conforming extention,
- addition of the preprocessing directives #assert, #unassert, and #ident,
- specification of certain #pragma directives.

SVID-conforming C language implementations may provide additional behavior not defined in the SVID. For example, a SVID-conforming C language may provide old style "unsigned-preserving" integral promotion behavior, in addition to the ANSI C "value-preserving" integral promotion behavior.

## **DIAGNOSTICS**

The ANSI C standard requires a conforming implementation to define how a diagnostic is identified. Any message written to standard error is taken to be a diagnostic. The SVID-conforming C language recommends, but does not require, the following formats:

```
"filename", line lineno: msg
and
"filename", line lineno: warning: msg
```

- *filename* is the name of the file containing the error,
- *lineno* is the number of the line on which the error was found,
- and msg is the diagnostic message.

In the case where an error occurs while processing the command line before opening any files, the filename may not be available for use in the diagnostic message. Therefore, the described diagnostic format holds only after successfully opening the input file.

16-2

where

PROGRAMMING LANGUAGE SPECIFICATION

# **CHARACTER SETS**

The default execution character set for a SVID-conforming C language is ASCII and the default direction of printing is left-to-right.

# **SOURCE FILES AND TOKENIZATION**

## **Identifiers**

Identifiers are used to name things like variables, functions, data types and macros.

Identifiers are made up of letters, digits, or underscore ( \_ ) characters. The first character must be a letter or an underscore.

A SVID-conforming C language will treat upper and lower case letters as distinct in external identifiers. It will also support internal and external identifiers that are significant to at least the first 100 characters.

**C Language Specification** 

# Keywords

The following identifiers are reserved for use as keywords and may not be used otherwise:

asm	default	for	short	union
auto	do	goto	signed	unsigned
break	double	if	sizeof	void
case	else	int	static	volatile
char	enum	long	struct	while
const	extern	register	switch	
continue	float	return	typedef	

The keyword asm is a non-conforming extension to the ANSI C standard, and is optional in a SVID-conforming C language. If it is supported, the asm keyword may be used to insert assembly-language code directly into the translator output. The most common implementation allows a statement of the form:

```
asm ( character-string-literal );
```

## **PREPROCESSING**

The SVID defines several optional extensions to the ANSI C standard in the area of preprocessing.

# **Preprocessing Directives**

## **Assertions**

Assertions are optional in a SVID-conforming C language. If assertions are implemented, a line of the form

```
#assert predicate (token-sequence)
```

associates the list of tokens with the *predicate* in the assertion name space (separate from the space used for macro definitions). The *predicate* must be an identifier token. The assertion lasts until a corresponding #unassert directive, if any. In the argument preprocessing tokens, parentheses must balance and commas have no special meaning.

```
#assert predicate
```

asserts that predicate exists, but does not associate any token sequence with it.

PROGRAMMING LANGUAGE SPECIFICATION

The compiler provides the following predefined predicate by default:

```
#assert system (unix)
```

A line of the form

```
#unassert predicate (token-sequence)
```

deletes the list of tokens asserted on the predicate. A line of the form

```
#unassert predicate
```

deletes all assertions on the predicate.

## **Version Control**

The #ident directive is optional in a SVID-conforming C language and is used to help administer version control information.

```
#ident "version"
```

puts an arbitrary string in the .comment section of an executable file. The .comment section is not loaded into memory when an executable file is executed.

## **Pragmas**

Preprocessing lines of the form

```
#pragma token-sequence
```

specify implementation-defined actions. These lines must be handled by a conforming ANSI C implementation, but need not have any effect.

The following #pragma's are optional in a SVID-conforming C language. If these are implemented, a line of the form

```
#pragma ident "version"
```

is identical in function to:

```
#ident "version"
```

A SVID-conforming C compiler ignores all unrecognized pragmas.

## **Macro Replacement**

A SVID-conforming C language shall allow empty token list macro arguments. The resulting token list for such an invocation will contain no tokens for any parameter which was associated with an empty argument.

C Language Specification

# **DECLARATIONS AND DEFINITIONS**

## **Types**

As an extension to the ANSI C standard, a SVID-conforming C language implementation may support bit-fields having any integral type. In such an implementation, bit-fields that are declared with the signed keyword or with the unsigned keyword act like their int counterpart with respect to the high-order bit's behaving like a sign bit. Whether bit-fields that are declared "plain" int sign-extend is implementation-dependent. (Note this means enum bit-fields behave like "plain" int.)

# **Storage Class Specifiers**

As an extention, SVID-conforming C languages allow "multiply-defined external definitions": there may be more than one external definition for the identifier of an object, with or without the explicit use of the keyword extern. If the definitions disagree, or if more than one is initialized, the behavior is undefined.

PROGRAMMING LANGUAGE SPECIFICATION

# **Software Development Introduction**

# **Software Development Overview**

The Software Development Extension provides facilities for the compilation and maintenance of C language software. Principal components are the C compiler cc and its related utilities, the program development aids yacc and lex, and the Source Code Control System (SCCS) utilities.

The following are prerequisite for support of the Software Development Extension:

- Base System
- **■** Basic Utilities Extension
- Advanced Utilities Extension
- **■** Kernel Extension

# **SUMMARY OF LIBRARY ROUTINES**

The following library routines are supported in a SVID-compliant Software Development Extension (*exception:* items marked with a sharp (#) are optional and need not be supported). Items marked with a star (\*) are level 2, as defined in the *General Introduction* to this volume. Items marked with a dagger (†) are new to this edition of the SVID.

MARK#	getutxent†	monitor#	setutxent†
a641	getutxid†	nlist	sgetl*
endutxent†	getutxlinet	putpwent*	sputl*
getpass	164a	pututxlinet	utmpxname†

# **SUMMARY OF COMMANDS AND UTILITIES**

The following library commands and utilities are supported in a SVID-compliant Software Development Extension (*exception*: items marked with a sharp (#) are optional and need not be supported). Items marked with a star (\*) are Level 2, as defined in the *General Introduction* to this volume. Items marked with a dagger (†) are new to this issue of the SVID. Items marked with a doube dagger (‡) are internationalized.

admin‡	delta‡	lint	rmdel	tsort
as#*	dis#*	lorder	sact	unget
cc‡	env	m4	size	val
cflow*	gcore	make	strip*	what
chroot	get‡	nm*	time	xargs
cxref*	ld	prof#*	truss	yacc
debugt	lex	prs		

## ORGANIZATION OF TECHNICAL INFORMATION

The *Software Development Environment* chapter is a new addition to the SVID, appearing first in SVID 4. This chapter describes the /proc subsystem, which provides support for the new, enhanced debugger, debug, described in the commands section.

The *Software Development Library Routines* chapter provides manual page descriptions of routine interfaces supported by this extension.

The *Software Development Commands and Utilities* chapter provides manual page descriptions of commands and utilities supported by this extension.

Software Development C Library support requirements are defined at the end of this introduction.

# C LIBRARY SUPPORT REQUIREMENTS

The following libraries are required to support the C compiler command cc.

SOFTWARE DEVELOPMENT INTRODUCTION

# Standard C Library

The Standard C library is automatically searched by cc to resolve external references. This library supports all of the interfaces of the Base System, as defined in Volume 1, except for the Math Routines.

## **Standard C Mathematical Library**

This library supports the Base System math routines, as defined in Volume 1. The cc option -lm is used to search this library.

## **Lex Library**

The lex library is required by lex(SD\_CMD). The cc option -11 is used to search this library.

# **Object File Library**

The Object File Library is required for use of sgetl and sputl, as defined under sputl(SD\_LIB). The cc option -lld is used to search this library.

# **YACC Library**

The yacc library facilitates use of yacc(SD\_CMD). The cc option -ly is used to search this library.

**Software Development Introduction** 

FINAL COPY June 15, 1995 File:

Software Development Library Routines	
The following section contains the manual pages for the SD_LIB routines.	

**Software Development Library Routines** 

FINAL COPY June 15, 1995 File: a64I(SD\_LIB) a64I(SD\_LIB)

#### NAME

a64l, l64a - convert between long integer and base-64 ASCII string

## **SYNOPSIS**

```
#include <stdlib.h>
long a641(const char *s);
char *164a(long value);
```

#### **DESCRIPTION**

These routines are used to maintain numbers stored in base-64 ASCII characters. This is a notation by which long integers can be represented by up to six characters; each character represents a digit in radix-64 notation.

The characters used to represent 'digits' are . for 0, / for 1, 0 through 9 for 2–11, A through Z for 12–37, and a through z for 38–63.

The routine a641() takes a pointer to a null-terminated base-64 representation and returns a corresponding long value. If the string pointed to by s contains more than six characters, a641() will use the first six.

The routine 164a() takes a long argument and returns a pointer to the corresponding base-64 representation. If *value* is 0, 164a() returns a pointer to a null string.

# **USAGE**

The value returned by 164a() may be a pointer into a static buffer, the contents of which would therefore be overwritten by each call.

#### **LEVEL**

Level 1.

## getpass (SD\_LIB)

getpass (SD\_LIB)

## NAME

getpass - read a password

## **SYNOPSIS**

#include <stdlib.h>
char \*getpass(const char \*prompt);

## **DESCRIPTION**

The routine <code>getpass()</code> reads up to a newline or an EOF from the file <code>/dev/tty</code>, after prompting on the standard error output with the null-terminated string prompt and disabling echoing. A pointer is returned to a null-terminated string of at most <code>{PASS\\_MAX}</code> characters. If <code>/dev/tty</code> cannot be opened, a <code>NULL</code> pointer is returned. An interrupt will terminate input and send an interrupt signal to the calling program before returning. <code>getpass()</code> restores the terminal state and closes <code>/dev/tty</code> before returning.

The function getpass marks for update the st\_atime field of the file /dev/tty.

#### **FILES**

/dev/tty

## **USAGE**

The return value points to static data whose content is overwritten by each call.

## **SEE ALSO**

devtty(BA\_DEV)

## **LEVEL**

Level 1.

getutx (SD\_LIB) getutx (SD\_LIB)

#### NAME

getutx: getutxent, getutxid, getutxline, pututxline, setutxent, endutxent, utmpxname, getutmp, getutmpx, updwtmp, updwtmpx - access utmpx file entry

#### **SYNOPSIS**

```
#include <utmpx.h>
struct utmpx *getutxent (void);
struct utmpx *getutxid (const struct utmpx *id);
struct utmpx *getutxline (const struct utmpx *line);
struct utmpx *pututxline (const struct utmpx *utmpx);
void setutxent (void);
void endutxent (void);
int utmpxname (const char *file);
void getutmp (struct utmpx *utmpx, struct utmp *utmp);
void getutmpx (struct utmp *utmp, struct utmpx *utmpx);
void updwtmp (char *wfile, struct utmp *utmp);
void updwtmpx (char *wfilex, struct utmpx *utmpx);
```

#### **DESCRIPTION**

getutxent, getutxid, getutxline, and pututxline each return a pointer to a utmpx structure.

getutxent reads in the next entry from a utmpx-like file. If the file is not already open, it opens it. If it reaches the end of the file, it fails.

getutxid searches forward from the current point in the utmpx file until it finds an entry with a ut\_type matching id->ut\_type if the type specified is RUN\_LVL, BOOT\_TIME, OLD\_TIME, or NEW\_TIME. If the type specified in id is INIT\_PROCESS, LOGIN\_PROCESS, USER\_PROCESS, or DEAD\_PROCESS, then getutxid returns a pointer to the first entry whose type is one of these four and whose ut\_id field matches id->ut\_id. If the end of file is reached without a match, it fails.

getutxline searches forward from the current point in the utmpx file until it finds an entry of the type LOGIN\_PROCESS or USER\_PROCESS which also has a ut\_line string matching the line->ut\_line string. If the end of file is reached without a match, it fails.

pututxline writes out the supplied utmpx structure into the utmpx file. It uses getutxid to search forward for the proper place if it finds that it is not already at the proper place. It is expected that normally the user of pututxline will have searched for the proper entry using one of the getutx routines. If so, pututxline will not search. If pututxline does not find a matching slot for the new entry, it will add a new entry to the end of the file. It returns a pointer to the utmpx structure.

getutx (SD\_LIB) getutx (SD\_LIB)

setutxent resets the input stream to the beginning of the file. This should be done before each search for a new entry if it is desired that the entire file be examined.

endutxent closes the currently open file.

utmpxname allows the user to change the name of the file examined, from /var/adm/utmpx to any other file. It is most often expected that this other file will be /var/adm/wtmpx. If the file does not exist, this will not be apparent until the first attempt to reference the file is made. utmpxname does not open the file. It just closes the old file if it is currently open and saves the new file name. The new file name must end with the "x" character to allow the name of the corresponding utmp file to be easily obtainable (otherwise an error code of 0 is returned).

getutmp copies the information stored in the fields of the utmpx structure to the corresponding fields of the utmp structure. If the information in any field of utmpx does not fit in the corresponding utmp field, the data is truncated.

getutmpx copies the information stored in the fields of the utmp structure to the corresponding fields of the utmpx structure.

updwtmp checks the existence of *wfile* and its parallel file, whose name is obtained by appending an "x" to *wfile*. If only one of them exists, the second one is created and initialized to reflect the state of the existing file. *utmp* is written to *wfile* and the corresponding utmpx structure is written to the parallel file. If neither file exists nothing will happen.

updwtmpx checks the existence of *wfilex* and its parallel file, whose name is obtained by truncating the final "x" from *wfilex*. If only one of them exists, the second one is created and initialized to reflect the state of the existing file. *utmpx* is written to *wfilex*, and the corresponding utmp structure is written to the parallel file. If neither file exists nothing will happen.

## **Files**

/var/adm/utmp, /var/adm/utmpx /var/adm/wtmp, /var/adm/wtmpx

#### Errors

A null pointer is returned upon failure to read, whether for permissions or having reached the end of file, or upon failure to write.

#### **LEVEL**

Level 1.

#### **NOTICES**

The most current entry is saved in a static structure. Multiple accesses require that it be copied before further accesses are made. On each call to either <code>getutxid</code> or <code>getutxline</code>, the routine examines the static structure before performing more I/O. If the contents of the static structure match what it is searching for, it looks no further. For this reason, to use <code>getutxline</code> to search for multiple occurrences it would be necessary to zero out the static after each success, or <code>getutxline</code> would just return the same structure over and over again. There is one exception to the rule about emptying the structure before further reads are done. The implicit read done by <code>pututxline</code> (if it finds that it is not already at the correct place in the file) will not hurt the contents of the static structure returned by the <code>getutxent</code>,

Page 2

FINAL COPY June 15, 1995 File: sd\_lib/getutx svid getutx (SD\_LIB) getutx (SD\_LIB)

getutxid, or getutxline routines, if the user has just modified those contents and passed the pointer back to pututxline.

These routines use buffered standard I/O for input, but pututxline uses an unbuffered write to avoid race conditions between processes trying to modify the utmpx and wtmpx files.

MARK(SD\_LIB) MARK(SD\_LIB)

#### NAME

MARK - profile within a function

## **SYNOPSIS**

```
#define MARK
#include <prof.h>
void MARK(name)
```

#### **DESCRIPTION**

The macro MARK() will introduce a mark called *name* that will be treated the same as a function entry point. Execution of the mark will add to a counter for that mark, and program-counter time spent will be accounted to the immediately preceding mark or to the function if there are no preceding marks within the active function.

The identifier *name* may be any combination of letters, numbers or underscores. Each *name* in a single compilation must be unique, but may be the same as any ordinary program symbol.

For marks to be effective, the symbol MARK must be defined before the header file <prof.h> is included. This may be defined by a preprocessor directive as in the synopsis, or by a command line argument, i.e:

```
cc -p -DMARK foo.c
```

If MARK is not defined, the MARK(name) statements may be left in the source files containing them and will be ignored.

## **EXAMPLE**

In this example, marks can be used to determine how much time is spent in each loop. Unless this example is compiled with MARK defined on the command line, the marks are ignored.

```
#include <prof.h>
foo()
{
    int i, j;
    .
    .
    .MARK(loop0);
    for (i = 0; i < 2000; i++) {
        .
    .
    .
    MARK(loop1);
    for (j = 0; j < 2000; j++) {
        .
    .
    .
}
MARK(loop2);
}</pre>
```

## **SEE ALSO**

profil(KE\_OS), monitor(SD\_LIB), prof(SD\_CMD).

MARK(SD\_LIB) MARK(SD\_LIB)

**LEVEL** 

Level 1.

Optional. (When used,  ${\tt MARK()}$  requires the  ${\tt profil()}$  system service routine).

Page 2

FINAL COPY June 15, 1995 File: sd\_lib/mark svid

monitor (SD\_LIB)

#### NAME

monitor - prepare execution profile

#### **SYNOPSIS**

```
#include <mon.h>
void monitor(int (*lowpc)(), int (*highpc)(),
     WORD *buffer, int bufsize, int nfunc);
```

#### **DESCRIPTION**

The routine <code>monitor()</code> is an interface to the <code>profil()</code> system service routine [see <code>profil(KE\_OS)]</code>; <code>lowpc</code> and <code>highpc</code> are the addresses of two functions; <code>buffer</code> is the address of a (user supplied) array of <code>bufsize WORDs</code> (WORD is defined in the <code><mon.h></code> header file). The <code>monitor()</code> routine arranges to record a histogram of periodically sampled values of the program counter, and of counts of calls of certain functions, in the buffer. The lowest address sampled is that of <code>lowpc</code> and the highest is just below <code>highpc</code>; <code>lowpc</code> may not equal 0 for this use of <code>monitor()</code>. At most, <code>nfunc</code> call counts can be kept; only calls of functions compiled with the profiling option <code>-p</code> of <code>cc</code> are recorded.

An executable program created by using the -p option with cc automatically includes calls for the monitor() routine with default parameters; therefore monitor() need not be called explicitly except to gain fine control over profiling.

For the results to be significant, especially where there are small, heavily used routines, it is suggested that the buffer be no more than a few times smaller than the range of locations sampled.

To profile the entire program, it is sufficient to use

```
extern int etext();
...
monitor((int (*)())2, etext, buf, bufsize, nfunc);
```

The routine etext() lies just above all the program text.

To stop execution monitoring and write the results, use

```
monitor((int (*)())0, (int (*)())0, (WORD *) 0, 0, 0);
```

The prof() command [see  $prof(SD\_CMD)$ ] can then be used to examine the results.

The name of the file written by monitor() is controlled by the environmental variable PROFDIR. If PROFDIR is not set, then the file mon.out is created in the current directory. If PROFDIR is set to the null string, then no profiling is done and no output file is created. Otherwise, the value of PROFDIR is used as the name of the directory in which to create the output file. If PROFDIR is dirname, then the output file is named dirname/pid.mon.out, where pid is the process ID of the program. (When monitor() is called automatically by using the -p option of cc, the file created is dirname/pid.progname, where progname is the name of the program.)

## **FILES**

mon.out

monitor (SD\_LIB)

 $monitor (SD\_LIB)$ 

**SEE ALSO** 

 $profil(KE\_OS),\ cc(SD\_CMD),\ prof(SD\_CMD).$ 

**LEVEL** 

Level 1.

 $Optional. \ (When \ used, \ \verb"monitor"() \ requires \ the \ \verb"profil"() \ system \ service \ routine.)$ 

nlist(SD\_LIB) nlist(SD\_LIB)

#### NAME

nlist - get entries from name list

## **SYNOPSIS**

```
#include <nlist.h>
int nlist(const char *filename, struct nlist *nl);
```

#### **DESCRIPTION**

The routine nlist() examines the name list in the executable file whose name is pointed to by *filename*, and selectively extracts a list of values and puts them into the array of nlist structures pointed to by *nl*. Each nlist structure contains at least the following information:

```
char *n_name;
long n_value;
unsigned short n_type;
```

n\_name points to the symbol name, n\_value is the value of the symbol, n\_type the type (or derived type).

nl is terminated with a null name; a null string is placed in the name position of the last nlist structure.

Each symbol name is looked up in the name list of the file. If the name is found, the type and value of the symbol are inserted in the appropriate fields. The type field may be set to 0 unless the file was compiled with the -g option of cc. If the file was compiled with the -g option, the type field may contain information such as whether the symbol is a function or an object, but, in general, may not contain useful information. If the name is not found, both entries are set to 0.

# **RETURN VALUE**

Returns -1 upon error; otherwise returns 0.

All value entries are set to 0 if the file cannot be read or if it does not contain a valid name list.

## **LEVEL**

Level 1.

# putpwent (SD\_LIB)

putpwent (SD\_LIB)

# NAME

putpwent - write password file entry

# **SYNOPSIS**

#include <pwd.h>
int putpwent(const struct passwd \*p, FILE \*f);

# **DESCRIPTION**

The routine putpwent() is the inverse of getpwent(). Given a pointer to a password structure created by getpwent() (or getpwuid() or getpwnam()), putpwent() writes a line on the file f, which must have the format of /etc/passwd.

## **RETURN VALUE**

Returns a non-zero value if an error was detected during its operation, otherwise returns  $\mathbf{0}$ .

## **SEE ALSO**

getpwent(BA\_LIB).

# **FUTURE DIRECTIONS**

The function putpwent () may be replaced in a future issue of the SVID.

## **LEVEL**

Level 2: September 30, 1989

sputl (SD\_LIB) sputl (SD\_LIB)

## NAME

sput1, sget1 - access long integer data in a machine-independent fashion

# **SYNOPSIS**

```
cc [flag . . . ] file . . . -11d [library] . . .
#include <1dfcn.h>
void sputl (long value, char *buffer);
long sgetl (const char *buffer);
```

# **DESCRIPTION**

sput1 takes the four bytes of the long integer *value* and places them in memory starting at the address pointed to by *buffer*. The ordering of the bytes is the same across all machines.

**sget1** retrieves the four bytes in memory starting at the address pointed to by *buffer* and returns the long integer value in the byte ordering of the host machine.

The combination of <code>sputl</code> and <code>sgetl</code> provides a machine-independent way of storing long numeric data in a file in binary form without conversion to characters.

## LEVEL

Level 2

Software Development Commands And Utilities
The following section contains the manual pages for SD_CMD routines.

**Software Development Commands And Utilities** 

19-1

FINAL COPY June 15, 1995 File:

#### NAME

admin - create and administer SCCS files

## **SYNOPSIS**

```
admin [-i[name]] [-b] [-n] [-rel] [-t[name]] [-flag[flag-val]]

[-dflag[flag-val]] [-alogin] [-m[mrlist]] [-y[comment]]

[-h] [-z] file . . .
```

#### DESCRIPTION

admin is used to create new SCCS files and change parameters of existing ones. Arguments to admin, which may appear in any order, consist of keyletter arguments (that begin with -) and file names (note that SCCS file names (file) must begin with the ASCII characters s.).

If *file* does not exist, it is created and its parameters are initialized according to the specified keyletter arguments. Parameters not initialized by a keyletter argument are assigned a default value. If *file* does exist, parameters corresponding to specified keyletter arguments are changed, and other parameters are left unchanged.

If *file* is a directory, admin behaves as though each file in the directory were specified as *file*, except that non-SCCS files (last component of the path name does not begin with s.) and unreadable files are silently ignored.

If *file* is -, the standard input is read; each line of the standard input is taken to be the name of an SCCS file to be processed. Again, non-SCCS files and unreadable files are silently ignored.

admin recognizes supplementary code set characters in all files, as well as in file names and in arguments given to the -i, -t, -f, and -y options (see below), according to the locale specified in the LC\_CTYPE environment variable As noted, file names must begin with the ASCII characters s.

The keyletter arguments are listed below. Each argument is explained as if only one *file* were to be processed because the effect of each argument applies independently to each *file*.

- -i[name]
- The name of a file from which the contents for a new SCCS file are to be taken. (If name is a binary file, then you must specify the -b option.) This contents constitutes the first delta of the file (see -r keyletter for delta numbering scheme). If the -i keyletter is used, but name is omitted, the contents are obtained by reading the standard input until an end-of-file is encountered. If this keyletter is omitted, then the SCCS file is created so that the result of a get(SD\_CMD) will be an empty file. Only one SCCS file may be created by an admin command on which the i keyletter is supplied. Using a single admin to create two or more SCCS files requires that they be created empty (no -i keyletter). Note that the -i keyletter implies the -n keyletter. Supplementary code set characters may be used in name and in the file itself.
- -b encode the contents of *name*, specified to the -i option. This keyletter must be used if *name* is a binary file; otherwise, a binary file will not be handled properly by SCCS commands.

- This keyletter indicates that a new SCCS file is to be created (implied by -i).
- -r rel The release into which the initial delta is inserted. This keyletter may be used only if the -i keyletter is also used. If the -r keyletter is not used, the initial delta is inserted into release 1. The level of the initial delta is always 1 (by default initial deltas are named 1.1).
- -t[name] The name of a file from which descriptive text for the SCCS file is to be taken. If the -t keyletter is used and admin is creating a new SCCS file (the -n and/or -i keyletters also used), the descriptive text file name must also be supplied. In the case of existing SCCS files: (1) a -t keyletter without a file name causes removal of the descriptive text (if any) that is currently in the SCCS file, and (2) a -t keyletter with a file name causes text (if any) in file to replace the descriptive text (if any) that is currently in the SCCS file. Supplementary code set characters may be used in name and in the file itself.
- -f flag This keyletter specifies a flag, and, possibly, a value for the flag, to be placed in the SCCS file. Several -f keyletters may be supplied on a single admin command line. The allowable flags and their values are:
  - b Allows use of the -b keyletter on a get command to create branch deltas.
  - c ceil The highest release (that is, ceiling): a number greater than 0 but less than or equal to 9999 that may be retrieved by a get command for editing. The default value for an unspecified c flag is 9999.
  - f floor

The lowest release (that is, floor): a number greater than 0 but less than 9999 that may be retrieved by a get command for editing. The default value for an unspecified £ flag is 1.

- d SID The default delta number (SID) to be used by a get command.
- i[str] Causes the No id keywords (ge6) message issued by get or delta to be treated as a fatal error. In the absence of this flag, the message is only a warning. The message is issued if no SCCS identification keywords [see get(SD\_CMD)] are found in the text retrieved or stored in the SCCS file. If a value is supplied, the keywords must exactly match the given string. The string must contain a keyword, and no embedded newlines.
- j Allows concurrent get commands for editing on the same SID of an SCCS file. This flag allows multiple concurrent updates to the same version of the SCCS file.
- 1 list A list of releases to which deltas can no longer be made (get -e against one of these "locked" releases fails). list has the following syntax:

::= <range> | , <range> </ri>range> ::= RELEASE NUMBER | a

The character **a** in *list* is equivalent to specifying all releases for *file*.

- n Causes delta to create a null delta in each of those releases (if any) being skipped when a delta is made in a new release (for example, in making delta 5.1 after delta 2.7, releases 3 and 4 are skipped). These null deltas serve as anchor points so that branch deltas may later be created from them. The absence of this flag causes skipped releases to be non-existent in the SCCS file, preventing branch deltas from being created from them in the future.
- q text User-definable text substituted for all occurrences of the %Q% keyword in SCCS file text retrieved by get. Supplementary code set characters may be used in text.
- m mod module name of the SCCS file substituted for all occurrences of the %M% keyword in SCCS file text retrieved by get. If the m flag is not specified, the value assigned is the name of the SCCS file with the leading s. removed. Supplementary code set characters may be used in the module name mod.
- t *type type* of module in the SCCS file substituted for all occurrences of %Y% keyword in SCCS file contents retrieved by get.

v[pgm]

Causes delta to prompt for Modification Request (MR) numbers as the reason for creating a delta. The optional value specifies the name of an MR number validity checking program [see delta(SD\_CMD)]. This program will receive as arguments the module name, the value of the type flag (see t type above), and the *mrlist*. (If this flag is set when creating an SCCS file, the m keyletter must also be used even if its value is null).

- x Causes get to create files with execute permissions.
- -d flag

  Causes removal (deletion) of the specified flag from an SCCS file. The
  -d keyletter may be specified only when processing existing SCCS files.

  Several -d keyletters may be supplied in a single admin command. See
  the -f keyletter for allowable flag names.
  - (1 *list* used with -d indicates a *list* of releases to be unlocked. See the -f keyletter for a description of the 1 flag and the syntax of a *list*.)
- -a login

  A login name, or numerical UNIX System group ID, to be added to the list of users who may make deltas (changes) to the SCCS file. A group ID is equivalent to specifying all login names common to that group ID. Several a keyletters may be used on a single admin command line. As many logins or numerical group IDs as desired may be on the list simultaneously. If the list of users is empty, then anyone may add deltas. If login or group ID is preceded by a! they are to be denied permission to make deltas.

-e login A login name, or numerical group ID, to be erased from the list of users allowed to make deltas (changes) to the SCCS file. Specifying a group ID is equivalent to specifying all login names common to that group ID. Several -e keyletters may be used on a single admin com-

mand line.

-m[mrlist] The list of Modification Requests (MR) numbers is inserted into the SCCS file as the reason for creating the initial delta in a manner identical to delta. The v flag must be set and the MR numbers are validated if the v flag has a value (the name of an MR number validation program). Diagnostics will occur if the v flag is not set or MR validation fails.

-y[comment]

The *comment* text is inserted into the SCCS file as a comment for the initial delta in a manner identical to that of delta. Omission of the -y keyletter results in a default comment line being inserted.

The -y keyletter is valid only if the -i and/or -n keyletters are specified (that is, a new SCCS file is being created). Supplementary code set characters may be used in *comment*.

- -h Causes admin to check the structure of the SCCS file and to compare a newly computed check-sum (the sum of all the characters in the SCCS file except those in the first line) with the check-sum that is stored in the first line of the SCCS file. Appropriate error diagnostics are produced. This keyletter inhibits writing to the file, nullifying the effect of any other keyletters supplied; therefore, it is only meaningful when processing existing files.
- -z The SCCS file check-sum is recomputed and stored in the first line of the SCCS file (see -h, above). Note that use of this keyletter on a truly corrupted file may prevent future detection of the corruption.

The last component of all SCCS file names must be of the form s.file. New SCCS files are given mode 444 [see chmod(BU\_CMD)]. Write permission in the pertinent directory is, of course, required to create a file. All writing done by admin is to a temporary file, called x.file, [see get(SD\_CMD)], created with mode 444 if the admin command is creating a new SCCS file, or with the same mode as the SCCS file if it exists. After successful execution of admin, the SCCS file is removed (if it exists), and x.file is renamed with the name of the SCCS file. This renaming process ensures that changes are made to the SCCS file only if no errors occurred.

It is recommended that directories containing SCCS files have mode 755 and that SCCS files themselves have mode 444. The mode of the directories allows only the owner to modify SCCS files contained in the directories. The mode of the SCCS files prevents any modification at all except by SCCS commands.

admin also makes use of a transient lock file (called z.file), which is used to prevent simultaneous updates to the SCCS file by different users. See  $get(SD\_CMD)$  for further information.

Page 4

## **FILES**

x.file [see delta(SD\_CMD)]
z.file [see delta(SD\_CMD)]

bdiff Program to compute differences between the "gotten" file and the g.file [see get(SD\_CMD)].

## **EXAMPLES**

The following example shows how to create an SCCS file, s.prog.c, from the contents of a file containing a C language program, prog.c.

```
admin -iprog.c s.prog.c
```

An example for a file containing a shell program is similar, except that you should use the -fx option, so that get(SD\_CMD) will create file.sh to be executable.

```
admin -ifile.sh -fx s.file.sh
```

You should include some SCCS information at the top of a file. In the above shell example, to include the file name, the SCCS version number, and the date and time of the last delta, include the following line at the beginning of file.sh:

```
#Id: %W% Last Delta: %G% %U%
```

The above line would be translated by a get(SD\_CMD) command as:

```
#Id: @(#)file.sh 1.8 Last Delta: 4/25/91 17:05:19
```

#### **SEE ALSO**

delta(SD\_CMD), ed(BU\_CMD), get(SD\_CMD), prs(SD\_CMD)

# **LEVEL**

Level 1.

# DIAGNOSTICS

Use the help command for explanations.

# NOTICES

If it is necessary to patch an SCCS file for any reason, the mode may be changed to 644 by the owner allowing use of a text editor. You must run admin -h on the edited file to check for corruption followed by an admin -z to generate a proper check-sum. Another admin -h is recommended to ensure the SCCS file is valid.

as(SD\_CMD) as(SD\_CMD)

#### NAME

as - common assembler

## **SYNOPSIS**

as [-o*objfile*] [-m] [-V] *file* 

# **DESCRIPTION**

The as command assembles the named file. The following options may be specified in any order:

-0 objfile Put the output of the assembly in objfile. Without this option, the

default behavior is to create the output file name by removing the suffix, if there is one, from the input file name and appending a suffix.

-m Run the m4 macro pre-processor on the input to the assembler.

-V Write the version number of the assembler being run on the standard

error output.

# **USAGE**

General.

The command  $\mbox{cc}$  is the recommended interface to the assembler. The as command may not be present on all implementations of System V.

If the -m option (m4 macro pre-processor invocation) is used, keywords for m4 [see m4(SD\_CMD)] cannot be used as symbols (variables, functions, labels) in the input file since m4 cannot determine which are assembler symbols and which are real m4 macros.

## **SEE ALSO**

cc(SD\_CMD), ld(SD\_CMD), m4(SD\_CMD).

# **FUTURE DIRECTIONS**

The -Y option is reserved for future use. It will be used to allow the user to specify the directories where the m4 pre-processor and the file of predefined macros are located.

Users will also be able to specify, by means of the TMPDIR environmental variable, the directory in which any temporary files are to be created.

These additions are part of the effort to eliminate hard-coded pathnames from the compilation system.

All functionality provided by the as command is accessible through the cc command. Compilation using the cc command may not necessarily invoke as as a separate process.

# LEVEL

Level 2: June 30, 1989

Optional.

NAME

cc - C compiler

#### **SYNOPSIS**

cc [options] file . . .

# **DESCRIPTION**

The cc command is the interface to the C compilation system. The system conceptually consists of preprocessor, compiler, optimizer, assembler, and link-editor phases. The cc command processes the supplied options and then executes the various phases with the appropriate arguments.

The suffix of a filename argument indicates how the file is to be treated. Files whose names end with .c are taken to be C source programs, and may be preprocessed, compiled, optimized, assembled, and link-edited. The compilation process may be stopped after the completion of any conceptual phase if the appropriate options are supplied. If the compilation process is allowed to complete the assembly phase, then an object program is produced; the object program for a source file called xyz.c is created in a file called xyz.c. However, the .o file is normally deleted if a single C program is compiled and loaded all at one go.

In the same way, arguments whose names end with <code>.s</code> are taken to be assembly source programs, and may be assembled and link-edited. Files with names ending in <code>.i</code> are taken to be preprocessed C source programs and may be compiled, optimized, assembled, and link-edited. Files whose names do not end in <code>.c</code>, <code>.s</code>, or <code>.i</code> are handed to the link-editor phase.

By default, if an executable file is produced (*i.e.*, the link-editor phase is allowed to complete), the file is called a . out . This default name can be changed with the  $-\circ$  option (see below).

The following options are interpreted by cc:

- -c Suppress the link-editor phase of the compilation, and do not remove any produced object files.
- -d c can be either y or n. If the system supports it, -dy specifies a file suitable for dynamic linking. -dn specifies a file suitable for static linking. This option and its argument are passed to ld.
- Include floating-point support for systems without an automatically included floating-point implementation. This option is ignored on systems that do not need it.
- -g Cause the compiler to generate additional information needed for the use of a debugger.

# -1 name

Search the library libname.a or if shared objects are supported libname.so. Its placement on the command line is significant as a library is searched at a point in time relative to the placement of other libraries and object files on the command line. This option and its argument are passed to ld.

#### -○ outfile

Use the name *outfile*, instead of the default a.out, for the executable file produced. This is a link-editor option.

- -p Arrange for the compiler to produce code that counts the number of times each routine is called; also, if link-editing takes place, a profiled version of the standard C library is linked, and monitor() [see monitor(SD\_LIB)] is automatically called. A mon.out file will then be produced on normal termination of the program. An execution profile can then be generated by use of prof.
- -q This option is reserved for specification of implementation specific profiling directives.
- -B c can be either dynamic or static. If the system supports dynamic linking, -B dynamic causes the link editor to look for files named libx.so and then for files named libx.a when given the -lx option. -B static causes the link editor to look only for files named libx.a. This option may be specified multiple times on the command line as a toggle. This option and its argument are passed to ld.
- Preprocess the named C programs and send the result to the standard output.
- -F This option is reserved for implementation specific optimization directives.
- -G Used to direct the link editor to produce a shared object rather than a dynamically linked executable. This option is passed to ld. It cannot be used with the -dn option.

## -K [PIC]

# -K PIC

Causes position-independent code (PIC) to be generated if PIC is supported. Other implementation-defined values may be used with this option.

- -L dir Add dir to the list of directories searched for libraries by ld. This option and its argument are passed to ld.
- -O Do compilation phase optimization. This option will not affect .s files.
- ${\sf -P}$  Preprocess the named C programs and leave the result in corresponding files suffixed  ${\sf .i.}$
- -S Compile and do not assemble or link-edit the named C files. The assembly language output is left in corresponding files suffixed .s.
- Cause each invoked phase to print its version information on the standard error output.
- Cause the preprocessing phase to pass along all comments other than those on preprocessing directive lines.

## -D name [=tokens]

Associates *name* with the specified *tokens* as if by a #define preprocessor directive. If no = *tokens* is specified, the token 1 is supplied.

-I dir Alter the search for included files whose names do not begin with / to look in dir prior to the usual directories. The directories for multiple -I options are searched in the order specified.

-U name

Causes any definition of *name* to be forgotten, as if by a #undef preprocessing directive. If the same *name* is specified for both -D and -U, *name* is not defined, regardless of the order of the options.

-W c,arg1 [,arg2 ...]

Hand off the argument(s) argi to phase c where c is one of [p02al] indicating preprocessing, compilation, optimization, assembly, or link-editing phases, respectively. For example,  $-\mathbb{W}$  a,  $-\mathbb{m}$  passes  $-\mathbb{m}$  to the assembler phase.

#### -Y items, dir

Specify a new directory, *dir*, for the location of *items*. *items* is any grouping of following characters representing directories containing special files:

- I directory searched last for include files
- P new search path to locate libraries, *dir* takes the form of \$PATH.
- S directory containing the start-up object files

or, depending upon the implementation, it may also be one of [p02al].

If the location of a phase [p02al] is specified and the phase does not exist as a separate process, then cc may ignore the -Y option for that phase.

If the location of a phase is being specified, then the new pathname for the phase will be dir/phase. If more than one -Y option is applied to any one item, then the last occurrence holds.

The cc command passes any unrecognized options to the link-editor phase without any diagnostic [see ld(SD\_CMD) for descriptions of ld options].

Other arguments are taken to be C-compatible object programs or libraries of C-compatible routines and are passed directly to the link-editor phase. These programs, together with the results of any compilations specified, are linked (in the order given) to produce an executable program with the name a.out (unless the  $-\circ$  link-editor option is used).

The standard C library is automatically available to the C program. Other libraries must be specified explicitly using the -1 option with cc [see ld(SD\_CMD) for details].

#### **FILES**

file.c input file

file.i preprocessed C source file

*file* . o object file

file.s assembly language file

a.out

link-edited (executable) output

#### **SEE ALSO**

 $ld(SD\_CMD),\ prof(SD\_CMD),\ sdb(SD\_CMD),\ exit(BA\_OS),\ monitor(SD\_LIB),\ Programming\ Language\ Specifications\ Extension.$ 

#### **USAGE**

General.

Because the cc command usually creates files in the current directory during the compilation process, it is typically necessary to run the cc command in a directory in which a file can be created.

The meaning of the terms shared library and dynamic linking are described in the System  $V\ ABI$ .

## **FUTURE DIRECTIONS**

Users will also be able to specify, by means of the TMPDIR environment variable, the directory in which any temporary files are to be created.

This addition is part of the effort to eliminate hard-coded pathnames from the compilation system.

If the c phase of the  $-\mathbb{W}$  option does not exist as a separate process, then cc may ignore the  $-\mathbb{W}$  option for that phase.

#### **LEVEL**

Level 2, June 30, 1989

The following options are dependent upon dynamic linking being supported and therefore are marked as Optional:

-d, -B, -K PIC

The following options are marked Level 2, effective September 30, 1993, and will be removed when the three year waiting period has expired:

-f -F

Page 4

cflow(SD\_CMD) cflow(SD\_CMD)

NAME

cflow - generate C flowgraph

**SYNOPSIS** 

cflow [-r] [-ix] [-i\_] [-dnum] files

# **DESCRIPTION**

The cflow command analyzes a collection of C, yacc, lex, assembler, and object files and builds a graph charting the external function references. Files suffixed with .y, .l, and .c are processed by yacc, lex, and the C compiler as appropriate. The results of the preprocessed files, and files suffixed with .i, are then run through the first pass of lint. Files suffixed with .s are assembled. Assembled files, and files suffixed with .o, have information extracted from their symbol tables. The results are collected and turned into a graph of external references that is written on the standard output. cflow processes supplementary code set characters in literals and constants according to the locale specified in the LC\_CTYPE environment variable [see LANG on envvar(BA\_ENV)].

Each line of output begins with a reference number, followed by a suitable number of tabs indicating the level, then the name of the global symbol followed by a colon and its definition. Normally only function names that do not begin with an underscore are listed (see the -i options below). For information extracted from C source, the definition consists of an abstract type declaration (for example, char \*), and, delimited by angle brackets, the name of the source file and the line number where the definition was found. Definitions extracted from object files indicate the file name and location counter under which the symbol appeared (for example, text). If the compilation system adds a leading underscore to external names, it is removed. Once a definition of a name has been printed, subsequent references to that name contain only the reference number of the line where the definition may be found. For undefined references, only < > is printed.

As an example, suppose the following code is in file.c:

```
int i;
main()
{
    f();
    g();
    f();
}
f()
{
    i = h();
}
```

The command

cflow -ix file.c

produces the output

cflow(SD\_CMD) cflow(SD\_CMD)

```
1  main: int(), <file.c 4>
2  f: int(), <file.c 11>
3  h: <>
4  i: int, <file.c 1>
5
```

When the nesting level becomes too deep, the output of cflow can be piped to the pr command, using the -e option, to compress the tab expansion to something less than every eight spaces.

In addition to the -D, -I, and -U options (which are interpreted just as they are by cc), the following options are interpreted by cflow:

- -r Reverse the "caller:callee" relationship producing an inverted listing showing the callers of each function. The listing is also sorted in lexicographical order by callee.
- -ix Include external and static data symbols. The default is to include only functions in the flowgraph.
- -i\_ Include names that begin with an underscore. The default is to exclude these functions (and data if -ix is used).
- -dnum The num decimal integer indicates the depth at which the flowgraph is cut off. By default this number is very large. Attempts to set the cutoff depth to a nonpositive integer will be ignored.

#### **Errors**

Complains about multiple definitions and only believes the first.

#### SEE ALSO

```
\label{eq:sd_cmd}  \mbox{as}(SD\_CMD), \quad \mbox{cc}(SD\_CMD), \quad \mbox{lint}(SD\_CMD), \quad \mbox{nm}(SD\_CMD), \\ \mbox{yacc}(SD\_CMD)
```

# LEVEL

Level 2.

# **NOTICES**

Files produced by lex and yacc cause the reordering of line number declarations, which can confuse cflow. To get proper results, feed cflow the yacc or lex input.

chroot(SD\_CMD)

## NAME

chroot - change root directory for a command

# **SYNOPSIS**

/usr/sbin/chroot newroot command

# **DESCRIPTION**

The command chroot executes the given *command*, relative to root *newroot*. The meaning of any initial slashes (/) in path names is changed for *command* and any of its children to *newroot*. Furthermore, the initial working directory is *newroot*.

This command is restricted to the super-user.

Notice that:

chroot newroot command >x

will create the file x relative to the original root, not the new one.

The new root path name is always relative to the current root: even if a chroot is currently in effect, the *newroot* argument is relative to the current root of the running process.

# **SEE ALSO**

chdir(BA\_OS)

# **USAGE**

General.

The user should exercise caution when referencing special files in the new root file system.

## **LEVEL**

Level 1.

cxref (SD\_CMD) cxref (SD\_CMD)

#### NAME

cxref - generate C program cross-reference

## **SYNOPSIS**

cxref [options] files

## **DESCRIPTION**

The cxref command analyzes a collection of C files and builds a cross-reference table. cxref uses a special version of cc to include #define'd information in its symbol table. It generates a list of all symbols (auto, static, and global) in each individual file, or, with the -c option, in combination. The table includes four fields: NAME, FILE, FUNCTION, and LINE. The line numbers appearing in the LINE field also show reference marks as appropriate. The reference marks include:

assignment = declaration - definition \*

If no reference marks appear, you can assume a general reference.

cxref processes supplementary code set characters according to the locale specified in the LC\_CTYPE environment variable [see LANG on envvar(BA\_ENV)].

The -D, -I, and -U options are interpreted as by cc. In addition, cxref interprets the following options:

- -c Combine the source files into a single report. Without the -c option, cxref generates a separate report for each file on the command line.
- -o *file* Direct output to *file*.
- -в Operates silently; does not print input file names.
- -w num Width option that formats output no wider than num (decimal) columns.
   This option will default to 80 if num is not specified or is less than 51.
- -v Prints version information on the standard error.
- -Wname, file, function, line

Changes the default width of at least one field. The default widths are:

Field	Columns
NAME	15
FILE	13
<b>FUNCTION</b>	15
LINE	20 (4 per table column)

# **EXAMPLES**

```
a.c
1    main()
2    {
3         int i;
4         extern char c;
5         i=65;
7         c=(char)i;
8    }
```

# cxref (SD\_CMD) cxref (SD\_CMD)

Resulting cross-reference table:

NAME	FILE	FUNCTION	LINE		
С	a.c		4 -	7=	
i	a.c	main	3*	6=	7
main	a.c		2*		
u3b2	predefined		0*		
unix	predefined		0*		

# **Errors**

Error messages usually mean you cannot compile the files.

# **SEE ALSO**

 ${\tt cc}({\rm SD\_CMD}).$ 

# **USAGE**

General.

# **LEVEL**

Level 2: June 30, 1989.

Page 2

#### NAME

debug - source-level, interactive, object file debugger

#### **SYNOPSIS**

```
debug [opts] [[-f none|procs|all][-r][-l start_loc] cmd_line]
debug [opts] [-f none|procs|all][-l object_file] process_id ...
debug [opts] -c core_file object_file
opts: [-V][-i c|x][-X opt][-d defaults][-s path][-Yitem,dir]
```

#### **DESCRIPTION**

debug is a tool that facilitates the finding of errors in user programs by allowing the user to control the execution of a program and examine its state. The user can create a new process from an executable program, take over control of an existing process, or examine the state of a process that terminated abnormally with a core dump

To take full advantage of the symbolic capabilities of debug, the programs examined and controlled by debug should be compiled with the -g option to the compiler [see cc(SD\_CMD)]. If the controlled program has not been compiled with -g, the capabilities of debug will be limited, but the program can still be controlled and examined.

Some implementations of debug provide both a command line interface and an X Windows based graphical user interface. Only the command line interface is described here.

#### Invocation

debug can be invoked in one of three ways. In the first, the user may specify a <code>cmd\_line</code>. <code>cmd\_line</code> consists of one or more executable files, and their associated arguments. The individual commands can be linked by shell-style pipes, and the input and output of the <code>cmd\_line</code> can be redirected (characters special to the shell must be quoted). <code>debug</code> creates a new controlled process for each command specified in <code>cmd\_line</code>, taking care of any necessary redirections of input and output. The processes are set up to stop at the starting address specified by <code>start\_loc</code>. If no <code>start\_loc</code> is supplied, the processes are set up to stop at the symbol <code>main</code>, if present, otherwise at the starting address specified by the object file. <code>debug</code> then <code>exec</code>'s each command, passing each the specified arguments.

If no *cmd\_line* is specified, debug simply enters interactive mode.

In the second form of invocation, the user specifies one or more existing processes by giving a list of *process\_ids*. The debugger attempts to control the specified objects as live processes and, if successful, suspends their execution.

Finally, the user may specify an executable program in one of the object file formats understood by debug, along with a *core\_file*. debug interprets the *core\_file* as a record of the process state at the time of the death of the process associated with the *object\_file* and lets the user examine the contents of the process stack, registers and data segments.

debug associates the name of each object (program name) with all processes derived from the current invocation of that object. This name may be used in any command that accepts a process list. If the object name matches the name of an already existing debugger-controlled program, the debugger will create a new name for the program. The default program name may be reset using the rename command (see below).

# **Options**

The following options are recognized:

- -c Associate the core image core\_file with the specified object\_file.
- -d Specify a defaults file containing debugger commands. If no defaults is given, debug will search for a file called .debugrc in the user's home directory. If a default command file exists, debug executes the commands it contains before it processes any other command line options or user requests.
- -f Specify whether debug will follow all child processes created by any of the live\_objects or by any of the programs given in the cmd\_line, (procs, or all) or none of the child processes (none). See "Process Control".
- -i The interface mode for the debugger. -i c instructs debug to use the command line interface. -i x instructs debug to use the X Window based interface, if supported. If no -i option is given, debug uses the X Window interface, if the necessary hardware and software is present, otherwise, it uses the command line interface.
- -1 For the first form of invocation, specify the location at which debug will stop the process after it is created. For the second form of invocation, specify an alternate *object\_file* from which to load symbolic information when debugging a *process\_id*. If no alternate object is specified, debug finds the object file from which the process image was created. If -1 is used, only one *process\_id* may be specified. See create and grab under "Commands".
- -r Redirect input and output of the created objects to a pseudo-terminal (this does not affect subsequent redirection by the shell or the processes themselves). See "Redirection of Process I/O".
- -s Specify initial value for the global search path, %global\_path. The path is a colon separated list of directory pathnames. See "Directory Search Paths".
- -V Print out version information about debug.
- -x Specify option to be passed to the X Windows initialization routine. This
  option may be specified multiple times.
- -Y Specify a new directory *dir* for the location of *item*. *item* can consist of any of the following:
  - a file containing definitions of built-in aliases for debug
  - g graphical user interface for debug

## **Command Language**

debug provides a simple, user-extensible command language, with a syntax similar to sh(BU\_CMD) in style, using keywords and dash options. Command options may appear in any order. Multiple options may be specified together, as in symbols -lf or separately, as in symbols -l -f, but multiple occurrences of the same option letter are invalid.

Page 2

Several commands separated by semi-colons (;) may be given on a single line. A backslash (\) at the end of a line indicates that the command is continued on the following line. The output of a command may be redirected to a file or shell pipeline using the sh syntax of >, >> and |. (For example, symbols -g | pg). As in the shell, > and >> may appear anywhere within a command, but | must appear at the end of a debugger command, since the rest of the line is treated as a shell command that will receive the output of the debugger command. A sequence of debugger commands may be enclosed in curly braces ({}), forming a command block. The output of such a block may be redirected as a whole. A debugger comment is introduced by a pound sign (#). Any characters following a pound sign on a line will be ignored.

Many debugger commands have built-in aliases. These are one or two character names that may be used wherever the full command is used. The user can redefine any of the built-in aliases, or may define his or her own aliases. An alias can consist of any valid debugger command sequence and may take parameters. See alias under "Commands" for more details.

#### **Built-In Variables**

debug maintains a set of special variables that describe the current debugger state and allow the user to customize certain debugger features. These variables all begin with a percent sign (%). The processor registers are also considered to be built-in variables and use the same naming convention. The current value of a debugger variable may be seen with the print or symbols commands. Some built-in variables are read-only. Those that can be modified may be changed using the set command.

## **User-Defined Variables**

The user may also define variables in the debugger. The names of these variables consist of a dollar sign followed by a C-style identifier (\$username). A user-defined variable is defined by assigning it an initial value using the set command, and may subsequently be modified. All of the user's environment variables are imported to debugger variables of the same name when debug is invoked.

User-defined variables are polymorphic, having either string or numeric values, according to the type of the last value assigned to them. Any variable, string or numeric, may be used where a string value is required, and any string-valued variable which is convertible to an integer via the <code>strtol(BA\_LIB)</code> function may be used where a numeric value is required.

#### **Process Control**

debug provides control over both single and multiprocess applications and over both single and multithreaded processes. For each active process under its control, debug detects when the object program and shared library association changes and maintains current knowledge of the associations. In particular, processes may attach or detach shared objects into/from their address spaces using the interfaces dlopen(BA\_OS), dlclose(BA\_OS), dlsym(BA\_OS).

debug provides control of an arbitrary number of threads within a given process. These threads may be bound threads or multiplexed threads (see thr\_create). The only restriction is that in some implementations, the user may not be able to start (rum or step) a multiplexed thread that is not currently associated with some operating system execution entity. Some implementations refer to this execution

Page 3

entity as LWP.

By default, debug detects when a new process is created by one of its controlled threads or processes and includes the new object in its set of controlled objects. The user can release such newly created objects from debugger control by using the release command (see below). The default behavior may be overridden by individual create or grab commands, or may be changed by setting the value of the built-in variable %follow. Legal values are:

none Do not control child processes.

procs Follow all child processes.

all Follow all child processes (same as procs).

debug assigns a unique identifier to each process and thread under its control. Process identifiers are in the form pid (p1, p2, p3, ...). Thread identifiers are in the form pid.id (p1.1, p1.2, p2.5, ...). debug maintains a record of the current process in the built-in variable %proc. The current thread is maintained in the built-in variable %thread. For all debugger commands that accept an optional list of threads and processes, the default action, if no such list is given, is to apply the command to the current thread (or the current process, if it is single-threaded).

# Foreground and Background Execution

When the user enters a command that sets a controlled object in motion, debug, by default, waits for that object to stop before returning control to the user. If the debugger built-in variable <code>%wait</code> is set to <code>0</code> or no, or background, the debugger does not wait for the affected object to stop. The default behavior may be reasserted by setting <code>%wait</code> to <code>1</code> or <code>yes</code>, or <code>foreground</code>. This global behavior may be overridden by each command that sets a process in motion.

# Redirection of Process I/O

When the user creates a debugger-controlled object, debug does not, by default, attempt to intercept the input or output for the generated processes. Subject process output is unlabeled, and the subject competes with the debugger for the terminal input. If the debugger variable %redir is set to 1 or yes, the process or thread I/O is redirected to a pseudo-terminal. All output from that process or thread is labeled with an indication of which pseudo-terminal has been written. Subsequent input to the process or thread must be made through the input command (see below). The default behavior may be re-asserted by setting %redir to 0 or no. This global behavior may be overridden by an individual create command.

debug does not attempt to redirect the I/O of grabbed processes, or of the child processes of some created subject, since it cannot tell what those processes may have already done to redirect their own I/O. Note, too, that all of the processes and threads that result from a single create command read and write from/to the same pseudo-terminal.

#### **Process Lists**

A process list is a way to specify one or more processes and threads as the target of a command. Many debugger commands take an argument (-p proc\_list) that lists the names of those processes and threads which should be affected by the command. A program is the set of all processes and threads created as the result of invoking a single binary executable. It does not include processes created from different executables when a process within a program execs.

Page 4

The command language represents process lists as comma-separated lists of process names. A *process name* is defined as either:

the keyword all, denoting all controlled processes, processes and threads,

- a user or debugger-generated *program name*, denoting all processes and threads created from the current invocation of the same executable,
- a debugger-generated thread id, of the form pinteger.integer, denoting a specific controlled thread,
- a debugger-generated *process id*, of the form *pinteger*, denoting either all threads that belong to a specific controlled process, or, if the process is not multithreaded, the process itself, denoting a specific controlled object,

the debugger built-in variable %program, denoting all active processes and threads derived from the current program,

the debugger built-in variable %thread, the current thread,

the debugger built-in variable %proc, the current process, or all threads derived from the current process,

a decimal integer, denoting the process which has the given integer as its system *pid* (or all threads derived from that process),

any user-defined variable that has an integer value, interpreted as a system pid,

any user-defined variable that has a string value, which can be interpreted as one of the above forms, or as a list of the above forms.

#### **Context Variables**

The context for the execution of most debugger commands that describe the state of controlled objects is determined by a subset of the debugger built-in variables. %program, %proc and %thread %program and %proc determine the object(s) to which a command applies. Setting one affects the others. In addition, there is a set of context variables specific to each thread or process. For each controlled object, the following debugger built-in variables are available:

%db\_lang The source language of the current context.

**%frame** The current frame (an integer representing the frame number).

%func The current function. %file The current source file.

%line The current source line number.

%list\_file The next file to be displayed by the list command.
%list\_line The next line to be displayed by the list command.

%loc The current program address.

These variables are reset whenever the thread or process that owns them stops for any reason. %frame may be explicitly set by the user to any active frame and changes the value of the other context variables accordingly. %func may be explicitly set to any function with a currently active frame and results in setting %frame to the most recent instance of that function. %db\_lang, %file, %line, and %loc are

read-only. If no debugging or symbolic information is available for the current function, %db\_lang, %func, %file, %list\_file, %line, and %list\_line, may be null.

## Verbosity Levels

When a user process or thread under the debugger's control stops for any reason, single step, breakpoint, signal, and so on, the debugger generates output to the terminal. This output can sometimes be more voluminous than the user would desire. For that reason the amount of user-visible output can be adjusted on a global basis by setting the \*verbose variable. The legal values are:

quiet No output is generated for debugger events.

source The debugger displays the next source or disassembly line.

events If the process stops for an event (system call, signal or stop

event) the debugger announces the type of event and the current location. For all stops, it displays the next source line.

reason (default) This is the same as events, except that the debugger announces

each single step in addition to all of the events.

all The highest verbosity level. Currently, this is the same as rea-

son.

Certain commands allow the user to specify the quiet verbosity level, with a -q option, overriding the global %verbose setting.

# **Thread State Changes**

A thread may undergo several different kinds of state changes during its lifetime: it is created and it exits; it can be suspended or continued; and a multiplexed thread may give up its LWP or be picked up by an LWP. The debugger variable <code>%thread\_change</code> governs the behavior of the debugger when any of these state changes occur. The valid values are:

ignore The debugger will not print a message announcing the change

or stop the thread involved. A newly created or continued thread, or a thread picked up by an LWP will be set running, if

possible.

announce The debugger will print a message announcing the state change

but will not stop the thread involved. A newly created or continued thread, or a thread picked up by an LWP will be set run-

ning, if possible.

stop (default) The debugger will print a message announcing the state change

and stop the thread involved, if possible. A continued thread or a thread picked up by an LWP will be stopped (or in the Off LWP state). For thread creation, the thread that created the new thread will be stopped and the new thread will stop when it

reaches the function specified in the thr\_create call.

#### **Directory Search Paths**

To associate program addresses with source listings, debug must know where to look for the source of the programs being debugged. The built-in variable %global\_path contains a colon-separated list of directory pathnames. debug

Page 6

combines this information with the names of source files it derives from the debugging information in the object file, to search for source code. In addition to the global path, each *program* may have a program-specific path. This path is stored in the built-in variable \*path. Each program has its own version of this variable. When attempting to find the source for a given program, debug searches first the list of directories in that program's \*path variable, and then the list specified by \*global path.

## **Events**

Events in the debugger are triggers in the execution sequence of a process or thread that cause control to pass from the process or thread to the debugger. These triggers are activated at the user's request and consist of changes in the process address space, signals and entry to or exit from system calls. Events may also consist of user-specified actions taken by the debugger when a controlled entity stops for any reason.

Event triggers may apply to a given thread or process or to a set of threads and processes. The event fires if any of the specified objects encounter the trigger. Commands that create events apply, by default, to the current program, rather than the current thread. current process.

With each event, the user may specify an optional debugger command block. This block is executed whenever the event triggers. Events and their associated commands can be deleted, or temporarily deactivated and then reactivated.

For each user-specified event, debug assigns a unique identifier in a common name space. This identifier may be used in the commands that delete, enable, disable and list events. The last event identifier assigned is maintained in the special variable %lastevent, which is updated automatically by the debugger. When an event triggers, debug executes the commands associated with the event, after setting the special variables %program, %proc, %thread, %file, %line, %func, %frame, %loc, %db\_lang to indicate the process and location at the context in which the event occurred, and %thisevent to the event number of the triggered event. These variables are set only for the execution of the commands associated with the triggering event. They revert to their previous values (or are updated to reflect the new debugger state) when those commands complete.

The default action for each event is to announce the occurrence of the event and display the current source line (or current instruction, if no line number information or source is available).

When a controlled process dies, debug remembers the events created for that process. If a new process is created for the same program, all events that applied to the entire program (the default) are re-instantiated for the new process. Events that were created to apply only to a single process within a multiprocess program or to a single thread, are not recreated. Similarly, when a process creates a new child process via fork(BA\_OS), all events that apply to the entire program from which the parent process is derived are copied in the child process. Events that apply to the parent process only or to a single thread are not copied.

Page 7

When a new thread is created within a process, all events that applied to the entire process or the entire program are copied in the sibling thread. Events that applied only to the original thread that created the new thread are not copied.

## **Expressions**

Many debugger commands accept programming language expressions. Each expression is evaluated using the syntax and semantics of the current language, subject to possible limitations of the debugger on that language. The current language, %db\_lang, is determined dynamically from the source language of the current file. The debugging information in an object file supplies a language attribute describing the programming language of the source file. If the debugger cannot determine the program's source language, %db\_lang defaults to C. The user may override the information in the object file by setting the variable %lang. If the user sets %lang to the null string (""), the debugger reverts to using %db\_lang. Expressions referencing variables defined in files compiled from different languages do not change the current language.

debug accepts expressions containing any combination of program variables or functions, qualified names, built-in debugger variables, and user-defined debugger variables. A qualified name specifies a program identifier that may not be visible in the current context. The syntax is:

```
[[thread id]@] [[file]@] [[function]@] [[line number]@] identifier [[thread id]@] [[file]@] [[function]@] [line number]@] identifier [[process id]@] [[file]@] [[function]@] [line number]@] identifier
```

The qualified name is evaluated left to right, and may be disambiguated by supplying @'s as needed.

Expressions beginning with a dash (-) or containing character sequences with special meanings to debug must be enclosed in parentheses, square brackets or curly braces. The special character sequences are: >, >>, |, | |, &&, #, ',', p.newline.

# Support for the C Language

When %db\_lang is set to C, debug supports evaluation of all legal ANSI C expressions, except those involving macro expansion, or structure, union, or enumeration type declarations. An example of a type declaration in an expression is

```
((struct { int i; char c; } *)p)->c = 'a';
```

# **Definitions**

The syntax and semantics for each command are described below. The following terms are used in the synopses and descriptions:

	J 1 1
address	A constant, user-defined variable, built-in variable or register name that evaluates to an address (an integer or pointer value).
block	A list of commands, enclosed in braces, separated by newlines or semicolons.

call A system call name or number. Case is not significant.

Page 8

debug (SD\_CMD)

cmd A simple command or a block.

cmd\_line A shell-style command line (possibly including shell scripts,

environment variables, pipes, and I/O redirection) which will be interpreted by the shell, but the resulting processes will be con-

trolled by the debugger.

core\_file The relative or complete pathname of a file which was created by

the kernel upon abnormal termination of some process.

count An unsigned decimal integer.

event\_command Any of onstop, stop, signal or syscall.

event\_num A small integer, assigned by the debugger when any event is

created, that identifies the resulting set of actions.

*expr* An expression in the current language. See "Expressions", above.

func\_name The name of a function in the current process.

location A designation of an address in a subject process. It includes line

numbers, program symbols, processor registers, and limited

expressions involving these components. The syntax is:

address[±constant] # includes debugger and user variables

[thread id@] [filename@] func\_name [±constant]

[thread id@] [filename@] line\_number

[process id@] [filename@] func name [±constant]

[process id@] [filename@] line\_number

*object\_file* The relative or complete pathname of an executable object file.

pattern Simple regular expressions used to restrict a list of names.

sh(BU\_CMD) syntax is used.

process\_id A system process identifier.

proc\_list See "Process Lists".

reg\_exp A simple internationalized regular expression using the syntax

accepted by ed(BU\_CMD).

signal A signal name or number. A signal name may be specified with or

without the SIG prefix, and case is not significant.

stop\_expr An expression denoting conditions under which specified

processes should be stopped. See stop.

. . . Denotes optional repetition of the preceding element.

xxx|yyy Denotes that either xxx or yyy, but not both, may appear.

# Commands

# ! shell-command

This command passes the entire command line, less the exclamation mark, to the shell (\$SHELL, if set, or else /usr/bin/sh) for execution. Note that any redirection will be interpreted by the shell, not the debugger.

If the shell escape operator is given twice, with no arguments, that is, !!, debug re-executes the last shell escape specified.

#### alias [-r] [name [tokens]]

The alias command, with no arguments, lists the current aliases and their definitions. If the -r option is present, it removes the alias with the given name from the list of aliases. If no -r option is present, but a name is given, the alias command displays the definition, if any, for the alias with the given name. If any characters, other than spaces, tabs, or comments, follow the name argument, the command establishes a new alias for the name, consisting of all the characters up to, but not including, the comment or new-line.

Alias definitions may contain the special identifiers \$1, \$2, . . . Each such special identifier \$n in an alias definition is replaced by the nth argument in an alias invocation, where the arguments are numbered beginning at 1. Each argument must be preceded by whitespace and is terminated by whitespace, a newline, the comment character (#) or the beginning of a block ({}). The special identifiers \$1, \$2, . . . will not be replaced within a quoted string.

If an alias definition contains the special identifier \$#, it will be replaced during invocation of the alias with the number of arguments actually used during the current alias invocation. If an alias definition contains the special identifier \$\*, it will be replaced during invocation of the alias with a list of all arguments passed during the current alias invocation, each separated from the next by a single space.

Aliases may be defined in terms of other aliases, but not recursively. At least 20 levels of nested alias definitions are supported.

If the *name* given is the same as any existing built-in command, a warning will be generated. Aliases take precedence over built-in commands.

break The break command causes the debugger to exit from the innermost enclosing while loop (see while).

# cancel [-p proc\_list] [signal ...]

cancel takes a list of signals, that are specified as in the kill command. If debug has intercepted any of the listed signals for any of the specified objects, it will ensure that those objects do not see the specified signals when they continue execution. If no signals are specified, debug cancels all pending signals for the specified objects.

## cd [pathname]

The cd command changes the debugger's current working directory to pathname. If no pathname is given, cd uses the directory specified by the environment variable HOME.

# change event\_num [-p proc\_list] [-eqvx] [-c count] [stop\_expr|call...| signal...] [block]

The change command allows the user to modify various attributes associated with a previously assigned event. *event\_num* must come before the optional stop expression, signal or system call specifications and must be the number of an event that is currently defined (although it may be disabled).

Page 10

The list of threads and processes to which the event is applied may be changed with the -p option.

The -q option specifies that debug will not announce the occurrence of the event. -v specifies that the event occurrence will be announced.

The -e and -x options work as in the syscall command, and specify whether the system call will be trapped on entry, exit or both entry and exit.

The -c option specifies the number of times the event must occur before it triggers. The -c option is valid only for stop and syscall events.

Alternate expressions, signals or system calls and/or an alternate command block, may be specified.

The resulting event will have the same event number as <code>event\_num</code>. Note that the <code>change</code> command does not allow the type of event: <code>onstop</code>, <code>stop</code>, <code>signal</code> or <code>syscall</code>, to be changed. Further note that the command list must be in the form of a <code>block</code> (that is, with enclosing braces) to distinguish it from a stop expression, system call or signal name.

# continue

The continue command causes the debugger to begin execution of the next iteration of the innermost enclosing while loop. The debugger continues by re-evaluating the expr part of the while command (see while).

create [-f none|procs|all] [-dr] [-l start\_loc] [cmd\_line]

cmd\_line consists of one or more executable files, in any of the object file formats understood by the debugger, and their associated arguments. The individual commands can be linked by shell-style pipes, and the input and output of the cmd\_line can be redirected. Shell meta-characters need not be quoted. The length of cmd\_line is limited only by the length of the argument

list accepted by exec (ARG MAX). See limits(BA\_ENV).

debug creates a new controlled process for each command specified in <code>cmd\_line</code>, taking care of any necessary redirections of input and output. The processes are set up to stop at the location specified by <code>start\_loc</code>. If no <code>start\_loc</code> is supplied, the processes are set up to start at the symbol <code>main</code>, if it exists, otherwise at the starting address specified by the object file. <code>debug</code> then <code>exec</code>'s each command, passing each the specified arguments.

If no *cmd\_line* is specified to create, debug re-executes the last create command issued, (first killing all processes created as a result of the last create command, if they still exist) in effect, re-running the last process (or processes) created with the same set of arguments.

If the -r option is specified, debug redirects the I/O of the resulting subjects to a pseudo-terminal, as described above. If the -d option is given no redirection is attempted. If neither -r nor -d is specified, the default is determined by the value of the debugger variable %redir.

debug resets its notion of the current program to the first executable specified on the *cmd\_line*. The current process is reset to the process generated from that executable. The current thread is set to the first thread in that process, if the program uses the threads interfaces.

Page 11

The -f option may be used to specify whether the debugger should take control of child processes, and overrides the default behavior of the debugger. The arguments to the -f option have the same meanings as do the legal values for the %follow built-in variable (see "Process Control").

debug associates the name of each object (program name) with all processes derived from the current invocation of that object. This name may be used in any command that accepts a process list. If the command name matches the name of an already existing debugger-controlled program, debug creates a new name for the program. The default program name may be reset with the rename command (see below).

delete event\_num ...

delete -a [-p proc\_list] [event\_command]

delete can be invoked in one of two ways. In the first, the user specifies a list of previously assigned event identifiers. debug deletes any associated events, removing the planted breakpoint or canceling the signal or system call trigger.

In the second form, all debugger events for the current thread or process (or all events associated with the optional *proc\_list*) are deleted. If an *event\_command* (onstop, stop, signal or syscall) is given, only events of the type specified are deleted.

dis [-p proc\_list] [-c instr\_count] [location]

The dis command with no arguments displays the result of disassembling <code>%num\_lines</code> instructions. <code>%num\_lines</code> starts out at 10 and may be reset by the user. If an <code>instr\_count</code> is given, dis displays <code>instr\_count</code> instructions, instead.

If a *location* is given, dis begins disassembling at that address. If no location has been specified, and the context for the specified process or thread has not changed since the last dis invocation on that object, dis begins with the address following the last instruction displayed for that object. Otherwise, dis begins its display with the current location, as specified by the debugger variable %loc, which is reset whenever the context for the specified process or thread changes.

If more than one thread or process is specified by the *proc\_list* argument, the disassembly request is performed for each thread or process in turn.

disable event\_num ...

disable -a [-p proc\_list] [event\_command]

disable can be invoked in one of two ways. In the first, the user specifies a list of previously assigned event identifiers. The debugger marks any associated events as inactive, but does not delete them. The event identifiers are still valid, but the actions specified by the events are not performed.

In the second form, all debugger events for the current thread or process (or all events associated with the optional *proc\_list*) are disabled. If an *event\_command* is given, only events of the type specified are disabled.

Page 12

dump [-p proc\_list] [-c byte\_count] location

The dump command displays <code>%num\_bytes</code> bytes of memory, 16 bytes per line, starting at the address specified by the *location* truncated to a multiple of 16, in hexadecimal and ASCII. If a <code>byte\_count</code> is given, that many bytes of memory are dumped instead. <code>%num\_bytes</code> starts out at 256 and may be set by the user.

If more than one thread or process is specified by the *proc\_list* argument, the dump request is performed for each thread or process in turn.

enable event num

enable -a [-p proc\_list] [event\_command]

enable can be invoked in one of two ways. In the first, the user specifies a list of previously assigned event identifiers. For each, if the associated event is currently disabled, the debugger reactivates it.

In the second form, all disabled debugger events for the current thread or process (or all events associated with the optional *proc\_list*) are enabled. If an *event\_command* is given, only events of the type specified are enabled.

events [-p proc\_list] [event\_num ...]

The events command without any arguments prints the entire list of user-specified events for the current program. For each event, the event identifier and status (active or disabled), event type, list of associated processes, the event trigger (stop expression, system call or signal) and the beginning of the associated command list is printed.

If a *proc\_list* is specified, those events associated with the list of threads or processes are printed. If a list of event numbers is given, a more detailed record of the specified events is printed, including the full set of associated commands.

export \$username

The export command makes a user-defined variable and its value available in the debugger's environment. The variable is thereafter passed to all processes created by debug. If the value of \$username\$ is changed using the set command, after it has been exported, it must be explicitly re-exported for the new value to be visible in the environment. \$username\$ is exported without the leading \$ sign.

grab [-f none|procs|all] [-1 object\_file] process\_id ...
grab -c core\_file object\_file

The grab command can take one of two forms. In the first, the user specifies one or more existing processes by giving a list of *process\_ids*. In either case, debug attempts to control the specified objects as live processes and, if successful, suspends their execution. debug resets its notion of the current program to the executable from which the first process specified was derived. The current process is reset to the first process specified.

debug, by default, loads symbolic information for the process from the object file from which the process was created. The -1 option specifies an alternate *object\_file* from which to load symbolic information. If -1 is used, only one *process\_id* may be specified. This option is useful when debugging long running applications that have no symbol information.

The -f option may be used to specify whether the debugger should take control of child processes, and overrides the default behavior of the debugger. The arguments to the -f option have the same meanings as do the legal values for the %follow built-in variable (see "Process Control")

In the second form of grab, the user specifies an executable program in one of the object file formats understood by the debugger. debug interprets the core\_file as a kernel-created record of the process state at the time of the death of the process associated with the object\_file and lets the user examine the contents of the process stack, registers and data segments.

debug associates the name of each object with all processes derived from the current invocation of that object. This name may be used in any command that accepts a process list. If the command name matches the name of an already existing debugger-controlled program, debug creates a new name for the program. The default program name may be reset using the rename command (see below).

## halt [-p proc\_list]

debug instructs the specified threads or processes to stop execution and waits for them to stop.

#### help [topic]

The help command, with no arguments, lists all of the available commands and help topics. If a command name is given, it gives a detailed syntax and usage message for that command. If a "help topic" name is given, it lists the help available on that topic. Each debugger command has a help message which describes its syntax, options, and usage, and gives examples of its use. In addition, there are help topics which are not also command names, to explain the syntax for process lists, expressions, command output redirection and "locations," and to list the available languages for expression evaluation.

# if (expr) cmd [else cmd]

This is the traditional conditional branch statement, similar to that present in C, with the exception that semicolons are not necessary, except to separate multiple commands on a single line.

expr can be any valid expression in the current language (see "Expressions"). The expression is evaluated, and if it evaluates to "true" in the semantics of the current language, the cmd associated with the if clause is executed. Otherwise, if there is an else clause, the cmd associated with it is executed.

The if construct is more likely to be used in commands associated with events, or in scripts, than to be typed interactively as a top-level command.

# input [-p proc\_name|-r pseudo\_tty] [-n] string

The input command is used to send user input to a process whose I/O has been redirected by the debugger to a pseudo-terminal (see "Redirection of Process I/O"). The first argument may be either the name of a single program or process (as specified in a process list), or the name of a pseudo-terminal, as used by debug to label process output. If a proc\_name is specified, debug finds the pseudo-terminal (if any) associated with that

Page 14

program. If neither a program nor a pseudo-terminal is specified, debug attempts to find a pseudo-terminal associated with the current program.

debug sends the input *string* to the specified pseudo-terminal, after appending a new-line. If the -n option is given, no new-line is appended.

It is an error if the specified proc\_name has no associated pseudo-terminal.

jump [-p proc\_list] location

location may be any debugger expression that resolves to an address in one of the specified threads or processes. For each thread or process specified, if the given object is currently stopped, and if the specified location is valid for that process, debug adjusts the program counter for that object to that location. Subsequent run or step commands for that object continue execution from the specified location. debug does not attempt to adjust the thread or process stack if the specified location is in a different function.

kill [-p proc\_list] [signal]

kill sends a single signal to the current thread or process or to the list of threads and processes specified by *proc\_list*. Unlike most other debugger commands, if a process identifier is given in the *proc\_list*, the signal is sent to the process as a whole, rather than to each thread in the process.

If no *signal* is specified, the default is **SIGKILL**. *signal* may be either a valid signal number or a symbolic name, formed from the manifest constant name listed in **signal**(BA\_ENV) with or without the **SIG** prefix. Case is ignored.

list [-p proclist] [-c count] [line|func\_name|reg\_exp]

The list command displays source lines for the specified threads or processes. The default is the current thread or process.

If no *count* argument is given, the list command displays %num\_lines source lines. %num\_lines starts out at 10 and may be reset by the user. If a *count* is given, list displays *count* lines, instead.

The starting place for the listing may be specified in several ways. If a regular expression is given, the current file is searched for the next occurrence of a line which matches the given  $reg\_exp$ , beginning from the line immediately following the current line (preceding, if the  $reg\_exp$  is surrounded by question marks). If a match is found, and no count is given, only the line containing the match is listed. If a count is given, the line containing the match begins the display.  $ed(BU\_CMD)$  syntax is used for regular expressions

A function name as an argument causes the list command to begin its display at the first line of the named function. The function may be specified as in the location syntax: a name, the debugger built-in variable %func, or filename@ func name.

A line number may be specified as in the location syntax: a single decimal constant, the debugger built-in variables <code>%line</code> or <code>%list\_line</code>, or <code>filename@line</code>.

If no starting location is specified, the list command begins the display with <code>%list\_file@%list\_line</code>. <code>%list\_file</code> is set to the current file (<code>%file</code>) and <code>%list\_line</code> is set to the current line (<code>%line</code>) whenever the current context changes. In addition, <code>%list\_line</code> is set to the last line displayed each time <code>list</code> is invoked. Thus, if the current context has not changed and no starting location is specified, <code>list</code> begins with the last line displayed in the previous <code>list</code> invocation.

#### logoff

The logoff command stops session logging.

# logon [filename]

The logon command starts debugger session logging. All debugger input and output are sent to *filename* in addition to being echoed at the terminal. Output lines are printed as comments.

If no *filename* is given, the last *filename* used in a logon command is assumed, and new debugger commands and output are appended to that file.

### map [-p proc\_list]

The map command prints out a list of all mapped segments for the current process, or for each thread or process specified in *proc\_list*. The listing includes the virtual address range and access permissions for all segments, and the pathname, for all segments associated with the a.out and associated shared libraries.

Note that since all threads within a process share a common address space, the virtual memory map will be identical for each thread within a process.

#### onstop [-p proc\_list] [cmd]

The onstop command, by default, applies to all threads or processes derived from the current program. The onstop command with no arguments prints out the list of onstop events with their associated commands.

cmd is a debugger command block. The commands are executed whenever the specified list of processes stops for any reason.

## print [-p proc\_list] [-v] [-f fmt] expr [, expr] . . .

The print command displays the results of evaluating the (comma-separated) list of expressions. The expressions are evaluated in the context of the current thread or process, unless other threads or processes are specified in the proc\_list argument. If more than one thread or process is specified, the expressions are evaluated and printed in the context of each specified object, with the %proc and %thread debugger variables set to the process and thread with the %proc debugger variable set to the process identifiers of the object in which the expressions are being evaluated. All events which would be triggered as a side effect of evaluating an expression (breakpoints in a function, a call to which appears in the expression, for example) are ignored, as if they had been disabled.

The -f option allows specification of a list of format expressions to be used when printing values. The *fmt* is a string enclosed in quotation marks ("") and may contain a subset of the format expressions accepted by printf(BA\_LIB). A format expression may have the following form:

Page 16

FINAL COPY June 15, 1995 File: sd\_cmd/debug svid

### %[flags] [width] [.[precision]] [conversion] specifier

The *flags*, *width*, *precision*, and *conversion* fields have the same meanings as in the printf routine, with the exception that positional parameters are not accepted. The *specifier* may be one of the following characters:

- c unsigned char
- d,i signed decimal integer
- e, E floating point in style [-] d.ddde±dd
- f floating point in style [-] ddd.dddd
- g,G floating point in either of above 2 styles
- unsigned octal integer
- p void \* (generic data pointer; hexadecimal address)
- s string
- u unsigned decimal integer
- x,X unsigned hexadecimal integer
- **z** debugger default style for the expression
- % %

Any character in the *fmt* that is not part of a format expression is printed as given. The default format for a particular expression is determined by the expression evaluator for the current language. The expression evaluators will attempt to present information formatted in a way that is meaningful for the given language. For example, for C, a pointer to a character would be printed as a character string, a reference to an array variable would print all members of that array and dereferencing a pointer to a structure would print each member of that structure. Each *expr* may be any valid expression in the current language (see "Expressions").

Each expression in the list is converted to its printable representation, a newline is added, and the result displayed. This process is repeated for each object named in the <code>proc\_list</code>. If a <code>fmt</code> is given, no terminating newline is printed unless specified in the <code>fmt</code>. The <code>-v</code> option specifies verbose mode. The debugger prints the function prototype of any function that was called as a result of evaluating the given expressions. This is particularly useful in evaluating <code>C++</code> expressions to see how overloaded functions or operators are resolved.

# ps [-p proc\_list]

The ps command prints the debugger-generated identifiers, kernel-generated identifiers, current state, location, if the object is stopped, and object name for all controlled threads and processes, or for only those objects specified by the -p option, if present.

- pwd The pwd command prints the debugger's current working directory. The current working directory may be changed using the cd command.
- quit The quit command causes the debugger to exit, releasing and running any grabbed processes and killing any processes created by the debugger.

If a user wishes to leave a grabbed process suspended, perhaps to be grabbed at a later time from a different invocation of the debugger, he or she should use the release command with the -s option before quitting.

#### regs [-p proc\_list]

The regs command displays in hexadecimal the contents of the processor registers for the current thread or process. If more than one thread or process is specified by the *proc\_list* argument, the register display is performed for each process object in turn.

#### release [-s] [-p proc\_list]

debug removes all planted breakpoints from all threads or processes specified in *proc\_list* and relinquishes control over them. Releasing all threads within a given process is equivalent to releasing the entire process. If the -s option is specified, the processes are released, but halted. Otherwise, the released objects are allowed to continue execution. The -s option is ignored for threads. If the current thread or process is released, debug chooses a new object to become current.

Processes released in the halted state may be grabbed by the debugger in a different debug session.

release can be used on core images as well as live processes. The debugger deletes the core image and associated object file from the list of objects that can be examined.

## rename prog\_name name

The rename command changes the name by which a related group of processes are known. All threads and processes derived from a single invocation of the executable from which *prog\_name* was derived, can be referred to by the new *name*. *name* can be used in any command that accepts a *proc\_list* and will appear in any debugger output that would have used *prog\_name*.

#### run [-p proc\_list] [-bfr] [-u location]

debug starts the current thread or single-threaded process or each object specified by *proc\_list*. Execution continues from the program address at which it was suspended when the given object last stopped, or at the address specified in a preceding jump command.

The -f and -b options allow the global behavior set by the <code>%wait</code> debugger variable to be overridden. -f specifies foreground execution for the threads or processes. -b specifies background execution.

The -r option causes debug to continue execution of the given object until each returns from its current stack frame, that is, until the return address of the current function is reached (or until some other event causes execution to halt).

The -u option specifies that **debug** continues execution of the specified objects until the address specified by *location* is reached (or until some other event causes execution to halt).

A multiplexed thread that is not currently running on an LWP cannot be set running.

Page 18

FINAL COPY June 15, 1995 File: sd\_cmd/debug svid script [-q] fname

The script command reads and executes debugger commands from the named file. Commands are echoed before execution, unless the -q option is given.

Scripts may nest; the debugger implementation does not place a limit on the number of nested scripts (although external limits, such as the number of open files supported by stdio, may apply).

set [-p proc\_list] [-v] expr

set [-p proc\_list] debug\_or\_user\_var [=] expr [, expr] ...

The set command has two forms. In the first, expr may be any valid expression in the current language (see "Expressions"). While any valid language expression may be given, the typical use of the set command is to evaluate assignment expressions. The -v option specifies verbose mode. The debugger prints the function prototype of any function that was called as a result of evaluating the given expressions. This is particularly useful in evaluating C++ expressions to see how overloaded functions or operators are resolved.

In the second form of the command, set is used to change the value of a debugger built-in variable name or user-defined variable name. Debugger built-in variables may have special semantics associated with them, such as \*path, which requires a string value having a particular structure, or \*frame, which denotes a frame number and must be within the range of currently active frame numbers. Setting a built-in variable such as \*frame, may cause the values of other built-in variables to change as well (for example, \*line or \*func). There is also an implied string concatenation operator. Any pair of string-valued expressions which appear separated by commas will be concatenated into a single string-valued expression before the assignment is performed.

The <code>debug\_or\_user\_var</code> and <code>expr</code> are both evaluated in the context of the current thread or single-threaded process, unless one or more other threads or processes have been specified in the <code>proc\_list</code> argument. If more than one thread or process is specified, the <code>set</code> command is evaluated in the context of each of the specified objects, in turn.

signal [-p proc\_list] [[-iq] signal ... [cmd]]

The signal command, by default, applies to all threads or processes derived from the current program. Signals are different from other debugger events in that the debugger catches all signals by default. That is, when a signal is posted to a thread or process, the debugger stops that object and announces that the signal has been posted. The user can then request that the signal be canceled before the thread or process actually receives it (see cancel).

debug can be instructed to ignore a given signal for a particular object (or set of objects) with the -i option to the signal command. So signal -i sigusr1 instructs the debugger to let SIGUSR1 go directly to the current thread or process, while signal sigusr1 re-establishes the default action for SIGUSR1 for the current object.

The signal command can also be used to create events triggered by the receipt of a signal. If a user associates a command block with a signal or set of signals, the debugger creates an event number for that signal in the same name space as the other event commands. These events may be manipulated using events, delete, disable or enable. Multiple events may be assigned for the same signal in any given thread or process. The creation of an event for a signal takes precedence over any instruction to ignore that signal (using signal -i).

The -q option specifies that debug will not announce the occurrence of the signal and applies only to signal events.

The signal command with no *signal* arguments prints the current signal disposition for each signal and the current list of user-specified signal events, including the event identifier and current status (active or disabled), list of associated processes, signal name and the beginning of any associated command block.

stack [-p proc\_list] [-c count] [-f frame] [-a address] [-s stack]

The stack command with no arguments prints the entire call stack for the current thread or process. Frames are numbered from 0 for the bottom of the stack (initial stack frame). Displays begin with the top of the stack, unless the -f option is given, in which case they begin with frame. The count argument restricts the display to at most count frames from each stack. If more than one object is specified by the proc\_list argument, the stack request is performed for each object in turn.

The *address* and *stack* arguments may be used to specify beginning values for the program counter and/or stack pointer, respectively. This can be useful when attempting to print a stack trace for a process that has jumped to an illegal address or whose stack pointer has been corrupted. Both the *address* and *stack* arguments must be hexadecimal numbers.

step [-p proc\_list] [-bfioq] [-c count]

The step command continues execution of the current thread or single-threaded process or of each object specified by  $proc_list.$  The -i option specifies stepping at the machine instruction level. The specified objects are instructed to execute a single machine instruction, or *count* instructions, if a *count* is specified.

The default is stepping at the source statement level. debug continues execution until the object reaches the next source statement as defined by the compiler-generated debugging information. If a *count* is specified, the debugger repeats the <code>step</code> command *count* times, or until execution is interrupted by some other event. An explicit *count* of zero is interpreted to mean "step forever."

The -o option specifies stepping over function calls. When the debugger encounters a subroutine call while stepping with the -o option, it will set a temporary breakpoint at the return point of the call and run at "full speed" until the temporary breakpoint is reached. Stepping over function calls is available with both the instruction and source level stepping.

Page 20

FINAL COPY June 15, 1995 File: sd\_cmd/debug svid The -f and -b options allow the global behavior set by the **wait** debugger variable to be overridden. -f specifies foreground execution for the threads or processes. -b specifies background execution.

The -q option specifies quiet stepping: the debugger does not announce the step action nor the new source line.

A multiplexed thread that is not currently running on an LWP cannot be stepped.

stop [-p proc\_list] [[-q] [-c count] stop\_expr [cmd]]

The stop command specifies conditions in the address space of one or more controlled objects that should cause a list of threads or processes to stop. By default, the stop command applies to all threads or processes derived from the current program.

A  $stop\_expr$  consists of one or more stop events, joined by the special debugger conjunction (&&) or disjunction (||) operators. These operators are left-associative, and debug does not guarantee the order in which their operands are evaluated. A stop event can take one of three forms:

location \* lvalue (expr)

Each type of *stop event* has some action that will cause the event to be noticed by the debugger. When such an action occurs, the entire *stop\_expr* is evaluated for "truth". If true, the event triggers in the normal way (debug informs the user of the event and executes any associated commands).

A *location* is an address in the process's text where debug can set a breakpoint. When the thread or process reaches the specified location debug notices the event. For location stop events that refer to function names, the expression is true as long as that function is active. For location stop events that apply to a particular address or line number, the expression is true only when the thread or process is at that address or line.

*Ivalue* may be any expression in the current language that would be valid on the left-hand side of an assignment statement in that language. The debugger notices this event when the contents of the location change. The change itself makes this kind of stop event true.

*expr* can be any valid expression in the current language. The debugger notices the stop event when any of the identifiers involved in the expression changes value. The entire expression is then evaluated in the context of the current language.

*stop events* are evaluated continuously while the thread or process is executing. The debugger is free to choose whatever means it has available to achieve this effect. This may include hardware support or may involve continuous single stepping of the object.

The optional *count* specifies the number of times the *stop\_expr* must evaluate to true before the event triggers. After *count* times, the event triggers each time the *stop\_expr* evaluates to true.

The -q option specifies that debug will not announce the occurrence of the event.

The stop command with no *stop\_expr* arguments prints the list of user-specified stop expressions including the event identifier and current status (active or disabled).

symbols [-p proc\_list] [-o object] [-n filename] [-dfgltuv] [pattern]

The symbols command with no arguments displays "local" symbols; that

The symbols command with no arguments displays "local" symbols; that is, names of variables which are defined within the current function (%frame) and are visible from the current location. This is also the behavior of the -l option.

The -g option displays only the names of global variables which are visible from the current location. This includes only those symbols defined within the current object (executable program or shared library). The -o option, in conjunction with -g, displays the names of global variables in the named *object*.

The -f option displays only the names of variables which are local to the current file (%file) and are visible from the current location (%loc). If the -n option is used, the symbols local to *filename* are displayed instead.

The -d option displays the debugger built-in variables. The -u option displays the debugger-maintained, user-defined variables.

If a *pattern* is given, the display is further restricted to symbols which match the *pattern*. sh(BU\_CMD) syntax is used.

If the -v option is specified, the value of each symbol is displayed, along with its name. The -t option displays the type of the variable.

If more than one thread or process is specified by the *proc\_list* argument, the symbols request is performed in the context of each object in turn.

syscall [-p proc\_list] [[-eqx] [-c count] call ... [cmd]]

The syscall command, by default, applies to all threads or processes derived from the current program. The syscall command with no *call* arguments prints the current list of user-specified system call actions, including the event identifier and current status (active or disabled), list of associated processes, system call name and the beginning of any associated command block.

Each *call* may be given as either a system call entry number, or as the name used in the C language interface to the call. The -e option specifies system call entry, and is the default. The -x option specifies system call exit. Both may be given on a single invocation of the syscall command. For each *call* listed, the debugger arranges for the specified objects to stop on entry to or exit from that *call*, or on both entry and exit. The resulting set of actions is then assigned a unique event identifier.

The optional *count* specifies the number of times the *call* must occur before the event triggers. After *count* times, the event triggers each time the *call* occurs.

Page 22

FINAL COPY June 15, 1995 File: sd\_cmd/debug svid The -q option specifies that debug will not announce the occurrence of the system call.

### whatis [-p proc\_list] expr

whatis prints the type of *expr* as evaluated in the current context. *expr* can be any valid expression in the current language.

If no *proc\_list* is given, the type of *expr* is evaluated in the context of the current thread or process. Otherwise, it is evaluated for each object specified by the *proc\_list*, in turn.

# while (expr) cmd

This is the traditional conditional loop statement, similar to that present in C, with the exception that semicolons are not necessary, except to separate multiple commands on a single line.

*expr* can be any valid expression in the current language (see "Expressions"). The expression is evaluated, and if it evaluates to "true" in the semantics of the current language, the *cmd* is executed. The expression is then re-evaluated.

Unlike if, the while construct is often useful as a top-level command.

## **Summary of Built-In Variables**

%db	lang	The current	language as	determined	from the	object file (	read-

only, thread specific).

**%file** The current file (read-only, thread specific).

%follow Should debug follow child processes? Valid values are none,

procs, all (global).

%frame The current active stack frame. Affects %db\_lang, %func,

%file, %line, %list file, %list line, %loc (thread

specific).

%func The current function. Affects %frame (thread specific).

%global path The list of directory pathnames used to search for source files

for all processes. Searched after the program specific list %path

global)

**%lang** The current language. Setting **%lang** overrides the language as

determined from the object file and maintained in %db\_lang

(global)

**The id of the last event created (read-only, global).** 

%line The current line (read-only, thread specific).

%list file The name of the file to be displayed by the list command.

Reset when the current context changes (thread specific).

%list line The number of the next source line to be displayed by the list

command. Reset when the current context changes. Set to the last line displayed by any invocation of list (thread specific).

debug (SD\_CMD)

%loc The current location (read-only, thread specific).

%num bytes The default number of bytes printed by the dump command

(global).

%num lines
The default number of lines printed by the dis and list com-

mands (global).

\*path The list of directory pathnames used to search for source files

for a given program. Searched before the global list

%global path (program specific).

%proc The current process (global).
%program The current program (global).

\*prompt The string used by debug to prompt the user for input; default

is debug> (global).

%redir Should process I/O be redirected to a pseudo-terminal for

processes created by debug? Valid values are 0, 1, no, yes (glo-

bal).

**\*result** The result status of any debugger command. 0 indicates suc-

cess, non-zero failure (read-only, global).

%thisevent The id of the event whose associated command list is currently

being executed (read-only, global).

%thread The current thread (global).

\*thread change Control debugger behavior when a thread changes state (glo-

bal).

%verbose Level of verbosity for event notification (global). Valid values

are quiet, source, events, reason, all.

**Swait** Should threads and processes run in the foreground or back-

ground? Valid values are 0, 1, background, foreground, no,

yes (global).

*\*register* The processor registers.

## **DIAGNOSTICS**

If debug is invoked with invalid arguments, it prints a diagnostic message and exits with a non-zero exit status. If the command-line processing fails for any other reason, debug continues execution, allowing the user to enter requests interactively. debug prints diagnostics for any failure in processing user requests. The result status of each command is recorded in the debugger variable \*result. A value of 0 indicates successful execution; a non-zero value indicates failure.

If debug cannot create or execute processes for any of the commands specified in *cmd\_line*, it acts as if the entire *cmd\_line* request had failed. In particular, any processes that had been created as part of the same *cmd\_line* request are killed.

On the other hand, if debug cannot gain control of one or more of the *live\_objects* specified in the second form of invocation, it continues to attempt to control the other objects specified.

Page 24

FINAL COPY June 15, 1995 File: sd\_cmd/debug svid

If debug is invoked with the -i x option and cannot start the X Window based interface, it prints a diagnostic message and exits with a non-zero exit status.

## **FILES**

defaults file \$HOME/.debugrc LIBDIR/debug alias built-in alias definitions graphical interface LIBDIR/debug.ol.ui LIBDIR usually /usr/ccs/lib /usr/lib/locale/C/MSGFILES/debug.str default message file /usr/lib/locale/locale/LC MESSAGES/debug.str language-specific message file /usr/lib/locale/C/MSGFILES/debug.ui.str X interface default message file /usr/lib/locale/locale/LC\_MESSAGES/debug.ui.str X interface language-specific message file /usr/X/lib/locale/C/help/debug/\* help screens

/usr/lib/locale/C/MSGFILES/dbg.help.thr

default help messages

/usr/lib/locale/locale/LC MESSAGES/dbg.help.thr

language-specific help messages

## **SEE ALSO**

cc(SD\_CMD), dlclose(BA\_OS), dlopen(BA\_OS), dlsym(BA\_OS), ed(BU\_CMD), exec(BA\_OS), fork(BA\_OS), printf(BA\_LIB), sh(BU\_CMD), strtol(BA\_LIB), thr create(MT\_LIB)

## **LEVEL**

Level 1.

delta(1) (SD\_CMD) delta(1)

NAME

delta - make a delta (change) to an SCCS file

#### **SYNOPSIS**

```
delta [-rSID] [-s] [-n] [-glist] [-m[mrlist]] [-y[comment]] [-p] file . . .
```

# **DESCRIPTION**

delta is used to introduce changes into the named SCCS file; file must have been retrieved previously by using get -e (called the g.file or generated file). The file name specified must be in the form s.file or be the name of a directory. If a directory is named, delta behaves as though each file in the directory were specified as a named file, except that non-SCCS files (last component of the path name does not begin with s.) and unreadable files are silently ignored. If a name of - is given, the standard input is read (see the NOTICES section); each line of the standard input is taken to be the name of an SCCS file to be processed.

delta may issue prompts on the standard output depending on certain keyletters specified and flags [see admin(SD\_CMD)] that may be present in the SCCS file (see -m and -y keyletters below).

Keyletter arguments apply independently to each named file.

- -r SID Uniquely identifies which delta is to be made to the SCCS file. The use of this keyletter is necessary only if two or more outstanding gets for editing (get -e) on the same SCCS file were done by the same person (login name). The SID value specified with the -r keyletter can be either the SID specified on the get command line or the SID to be made as reported by the get command [see get(SD\_CMD)]. A diagnostic results if the specified SID is ambiguous, or, if necessary and omitted on the command line.
- -s Suppresses the issue, on the standard output, of the created delta's SID, as well as the number of lines inserted, deleted and unchanged in the SCCS file.
- -n Specifies retention of the edited g. file (normally removed at completion of delta processing).
- -g *list* Specify a *list* for the definition of *list*] of deltas that are to be ignored when the file is accessed at the change level (SID) created by this delta.
- -m[mrlist] If the SCCS file has the v flag set [see admin(SD\_CMD)] then a Modification Request (MR) number must be supplied as the reason for creating the new delta. If -m is not used and the standard input is a terminal, the prompt MRs? is issued on the standard output before the standard input is read; if the standard input is not a terminal, no prompt is issued. The MRs? prompt always precedes the comments? prompt (see -y keyletter). MRs in a list are separated by blanks and/or tab characters. An unescaped new-line character terminates the MR list. Note that if the v flag has a value [see admin(SD\_CMD)] then a Modification Request (MR) number must be it is taken to be the name of a program (or shell procedure) that will validate the correctness of the MR numbers. If a non-zero exit status is returned

delta (1) (SD\_CMD) delta (1)

from the MR number validation program, delta terminates. (It is assumed that the MR numbers were not all valid.)

-y[comment]

Arbitrary text used to describe the reason for making the delta. A null string is considered a valid *comment*. If -y is not specified and the standard input is a terminal, the prompt comments? is issued on the standard output before the standard input is read; if the standard input is not a terminal, no prompt is issued. An unescaped new-line character terminates the comment text. Supplementary code set characters may be used in *comment*.

-p Causes delta to print (on the standard output) the SCCS file differences before and after the delta is applied in a diff(BU\_CMD) diff(1) format.

# **Files**

- g.file Existed before the execution of delta; removed after completion of delta.
- p.file Existed before the execution of delta; may exist after completion of delta.
- q.file Created during the execution of delta; removed after completion of delta.
- x.file Created during the execution of delta; renamed to SCCS file after completion of delta.
- z.file Created during the execution of delta; removed during the execution of delta.
- d.file Created during the execution of delta; removed after completion of delta.
- bdiff Program to compute differences between the "gotten" file and the g. file.

# Errors

Use help for explanations.

# **SEE ALSO**

admin (SD\_CMD), get (SD\_CMD), prs (SD\_CMD), rmdel (SD\_CMD),

## **LEVEL**

Level 1.

### **NOTICES**

A get of many SCCS files, followed by a delta of those files, should be avoided when the get generates a large amount of data. Instead, multiple get/delta sequences should be used.

If the standard input (-) is specified on the delta command line, the -m (if necessary) and -y keyletters must also be present. Omission of these keyletters causes an error.

Comments are limited to text strings of at most 1024 bytes. Line lengths greater than 1000 bytes cause undefined results.

dis(SD\_CMD) dis(SD\_CMD)

#### NAME

dis - object code disassembler

## **SYNOPSIS**

```
dis [-0] [-V] [-L] [-s] [-F function] [-1 string] file . . .
```

## **DESCRIPTION**

The dis command produces an assembly language listing of *file*, which may be an object file or an archive of object files. The listing includes assembly statements and an octal or hexadecimal representation of the binary that produced those statements.

The following *options* are interpreted by the disassembler and may be specified in any order.

- -F function Disassemble only the named function in each object file specified on the command line. The -F option may be specified multiple times on the command line.
- Lookup source labels for subsequent printing. This option works only if the file was compiled with additional debugging information (for example, the -g option of cc).
- -1 string Disassemble the archive file specified by string. For example, you would issue the command dis -1 x -1 z to disassemble libx.a and libz.a, which are assumed to be in LIBDIR.
- Print numbers in octal. The default is hexadecimal.
- -s Perform symbolic disassembly where possible. Symbolic disassembly output will appear on the line following the instruction. Symbol names will be printed using C syntax.
- -v Print, on standard error, the version number of the disassembler being executed.

# **Errors**

The self-explanatory diagnostics indicate errors in the command line or problems encountered with the specified files.

## **SEE ALSO**

as(SD\_CMD), cc(SD\_CMD), ld(SD\_CMD)

# **LEVEL**

Level 2: June 30, 1989. Optional

env(SD\_CMD) env(SD\_CMD)

NAME

env, printenv - set environment for command execution

## **SYNOPSIS**

env [-] [name=value] . . . [command args]

# **DESCRIPTION**

env obtains the current *environment*, modifies it according to its arguments, then executes the *command* with the modified environment. Arguments of the form *name=value* are merged into the inherited environment before the command is executed. The - flag causes the inherited environment to be ignored completely, so that the command is executed with exactly the environment specified by the arguments. If no command is specified, the resulting environment is printed, one name-value pair per line.

env recognizes supplementary code set characters in *value*, *command*, and *args* according to the locale specified in the LC\_CTYPE environment variable [see LANG on envvar (BA\_ENV).]

If the Application Compatibility Package is installed, then printenv replaces env.

## **SEE ALSO**

envvar (BA\_ENV), exec (BA\_OS), sh (BU\_CMD)

## **LEVEL**

Level 1.

gcore (SD\_CMD)

gcore (SD\_CMD)

NAME

gcore – get core images of running processes

**SYNOPSIS** 

gcore [-o filename] process-id ...

DESCRIPTION

gcore creates a core image of each specified process. The name of the core image file for the process whose process ID is *process-id* will be core. *process-id*.

-○ filename

Substitute  $\it filename$  in place of core as the first part of the name of the core image files.

**FILES** 

core.process-id core image

**SEE ALSO** 

kill(BU\_CMD), ptrace(KE\_OS)

**LEVEL** 

Level 1.

get(SD\_CMD) get(SD\_CMD)

NAME

get - get a version of an SCCS file

## **SYNOPSIS**

```
get [-ccutoff] [-ilist] [-rSID] [-xlist] [-1[p]]
[-b] [-e] [-g] [-k] [-m] [-n] [-p] [-s] [-t] file . . .
```

## **DESCRIPTION**

get extracts the contents of each named SCCS file based on the values of the keyletter arguments. The arguments may be specified in any order, but all keyletter arguments apply to all named SCCS files. The file name specified must be in the form s.file or be the name of a directory. If a directory is named, get behaves as though each file in the directory were specified as a named file, except that non-SCCS files (last component of the path name does not begin with s.) and unreadable files are silently ignored. If a name of - is given, the standard input is read; each line of the standard input is taken to be the name of an SCCS file to be processed.

The generated text is normally written into a file called the <code>g.file</code> whose name is derived from the SCCS file name by simply removing the leading "s." (see the Files section below).

Each of the keyletter arguments is explained below as though only one SCCS file is to be processed, but the effects of any keyletter argument apply independently to each named file.

-rSID The SCCS identification string (SID) of the version (delta) of an SCCS file to be retrieved. Table 1 below shows, for the most useful cases, what version of an SCCS file is retrieved (as well as the SID of the version to be eventually created by delta(1) if the -e keyletter is also used), as a function of the SID specified.

-ccutoff Cutoff date-time, in the form:

```
YY[MM[DD[HH[MM[SS]]]]]
```

No changes (deltas) to the SCCS file that were created after the specified *cutoff* date-time are included in the generated ASCII text file. Units omitted from the date-time default to their maximum possible values; that is, -c7502 is equivalent to -c750228235959. Any number of non-numeric characters may separate the two-digit pieces of the *cutoff* date-time. This feature allows one to specify a *cutoff* date in the form:

```
-c"77/2/2 9:22:25".
```

-ilist A list of deltas to be included (forced to be applied) in the creation of the generated file. The list has the following syntax:

```
::= <range> | ; <range> </ri>range> ::= SID | SID - SID
```

SID, the SCCS Identification of a delta, may be in any form shown in the "SID Specified" column of Table 1.

-xlist A list of deltas to be excluded in the creation of the generated file. See the -i keyletter for the list format.

get (SD\_CMD) get (SD\_CMD)

-e Indicates that the get is for the purpose of editing or making a change (delta) to the SCCS file via a subsequent use of delta(1). The -e keyletter used in a get for a particular version (SID) of the SCCS file prevents further gets for editing on the same SID until delta is executed or the j (joint edit) flag is set in the SCCS file [see admin(SD\_CMD)]. [see admin(1)]. Concurrent use of get -e for different SIDs is always allowed

If the g.file generated by get with an -e keyletter is accidentally ruined in the process of editing it, it may be regenerated by re-executing the get command with the -k keyletter in place of the -e keyletter.

SCCS file protection specified via the ceiling, floor, and authorized user list stored in the SCCS file [see admin(SD\_CMD)] are enforced when the -e keyletter is used.

- -b Used with the -e keyletter to indicate that the new delta should have an SID in a new branch as shown in Table 1. This keyletter is ignored if the b flag is not present in the file or if the retrieved delta is not a leaf delta. (A leaf delta is one that has no successors on the SCCS file tree.) A branch delta may always be created from a non-leaf delta. Partial SIDs are interpreted as shown in the "SID Retrieved" column of Table 1.
- -k Suppresses replacement of identification keywords in the retrieved text by their value. The -k keyletter is implied by the -e keyletter.
- -1[p] Causes a delta summary to be written into an 1.file. If -1p is used, then an 1.file is not created; the delta summary is written on the standard output instead. See the "Identification Keywords" section below for detailed information on the 1.file.
- -p Causes the text retrieved from the SCCS file to be written on the standard output. No g. file is created. All output that normally goes to the standard output goes to file descriptor 2 instead, unless the -s keyletter is used, in which case it disappears.
- Suppresses all output normally written on the standard output. However, fatal error messages (which always go to file descriptor 2) remain unaffected.
- -m Causes each text line retrieved from the SCCS file to be preceded by the SID of the delta that inserted the text line in the SCCS file. The format is: SID, followed by a horizontal tab, followed by the text line.
- -n Causes each generated text line to be preceded with the %M% identification keyword value The format is: %M% value, followed by a horizontal tab, followed by the text line. When both the -m and -n keyletters are used, the format is: %M% value, followed by a horizontal tab, followed by the -m keyletter generated format.
- -g Suppresses the actual retrieval of text from the SCCS file. It is primarily used to generate an 1. file, or to verify the existence of a particular SID.

get (SD\_CMD) get (SD\_CMD)

-t Used to access the most recently created delta in a given release (for example, -r1), or release and level (for example, -r1.2).

For each file processed, get responds (on the standard output) with the SID being accessed and with the number of lines retrieved from the SCCS file.

If the -e keyletter is used, the SID of the delta to be made appears after the SID accessed and before the number of lines generated. If there is more than one named file or if a directory or standard input is named, each file name is printed (preceded by a new-line) before it is processed. If the -i keyletter is used, included deltas are listed following the notation "Included;" if the -x keyletter is used, excluded deltas are listed following the notation "Excluded."

TABLE 1	Determination	of SCCS	Identification	String

	17 IDEE 1. Determination of Sees Identification String			
SID*	-ь Keyletter	Other	SID	SID of Delta
Specified	Used†	Conditions	Retrieved	to be Created
none‡	no	R defaults to mR	mR.mL	mR.(mL+1)
none‡	yes	R defaults to mR	mR.mL	mR.mL.(mB+1).1
R	no	R > mR	mR.mL	R.1***
R	no	R = mR	mR.mL	mR.(mL+1)
R	yes	R > mR	mR.mL	mR.mL.(mB+1).1
R	yes	R = mR	mR.mL	mR.mL.(mB+1).1
R	-	R < mR and $R$	hR.mL**	hR.mL.(mB+1).1
R	-	does not exist Trunk succ.# in release > R and R exists	R.mL	R.mL.(mB+1).1
R.L	no	No trunk succ.	R.L	R.(L+1)
R.L	yes	No trunk succ.	R.L	R.L.(mB+1).1
R.L	_	Trunk succ. in release ≥ R	R.L	R.L.(mB+1).1
R.L.B	no	No branch succ.	R.L.B.mS	R.L.B.(mS+1)
R.L.B	yes	No branch succ.	R.L.B.mS	R.L.(mB+1).1
R.L.B.S	no	No branch succ.	R.L.B.S	R.L.B.(S+1)
R.L.B.S	yes	No branch succ.	R.L.B.S	R.L.(mB+1).1
R.L.B.S	-	Branch succ.	R.L.B.S	R.L.(mB+1).1

<sup>\* &</sup>quot;R," "L," "B," and "S" are the "release," "level," "branch," and "sequence" components of the SID, respectively; "m" means "maximum." Thus, for example, "R.mL" means "the maximum level number within release R;" "R.L.(mB+1).1" means "the first sequence number on the new branch (for example, maximum branch number plus one) of level L within release R." Note that if the SID specified is of the form "R.L", "R.L.B", or "R.L.B.S", each of the specified components must exist.

<sup>\*\* &</sup>quot;hR" is the highest existing release that is lower than the specified, nonexistent, release R.

<sup>\*\*\*</sup> This is used to force creation of the first delta in a new release.

<sup>#</sup> Successor.

get (SD\_CMD) get (SD\_CMD)

† The -b keyletter is effective only if the b flag [see admin(SD\_CMD)] is present in the file. An entry of - means "irrelevant."

‡ This case applies if the d (default SID) flag is not present in the file. If the d flag is present in the file, then the SID obtained from the d flag is interpreted as if it had been specified on the command line. Thus, one of the other cases in this table applies.

## Identification Keywords

Identifying information is inserted into the text retrieved from the SCCS file by replacing identification keywords with their value wherever they occur. The following keywords may be used in the text stored in an SCCS file:

# Keyword Value

% <b>M</b> %	Module name: either the value of the m flag in the file [see
	admin(SD_CMD)], or if absent, the name of the SCCS file with the lead-
	ing s. removed.

%I% SCCS identification (SID) (%R%.%L%.%B%.%S%) of the retrieved text.

%R% Release. %L% Level. %B% Branch. %S% Sequence.

%D% Current date (*YY/MM/DD*). %H% Current date (*MM/DD/YY*).

%T% Current time (HH:MM:SS).

%E% Date newest applied delta was created (YY/MM/DD).%G% Date newest applied delta was created (MM/DD/YY).

%U% Time newest applied delta was created (HH:MM:SS).

%Y% Module type: value of the t flag in the SCCS file [see admin(SD\_CMD)].

%F% SCCS file name.

%P% Fully qualified SCCS file name.

Q The value of the **q** flag in the file [see admin(SD\_CMD)].

%C% Current line number. This keyword is intended for identifying messages output by the program such as "this should not have happened" type errors. It is not intended to be used on every line to provide sequence numbers.

%Z% The four-character string @(#) recognizable by the what command.

%W% A shorthand notation for constructing what strings for UNIX System program files. %W% = %Z%%M%<tab>%I%

%A% Another shorthand notation for constructing what strings for non-UNIX System program files: %A% = %Z%%Y% %M% %I%%Z%

Several auxiliary files may be created by get. These files are known generically as the g.file, l.file, p.file, and z.file. The letter before the dot is called the tag. An auxiliary file name is formed from the SCCS file name: the last component of all SCCS file names must be of the form s.module-name, the auxiliary files are named by replacing the leading s with the tag. The g.file is an exception to this scheme: the g.file is named by removing the s. prefix. For example, s.xyz.c, the auxiliary file names would be xyz.c, l.xyz.c, p.xyz.c, and z.xyz.c, respectively.

get (SD\_CMD) get (SD\_CMD)

A g.file, containing the generated text, is created in the current directory. It is owned by the real user, and only the real user need have write permission in the current directory. The permissions of the g.file depend on the permissions of the SCCS file, the options used when get was executed, and the x flag in the SCCS file [see admin(SD\_CMD)]. Users who have read permission to the SCCS file have read permission to the g.file, and if the x flag has been set in the SCCS file, also have execute permission to the g.file. Invoking get with the -e option enables write permission on the g. file for the invoker.

The 1.file contains a table showing which deltas were applied in generating the retrieved text. The 1. file is created in the current directory if the -1 keyletter is used; its mode is 444 and it is owned by the real user. Only the real user need have write permission in the current directory.

Lines in the 1. *file* have the following format:

- A blank character if the delta was applied; \* otherwise.
- A blank character if the delta was applied or was not applied and h. ignored; \* if the delta was not applied and was not ignored.
- A code indicating a "special" reason why the delta was or was not c. applied: "I" (included), "X" (excluded), or "C" (cut off by a -c keyletter).
- d. Blank.
- SCCS identification (SID).
- f. Tab character.
- Date and time (in the form YY/MM/DD HH:MM:SS) of creation. g. h.
- Login name of person who created delta.

The comments and MR data follow on subsequent lines, indented one horizontal tab character. A blank line terminates each entry.

The p.file is used to pass information resulting from a get with an -e keyletter along to delta. Its contents are also used to prevent a subsequent execution of get with an -e keyletter for the same SID until delta is executed or the joint edit flag, j, [see admin(SD\_CMD)] is set in the SCCS file. The p.file is created in the directory containing the SCCS file and the effective user must have write permission in that directory. Its mode is 644 and it is owned by the effective user. The format of the p. file is: the gotten SID, followed by a blank, followed by the SID that the new delta will have when it is made, followed by a blank, followed by the login name of the real user, followed by a blank, followed by the date-time the get was executed, followed by a blank and the -i keyletter argument if it was present, followed by a blank and the -x keyletter argument if it was present, followed by a new-line. There can be an arbitrary number of lines in the p. file at any time; no two lines can have the same new delta SID.

The z.file serves as a lock-out mechanism against simultaneous updates. Its contents are the binary (2 bytes) process ID of the command (that is, get) that created it. The **z**.file is created in the directory containing the SCCS file for the duration of get. The same protection restrictions as those for the p. file apply for the z. file. The z. file is created with mode 444.

get (SD\_CMD) get (SD\_CMD) **Files** g.file created by the execution of get. 1. file created by -1 option; contains delta summary p.file [see delta(SD\_CMD)] [see delta(SD\_CMD)] q.file z.file [see delta(SD\_CMD)] bdiff Program to compute differences between the "gotten" file and the g. file. /usr/lib/locale/locale/LC\_MESSAGES/uxue language-specific message file [see LANG on envvar(BA\_ENV)]. **Errors** Use help for explanations. **SEE ALSO** admin (SD\_CMD), delta (SD\_CMD), prs (SD\_CMD), what (SD\_CMD) **LEVEL** 

# NOTICES

Level 1.

If the effective user has write permission (either explicitly or implicitly) in the directory containing the SCCS files, but the real user does not, then only one file may be named when the -e keyletter is used.

Page 6

FINAL COPY June 15, 1995 File: sd\_cmd/get svid  $Id(SD\_CMD)$   $Id(SD\_CMD)$ 

#### NAME

ld - link editor for object files

#### **SYNOPSIS**

ld [options] file ...

# **DESCRIPTION**

The ld command combines several object files into one, performs relocation and resolves external symbols. In the simplest case, the names of several object programs are given, and ld combines them, producing an object module that can either be executed or, if the -r option is specified, used as input for a subsequent ld run. The output of ld is left in a .out if no errors occurred during the load. This file is by default executable. If any input file is not an object file, ld assumes it is a library.

If any argument is an archive library, it is searched at the point it is encountered in the argument list. Only those routines defining an unresolved external reference are loaded. The archive library symbol table is searched to resolve external references which can be satisfied by library members. The ordering of archive library members is unimportant, unless there exist multiple library members defining the same external symbol.

The following options are recognized by 1d:

- -a In static mode only, produce an executable object file; give errors for undefined references. This is the default behavior for static mode. -a may not be used with the -r option.
- -d yn ld uses static linking only when yn is n; otherwise if supported, when yn is y, ld uses dynamic linking.
- -е epsym

Set the default entry point address for the output file to be that of the symbol *epsym*.

## -h name

In dynamic mode only and dynamic linking is supported, when building a shared object, record *name* in an implementation defined manner in the object. *name* will be recorded in executables that are linked with this object rather than the object's UNIX System file name. Accordingly, *name* will be used by the dynamic linker as the name of the shared object to search for at run time.

- -1x Search the library libname.a or if shared objects are supported libname.so. Its placement on the command line is significant as a library is searched at a point in time relative to the placement of other libraries and object files on the command line.
- −o outfile

Produce an output object file by the name *outfile*. The name of the default object file is a .out.

Retain relocation entries in the output object file. Relocation entries must be saved if the output file is to become an input file in a subsequent 1d run.
 The link editor will not complain about unresolved references, and the output file will not be made executable.

 $Id(SD\_CMD)$   $Id(SD\_CMD)$ 

-s Strip all symbolic debugging information from the output object file.

#### -u *symname*

Enter *symname* as an undefined symbol in the symbol table. This is useful for loading entirely from a library, since initially the symbol table is empty and an unresolved reference is needed to force the loading of the first routine.

#### -z defs

Force a fatal error if any undefined symbols remain at the end of the link. This is the default when building an executable. It is also useful if dynamic linking is supported when building a shared object to assure that the object is self-contained, that is, that all its symbolic references are resolved internally.

#### -z nodefs

Allow undefined symbols. This is the default, if dynamic linking is supported, when building a shared object. It may be used when building an executable in dynamic mode and linking with a shared object that has unresolved references in routines not used by that executable. This option should be used with caution.

#### -z text

If in dynamic mode and dynamic linking is supported, only, force a fatal error if any relocations against non-writable, allocatable sections remain.

-B arg arg can be any one of the following: dynsat, symb

dynstat

When dynamic linking is supported, dynstat can be either dynamic or static. These options govern library inclusion. dynamic is valid in dynamic mode only. If the system supports dynamic linking, -B dynamic causes the link editor to look for files named libx.so and then for files named libx.a when given the -lx option. -B static causes the link editor to look only for files named libx.a. These options may be specified any number of times on the command line as toggles: if -Bstatic is given, no shared objects will be accepted until -Bdynamic is seen. See also the -l option.

symb

When dynamic linking is supported symb may take the form symbolic[=symbol, ...]

When building a shared object, if a definition for *symbol* exists, bind all references to *symbol* to that definition. If no list of symbols is provided, bind all references to symbols to definitions that are available; 1d will issue warnings for undefined symbols unless -z defs overrides. Normally, references to global symbols within shared objects are not bound until run time, even if definitions are available, so that definitions of the same symbol in an executable or other shared objects can override the object's own definition.

Page 2

FINAL COPY June 15, 1995 File: sd\_cmd/ld svid  $Id(SD\_CMD)$   $Id(SD\_CMD)$ 

-G If dynamic linking is supported and in dynamic mode only, produce a shared object. Undefined symbols are allowed.

−L dir

Change the algorithm of searching for the library x to look in dir before looking in the default library directories. This option is effective only if it precedes the -1 option on the command line.

-V Output a message giving information about the version of 1d being used.

-YP, dirlist

Change the default directories used for finding libraries. *dirlist* is a colon-separated path list.

#### **FILES**

a.out

output file

### **USAGE**

General.

When the link editor is called through cc, a startup routine is linked with the user's program. This routine calls exit() after execution of the main program. If the user calls the link editor directly, then the user must ensure that the program always calls exit() rather than falling through the end of the entry routine.

The symbols \_etext, \_edata, and \_end are reserved and are defined by the link editor. It is erroneous for a user program to redefine them.

The meaning of the terms shared library and dynamic linking are described in the System  $V\ ABI.$ 

# **SEE ALSO**

ar(BU\_CMD), cc(SD\_CMD), strip(SD\_CMD).

## **LEVEL**

Level 1.

The following options are dependent upon dynamic linking being supported and therefore are marked as Optional:

-d, -h, -z, -B dynstat, -B symb, -G

#### NAME

lex - generate programs for simple lexical analysis of text

#### **SYNOPSIS**

lex [-ctvn] [file] ...

# **DESCRIPTION**

The command lex generates programs to be used in lexical processing of character input and may be used as an interface to yacc.

The input  $\mathit{file}(s)$ , which contain lex source code, contain a table of regular expressions each with a corresponding action in the form of a C program fragment. Multiple input  $\mathit{file}(s)$  are treated as a single file. When lex processes  $\mathit{file}(s)$ , this source is translated into a C program. Normally lex writes the program it generates to the file lex.yy.c. If the -t option is used, the resulting program is written instead to the standard output. When the program generated by lex is compiled and executed, it will read character input from the standard input and partition it into strings that match the given expressions. When an expression is matched, the input string that was matched is left in an external character array yytext and the expression's corresponding program fragment, or action, is executed. lex also provides a count yyleng of the number of characters matched. During pattern matching the set of patterns will be searched for a match in the order in which they appeared in the lex source and the single longest possible match will be chosen. Among rules that match the same number of characters, the rule given first will be matched.

The program generated by lex, e.g., lex.yy.c, should be compiled and loaded with the lex library (using the -ll option with cc).

The option  $\neg c$  indicates C language actions and is the default,  $\neg t$  causes the program generated to be written instead to standard output,  $\neg v$  provides a one-line summary of statistics of the finite state machine generated,  $\neg n$  will not print out the  $\neg v$  summary (as explained under **Definitions**, below).

The general format of lex source is:

```
{definitions}
%%
{rules}
%%
{user subroutines}
```

The definitions and the user subroutines may be omitted. The first %% is required to mark the beginning of the rules (regular expressions and actions); the second %% is required only if user subroutines follow.

Any line in the source beginning with a blank is assumed to contain only C text and is copied to lex.yy.c; if it precedes %% it is copied into the external definition area of the lex.yy.c file. Anything included between lines containing only %{ and %} is copied unchanged to lex.yy.c and the delimiter lines are discarded. Anything after the third %% delimiter is copied to lex.yy.c.

## **Definitions**

Definitions must appear before the first %% delimiter. Any line in this section not contained between %{ and %} lines and beginning in column 1 is assumed to define a lex substitution string. The format of these lines is

name substitute

The *name* must begin with a letter and be followed by at least one blank or tab. The *substitute* will replace the string *name* when it is used in a rule.

Certain table sizes for the resulting finite state machine can be set in the definitions section:

```
p n number of positions is n
```

%n n number of states is n

e n number of parse tree nodes is n

a n number of transitions is n

k n number of packed character classes is n

%o *n* size of the output array is *n* 

The use of one or more of the above automatically implies the  $\,$  –v option, unless the –n option is used.

#### Rules

The rules in lex source files are a table in which the left column contains regular expressions and the right column contains actions and program fragments to be executed when the expressions are recognized.

```
regular-expression <whitespace> action
regular-expression <whitespace> action
```

Because the *regular-expression* portion of a rule is terminated by the first blank or tab, any blank or tab used within a regular expression must be quoted (its special meaning escaped). That is, it must appear within double quotes, square brackets or must be preceded by a backslash character.

The program fragment that is the action associated with a particular *regular-expression* may extend across several lines if it is enclosed in curly braces:

## **Regular Expressions**

The lex command supports the sets of regular expressions recognized by ed and awk, and some additional expressions. Some characters have special meanings when used in a *regular-expression* and are called regular expression operators. Below is a table of expressions supported by lex.

Regular	Pattern
Expression	Matched
С	the character $c$ where $c$ is not a special character.
\c	the character <i>c</i> where <i>c</i> is any character.
"c"	the character $c$ where $c$ is any character except $\setminus$ .
^	the beginning of the line being compared.
\$	the end of the line being compared.
	any character in the input but newline
[ <i>s</i> ]	any character in the set $s$ where $s$ is a sequence of charac-
	ters and/or a range of characters, c-c.
[^s]	any character not in the set s, where s is defined as above.
r*	zero or more successive occurrences of the regular expres-
	sion r.
r+	one or more successive occurrences of the regular expres-
	sion r.
r?	zero or one occurrence of the regular expression <i>r</i> .
( <i>r</i> )	the regular expression <i>r</i> . (Grouping)
rx	the occurrence of regular expression $r$ followed by the occurrence of regular expression $x$ . (Concatenation)
$r \mid x$	the occurrence of regular expression $r$ or the occurrence of
•	regular expression x.
<s>r</s>	the occurrence of regular expression $r$ only when the pro-
	gram is in start condition (state) s.
r/x	the occurrence of regular expression <i>r</i> only if it is followed
	by the occurrence of regular expression $x$ . (Note: This is $r$
	in the context of <i>x</i> and only <i>r</i> is matched.)
{S}	the substitution of <i>S</i> from the <i>Definitions</i> section.
$r\{m,n\}$	m through $n$ successive occurrences of the regular expres-
	sion r.

The notation  $r\{m,n\}$  in a rule indicates between m and n instances of regular expression r. It has higher precedence than |, but lower than \*, ?, +, and concatenation.

The character ^ at the beginning of an expression permits a successful match only immediately after a newline, and the character \$ at the end of an expression requires a trailing newline.

The character / in an expression indicates trailing context; only the part of the expression up to the slash is returned in <code>yytext</code>, but the remainder of the expression must follow in the input stream. An operator character may be used as an ordinary symbol if it is within double quotes, "c," preceded by \, \c, or is within square brackets, [c]. Two operators have special meaning when used within square brackets. A - denotes a range, [c-c], unless it is just after the open bracket or before the closing bracket, [-c] or [c-] in which case it has no special meaning. When used within brackets, ^ has the meaning "complement of" if it immediately follows the open bracket, [^c], elsewhere between brackets, [c^], it stands for the ordinary character ^. The special meaning of the \ operator can be escaped only by preceding it with another \.

#### **Actions**

The default action when a string in the input to a <code>lex.yy.c</code> program is not matched by any expression is to copy the string to the output. Because the default behavior of a program generated by <code>lex</code> is to read the input and copy it to the output, a minimal <code>lex</code> source program that has just <code>%%</code> will generate a <code>C</code> program that simply copies the input to the output unchanged. A null <code>C</code> statement, the statement ';', may be specified as an action in a rule. Any string in the <code>lex.yy.c</code> input that matches the pattern portion of such a rule will be effectively ignored or skipped.

Three special actions are available,  $\mid$ , REJECT, and ECHO. The action  $\mid$  means that the action for the next rule is the action for this rule. ECHO prints the contents of yytext on the output. Normally only a single expression is matched by a given string in the input. REJECT means "continue to the next expression that matches the current input" and causes whatever rule was second choice after the current rule to be executed for the same input. Thus, it allows multiple rules to be matched and executed for one input string or overlapping input strings. For example, given the expressions xyz and yz and the input xyz, normally only one pattern, xyz would match and the next attempted match would start after z. If the last action in the xyz rule is REJECT, both this rule and the yz rule would be executed.

The lex command provides several routines that can be used in the lex source program: yymore(), yyless(n), input(), output(c), and unput(c).

The function <code>yymore()</code> may be called to indicate that the next input string recognized is to be concatenated onto the end of the current string in <code>yytext</code> rather than overwriting it in <code>yytext</code>.

yyless(n) returns to the input some of the characters matched by the currently successful expression. The argument n indicates the number of initial characters in yytext to be retained; the remaining trailing characters in yytext are returned to the input.

input() returns the next character from the input. input() returns a zero on end of file.

 $\mathtt{unput}\,(c)$  pushes the character c back onto the input stream to be read later by  $\mathtt{input}\,()$  .

output (*c*) writes the character *c* on the output.

To perform custom processing when the end of input is reached, a user may supply their own <code>yywrap()</code> function. <code>yywrap()</code> is called whenever <code>lex.yy.c</code> reaches an end-of-file. If <code>yywrap()</code> returns a one, <code>lex.yy.c</code> continues with the normal wrap-up on end of input. The default <code>yywrap()</code> always returns a one. If the user wants <code>lex.yy.c</code> to continue processing with another source of input, then a <code>yywrap()</code> must be supplied that arranges for the new input and returns a zero. These routines may be redefined by the user.

The external names generated by lex all begin with the prefix yy or YY.

The program generated by lex is named yylex(); if the user does not supply a main routine, the default main() routine calls yylex(). If the user supplies a main() routine, it should call yylex().

Page 4

FINAL COPY June 15, 1995 File: sd\_cmd/lex svid

```
lex (SD_CMD)
FILES
      lex.yy.c.
USAGE
     General.
EXAMPLE
      읗 {
      void skipcommnts(void);
      용}
             [0-9]
     D
      응응
            printf("IF statement\n");
      if
      [a-z] + printf("tag, value %s\n", yytext);
      O\{D\}+ printf("octal number %s\n", yytext);
      {D}+ printf("decimal number %s\n",yytext);
      "++" printf("unary op\n");
      "+"
            printf("binary op\n");
      "/*"
            skipcommnts();
      응응
      void skipcommnts(void)
             for(;;) {
             while (input() !='*');
             if (input() != '/')
                 unput(yytext[yylen - 1]);
             else
                 return;
             }
      }
SEE ALSO
      cc(SD_CMD), yacc(SD_CMD).
LEVEL
```

Level 1.

lex (SD\_CMD)

lint(SD\_CMD) lint(SD\_CMD)

NAME

lint - a C program checker

#### **SYNOPSIS**

lint [options] file ...

# **DESCRIPTION**

The command lint attempts to detect features of the C program files that are likely to be bugs, non-portable, or wasteful. It also checks type usage more strictly than do the compilers. Among the things that are currently detected are unreachable statements, loops not entered at the top, automatic variables declared and not used, and logical expressions whose value is constant. Moreover, the usage of functions is checked to find functions that return values in some places and not in others, functions called with varying numbers or types of arguments, and functions whose values are not used or whose values are used but none returned. The *options* are described below.

Arguments whose names end with <code>.c</code> are taken to be C source files. Arguments whose names end with <code>.ln</code> are taken to be the result of an earlier invocation of <code>lint</code> with either the <code>-c</code> or the <code>-o</code> option used. The <code>.ln</code> files are analogous to <code>.o</code> (object) files that are produced by the <code>cc</code> command when given a <code>.c</code> file as input.

Files with other suffixes are warned about and ignored.

The command lint will take all the <code>.c,.ln</code>, files, and <code>llib-lx</code> (specified by <code>-lx</code>), and process them in their command line order. By default, <code>lint</code> appends the standard C lint library to the end of the list of files. However, if the <code>-p</code> option is used, the portable C lint library (<code>llib-port.ln</code>) is appended instead. When the <code>-c</code> option is not used, the second pass of <code>lint</code> checks this list of files for mutual compatibility. When the <code>-c</code> option is used, the <code>.ln</code> files and the lint libraries are ignored.

Any number of lint options may be used, in any order, intermixed with file-name arguments. The following options are used to suppress certain kinds of complaints:

- -a Suppress complaints about assignments of long values to variables that are not long.
- -b Suppress complaints about break statements that cannot be reached. (Programs produced by lex or yacc will often result in many such complaints).
- -h Do not apply heuristic tests that attempt to intuit bugs, improve style, and reduce waste.
- Suppress complaints about functions and external variables used and not defined, or defined and not used. (This option is suitable for running lint on a subset of files of a larger program).
- -v Suppress complaints about unused arguments in functions.
- -x Do not report variables referred to by external declarations but never used.

lint(SD\_CMD) lint(SD\_CMD)

The following options alter lint's behavior:

- -1x Include additional lint library x (e.g., -1m for the math library).
- -n Do not check compatibility against either the standard or the portable lint library.
- -p Attempt to check portability.
- -c Cause lint to produce a .ln file for every .c file on the command line. These .ln files are the product of lint's first pass only, and are not checked for inter-function compatibility.
- -o lib Cause lint to create a lint library with the name lib. The -c option nullifies any use of the -o option. The lint library produced is the input that is given to lint's second pass. The -o option simply causes this file to be saved in the named lint library. To produce the lint library without extraneous messages, use of the -x option is suggested. The -v option is useful if the source file(s) for the lint library are just external interfaces. These option settings are also available through the use of lint comments (see below).

The -D, -U, and -I options of cpp [see cpp(SD\_CMD)] are recognized as separate arguments.

The -g and -O options of cc are also recognized as separate arguments. These options are ignored, but, by recognizing these options, lint's behavior is closer to that of the cc command. Other options are warned about and ignored. The preprocessor symbol lint is defined to allow certain questionable code to be altered or removed for lint. Therefore, the symbol lint should be thought of as a reserved word for all code that is planned to be checked by lint.

Certain conventional comments in the C source will change the behavior of lint:

/\*NOTREACHED\*/

at appropriate points stops comments about unreachable code. This comment is typically placed just after calls to functions like exit.

/\*VARARGSn\*/

suppresses the usual checking for variable numbers of arguments in the following function declaration. The data types of the first n arguments are checked; a missing n is taken to be zero.

/\*ARGSUSED\*/

turns on the -v option for the next function.

/\*LINTLIBRARY\*/

at the beginning of a file shuts off complaints about unused functions and function arguments in this file. This is equivalent to using the -v and -x options.

The command lint produces its first output on a per-source-file basis. Complaints regarding included files are collected and printed after all source files have been processed. Finally, if the -c option is not used, information gathered from all input files is collected and checked for consistency. At this point, if it is not clear whether a complaint stems from a given source file or from one of its included files, the source file name will be printed followed by a question mark.

Page 2

FINAL COPY June 15, 1995 File: sd\_cmd/lint svid lint(SD\_CMD) lint(SD\_CMD)

The behavior of the -c and the -o options allows for incremental use of lint on a set of C source files. Generally, lint is invoked once for each source file with the -c option. Each of these invocations produces a .ln file which corresponds to the .c file, and prints all messages that are about just that source file. After all the source files have been separately run through lint, it is invoked once more (without the -c option), listing all the .ln files with the needed -lx options. This will print all the inter-file inconsistencies. This scheme works well with make; it allows make to be used to lint only the source files that have been modified since the last time the set of source files were checked by lint.

**USAGE** 

General.

**SEE ALSO** 

cc(SD\_CMD), cpp(SD\_CMD), make(SD\_CMD).

**LEVEL** 

Level 1.

lorder (SD\_CMD)

lorder (SD\_CMD)

NAME

lorder - find ordering relation for an object library

**SYNOPSIS** 

lorder file ...

# **DESCRIPTION**

The input is one or more object or library archive files [see ar(BU\_CMD)]. The standard output is a list of pairs of object file names, meaning that the first file of the pair refers to external identifiers defined in the second. The output may be processed by tsort to find an ordering of a library suitable for one-pass access by the link editor 1d. Note that 1d is capable of multiple passes over an archive in the portable archive format and does not require that lorder be used when building an archive. The usage of the lorder command may, however, allow for a slightly more efficient access of the archive during the link edit process.

# **EXAMPLE**

The following example builds a new library from existing .o files.

```
ar -cr library `lorder *.o | tsort`
```

**SEE ALSO** 

ar(BU\_CMD), ld(SD\_CMD), tsort(SD\_CMD).

**USAGE** 

General.

**LEVEL** 

Level 1.

m4(SD\_CMD) m4(SD\_CMD)

NAME

m4 - macro processor

**SYNOPSIS** 

m4 [options] [file ...]

# **DESCRIPTION**

The command m4 is a macro processor intended as a front end for  ${\bf C}$  and other languages. Each of the argument files is processed in order; if there are no files, or if a file name is  $\,$ –, the standard input is read. The processed text is written on the standard output.

The options and their effects are as follows:

-s Enable line sync output for the **C** preprocessor (*i.e.*, #line directives).

This option must appear before any file names and before the following options.

-Dname = [=val]

Defines name to val or to null if val is absent.

-Uname

undefines name.

Macro calls have the form:

```
name (arg1, arg2, ..., argn)
```

The (must immediately follow the *name* of the macro. If the *name* of a defined macro is not followed by a (, it is deemed to be a call of that macro with no arguments. Potential macro names consist of alphabetic letters, digits, and underscore, , where the first character is not a digit.

Leading unquoted blanks, tabs, and newlines are ignored while collecting arguments. Left and right single quotes are used to quote strings. The value of a quoted string is the string stripped of the quotes.

When a macro name is recognized, its arguments are collected by searching for a matching right parenthesis. If fewer arguments are supplied than are in the macro definition, the trailing arguments are taken to be null. Macro evaluation proceeds normally during the collection of the arguments, and any commas or right parentheses which happen to turn up within the value of a nested call are as effective as those in the original input text. After argument collection, the value of the macro is pushed back onto the input stream and rescanned.

The command m4 makes available the following built-in macros. They may be redefined, but once this is done the original meaning is lost. Their values are null unless otherwise stated.

define

The second argument is installed as the value of the macro whose name is the first argument. Each occurrence of \$n in the replacement text, where n is a digit, is replaced by the n-th argument. Argument 0 is the name of the macro; missing arguments are replaced by the null string; \$# is replaced by the number of arguments; \$\* is replaced by a list of all the arguments separated by commas; \$@ is like \$\*, but each argument is quoted (with the

 $m4(SD\_CMD)$   $m4(SD\_CMD)$ 

current quotes).

undefine

removes the definition of the macro named in its argument.

defn returns the quoted definition of its argument(s). It is useful for renaming macros, especially built-ins.

pushdef

is like define, but saves any previous definition.

popdef

removes the current definition of its argument(s), exposing the previous one, if any.

ifdef

If the first argument is defined, the value is the second argument, otherwise the third. If there is no third argument, the value is null.

shift

returns all but its first argument. The other arguments are quoted and pushed back with commas in between. The quoting nullifies the effect of the extra scan that will subsequently be performed.

changequote

changes quote symbols to the first and second arguments. The symbols may be up to five characters long. the command changequote without arguments restores the original values (i.e., `´).

changecom

changes left and right comment markers from the default # and newline. With no arguments, the comment mechanism is effectively disabled. With one argument, the left marker becomes the argument and the right marker becomes newline. With two arguments, both markers are affected. Comment markers may be up to five characters long.

divert

The command  $\mathfrak{m}4$  maintains 10 output streams, numbered 0-9. The final output is the concatenation of the streams in numerical order; initially stream 0 is the current stream. The divert macro changes the current output stream to its (digit-string) argument. Output diverted to a stream other than 0 through 9 is discarded.

undivert

causes immediate output of text from diversions named as arguments, or all diversions if no argument. Text may be undiverted into another diversion. Undiverting discards the diverted text.

divnum

returns the value of the current output stream.

dnl reads and discards characters up to and including the next newline.

ifelse

has three or more arguments. If the first argument is the same string as the second, then the value is the third argument. If not, and if there are more than four arguments, the process is repeated with arguments 4, 5, 6 and 7.

Page 2

FINAL COPY June 15, 1995 File: sd\_cmd/m4 svid  $m4(SD\_CMD)$   $m4(SD\_CMD)$ 

Otherwise, the value is either the fourth string or, if it is not present, null.

incr returns the value of its argument incremented by 1. The value of the argument is calculated by interpreting an initial digit-string as a decimal number.

decr returns the value of its argument decremented by 1.

eval evaluates its argument as an arithmetic expression, using 32-bit arithmetic. Operators include +, -, \*, /, \*, \*\*, (exponentiation), bitwise &, |,  $^{\circ}$ , and  $^{\circ}$ ; relationals; parentheses. Octal and hex numbers may be specified as in C. The second argument specifies the radix for the result; the default is 10. The third argument may be used to specify the minimum number of digits in the result.

len returns the number of characters in its argument.

index

returns the position in its first argument where the second argument begins (zero origin), or -1 if the second argument does not occur.

substr

returns a substring of its first argument. The second argument is a zero origin number selecting the first character; the third argument indicates the length of the substring. A missing third argument is taken to be large enough to extend to the end of the first string.

translit

transliterates the characters in its first argument from the set given by the second argument to the set given by the third. No abbreviations are permitted.

include

returns the contents of the file named in the argument.

sinclude

is identical to include, except that it says nothing if the file is inaccessible.

syscmd

executes the system command given in the first argument. No value is returned.

sysval

is the return code from the last call to syscmd.

maketemp

fills in a string of XXXXX in its argument with the current process ID.

m4exit

causes immediate exit from  $\,$  m4. Argument 1, if given, is the exit code; the default is 0.

m4wrap

Argument 1 will be pushed back at final EOF; example: m4wrap(`cleanup()´)

 $m4(SD\_CMD)$   $m4(SD\_CMD)$ 

errprint

prints its argument on the diagnostic output file.

dumpdef

prints current names and definitions, for the named items, or for all if no arguments are given.

traceon

with no arguments, turns on tracing for all macros (including built-ins). Otherwise, turns on tracing for named macros.

traceoff

turns off trace globally and for any macros specified. Macros specifically traced by traceon can be untraced only by specific calls to traceoff.

**USAGE** 

General.

**SEE ALSO** 

cc(SD\_CMD), cpp(SD\_CMD).

**LEVEL** 

Level 1.

Page 4

FINAL COPY June 15, 1995 File: sd\_cmd/m4 svid

make (SD\_CMD)

#### NAME

make - maintain, update, and regenerate groups of programs

#### **SYNOPSIS**

make [-f makefile] [-p] [-i] [-k] [-s] [-r] [-n] [-e] [-t] [-q] [name ...]

# **DESCRIPTION**

The options are interpreted as follows:

-f makefile

Description file name. The argument *makefile* is assumed to be the name of a description file. A file name of — denotes the standard input.

- -р Print out the complete set of macro definitions and target descriptions.
- -i Ignore error codes returned by invoked commands. This mode is entered if the fake target name .IGNORE appears in the description file.
- -k Abandon work on the current entry if it fails, but continue on other branches that do not depend on that entry.
- $-\mathtt{s}$  Silent mode. Do not print command lines before executing. This mode is also entered if the fake target name  $\,$  . SILENT appears in the description file.
- -r Do not use the built-in rules.
- -n No execute mode. Print commands, but do not execute them. Even lines beginning with an @ are printed.
- Environmental variables override assignments within makefiles.
- -t Touch the target files (causing them to be up-to-date) rather than issue the usual commands.
- -q Question. The make command returns a zero or non-zero status code depending on whether the target file is or is not up-to-date.

The following target names may be defined in the *makefile*, and are interpreted as follows:

#### .DEFAULT

If a file must be made but there are no explicit commands or relevant built-in rules, the commands associated with the name <code>.DEFAULT</code> are used if it exists.

#### .PRECIOUS

Dependents of this target will not be removed when quit or interrupt are hit.

#### .SILENT

Same effect as the -s option.

## .IGNORE

Same effect as the -i option.

The command make executes commands in *makefile* to update one or more target names. The argument *name* is typically a program. If no -f option is present, makefile, Makefile, and the SCCS files s.makefile and s.Makefile are tried in order. If *makefile* is -, the standard input is used. More than one -f*makefile* argument pair may appear.

make (SD\_CMD) make (SD\_CMD)

The command make updates a target only if its dependents are newer than the target. All prerequisite files of a target are added recursively to the list of targets. Missing files are deemed to be out-of-date.

The argument *makefile* contains a sequence of entries that specify dependencies. The first line of an entry is a blank-separated, non-null list of targets, then a colon, then a (possibly null) list of prerequisite files or dependencies. Text following a semicolon and all following lines that begin with a tab are commands to be executed to update the target. The first line that does not begin with a tab or # begins a new dependency or a macro definition. Commands may be continued across lines with the <br/>backslash><newline> sequence. Everything printed by make (except the initial tab) is passed directly to the command interpreter as is.

The symbols # and newline surround comments.

The following *makefile* says that pgm depends on two files a.o and b.o, and that they in turn depend on their corresponding source files (a.c and b.c) and a common file incl.h:

```
pgm: a.o b.o ; cc a.o b.o -o pgm
a.o: incl.h a.c ; cc -c a.c
b.o: incl.h b.c ; cc -c b.c
```

Command lines are executed one at a time. The first one or two characters in a command can be the following:  $\neg$ ,  $\oslash$ ,  $\neg$  $\oslash$ , or  $\oslash$ -. If  $\oslash$  is present, printing of the command is suppressed. If  $\neg$  is present, make ignores an error. A line is printed when it is executed unless the  $\neg$ s option is present, or the entry <code>.SILENT:</code> is in *makefile*, or unless the initial character sequence contains a  $\oslash$ . The  $\neg$ n option specifies printing without execution; however, if the command line has the string  $\diamondsuit$  (MAKE) in it, the line is always executed (see discussion of the MAKEFLAGS macro under **Environment**, below. The  $\neg$ t (touch) option updates the modified date of a file without executing any commands.

Commands returning non-zero status normally terminate <code>make</code>. If the <code>-i</code> option is present, or the entry <code>.IGNORE:</code> appears in <code>makefile</code>, or the initial character sequence of the command contains <code>-</code>, the error is ignored. If the <code>-k</code> option is present, work is abandoned on the current entry, but continues on other branches that do not depend on that entry.

Interrupt and quit cause the target to be deleted unless the target is a dependent of the special name  $\,$  . PRECIOUS.

#### **Environment**

The environment is read by make. All variables are assumed to be macro definitions and processed as such. The environmental variables are processed before any makefile and after the internal rules; thus, macro assignments in a makefile override environmental variables. The <code>-e</code> option causes the environment to override the macro assignments in a makefile.

The environmental variable MAKEFLAGS is processed by make as containing any legal input option (except -f and -p) defined for the command line. Further, upon invocation, make "invents" the variable if it is not in the environment, puts the current options into it, and passes it on to invocations of commands. Thus, MAKEFLAGS always contains the current input options. This proves very useful for

Page 2

FINAL COPY June 15, 1995 File: sd\_cmd/make svid "super-makes" where the *makefile* contains actions that (recursively) invoke make. In fact, when the -n option is used, a recursive invocation of make, where the sequence \$(MAKE) appears anywhere in the invocation command line, is executed anyway; hence, by judicious use of the \$(MAKE) string in a *makefile*, one can perform a make -n recursively on a whole software system to see what would have been executed. This is because the -n is put in MAKEFLAGS and passed to further invocations of make. This is one way of debugging all of the makefiles for a software project without actually doing anything.

#### Macros

Entries of the form string1 = string2 are macro definitions. The macro string2 is defined as all characters up to a comment character or an unescaped newline. Subsequent appearances of s(string1[:subst1=[subst2]]) are replaced by string2. The parentheses are optional if a single character macro name is used and there is no substitute sequence. The optional :subst1=subst2 is a substitute sequence. If it is specified, all non-overlapping occurrences of subst1 in the named macro are replaced by subst2. Strings (for the purposes of this type of substitution) are delimited by blanks, tabs, newline characters, and beginnings of lines. An example of the use of the substitute sequence is shown under **Libraries**, below.

#### **Internal Macros**

There are five internally maintained macros which are useful for writing rules for building targets.

- \$\* The macro \$\* stands for the file name part of the current dependent with the suffix deleted. It is evaluated only for inference rules.
- \$@ The \$@ macro stands for the full target name of the current target. It is evaluated only for explicitly named dependencies.
- \$< The \$< macro is only evaluated for inference rules or the .DEFAULT rule. It is the module which is out-of-date with respect to the target (i.e., the "manufactured" dependent file name). Thus, in the .c.o rule, the \$< macro would evaluate to the .c file. An example for making optimized .o files from .c files is:

```
.c.o
cc -c -0 $*.c
or:
.c.o:
```

- \$? The \$? macro is evaluated when explicit rules from the makefile are evaluated. It is the list of prerequisites that are out-of-date with respect to the target; essentially, those modules which must be rebuilt.
- \$% The \$% macro is only evaluated when the target is an archive library member of the form lib(file.o). In this case, \$@ evaluates to lib and \$% evaluates to the library member, file.o.

Four of the five macros can have alternative forms. When an upper case  $\mathbb D$  or  $\mathbb F$  is appended to any of the four macros, the meaning is changed to "directory part" for  $\mathbb D$  and "file part" for  $\mathbb F$ . Thus, \$ (@D) refers to the directory part of the string \$@. If there is no directory part, ./ is generated. The only macro excluded from this

make (SD\_CMD) make (SD\_CMD)

alternative form is \$?.

## **Suffixes**

Certain names (for instance, those ending with .o) have inferable prerequisites such as .c, .s, etc. If no update commands for such a file appear in makefile, and if an inferable prerequisite exists, that prerequisite is compiled to make the target. In this case, make has inference rules which allow building files from other files by examining the suffixes and determining an appropriate inference rule to use. Inference rules in the makefile override the default rules.

The internal rules for make are compiled into the make program. To print out the rules compiled into the make program, the following command is used:

```
make -fp - 2>/dev/null </dev/null
```

A tilde in the above rules refers to an SCCS file. Thus, the rule  $.c^{\sim}.o$  would transform an SCCS C source file into an object file (.o). Because the s. of the SCCS files is a prefix, it is incompatible with make's suffix point of view. Hence, the tilde is a way of changing any file reference into an SCCS file reference.

A rule with only one suffix (e.g., .c:) is the definition of how to build x from x.c. In effect, the other suffix is null. This is useful for building targets from only one source file (e.g., command scripts, simple C programs).

Additional suffixes are given as the dependency list for .SUFFIXES. Order is significant; the first possible name for which both a file and a rule exist is inferred as a prerequisite.

Here again, the above command for printing the internal rules will display the list of suffixes implemented on the current machine. Multiple suffix lists accumulate; .SUFFIXES: with no dependencies clears the list of suffixes.

### Inference Rules

The first example can be done more briefly.

```
pgm: a.o b.o cc a.o b.o -o pgm a.o b.o: incl.h
```

This is because make has a set of internal rules for building files. The user may add rules to this list by simply putting them in the *makefile*.

Certain macros are used by the default inference rules to permit the inclusion of optional matter in any resulting commands. For example, CFLAGS, LFLAGS, and YFLAGS are used for compiler options to CC, lex, and yacc, respectively. Again, the previous method for examining the current rules is recommended.

The inference of prerequisites can be controlled. The rule to create a file with suffix .o from a file with suffix .c is specified as an entry with .c.o: as the target and no dependents. Commands associated with the target define the rule for making a .o file from a .c file. Any target that has no slashes in it and starts with a dot is identified as a rule and not a true target.

#### Libraries

If a target or dependency name contains parentheses, it is assumed to be an archive library, the string within parentheses referring to a member within the library. Thus lib(file.o) and (LIB)(file.o) both refer to an archive library which

Page 4

FINAL COPY June 15, 1995 File: sd\_cmd/make svid contains file.o. (This assumes the LIB macro has been previously defined.) The expression (LIB) (file1.0 file2.0) is not legal. Rules pertaining to archive libraries have the form XX. a where the XX is the suffix from which the archive member is to be made. The most common use of the archive interface follows. Here, we assume the source files are all C type source:

```
lib:
    lib(file1.o) lib(file2.o) lib(file3.o)
    @echo lib is now up-to-date

.c.a:
    $(CC) -c $(CFLAGS) $<
    ar rv $@ $*.o
    rm -f $*.o</pre>
```

In fact, the .c.a rule listed above is built into make and is unnecessary in this example. A more interesting, but more limited example of an archive library maintenance construction follows:

```
lib:
    lib(file1.o) lib(file2.o) lib(file3.o)
    $(CC) -c $(CFLAGS) $(?:.o=.c)
    ar rv lib $?
    rm $?
    @echo lib is now up-to-date
```

Here the substitution mode of the macro expansions is used. The \$? list is defined to be the set of object file names (inside lib) whose C source files are out-of-date. The substitution mode translates the .o to .c. Note also, the disabling of the .c.a: rule, which would have created each object file, one by one. This particular construct speeds up archive library maintenance considerably. This type of construct becomes very cumbersome if the archive library contains a mix of assembly programs and C programs.

```
FILES
```

[Mm] akefile and s.[Mm] akefile

#### **USAGE**

General.

The characters =: @ in file names may give trouble.

### **SEE ALSO**

cc(SD\_CMD), lex(SD\_CMD), sh(BU\_CMD), yacc(SD\_CMD).

#### **LEVEL**

Level 1.

nm(SD\_CMD) nm(SD\_CMD)

#### NAME

nm - print name list of common object file

## **SYNOPSIS**

nm [options] file . . .

## **DESCRIPTION**

The nm command displays the symbol table of each common object file *file*. The argument *file* may be a relocatable or absolute common object file; or it may be an archive of relocatable or absolute common object files. For each symbol, at least the following information is printed:

Name The name of the symbol.

Value Its value expressed as an offset or an address, depending on its storage class.

Size Its size in bytes, if available.

The output of nm may be controlled using the following *options*:

- -o Print the value and size of a symbol in octal instead of decimal.
- -x Print the value and size of a symbol in hexadecimal instead of decimal.
- –e Print only external and static symbols.
- -f Produce full output. Print redundant symbols (.text, .data, and .bss), normally suppressed.
- -u Print undefined symbols only.
- Print the version of the nm command executing on the standard error output.

## **SEE ALSO**

cc(SD\_CMD), ld(SD\_CMD).

## **USAGE**

General.

### **FUTURE DIRECTIONS**

The options -e and -f will be removed.

## LEVEL

Level 2: June 30, 1989.

prof(SD\_CMD) prof(SD\_CMD)

NAME

prof - display profile data

**SYNOPSIS** 

```
prof [-t | c | a | n] [-o | x] [-g | 1] [-z] [-m mdata]
```

## **DESCRIPTION**

The prof command interprets a profile file produced by the monitor function. The symbol table in the object file prog (a.out by default) is read and correlated with a profile file (mon.out by default). For each external text symbol the percentage of time spent executing between the address of that symbol and the address of the next is printed, together with the number of times that function was called and the average number of milliseconds per call.

The mutually exclusive options -t, -c, -a, and -n determine the type of sorting of the output lines:

- -t Sort by decreasing percentage of total time (default).
- -c Sort by decreasing number of calls.
- -a Sort by increasing symbol address.
- -n Sort lexically by symbol name.

The mutually exclusive options -o and -x specify the printing of the address of each symbol monitored:

- Print each symbol address (in octal) along with the symbol name.
- -x Print each symbol address (in hexadecimal) along with the symbol name.

The mutually exclusive options -g and -1 control the type of symbols to be reported. The -1 option must be used with care; it applies the time spent in a static function to the preceding (in memory) global function, instead of giving the static function a separate entry in the report. If all static functions are properly located (see example below), this feature can be very useful. If not, the resulting report may be misleading.

Assume that A and B are global functions and only A calls static function S. If S is located immediately after A in the source code (that is, if S is properly located), then, with the -1 option, the amount of time spent in A can easily be determined, including the time spent in S. If, however, both A and B call S, then, if the -1 option is used, the report will be misleading; the time spent during B's call to S will be attributed to A, making it appear as if more time had been spent in A than really had. In this case, function S cannot be properly located.

- -g Include static (non-global) functions.
- -1 Do not include static (non-global) functions (default).

The following options may be used in any combination:

 -z Include all symbols in the profile range, even if associated with zero number of calls and zero time.

prof (SD\_CMD) prof (SD\_CMD)

-m mdata

Use file *mdata* instead of mon.out as the input profile file.

A program creates a profile file if it has been link edited with the -p option of cc. This option to the cc command arranges for calls to monitor at the beginning and end of execution. It is the call to monitor at the end of execution that causes the system to write a profile file. The number of calls to a function is tallied if the -p option was used when the file containing the function was compiled.

The name of the file created by a profiled program is controlled by the environmental variable PROFDIR. If PROFDIR is not set, mon.out is produced in the directory current when the program terminates. If PROFDIR=string, string/pid.progname is produced, where progname consists of argv[0] with any path prefix removed, and pid is the process ID of the program. If PROFDIR is set, but null, no profiling output are produced.

A single function may be split into subfunctions for profiling by means of the  ${\tt MARK}$  macro

**FILES** 

mon.out default profile file

a.out default namelist (object) file

**USAGE** 

General.

The times reported in successive identical runs may show variances because of varying cache-hit ratios that result from sharing the cache with other processes. Even if a program seems to be the only one using the machine, hidden background or asynchronous processes may blur the data.

In rare cases, the clock ticks initiating recording of the program counter may "beat" with loops in a program, grossly distorting measurements. Call counts are always recorded precisely, however.

Only programs that call exit(BA\_OS) are guaranteed to produce a profile file, unless a final call to monitor(SD\_LIB) is explicitly coded.

#### **SEE ALSO**

 $\verb|cc(SD_CMD)|, \verb|exit(BA_OS)|, \verb|profil(KE_OS)|, \verb|monitor(SD_LIB)|, \verb|mark(SD_LIB)|.$ 

**LEVEL** 

Level 2.

# NOTICES

The times reported in successive identical runs may show variances because of varying cache-hit ratios that result from sharing the cache with other processes. Even if a program seems to be the only one using the machine, hidden background or asynchronous processes may blur the data. In rare cases, the clock ticks initiating recording of the program counter may "beat" with loops in a program, grossly distorting measurements. Call counts are always recorded precisely, however.

Only programs that call exit or return from main are guaranteed to produce a profile file, unless a final call to monitor is explicitly coded.

prof(SD\_CMD) prof(SD\_CMD)

The times for static functions are attributed to the preceding external text symbol if the -g option is not used. However, the call counts for the preceding function are still correct; that is, the static function call counts are not added to the call counts of the external function.

If more than one of the options -t, -c, -a, and -n is specified, the last option specified is used and the user is warned.

prs(SD\_CMD) prs(SD\_CMD)

NAME

prs - print an SCCS file

## **SYNOPSIS**

prs [options] files

#### **DESCRIPTION**

The command prs prints, on the standard output, parts or all of an SCCS file in a user supplied format. If a directory is named, prs behaves as though each file in the directory were specified as a named file, except that non-SCCS files (last component of the pathname does not begin with s.), and unreadable files are silently ignored. If a name of – is given, the standard input is read; each line of the standard input is taken to be the name of an SCCS file or directory to be processed; non-SCCS files and unreadable files are silently ignored.

Arguments to  $\ensuremath{\,\mathtt{prs}\,}$  , which may appear in any order, consist of options and filenames.

All the described options apply independently to each named file.

#### -d[dataspec]

Used to specify the output data specification. The *dataspec* is a string consisting of SCCS file *data keywords* (see **Data Keywords**) interspersed with optional user supplied text.

#### -rSID

Used to specify the SCCS identification string of a delta for which information is desired. If no *SID* is specified, the SID of the most recently created delta is assumed.

- -e Requests information for all deltas created *earlier* than and including the delta designated via the -r keyletter or the date given by the -c option.
- -1 Requests information for all deltas created *later* than and including the delta designated via the -r keyletter or the date given by the -c option.

## -c[date-time]

The cutoff *date-time* is in the form:

## YY[MM[DD[HH[MM[SS]]]]]

Units omitted from the date-time default to their maximum possible values; for example, -c7502 is equivalent to -c750228235959. Any number of non-numeric characters may separate the various two-digit pieces of the *cut-off* date in the form: -c77/2/2 9:22:25.

Requests printing of information for both removed (*i.e.*, delta type = R) deltas [see rmdel(SD\_CMD)] and existing (*i.e.*, delta type = D) deltas. If the -a keyletter is not specified, information is provided for existing deltas only.

## **Data Keywords**

Data keywords specify which parts of an SCCS file are to be retrieved and output. All parts of an SCCS file have an associated data keyword. There is no limit on the number of times a data keyword may appear in a *dataspec*.

prs (SD\_CMD) prs (SD\_CMD)

The information printed by prs consists of: (1) the user supplied text; and (2) appropriate values (extracted from the SCCS file) substituted for the recognized data keywords in the order of appearance in the *dataspec*. The format of a data keyword value is either *Simple* (S), in which keyword substitution is direct, or *Multi-line* (M), in which keyword substitution is followed by a carriage return.

User supplied text is any text other than recognized data keywords. A tab is specified by  $\t$  and carriage return/newline is specified by  $\n$ . The default data keywords are:

":Dt:\t:DL:\nMRs:\n:MR:COMMENTS:\n:C:"

Table 1. SCCS Files Data Keywords

Keyword	Data Item	File Section	Value	Format
:Dt:	Delta information	Delta table	See * below	S
:DL:	Delta line statistics	Delta table	:Li:/:Ld:/:Lu:	S
:Li:	Lines inserted by Delta	Delta table	nnnnn	S
:Ld:	Lines deleted by Delta	Delta table	nnnnn	S
:Lu:	Lines unchanged by Delta	Delta table	nnnnn	S
:DT:	Delta type	Delta table	D or $R$	S
:I:	SCCS ID string (SID)	Delta table	:R:.:L:.:B:.:S:	S
:R:	Release number	Delta table	nnnn	S
:L:	Level number	Delta table	nnnn	S
:B:	Branch number	Delta table	nnnn	S
:S:	Sequence number	Delta table	nnnn	S
:D:	Date delta was created	Delta table	:Dy:/:Dm:/:Dd:	S
:Dy:	Year delta was created	Delta table	nn	S
:Dm:	Month delta was created	Delta table	nn	S
:Dd:	Day delta was created	Delta table	nn	S
:T:	Time delta was created	Delta table	:Th:::Tm:::Ts:	S
:Th:	Hour delta was created	Delta table	nn	S
:Tm:	Minutes delta was created	Delta table	nn	S
:Ts:	Seconds delta was created	Delta table	nn	S
:P:	Programmer who created	Delta table	logname	S
:DS:	delta Delta sequence number	Delta table	nnnn	S
:DP:	Predecessor delta seq. no.	Delta table	nnnn	S
:DI:	Seq. no. of deltas incl.,	Delta table	:Dn:/:Dx:/:Dq:	S
	excl., ignored			
:Dn:	Deltas included (seq no.)	Delta table	:DS: :DS:	S
:Dx:	Deltas excluded (seq no.)	Delta table	:DS: :DS:	S
:Dg:	Deltas ignored (seq no.)	Delta table	:DS: :DS:	S
:MR:	MR numbers for delta	Delta table	text	M

Page 2

FINAL COPY June 15, 1995 File: sd\_cmd/prs svid prs (SD\_CMD) prs (SD\_CMD)

:C:	Comments for delta	Delta table	text	M
:UN:	User names	User names	text	M
:FL:	Flag list	Flags	text	M
:Y:	Module type flag	Flags	text	S
:MF:	MR validation flag	Flags	yes or no	S
:MP:	MR validation program	Flags	text	S
	name			
:KF:	Keyword error/warning	Flags	yes or no	S
	flag			
:KV:	Keyword validation string	Flags	text	S
:BF:	Branch flag	Flags	yes or no	S
:J:	Joint edit flag	Flags	yes or no	S
:LK:	Locked releases	Flags	:R:	S
:Q:	User defined keyword	Flags	text	S
:M:	Module name	Flags	text	S
:FB:	Floor boundary	Flags	:R:	S
:CB:	Ceiling boundary	Flags	:R:	S
:Ds:	Default SID	Flags	:I:	S
:ND:	Null delta flag	Flags	yes or no	S
:FD:	File descriptive text	Comments	text	M
:BD:	Body	Body	text	M
:GB:	Gotten body	Body	text	M
:W:	A form of what(SD_CMD)	N/A	$:Z::M: \setminus t:I:$	S
	string			
:A:	A form of what(SD_CMD)	N/A	:Z::Y: :M: :I::Z:	S
	string			
:Z:	what(SD_CMD) string	N/A	@(#)	S
	delimiter			
:F:	SCCS file name	N/A	text	S
:PN:	SCCS file pathname	N/A	text	S

<sup>\* :</sup>Dt: = :DT: :I: :D: :T: :P: :DS: :DP:

```
prs(SD_CMD)
                                                               prs (SD_CMD)
EXAMPLES
      prs -d"Users and/or user IDs for :F: are:\n:UN:" s.file
      may produce on the standard output:
          Users and/or user IDs for s.file are:
           xyz
           131
           abc
      prs -d"Newest delta for pgm :M:: :I: Created :D: By :P:" -r s.file
      may produce on the standard output:
               Newest delta for pgm main.c: 3.7 Created 77/12/1 By cas
      As a special case:
               prs s.file
      may produce on the standard output:
          D 1.1 77/12/1 00:00:00 cas 1 000000/00000/00000
          MRs:
          bl78-12345
          bl79-54321
           COMMENTS:
           this is the comment line for s.file initial delta
      for each delta table entry of the D type. The only keyletter argument allowed to be
      used with the special case is the -a keyletter.
      admin(SD_CMD), delta(SD_CMD), get(SD_CMD), what(SD_CMD).
USAGE
      General.
```

Page 4

**LEVEL** 

Level 1.

rmdel(SD\_CMD)

NAME

rmdel - remove a delta from an SCCS file

## **SYNOPSIS**

rmdel -rSID files

## **DESCRIPTION**

The command rmdel removes the delta specified by the SID from each named SCCS file. The delta to be removed must be the newest (most recent) delta in its branch in the delta chain of each named SCCS file. In addition, the SID specified must not be that of a version being edited for the purpose of making a delta (*i.e.*, if a p-file [see get(SD\_CMD)] exists for the named SCCS file, the SID specified must not appear in any entry of the p-file).

If a directory is named, rmdel behaves as though each file in the directory were specified as a named file, except that non-SCCS files (last component of the path name does not begin with s.) and unreadable files are silently ignored. If a name of – is given, the standard input is read; each line of the standard input is taken to be the name of an SCCS file to be processed; non-SCCS files and unreadable files are silently ignored.

The restrictions on removal of a delta are that only the user who made it or the owner of the file and directory can remove a delta.

#### **SEE ALSO**

delta(SD\_CMD), get(SD\_CMD), prs(SD\_CMD).

## **USAGE**

General.

## **LEVEL**

Level 1.

sact(SD\_CMD) sact(SD\_CMD)

#### NAME

sact - print current SCCS file editing activity

# **SYNOPSIS**

sact file ...

## **DESCRIPTION**

The command sact informs the user of any impending deltas to a named SCCS file. This situation occurs when <code>get -e</code> has been previously executed without a subsequent execution of <code>delta</code>. If a directory is named on the command line, <code>sact</code> behaves as though each file in the directory were specified as a named file, except that non-SCCS files and unreadable files are silently ignored. If a name of <code>-</code> is given, the standard input is read with each line being taken as the name of an SCCS file to be processed.

The output for each named file consists of five fields separated by spaces.

Field 1

specifies the SID of a delta that currently exists in the SCCS file to which changes will be made to create the new delta.

Field 2

specifies the SID for the new delta to be created.

Field 3

contains the logname of the user who will make the delta (i.e., executed a get for editing).

Field 4

contains the date that get -e was executed.

Field 5

contains the time that get -e was executed.

#### **SEE ALSO**

delta(SD\_CMD), get(SD\_CMD), unget(SD\_CMD).

USAGE

General.

**LEVEL** 

Level 1.

size(SD\_CMD) size(SD\_CMD)

#### NAME

size - print section sizes of object files

## **SYNOPSIS**

size [-0] [-x] [-V] file ...

# **DESCRIPTION**

The size command produces section size information for each section in the named object files. The sizes of the loaded sections are printed along with the sum of these sizes. If an archive file is input to the size command, the information for all archive members is displayed.

Numbers are printed in decimal unless either the  $-\circ$  or the -x option is used, in which case they are printed in octal or hexadecimal, respectively.

The  $\,$  -V flag supplies the version information on the  $\,$  size command.

## **SEE ALSO**

cc(SD\_CMD), ld(SD\_CMD).

## **USAGE**

General.

## **LEVEL**

Level 1.

strip (SD\_CMD) strip (SD\_CMD)

#### NAME

**strip** – strip symbol table, debugging and line number information from an object file.

#### **SYNOPSIS**

strip [-Vx] file . . .

#### **DESCRIPTION**

The strip command strips the symbol table, debugging information, and line number information from ELF object files; COFF object files can no longer be stripped. Once this stripping process has been done, no symbolic debugging access will be available for that file; therefore, this command is normally run only on production modules that have been debugged and tested.

If strip is executed on a common archive file [see ar(BU\_CMD)] in addition to processing the members, strip will remove the archive symbol table. The archive symbol table must be restored by executing the ar(BU\_CMD) command with the -s option before the archive can be linked by the ld(SD\_CMD) command. strip will produce appropriate warning messages when this situation arises.

The amount of information stripped from the ELF object file can be controlled by using any of the following options:

- -V Print, on standard error, the version number of strip.
- -x Do not strip the symbol table; debugging and line number information may be stripped.

strip is used to reduce the file storage overhead taken by the object file.

## SEE ALSO

ar(BU\_CMD), as(SD\_CMD), cc(SD\_CMD), ld(SD\_CMD)

#### **LEVEL**

Level 1.

## **NOTICES**

The symbol table section will not be removed if it is contained within a segment, or the file is either a relocatable or dynamic shared object.

The line number and debugging sections will not be removed if they are contained within a segment, or their associated relocation section is contained within a segment.

time (SD\_CMD) time (SD\_CMD)

## NAME

time - time a command

## **SYNOPSIS**

time *command* 

# **DESCRIPTION**

The *command* is executed; after it is complete, time prints the elapsed time during the command, the time spent executing system code, and the time spent in execution of the user code. Times are reported in seconds.

The times are printed on standard error.

# USAGE

General.

When  $\,\,$  time is used on a multi-processor system the sum of system and user time could be greater than real time.

## **LEVEL**

Level 1.

truss(SD\_CMD) truss(SD\_CMD)

#### NAME

truss - trace system calls and signals

#### **SYNOPSIS**

```
truss [-pfcaei] [-t[!]syscall[, syscall...]] [-v[!]syscall[, syscall...]] [-x[!]syscall[, syscall...]] [-m[!]fault[, fault...]] [-r[!]fd[, fd...]] [-w[!]fd[, fd...]] [-o outfile] command
```

#### DESCRIPTION

truss executes the specified command and produces a trace of the system calls it performs, the signals it receives, and the machine faults it incurs. Each line of the trace output reports either the fault or signal name or the system call name with its arguments and return value(s). System call arguments are displayed symbolically, when possible, using defines from relevant system header files; for any pathname pointer argument, the pointed-to string is displayed. Error returns are reported using the error code names described in erro().

The following options are recognized. For those options which take a list argument, the name all can be used as a shorthand to specify all possible members of the list. If the list begins with a '!', the meaning of the option is negated (e.g., exclude rather than trace). Multiple occurrences of the same option may be specified. For the same name in a list, subsequent options (those to the right) override previous ones (those to the left).

- -p Interpret the arguments to truss as a list of process-ids for existing processes [see ps(BU\_CMD)]. rather than as a command to be executed. truss takes control of each process and begins tracing it provided that the userid and groupid of the process match those of the user or that the user is super-user.
- -f Follow all children created by fork() and include their signals, faults, and system calls in the trace output. Normally, only the first-level command or process is traced. When -f is specified, the process-id is included with each line of trace output to indicate which process executed the system call or received the signal.
- Count traced system calls, faults, and signals rather than displaying the trace line-by-line. A summary report is produced after the traced command terminates or when truss is interrupted. If -f is also specified, the counts include all traced system calls, faults, and signals for child processes.
- -a Show the argument strings which are passed in each exec(BA\_OS) system call.
- Show the environment strings which are passed in each exec(BA\_OS) system call.
- Don't display interruptible sleeping system calls. Certain system calls, such as open() and read() on terminal devices or pipes can sleep for indefinite periods and are interruptible. Normally, truss reports such sleeping system calls if they remain asleep for more than one second. The system call is reported again a

truss(SD\_CMD) truss(SD\_CMD)

second time when it completes. The -i option causes such system calls to be reported only once, when they complete.

- -t [!]syscall,... System calls to trace or exclude. Those system calls specified in the comma-separated list are traced. If the list begins with a '!', the specified system calls are excluded from the trace output. Default is -tall.
- -v [!]syscall,... Verbose. Display the contents of any structures passed by address to the specified system calls (if traced). Input values as well as values returned by the operating system are shown. For any field used as both input and output, only the output value is shown. Default is -v!all.
- -x [!] syscall,... Display the arguments to the specified system calls (if traced) in raw form, usually hexadecimal, rather than symbolically. Default is -x! all.
- -s [!]signal,... Signals to trace or exclude. Those signals specified in the commaseparated list are traced. The trace output reports the receipt of each specified signal, even if the signal is being ignored (not blocked) by the process. (Blocked signals are not received until the process releases them.) Signals may be specified by name or number (see <sys/signal.h>). If the list begins with a '!', the specified signals are excluded from the trace output. Default is -sall.
- -m [!] fault,... Machine faults to trace or exclude. Those machine faults specified in the comma-separated list are traced. Faults may be specified by name or number (see <sys/fault.h>). If the list begins with a '!', the specified faults are excluded from the trace output. Default is -mall -m!fltpage.
- -r [!]fd,... Show the full contents of the I/O buffer for each read() on any of the specified file descriptors. The output is formatted 32 bytes per line and shows each byte as an ASCII character (preceded by one blank) or as a 2-character C language escape sequence for control characters such as horizontal tab (\tau) and newline (\n). If ASCII interpretation is not possible, the byte is shown in 2-character hexadecimal representation. (The first 16 bytes of the I/O buffer for each traced read() are shown even in the absence of -r.) Default is -r!all.
- -w [!] fd,... Show the contents of the I/O buffer for each write() on any of the specified file descriptors (see -r). Default is -w! all.
- -o *outfile* File to be used for the trace output. By default, the output goes to standard error.

If truss is used to initiate and trace a specified command and if the -o option is used or if standard error is redirected to a non-terminal file, then truss runs with hangup, interrupt, and quit signals ignored. This facilitates tracing of interactive programs which catch interrupt and quit signals from the terminal.

Page 2

FINAL COPY June 15, 1995 File: sd\_cmd/truss svid truss (SD\_CMD)

truss (SD\_CMD)

If the trace output remains directed to the terminal, or if existing processes are traced (the  $\neg p$  option), then truss responds to hangup, interrupt, and quit signals by releasing all traced processes and exiting. This allows the user to terminate excessive trace output and to release previously-existing processes. Released processes continue normally, as though they had never been touched.

**SEE ALSO** 

errno(BA\_ENV)

**LEVEL** 

Level 1.

tsort (SD\_CMD)

tsort (SD\_CMD)

NAME

tsort - topological sort

**SYNOPSIS** 

tsort [file]

# **DESCRIPTION**

tsort produces on the standard output a totally ordered list of items consistent with a partial ordering of items mentioned in the input *file*. If no *file* is specified, the standard input is understood.

The input consists of pairs of items (nonempty strings) separated by blanks. Pairs of different items indicate ordering. Pairs of identical items indicate presence, but not ordering.

**SEE ALSO** 

lorder(SD\_CMD).

**USAGE** 

General.

**LEVEL** 

Level 1.

unget (SD\_CMD)

#### NAME

unget - undo a previous get of an SCCS file

## **SYNOPSIS**

unget [-rSID] [-s] [-n] files

## **DESCRIPTION**

Unget undoes the effect of a get —e done prior to creating the intended new delta. If a directory is named, unget behaves as though each file in the directory were specified as a named file, except that non-SCCS files and unreadable files are silently ignored. If a name of — is given, the standard input is read with each line being taken as the name of an SCCS file to be processed.

Keyletter arguments apply independently to each named file.

-rSID

Uniquely identifies which delta is no longer intended. (This would have been specified by get as the new delta). The use of this keyletter is necessary only if two or more outstanding gets for editing on the same SCCS file were done by the same person (login name). An error is reported if the specified *SID* is ambiguous, or if it is necessary and omitted on the command line.

- -s Suppresses the printout of the intended delta's SID on the standard output.
- -n Causes the retention of the file that was obtained by get, which would normally be removed from the current directory.

## **SEE ALSO**

delta(SD\_CMD), get(SD\_CMD), sact(SD\_CMD).

**USAGE** 

General.

LEVEL

Level 1.

val(SD\_CMD) val(SD\_CMD)

#### NAME

val - validate SCCS file

#### **SYNOPSIS**

val -

val[-s][-rSID][-mname][-ytype] file ...

## **DESCRIPTION**

The command val determines if the specified *file* is an SCCS file meeting the characteristics specified by the options. The arguments may appear in any order.

val has a special argument, -, which causes reading of the standard input until an end-of-file condition is detected. Each line read is independently processed as if it were a command line argument list.

val generates diagnostic messages on the standard output for each command line and file processed, and also returns a single 8-bit code upon exit as described below.

The options are defined as follows. The effects of any option apply independently to each named file on the command line.

- -s Silences the diagnostic message, normally generated on the standard output, for any error that is detected while processing each named file on a given command line.
- -rSID SID (SCCS Identification String) is an SCCS delta number. A check is made to determine if the SID is ambiguous (e.g., -r1 is ambiguous because it physically does not exist but implies 1.1, 1.2, etc., which may exist) or invalid (e.g., -r1.0 or -r1.1.0 are invalid because neither case can exist as a valid delta number). If the SID is valid and not ambiguous, a check is made to determine if it actually exists.
- -mname name is compared with the SCCS %M% keyword in file.
- -ytype type is compared with the SCCS %Y% keyword in file.

The 8-bit code returned by <code>val</code> is a disjunction of the possible errors, i. e., it can be interpreted as a bit string where (moving from left to right) set bits are interpreted as follows:

bit 0 = missing file argument;

bit 1 = unknown or duplicate keyletter argument;

bit 2 = corrupted SCCS file;

bit 3 = cannot open file or file not SCCS;

bit 4 = SID is invalid or ambiguous;

bit 5 = SID does not exist;

bit 6 = %Y%, -y mismatch;

bit 7 = M, -m mismatch;

Note that <code>val</code> can process two or more files on a given command line and in turn can process multiple command lines (when reading the standard input). In these cases an aggregate code is returned, *i.e.* the logical <code>OR</code> of the codes generated for each command line and file processed.

val (SD\_CMD) val (SD\_CMD)

**SEE ALSO** 

 $admin(SD\_CMD),\ delta(SD\_CMD),\ get(SD\_CMD),\ prs(SD\_CMD).$ 

**USAGE** 

General.

**LEVEL** 

Level 1.

what (SD\_CMD) what (SD\_CMD)

#### NAME

what - identify SCCS files

## **SYNOPSIS**

what [-s] files

## **DESCRIPTION**

The what command searches the given files for all occurrences of the pattern that the get command substitutes for  $Z^{(g)} (\ (g) (\ (g) ) )$  and prints out what follows until the first ", >, newline, \, or null character. For example, if the C language program in file f.c contains

```
char ident[] = "@(#) identification information";
```

and f.c is compiled to yield f.o and a.out, then the command

```
what f.c f.o a.out
```

### will print

f.c:

identification information

f.o:

identification information

a.out:

identification information

what is intended to be used in conjunction with the SCCS get command, which automatically inserts identifying information, but it can also be used where the information is inserted manually.

There is at least one option:

-s Quit after finding the first occurrence of pattern in each file.

#### **ERRORS**

Exit status is 0 if any matches are found; otherwise it is 1.

# SEE ALSO

get(SD\_CMD).

## USAGE

General.

## **LEVEL**

Level 1.

xargs(SD\_CMD) xargs(SD\_CMD)

NAME

xargs - construct argument list(s) and execute command

#### **SYNOPSIS**

xargs [options] [command [initial\_arguments]]

## **DESCRIPTION**

xargs combines the fixed *initial\_arguments* with arguments read from standard input to execute the specified *command* one or more times. The number of arguments read for each *command* invocation and the manner in which they are combined are determined by the options specified.

If command is omitted, echo is used.

Arguments read in from standard input are defined to be contiguous strings of characters delimited by one or more blanks, tabs, or new lines; empty lines are always discarded. Blanks and tabs may be embedded as part of an argument if escaped or quoted. Characters enclosed in quotes (single or double) are taken literally, and the delimiting quotes are removed. Outside of quoted strings a backslash (\) quotes the next character.

Each argument list is constructed starting with the initial\_arguments, followed by some number of arguments read from standard input (Exception: see -i). Options -i, -1, and -n determine how arguments are selected for each command invocation. When none of these options are coded, the initial\_arguments are followed by arguments read continuously from standard input until an internal buffer is full, and then *command* is executed with the accumulated arguments. This process is repeated until all arguments have been read. When there are conflicts (e.g., -1 vs. -n), the last option has precedence. The recognized options are:

- -1number Command is executed for each non-empty number lines of arguments from standard input. The last invocation of command will be with fewer lines of arguments if fewer than number remain. A line is considered to end with the first newline unless the last character of the line is a blank or a tab; a trailing blank/tab signals continuation through the next non-empty line. If number is omitted, 1 is assumed. Option -x is forced.
- -ireplstr Insert mode: command is executed for each line from standard input, taking the entire line as a single argument, inserting it in initial\_arguments for each occurrence of replstr. A maximum of five arguments in initial\_arguments may each contain one or more instances of replstr. Blanks and tabs at the beginning of each line are thrown away. Constructed arguments may not expand to more than {NAME\_MAX} characters, and option -x is also forced. {} is assumed for replstr if not specified.
- -nnumber Execute command using as many standard input arguments as possible, up to number arguments maximum. Fewer arguments will be used if their total size is greater than size characters (see -s option, below), and for the last invocation if there are fewer than number arguments remaining. If option -x is also invoked, each number argument must fit in the size limitation, else xargs terminates execution.

- -t Trace mode: The *command* and each constructed argument list are echoed to standard error just prior to their execution.
- Prompt mode: The user is asked whether to execute *command* each invocation. Trace mode (-t) is turned on to print the command instance to be executed, followed by a ? . . . prompt. A reply of y (optionally followed by anything) will execute the command; anything else, including just a carriage return, skips that particular invocation of *command*.
- -x Causes xargs to terminate if any argument list would be greater than size characters; -x is forced by the options -i and -1. When neither of the options -i, -1, or -n are coded, the total length of all arguments must be within the size limit.
- -ssize The maximum total size of each argument list is set to size characters; size must be a positive integer less than or equal to 470. If -s is not coded, 470 is taken as the default. Note that the character count for size includes one extra character for each argument and the count of characters in the command name.
- -eeofstr
   eofstr is taken as the logical end-of-file string. Underscore (\_) is assumed for the logical EOF string if -e is not invoked. The option -e with no eofstr coded turns off the logical EOF string capability (underbar is taken literally).
   xargs reads standard input until either end-of-file or the logical EOF string is encountered.

xargs will terminate if either it receives a return code of -1 from, or if it cannot execute, *command*. (Thus *command* should explicitly exit with an appropriate value to avoid accidentally returning with -1.)

#### **USAGE**

General.

Note that xargs does not perform parameter substitution. In the following examples, only the command processor performs substitutions.

## **EXAMPLES**

The following will move all files from directory \$1 to directory \$2, and echo each move command just before doing it:

```
ls $1 | xargs -i -t mv $1/{} $2/{}
```

The following will combine the output of the parenthesized commands onto one line, which is then echoed to the end of file log:

```
(logname; date; echo $0 $*) | xargs >> log
```

The user is asked which files in the current directory are to be archived and archives them into arch (a.) one at a time, or (b.) many at a time.

The following will execute with successive pairs of arguments originally typed as command line arguments:

```
echo $* | xargs -n2 diff
```

#### Page 2

FINAL COPY June 15, 1995 File: sd\_cmd/xargs svid xargs (SD\_CMD)

xargs (SD\_CMD)

SEE ALSO

 $echo(BU\_CMD) \ sh(BU\_CMD).$ 

LEVEL

Level 1.

yacc(SD\_CMD) yacc(SD\_CMD)

#### NAME

yacc - a compiler-compiler

#### **SYNOPSIS**

yacc[-vdlt] grammar

## **DESCRIPTION**

The yacc command provides a general tool for describing the input to a program. More precisely, yacc converts a context-free grammar into a set of tables for a simple automaton which executes an LR(1) parsing algorithm. The grammar may be ambiguous; built-in precedence rules are used to break ambiguities.

The output file, y.tab.c, must be compiled by the C compiler to produce a program yyparse(). This program must be loaded with the lexical analyzer function, yylex(), as well as main() and yyerror(), an error handling routine. These routines must be supplied by the user (however, see the description of the yacc library below); lex is useful for creating lexical analyzers usable by yacc.

If the  $\neg v$  option is used, the file  $\ y$  output is prepared, which contains a description of the parsing tables and a report on conflicts generated by ambiguities in the grammar.

If the -d option is used, the file y.tab.h is generated with the #define statements that associate the yacc-assigned "token codes" with the user-declared "token names". This allows source files other than y.tab.c to access the token codes.

If the -1 option is used, the code produced in y.tab.c does not contain any #line constructs. This should only be used after the grammar and the associated actions are fully debugged.

Runtime debugging code is always generated in <code>y.tab.c</code> under conditional compilation control. By default, this code is not included when <code>y.tab.c</code> is compiled. However, when <code>yacc</code>'s <code>-t</code> option is used, this debugging code will be compiled by default. Independent of whether the <code>-t</code> option was used, the runtime debugging code is under the control of <code>YYDEBUG</code>, a pre-processor symbol. If <code>YYDEBUG</code> has a non-zero value, then the debugging code is included. If its value is zero, then the code is not included. A program produced without the runtime debugging code will be smaller and slightly faster.

### yacc Library

The yacc library liby.a facilitates the initial use of yacc by providing the routines:

```
main()
yyerror(char *s)
```

These routines may be loaded by using the <code>-ly</code> option with <code>cc</code>. The <code>main()</code> routine just calls <code>yyparse()</code>. <code>yyerror()</code> simply prints the string (error message) s when a syntax error is detected.

#### yacc SPECIFICATIONS

The yacc user constructs a specification of the input process; this includes rules describing the input structure, the code that will be invoked when these rules are recognized, and a low-level routine to do the basic input. Then yacc generates the (integer valued) function yyparse(); it in turn calls yylex(), the lexical analyzer,

yacc (SD\_CMD) yacc (SD\_CMD)

to obtain input tokens.

A structure recognized (and returned) by the lexical analyzer is called a *terminal symbol*, here referred to as a *token* (literal characters must also be passed through the lexical analyzer, and are also considered tokens). A structure recognized by the parser is called a *nonterminal symbol*. *Name* refers to either tokens or nonterminal symbols.

Every specification file consists of three sections: declarations, grammar rules, and programs, separated by double percent marks (%%). The declarations and programs sections may be empty. If the latter is empty, then the preceding %% marks separating it from the rules section may be omitted.

Blanks, tabs, and new lines are ignored, except that they may not appear in names or multi-character reserved symbols. Comments are enclosed in /\* ... \*/, and may appear wherever a name is legal.

Names may be of arbitrary length, made up of letters, dot (.), underscore (\_), and non-initial digits. Upper and lower case letters are distinct. Names beginning with yy should be avoided because the yacc parser uses such names.

A literal consists of a character enclosed in single quotes. The C escape sequences (e.g.,  $\n$ ) are recognized.

#### **Declarations**

The following declarators may be used in the declarations section:

%token Names representing tokens must be declared; this may be done by writing:

%token name1 name2 ...

in the declarations section. Every name not defined in this section is assumed to represent a nonterminal symbol. Every nonterminal symbol must appear on the left side of at least one grammar rule.

%start

The start symbol represents the largest, most general structure described by the grammar rules. By default, it is the left-hand side of the first grammar rule; this default may be overridden by declaring:

%start symbol

%left
%right
%nonassoc

Precedence and associativity rules attached to tokens are declared using these keywords. This is done by a series of lines, each beginning with one of the keywords <code>%left</code>, <code>%right</code>, or <code>%nonassoc</code>, followed by a list of tokens. (If a token is declared using one of these keywords, a declaration by <code>%token</code> is not needed.) All tokens on the same line have the same precedence level and associativity; the lines are in order of increasing precedence or binding strength. The keyword <code>%left</code> denotes that the operators on that line are left associative, and <code>%right</code> denotes that the operators are right associative. The keyword <code>%nonassoc</code> denotes operators that may not associate with themselves.

yacc(SD\_CMD) yacc(SD\_CMD)

Unary operators must, in general, be given a precedence. In cases where a unary and binary operator have the same symbolic representation, but need to be given different precedences, the keyword %prec is used to change the order of precedence associated with a particular grammar rule. The keyword %prec appears immediately after the body of the grammar rule, before the action or closing semicolon (see Grammar Rules below). It is followed by a token name or a literal. It causes the precedence of the grammar rule to become that of the following token name or literal.

By default, the values returned by actions and the lexical analyzer are integers. Other value types, including structures, are supported: the yacc value stack is declared to be a union of the various types of values desired. The yacc command keeps track of types, and inserts appropriate union member names so that the resulting parser command is strictly type-checked. The declaration is constructed by including a statement of the form:

```
%union {
    body of union
}
```

Alternatively, the union may be declared in a header file, and a typedef used to define the variable YYSTYPE to represent this union. The header file must be included in the declarations section, by using a #include construct within % { and % } (see below). Union members must be associated with the various names. The construction <name> is used to indicate a union member name; if this follows one of the keywords %token %left, %right, and %nonassoc, the union member name is associated with the tokens listed.

This keyword is used to associate union member names with nonterminals, in the form:

```
%type <ntype> a b ...
```

Other declarations and definitions can appear in the declarations section, enclosed by the marks  $\{$  and  $\{$  $\}$ . These have global scope within the file, so that they may be used in the rules and programs sections.

#### **Grammar Rules**

The rules section consists of one or more grammar rules. A grammar rule has the form:

```
A : BODY
```

The symbol A represents a nonterminal name, and BODY represents a sequence of zero or more names and literals. The colon and the semicolon are yacc punctuation. If several successive grammar rules have the same left-hand side, the vertical bar (|) can be used to avoid rewriting the left-hand side; in this case, the semicolon must occur only after the last rule. The BODY part may be empty to indicate that the nonterminal symbol matches the empty string.

The ASCII null character (0 or '\0') should not be used in grammar rules.

yacc (SD\_CMD) yacc (SD\_CMD)

With each grammar rule, the user may associate actions to be performed each time the rule is recognized in the input process. These actions may return values, and may obtain the values returned by previous actions. In addition, the lexical analyzer can return values for tokens, if desired.

An action is an arbitrary C statement, and as such can do input or output, call subprograms, and alter external variables. An action is one or more statements enclosed by braces  $\{$  and  $\}$ . Certain pseudo-variables can be used in the action. A value can be returned by assigning it to \$\$; the variables \$1, \$2, ..., refer to the values returned by the components of the right side of a rule, reading from left to right. By default, the value of a rule is the value of the first element in it. Actions may occur in the middle of a rule as well as at the end. An action may access the values returned by symbols (and actions) to its left: and, in turn, the value it returns may be accessed by actions to its right.

Internal rules to resolve ambiguities are:

- 1. In a shift/reduce conflict, the default is to do the shift.
- 2. In a reduce/reduce conflict, the default is to reduce by the grammar rule that occurs *earlier* in the input sequence.

In addition, the declared precedences and associativities (see **Declarations Section** above) are used to resolve parsing conflicts as follows:

- 1. A precedence and associativity is associated with each grammar rule; it is the precedence and associativity of the last token or literal in the body of the rule. If the \*prec keyword is used, it overrides this default. Some grammar rules may have no precedence and associativity.
- 2. When a reduce/reduce conflict, or a shift/reduce conflict occurs and either the input symbol or the grammar rule has no precedence and associativity, then the two internal rules given above are used.
- 3. If a shift/reduce conflict occurs, and both the grammar rule and the input symbol have precedence and associativity associated with them, then the conflict is resolved in favor of the action (shift or reduce) associated with the higher precedence. If the precedences are the same, then the associativity is used; left associative implies reduce, right associative implies shift, and nonassociative implies error.

Conflicts resolved by precedence are not counted in the shift/reduce and reduce/reduce conflicts reported by yacc.

The token name error is reserved for error handling. This name can be used in grammar rules; in effect, it suggests places where errors are expected, and recovery might take place. When an error is encountered, the parser behaves as if the token error were the current lookahead token, and it performs the action encountered. The lookahead token is then reset to the token that caused the error. If no special error rules have been specified, the processing halts when an error is detected.

To prevent a series of error messages, the parser, after detecting an error, remains in the error state until three tokens have been successfully read and shifted. If an error is detected while the parser is in the error state, no message is given, and the input token is quietly deleted.

Page 4

FINAL COPY June 15, 1995 File: sd\_cmd/yacc svid yacc(SD\_CMD) yacc(SD\_CMD)

The statement

yyerrok;

in an action resets the parser to its normal mode; it may be used if it is desired to force the parser to believe that an error has been fully recovered from.

The statement

yyclearin;

in an action is used to clear the previous lookahead token; it may be used if a user supplied routine is to be used to find the correct place to resume input.

#### **Programs**

The programs section may include the definition of the lexical analyzer yylex(), or other functions, typically those used in the actions specified in the grammar rules.

The lexical analyzer yylex() is an integer valued function which returns the token number, representing the kind of token read. If a value is associated with that token, it should be assigned to the external variable yylval. The parser and yylex() must agree on these token numbers in order for communications between them to take place. The numbers may be chosen by yacc, or chosen by the user. In either case, the #define construct of C is used to allow yylex() to return these numbers symbolically. If the token numbers are chosen by yacc, then literals are given the numerical value of the character in the local character set, and other names are assigned token numbers starting at 257.

A token may be assigned a number by following its first appearance in the declarations section with a nonnegative integer. Names and literals not defined this way retain their default definition. All token numbers must be distinct.

The end of the input is marked by a special token called the endmarker. The endmarker must have token number 0 or negative. These values are not legal for any other token. All lexical analyzers should return 0 or negative as a token number upon reaching the end of their input. If the token up to, but not including, the endmarker forms a structure which matches the start symbol, the parser accepts the input. If the endmarker is seen in any other context, it is an error.

#### **ERRORS**

The number of reduce-reduce and shift-reduce conflicts is reported on the standard error output; a more detailed report is found in the y.output file. Similarly, if some rules are not reachable from the start symbol, this is also reported.

## **FILES**

y.output
y.tab.c

y.tab.h

USAGE

General.

**SEE ALSO** 

lex(SD\_CMD).

yacc (SD\_CMD)

yacc (SD\_CMD)

LEVEL Level 1.

# **Terminal Interface Introduction**

## **Terminal Interface Overview**

The Terminal Interface Extension (TI) consists of the facilities provided by the curses/terminfo package to allow application programs to perform terminal handling functions in a way that is independent of the type of the terminal actually in use. The curses/terminfo package supports an asynchronous color character terminal interface (on asynchronous character and bitmapped terminals).

The following are prerequisite for support of the Terminal Interface Extension:

- Base System
- Basic Utilities Extension
- Advanced Utilities Extension
- **■** Software Development Extension

## SUMMARY OF LIBRARY ROUTINES

The following library routines are supported by a SVID-compliant Terminal Interface Extension. Items marked with a (\*) are Level 2, as defined in the *General Introduction* to this volume. Items marked with a (†) are new to this issue of the SVID. Only those pages reflecting technical content changes or which are new to the SVID are contained in this volume.

### Curses Routines

addch	addwstr	box	curs_set
addchnstr	attroff	can_change_color	def_prog_mode
addchstr	attron	cbreak	def_shell_mode
addnstr	attrset	clear	del_curterm
addnwstr	baudrate	clearok	delay_output
addstr	beep	clrtobot	delch
addwch	bkgd	clrtoeol	deleteln
addwchnstr	bkgdset	color_content	delscreen
addwchstr	border	copywin	delwin

**Terminal Interface Introduction** 

### **Curses Routines**

derwin mvwdelch innstr mvcur doupdate innwstr mvdelch mvwgetch dupwin insch mvderwin mvwgetnwstr insdelln echo mvgetch mvwgetstr echochar insertln mvgetnwstr mvwgetwch echowchar insnstr mvgetstr mvwgetwstr endwin insnwstr mvgetwch mvwin mvwinch erase insstr mvgetwstr erasechar instr mvinch mvwinchnstr inswch mvinchnstr mvwinchstr filter flash inswstr mvinchstr mvwinnstr flushinp intrflush mvinnstr mvwinnwstr inwch mvinnwstr mvwinsch getbegyx inwchnstr mvinsch mvwinsnstr getch inwchstr mvinsnstr getmaxyx mvwinsnwstr mvinsnwstr mvwinsstr getnwstr inwstr is linetouched mvinsstr mvwinstr getparyx getstr is wintouched mvinstr mvwinswch getsyx isendwin mvinswch mvwinswstr getwch keyname mvinswstr mvwinwch keypad mvinwch mvwinwchnstr getwin killchar mvinwchnstr mvwinwchstr getwstr mvinwchstr mvwinwstr getyx leaveok halfdelay mvinwstr longname mvwprintw has colors meta mvprintw mvwscanw has ic move mvscanw napms has il mvaddch mvwaddch newpad idcok mvaddchnstr mvwaddchnstr newterm idlok mvaddchstr mvwaddchstr newwin immedok mvaddnstr mvwaddnstr nlinch mvaddnwstr mvwaddnwstr nocbreak inchnstr mvaddstr mvwaddstr nodelay inchstr mvaddwch mvwaddwch noecho mvwaddwchnstr init color mvaddwchnstr nonl init pair mvaddwchstr mvwaddwchstr nogiflush initscr mvaddwstr mvwaddwstr noraw

TERMINAL INTERFACE INTRODUCTION

## **Curses Routines**

notimeout	${ t slk\_attrset}$	use_env	wgetwstr
overlay	${\tt slk\_clear}$	vidattr	whline
overwrite	${ t slk\_init}$	vidputs	winch
pair_content	slk_label	vwprintw	winchnstr
pechochar	${\tt slk\_noutrefresh}$	vwscanw	winchstr
pechowchar	${\tt slk\_refresh}$	waddch	winnstr
pnoutrefresh	slk_restore	waddchnstr	winnwstr
prefresh	slk_set	waddchstr	winsch
printw	slk_touch	waddnstr	winsdelln
putp	srcl	waddnwstr	winsertln
putwin	standend	waddstr	winsnstr
qiflush	standout	waddwch	winsnwstr
raw	start_color	waddwchnstr	winsstr
redrawwin	subpad	waddwchstr	winstr
refresh	subwin	waddwstr	winswch
reset_prog_mode	syncok	wattroff	winswstr
reset_shell_mode	termattrs	wattron	winwch
resetty	termname	wattrset	winwchnstr
restartterm	tgetent*	wbkgd	winwchstr
ripoffline	${\sf tgetflag}^*$	wbkgdset	winwstr
savetty	tgetnum*	wborder	wmove
scanw	tgetstr*	wclear	wnoutrefresh
scr_dump	tgoto*	wclrtobot	wprintw
scr_init	tigetflag	wclrtoeol	wredrawln
scr_restore	tigetnum	wcursyncup	wrefresh
scr_set	tigetstr	wdelch	wscanw
scroll	timeout	wdeleteln	wscrl
scrollok	touchline	wechochar	wsetscrreg
set_curterm	touchwin	wechowchar	wstandend
set term	tparm	werase	wstandout
setscrreg	tputs	wgetch	wsyncdown
setsyx	typeahead	wgetnstr	wsyncup
$\mathtt{setterm}^*$	unctrl	wgetnwstr	wtimeout
setupterm	ungetch	wgetstr	wtouchln
slk_attroff	ungetwch	wgetwch	wvline
slk_attron	untouchwin		

## Forms Routines

current_field	form
data_ahead	form
data_behind	form
dup_field	form
dynamic_field_info	form
field_arg	form
field_back	form
field_buffer	form
field_count	form
field_fore	free
field_index	free
field_info	free
field_init	link
field_just	link
field_opts	move
field_opts_off	new_
field_opts_on	new_
field_pad	new_
field_status	new_
field_term	pos_
field_type	post
field_userptr	scal
form_driver	set_
form_fields	set_

form_init
form_opts
form_opts_off
form_opts_on
form_page
form_sub
form_term
form_userptr
form_win
${ t free\_field}$
${ t free\_fieldtype}$
free_form
${ t link\_field}$
${ t link\_fieldtype}$
move_field
new_field
new_fieldtype
new_form
new_page
pos_form_cursor
post_form
scale_form
set_current_field
set field back

set_	_field_buffer
set_	_field_fore
set_	_field_init
set_	_field_just
set_	_field_opts
set_	_field_pad
set_	_field_status
set_	_field_term
set_	_field_type
set_	_field_userptr
set_	_fieldtype_arg
set_	_fieldtype_choice
set_	_form_fields
set_	_form_init
set_	_form_opts
set_	_form_page
set_	_form_sub
set_	_form_term
set_	_form_userptr
set_	_form_win
set_	_max_field
set_	_new_page
unpo	ost_form

# Menu Routines

current_item	ite
free_item	ite
free_menu	ite
item_count	ite
item_description	ite
item_index	ite
item_init	men
item_name	men
item_opts	men

item_opts_off
item_opts_on
item_term
item_userptr
item_value
item_visible
menu back
menu driver
menu fore
_

menu_format
menu_grey
${ t menu\_init}$
menu_items
menu_mark
menu_opts
menu_opts_off
menu_opts_on
menu_pad

20-4

## TERMINAL INTERFACE INTRODUCTION

### Menu Routines

menu_pattern	set_item_init	set_menu_mark
menu_sub	set_item_opts	set_menu_opts
menu_term	set_item_term	set_menu_pad
menu_userptr	set_item_userptr	set_menu_pattern
menu_win	set_item_value	set_menu_sub
new_item	set_menu_back	set_menu_term
new_menu	set_menu_fore	set_menu_userptr
pos_menu_cursor	set_menu_format	set_menu_win
post_menu	set_menu_grey	set_top_row
scale_menu	set_menu_init	top_row
set_current_item	set_menu_items	unpost_menu

### **Panel Routines**

bottom_panel	panel_above	replace_panel
del_panel	panel_below	set_panel_userptr
hide_panel	panel_hidden	show_panel
move_panel	panel_userptr	top_panel
new_panel	panel_window	update_panels

# **SUMMARY OF COMMANDS AND UTILITIES**

The following commands and utilities are supported by a SVID-compliant Terminal Interface Extension.

captoinfo clear infocmp tic tput

## ORGANIZATION OF TECHNICAL INFORMATION

The "Terminal Interface Environment" chapter provides manual page descriptions of the terminal capability database used by this extension to support device independent terminal I/O.

The "Terminal Interface Library Routines" chapter provides manual page descriptions of routine interfaces supported by this extension.

**Terminal Interface Introduction** 

FINAL COPY June 15, 1995 File:

# **Terminal Interface Environment**

## **Terminal Interface Environment Variables**

The components of the TI extension use the environment variables described below. [See sh(BU\_CMD) for information on the shell environment.]

## **TERM**

The environmental variable TERM, by convention, contains a user's current terminal type and may be set by the user.

### **TERMINFO**

The environmental variable TERMINFO, if set, contains the place where local terminal descriptions can be found. TERMINFO can be set by the user. If it is set, any program using curses checks the TERMINFO location for the description of a terminal before checking /usr/lib/terminfo, the standard location for terminal descriptions. [See curses(TI\_LIB) and terminfo(TI\_ENV) for further information.]

### LINES and COLUMNS

The environmental variables LINES and COLUMNS, if set, contain the number of lines and the number of columns, respectively, on a terminal screen and can be set by the user. If defined, the values of these variables, LINES and COLUMNS, override the screen size values given in the terminfo description of a terminal. [See curses(TI\_LIB) and terminfo(TI\_ENV) for further information.]

**Terminal Interface Environment** 

# **MANUAL PAGES**

TERMINAL INTERFACE ENVIRONMENT

Terminal Interface Environment Routines	
The following section contains the manual pages for the TI_ENV routines.	

**Terminal Interface Environment Routines** 

FINAL COPY June 15, 1995 File:

#### NAME

CURSES - CRT screen handling and optimization package

#### **SYNOPSIS**

#include <curses.h>

### **DESCRIPTION**

CURSES library routines give the user a terminal-independent method of updating character screens with reasonable optimization. A program using these routines must be compiled with the -lcurses option of cc.

The CURSES package allows: overall screen, window and pad manipulation; output to windows and pads; reading terminal input; control over terminal and CURSES input and output options; environment query routines; color manipulation; use of soft label keys; terminfo access; and access to low-level CURSES routines.

To initialize the routines, the routine initscr() or newterm() must be called before any of the other routines that deal with windows and screens are used. The routine endwin() must be called before exiting. To get character-at-a-time input without echoing (most interactive, screen-oriented programs want this), the following sequence should be used:

```
initscr(),cbreak(),noecho();
```

Most programs would additionally use the sequence:

```
nonl(),intrflush(stdscr,FALSE),keypad(stdscr,TRUE);
```

Before a CURSES program is run, the tab stops of the terminal should be set and its initialization strings, if defined, must be output. This can be done by executing the tput init command after the shell environment variable TERM has been exported. [See terminfo(TI\_ENV) for further details.]

The CURSES library permits manipulation of data structures, called *windows*, which can be thought of as two-dimensional arrays of characters. A default window called stdscr, which is the size of the terminal screen, is supplied. Others may be created with newwin().

Windows are referred to by variables declared as WINDOW \*. These data structures are manipulated with routines described on TI\_LIB pages (whose names begin "curs\_"). Among the most basic routines are move() and addch(). More general versions of these routines are included that allow the user to specify a window.

After using routines to manipulate a window, refresh() is called, telling CURSES to make the user's CRT screen look like stdscr. The characters in a window are actually of type chtype (character and attribute data) so that other information about the character may also be stored with each character.

Special windows called *pads* may also be manipulated. These are windows that are not necessarily associated with a viewable part of the screen. See curs\_pad(TI\_LIB) for more information.

In addition to drawing characters on the screen, video attributes and colors may be included, causing the characters to show up in such modes as underlined, reverse video or color on terminals that support such display enhancements. Line drawing characters may be specified to be output. On input, CURSES is also able to translate arrow and function keys that transmit escape sequences into single values.

The video attributes, line drawing characters and input values use names, defined in <curses.h>, such as A\_REVERSE, ACS\_HLINE and KEY\_LEFT.

If the environment variables LINES and COLUMNS are set, or if the program is executing in a window environment, line and column information in the environment will override information read by terminfo. This would affect a program running in an AT&T 630 layer, for example, where the size of a screen is changeable.

If the environment variable TERMINFO is defined, any program using CURSES checks for a local terminal definition before checking in the standard place. For example, if TERM is set to att4424, then the compiled terminal definition is found in

/usr/share/lib/terminfo/a/att4424.

(The a is copied from the first letter of att4424 to avoid creation of huge directories.) However, if TERMINFO is set to \$HOME/myterms, CURSES first checks \$HOME/myterms/a/att4424,

and if that fails, it then checks

/usr/share/lib/terminfo/a/att4424.

This is useful for developing experimental definitions or when write permission in /usr/share/lib/terminfo is not available.

The integer variables LINES and COLS are defined in <curses.h> and will be filled in by initscr() with the size of the screen. The constants TRUE and FALSE have the values 1 and 0, respectively.

The CURSES routines also define the WINDOW \* variable cursor which is used for certain low-level operations like clearing and redrawing a screen containing garbage. cursor can be used in only a few routines.

#### **International Functions**

The number of bytes and the number of columns to hold a character from the supplementary character set is locale-specific (locale category  $LC\_CTYPE$ ) and can be specified in the character class table.

For editing, operating at the character level is entirely appropriate. For screen formatting, arbitrary movement of characters on screen is not desirable.

Overwriting characters (addch(), for example) operates on a screen level. Overwriting a character by a character that requires a different number of columns may produce *orphaned columns*. These orphaned columns are filled with background characters.

Inserting characters (insch(), for example) operates on a character level (that is, at the character boundaries). The specified character is inserted right before the character, regardless of which column of a character the cursor points to. Before insertion, the cursor position is adjusted to the first column of the character.

As with inserting characters, deleting characters (delch(), for example) operates on a character level (that is, at the character boundaries). The character at the cursor is deleted whichever column of the character the cursor points to. Before deletion, the cursor position is adjusted to the first column of the character.

Page 2

FINAL COPY June 15, 1995 File: ti\_env/curses svid A *multi-column* character cannot be put on the last column of a line. When such attempts are made, the last column is set to the background character. In addition, when such an operation creates orphaned columns, the orphaned columns are filled with background characters.

Overlapping and overwriting a window follows the operation of overwriting characters around its edge. The orphaned columns, if any, are handled as in the character operations.

The cursor is allowed to be placed anywhere in a window. If the insertion or deletion is made when the cursor points to the second or later column position of a character that holds multiple columns, the cursor is adjusted to the first column of the character before the insertion or deletion.

#### **Routine and Argument Names**

Many CURSES routines have two or more versions. Routines prefixed with p require a pad argument. Routines whose names contain a w generally require either a window argument or a wide-character argument. If w appears twice in a routine name, the routine usually requires both a window and a wide-character argument. Routines that do not require a pad or window argument generally use stdscr.

The routines prefixed with mv require an x and y coordinate to move to before performing the appropriate action. The mv routines imply a call to move () before the call to the other routine. The coordinate y always refers to the row (of the window), and x always refers to the column. The upper left-hand corner is always (0,0), not (1,1).

The routines prefixed with  $m \lor w$  take both a window argument and x and y coordinates. The window argument is always specified before the coordinates.

In each case, *win* is the window affected, and *pad* is the pad affected; *win* and *pad* are always pointers to type WINDOW.

Option setting routines require a Boolean flag bf with the value TRUE or FALSE; bf is always of type bool. The variables ch and attrs are always of type chtype. The types WINDOW, SCREEN, bool and chtype are defined in <curses.h>. The type TERMINAL is defined in <term.h>. All other arguments are integers.

#### **Routine Name Index**

The following table lists each CURSES routine and the name of the manual page on which it is described.

<b>CURSES Routine Name</b>	Manual Page Name
addch() addchnstr() addchstr() addnstr() addnwstr() addstr()	curs_addch(TI_LIB) curs_addchstr(TI_LIB) curs_addchstr(TI_LIB) curs_addstr(TI_LIB) curs_addwstr(TI_LIB) curs_addwstr(TI_LIB)
<pre>addwch() addwchnstr()</pre>	curs_addwch(TI_LIB) curs_addwchstr(TI_LIB)

# CURSES (TI\_ENV)

<b>CURSES Routine Name</b>	Manual Page Name
addwchstr()	curs_addwchstr(TI_LIB)
addwstr()	curs_addwstr(TI_LIB)
attroff()	curs_attr(TI_LIB)
attron()	curs_attr(TI_LIB)
attrset()	curs_attr(TI_LIB)
baudrate()	curs_termattrs(TI_LIB)
beep()	curs_beep(TI_LIB)
bkgd()	curs_bkgd(TI_LIB)
bkgdset()	curs_bkgd(TI_LIB)
border()	curs_border(TI_LIB)
box()	curs_border(TI_LIB)
can_change_color()	curs_color(TI_LIB)
cbreak() clear()	curs_inopts(TI_LIB) curs_clear(TI_LIB)
clear()	curs_outopts(TI_LIB)
clrtobot()	curs_clear(TI_LIB)
clrtoeol()	curs_clear(TI_LIB)
color content()	curs_color(TI_LIB)
copywin()	curs_overlay(TI_LIB)
curs_set()	curs_kernel(TI_LIB)
def_prog_mode()	curs_kernel(TI_LIB)
def shell mode()	curs_kernel(TI_LIB)
del curterm()	curs_terminfo(TI_LIB)
delay_output()	curs_util(TI_LÌB)
delch()	curs_delch(TI_LÍB)
<pre>deleteln()</pre>	curs_deleteln(TI_LIB)
delscreen()	curs_initscr(TI_LIB)
delwin()	curs_window(TI_LIB)
derwin()	curs_window(TI_LIB)
doupdate()	curs_refresh(TI_LIB)
dupwin()	curs_window(TI_LIB)
echo()	curs_inopts(TI_LIB)
echochar()	curs_addch(TI_LIB)
echowchar()	curs_addwch(TI_LIB)
endwin()	curs_initscr(TI_LIB)
erase()	curs_clear(TI_LIB)
erasechar()	curs_termattrs(TI_LIB)
filter()	curs_util(TI_LIB)
flash()	curs_beep(TI_LIB)
flushinp()	curs_util(TI_LIB)
getbegyx()	curs_getyx(TI_LIB)
getch()	curs_getch(TI_LIB)
getmaxyx()	curs_getyx(TI_LIB)
getnwstr()	curs_getwstr(TI_LIB)
getparyx()	curs_getyx(TI_LIB)

# CURSES (TI\_ENV)

getstr() getsyx() getwch() getwch() getwin() getwin() getwstr() getwstr() getwstr() getwstr() getwstr() getwstr() getwstr() getyx() halfdelay() has_colors() has_ic() has_il() idook() inchnstr() inchnstr() init_pair() init_scr() innstr() insoch()	
getwch()         curs_getwch(TI_LIB)           getwin()         curs_util(TI_LIB)           getwstr()         curs_getyx(TI_LIB)           getyx()         curs_getyx(TI_LIB)           halfdelay()         curs_inopts(TI_LIB)           has_colors()         curs_color(TI_LIB)           has_ic()         curs_color(TI_LIB)           has_il()         curs_termattrs(TI_LIB)           idcok()         curs_outopts(TI_LIB)           idlok()         curs_outopts(TI_LIB)           immedok()         curs_outopts(TI_LIB)           inch()         curs_outopts(TI_LIB)           inch()         curs_inch(TI_LIB)           inchstr()         curs_inchstr(TI_LIB)           inchstr()         curs_inchstr(TI_LIB)           init_color()         curs_color(TI_LIB)           init_scr()         curs_initscr(TI_LIB)           innstr()         curs_instr(TI_LIB)           insch()         curs_instr(TI_LIB)           insertln()         curs_deleteln(TI_LIB)           insstr()         curs_insstr(TI_LIB)           insstr()         curs_insstr(TI_LIB)           inswch()         curs_instr(TI_LIB)           inswstr()         curs_inswstr(TI_LIB)           inwchstr()         curs_inwchstr(	
getwin()         curs_util(TI_LIB)           getyx()         curs_getwstr(TI_LIB)           halfdelay()         curs_inopts(TI_LIB)           has_colors()         curs_color(TI_LIB)           has_ic()         curs_termattrs(TI_LIB)           has_il()         curs_termattrs(TI_LIB)           idcok()         curs_outopts(TI_LIB)           idlok()         curs_outopts(TI_LIB)           immedok()         curs_outopts(TI_LIB)           inch()         curs_inchstr(TI_LIB)           inchstr()         curs_inchstr(TI_LIB)           inchstr()         curs_inchstr(TI_LIB)           init_color()         curs_color(TI_LIB)           init_pair()         curs_instr(TI_LIB)           initscr()         curs_instr(TI_LIB)           innstr()         curs_instr(TI_LIB)           instr()         curs_instr(TI_LIB)           insdelln()         curs_instr(TI_LIB)           insmstr()         curs_insstr(TI_LIB)           insstr()         curs_insstr(TI_LIB)           insstr()         curs_insstr(TI_LIB)           inswstr()         curs_insstr(TI_LIB)           inswstr()         curs_inswstr(TI_LIB)           inwch()         curs_inwch(TI_LIB)           inwchstr()         curs_in	
getwstr()         curs_getwstr(TI_LIB)           getyx()         curs_getyx(TI_LIB)           halfdelay()         curs_inopts(TI_LIB)           has_colors()         curs_color(TI_LIB)           has_it()         curs_termattrs(TI_LIB)           idok()         curs_outopts(TI_LIB)           idlok()         curs_outopts(TI_LIB)           immedok()         curs_outopts(TI_LIB)           inch()         curs_inchstr(TI_LIB)           inchstr()         curs_inchstr(TI_LIB)           init_color()         curs_inchstr(TI_LIB)           init_pair()         curs_color(TI_LIB)           initscr()         curs_initscr(TI_LIB)           innstr()         curs_instr(TI_LIB)           insch()         curs_insch(TI_LIB)           insch()         curs_insch(TI_LIB)           insmstr()         curs_insstr(TI_LIB)           insnstr()         curs_insstr(TI_LIB)           instr()         curs_insstr(TI_LIB)           instr()         curs_insstr(TI_LIB)           inswstr()         curs_inswtr(TI_LIB)           intribush()         curs_inswtr(TI_LIB)           invch()         curs_inwcht(TI_LIB)           invchstr()         curs_inwcht(TI_LIB)           invchstr()         curs_in	
getyx()         curs_getyx(TI_LIB)           halfdelay()         curs_inopts(TI_LIB)           has_colors()         curs_color(TI_LIB)           has_ic()         curs_termattrs(TI_LIB)           has_il()         curs_termattrs(TI_LIB)           idcok()         curs_outopts(TI_LIB)           idlok()         curs_outopts(TI_LIB)           immedok()         curs_outopts(TI_LIB)           inch()         curs_inch(TI_LIB)           inchstr()         curs_inchstr(TI_LIB)           inchstr()         curs_intscr(TI_LIB)           init_color()         curs_color(TI_LIB)           init_pair()         curs_color(TI_LIB)           init_scr()         curs_instr(TI_LIB)           innstr()         curs_instr(TI_LIB)           insch()         curs_instr(TI_LIB)           insch()         curs_insch(TI_LIB)           insnstr()         curs_insstr(TI_LIB)           insstr()         curs_insstr(TI_LIB)           instr()         curs_insstr(TI_LIB)           inswstr()         curs_inswstr(TI_LIB)           inswstr()         curs_inswstr(TI_LIB)           inwch()         curs_inwch(TI_LIB)           inwchnstr()         curs_inwcht(TI_LIB)           inwchstr()         curs_inwch	
halfdelay()         curs_inopts(TI_LIB)           has_colors()         curs_color(TI_LIB)           has_ic()         curs_termattrs(TI_LIB)           has_il()         curs_termattrs(TI_LIB)           idcok()         curs_outopts(TI_LIB)           idlok()         curs_outopts(TI_LIB)           immedok()         curs_outopts(TI_LIB)           inch()         curs_inchstr(TI_LIB)           inchstr()         curs_inchstr(TI_LIB)           inchstr()         curs_color(TI_LIB)           init_color()         curs_initscr(TI_LIB)           init_pair()         curs_initscr(TI_LIB)           initscr()         curs_instr(TI_LIB)           innstr()         curs_inswtr(TI_LIB)           insch()         curs_insch(TI_LIB)           insetln()         curs_insstr(TI_LIB)           insnstr()         curs_insstr(TI_LIB)           insstr()         curs_insstr(TI_LIB)           instr()         curs_insstr(TI_LIB)           inswtr()         curs_inswtr(TI_LIB)           intrflush()         curs_inwch(TI_LIB)           inwch()         curs_inwch(TI_LIB)           inwchnstr()         curs_inwchstr(TI_LIB)           inwchstr()         curs_inwchstr(TI_LIB)           inwstr()         <	
has_colors()         curs_color(TI_LIB)           has_ic()         curs_termattrs(TI_LIB)           has_il()         curs_termattrs(TI_LIB)           idcok()         curs_outopts(TI_LIB)           idlok()         curs_outopts(TI_LIB)           immedok()         curs_outopts(TI_LIB)           inch()         curs_inch(TI_LIB)           inchnstr()         curs_inchstr(TI_LIB)           inchstr()         curs_inchstr(TI_LIB)           init_color()         curs_color(TI_LIB)           init_color()         curs_initscr(TI_LIB)           init_color()         curs_color(TI_LIB)           init_color()         curs_color(TI_LIB)           init_color()         curs_color(TI_LIB)           init_color()         curs_intstr(TI_LIB)           init_color()         curs_instr(TI_LIB)           init_color()         curs_instr(TI_LIB)           instr()         curs_instr(TI_LIB)           instr()         curs_instr(TI_LIB)           instr()         curs_instr(TI_LIB)           instr()         curs_instr(TI_LIB)           inswstr()         curs_inswstr(TI_LIB)           inwch()         curs_inwchstr(TI_LIB)           inwch()         curs_inwchstr(TI_LIB)           inwchstr()	
has_ic()         curs_termattrs(TI_LIB)           idcok()         curs_outopts(TI_LIB)           idlok()         curs_outopts(TI_LIB)           immedok()         curs_outopts(TI_LIB)           inch()         curs_inch(TI_LIB)           inchnstr()         curs_inchstr(TI_LIB)           inchstr()         curs_inchstr(TI_LIB)           inchstr()         curs_color(TI_LIB)           init_color()         curs_color(TI_LIB)           init_pair()         curs_color(TI_LIB)           initscr()         curs_initscr(TI_LIB)           innstr()         curs_instr(TI_LIB)           insch()         curs_insch(TI_LIB)           insch()         curs_deleteln(TI_LIB)           insnstr()         curs_insstr(TI_LIB)           insnstr()         curs_insstr(TI_LIB)           instr()         curs_insstr(TI_LIB)           instr()         curs_insstr(TI_LIB)           inswch()         curs_inswstr(TI_LIB)           inwch()         curs_inswstr(TI_LIB)           inwch()         curs_inwch(TI_LIB)           inwch()         curs_inwch(TI_LIB)           inwch()         curs_inwch(TI_LIB)           inwch()         curs_inwchstr(TI_LIB)           inwchstr()         curs_inwstr(TI_LIB)<	
has_il()         curs_termattrs(TI_LIB)           idcok()         curs_outopts(TI_LIB)           idlok()         curs_outopts(TI_LIB)           immedok()         curs_outopts(TI_LIB)           inch()         curs_inch(TI_LIB)           inch()         curs_inchstr(TI_LIB)           inchstr()         curs_inchstr(TI_LIB)           init_color()         curs_color(TI_LIB)           init_pair()         curs_color(TI_LIB)           initscr()         curs_initscr(TI_LIB)           innstr()         curs_instr(TI_LIB)           insch()         curs_insch(TI_LIB)           insch()         curs_insch(TI_LIB)           insmstr()         curs_insstr(TI_LIB)           instr()         curs_insstr(TI_LIB)           instr()         curs_instr(TI_LIB)           inswch()         curs_inswstr(TI_LIB)           inwch()         curs_inwch(TI_LIB)           inwch()         curs_inwchstr(TI_LIB)           inwchstr()         curs_inwchstr(TI_LIB)           inwstr()         curs_inwchstr(TI_LIB)           inwchstr()         curs_inwstr(TI_LIB)           inwchstr()         curs_inwchstr(TI_LIB)	
<pre>idcok() idlok() curs_outopts(TI_LIB) immedok() inch() curs_inch(TI_LIB) inchnstr() inchstr() curs_inchstr(TI_LIB) init_color() init_pair() curs_initscr(TI_LIB) innstr() curs_initscr(TI_LIB) innstr() curs_initscr(TI_LIB) innstr() curs_initscr(TI_LIB) innstr() curs_initscr(TI_LIB) insch() insch() curs_instr(TI_LIB) insch() curs_instr(TI_LIB) insortln() curs_deleteln(TI_LIB) insnstr() curs_insstr(TI_LIB) insnstr() curs_insstr(TI_LIB) insnstr() curs_insstr(TI_LIB) insnstr() curs_insstr(TI_LIB) insnstr() curs_insstr(TI_LIB) instr() curs_insstr(TI_LIB) instr() curs_instr(TI_LIB) instr() curs_inswtr(TI_LIB) inswstr() curs_inswstr(TI_LIB) inswstr() curs_inwch(TI_LIB) intrflush() curs_inwch(TI_LIB) inwchnstr() curs_inwchstr(TI_LIB) inwchstr() curs_inwstr(TI_LIB) inwchstr() curs_inwstr(TI_LIB) inwstr() curs_inwstr(TI_LIB) inwchstr() curs_inwstr(TI_LIB) inwstr() curs_inwstr(TI_LIB) curs_inwstr(TI_LIB)</pre>	
<pre>idlok() immedok() immedok() inch() inch() inchnstr() inchnstr() inchstr() init_color() init_pair() initscr() instr() inswch() inswch() inswstr() inwchnstr() inwchnstr() inwchstr() inwchstr() inwstr() inwstr() inwstr() inus_inwstr(TI_LIB) inwstr(TI_LIB) inwstr(TI_LIB)</pre>	
<pre>immedok() inch() inch() inch() inchmstr() inchstr() inchstr() inchstr() inchstr() init_color() init_pair() initscr() innstr() innstr() innstr() instr() instr() insch() insch() insch() insch() insch() insertln() insertln() insnwstr() instr() instr() instr() instr() instr() instr() inswch() inwch() inwch()</pre>	
<pre>inch() inchnstr() inchnstr() inchstr() inchstr() init_color() init_pair() initscr() innstr() innstr() innstr() innstr() innstr() innstr() innstr() insch() insch() insch() insch() insch() insch() insertln() insertln() insnstr() insnstr() insnstr() insnstr() insnstr() insnstr() insnstr() instr() inswch() inwchnstr() inwchstr() inwchstr() inwchstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr() inus_linetouched() inus_linetouched()</pre>	
<pre>inchnstr() inchstr() inchstr() inchstr() init_color() init_pair() initscr() innstr() innstr() innstr() innstr() insch() insnustr() insnustr() insnustr() instr() instr() instr() instr() insuch() inuch() inuch(</pre>	
<pre>inchstr() init_color() init_pair() initscr() initscr() innstr() innstr() innstr() insch() insntr() insntr() instr() instr() instr() instr() insch() insch</pre>	
<pre>init_color() init_pair() init_pair() initscr() initscr() innstr() innstr() innstr() insch() insch() insdelln() insertln() insmstr() insnstr() insnstr() insnstr() insnstr() insnstr() insnstr() insntr() instr() instr() instr() instr() instr() instr() instr() instr() instr() inswch() inswch() inswstr() inswch() inswstr() inswch() inswch(</pre>	
<pre>init_pair() initscr() initscr() innstr() innstr() innstr() innstr() innstr() insch() insch() insdelln() insertln() insertln() insnstr() insnstr() insnstr() insnstr() insnwstr() instr() instr() instr() instr() instr() instr() instr() inswch() inswch()</pre>	
<pre>initscr() innstr() innstr() curs_initscr(TI_LIB) innwstr() curs_instr(TI_LIB) insch() insch() curs_insch(TI_LIB) insdelln() curs_deleteln(TI_LIB) insertln() curs_deleteln(TI_LIB) insnstr() curs_insstr(TI_LIB) insnwstr() curs_inswstr(TI_LIB) instr() curs_instr(TI_LIB) instr() curs_instr(TI_LIB) inswch() curs_instr(TI_LIB) inswch() curs_inswtr(TI_LIB) inswstr() curs_inswtr(TI_LIB) inswch() curs_inswstr(TI_LIB) intrflush() curs_inopts(TI_LIB) inwch() curs_inwch(TI_LIB) inwchnstr() curs_inwchstr(TI_LIB) inwchstr() curs_inwchstr(TI_LIB) inwstr() curs_inwstr(TI_LIB) inwstr() curs_inwstr(TI_LIB) inwstr() curs_inwstr(TI_LIB) curs_inwstr(TI_LIB) inwstr() curs_inwstr(TI_LIB) curs_inwstr(TI_LIB) curs_inwstr(TI_LIB) curs_inwstr(TI_LIB)</pre>	
<pre>innstr() innwstr() insch() insch() insdelln() insertln() insnstr() insnstr() insnstr() insnwstr() insnwstr() insnwstr() insnwstr() instr() instr() instr() instr() instr() instr() inswch() inswch() inswch() inswch() inswstr() inswch() inswstr() inswch() inwch() inwch()</pre>	
<pre>innwstr() insch() insch() insdelln() insdelln() insertln() insertln() insnstr() insnstr() insnwstr() insnwstr() instr() instr() instr() instr() instr() inswch() inswch() inswch() inswstr() inswch() inswstr() inswch() inswstr() inswch() inswstr() inswch() inswch(TI_LIB) inwch(TI_LIB) inwchnstr() inwchstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr() inustr() inustr</pre>	
<pre>insch() insdelln() insdelln() insertln() insertln() insnstr() insnstr() insnwstr() insnwstr() instr() instr() instr() instr() instr() inswch() inswch() inswch() inswstr() inswch() inswstr() inswch() inswch(TI_LIB) inwch() inwch() inwchnstr() inwchstr() inwchstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr(TI_LIB) inwstr(TI_LIB)</pre>	
<pre>insdelln() insertln() insertln() insnstr() insnstr() insnwstr() insnwstr() insstr() instr() instr() instr() instr() inswch() inswch() inswch() inswstr() inswch() inswstr() inswch() inswch() inswch() inswch() inswch() inswch() inswch() inswch() inswch(TI_LIB) intrflush() inwch() inwch() inwch(TI_LIB) inwchstr() inwchstr() inwchstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr(TI_LIB) inwstr(TI_LIB)</pre>	
<pre>insertln() insnstr() insnstr() insnwstr() insstr() insstr() insstr() instr() instr() instr() inswch() inswch() inswch() inswch() inswstr() inswstr() inswstr() inswch() inswstr() inswch() inswstr() inswstr() inswch() inswstr() intrflush() inwch() inwch() inwch(TI_LIB) inwchstr() inwchstr() inwchstr() inwchstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr(TI_LIB) inwstr(TI_LIB) inwstr(TI_LIB) inwstr(TI_LIB) inwstr(TI_LIB) inwstr(TI_LIB)</pre>	
<pre>insnstr() insnwstr() insnwstr() insstr() insstr() instr() instr() instr() inswch() inswch() inswch() inswch() inswstr() inswstr() inswstr() intrflush() intrflush() inwch() inwch() inwch() inwchstr() inwchstr() inwchstr() inwchstr() inwstr() inustr() inustr()</pre>	
<pre>insnwstr() insstr() insstr() instr() instr() instr() inswch() inswch() inswstr() inswstr() inswstr() inswstr() intrflush() intrflush() inwch() inwch() inwchnstr() inwchstr() inwchstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr() inwstr() inustr() in</pre>	
<pre>insstr() instr() instr() curs_insstr(TI_LIB) inswch() curs_inswch(TI_LIB) inswstr() curs_inswstr(TI_LIB) intrflush() intrflush() curs_inopts(TI_LIB) inwch() curs_inwch(TI_LIB) inwchnstr() curs_inwchstr(TI_LIB) inwchstr() curs_inwchstr(TI_LIB) inwstr() curs_inwstr(TI_LIB) curs_inwstr(TI_LIB) inwstr() curs_inwstr(TI_LIB) curs_inwstr(TI_LIB)</pre>	
<pre>instr() inswch() inswch() curs_inswch(TI_LIB) inswstr() curs_inswstr(TI_LIB) intrflush() curs_inopts(TI_LIB) inwch() curs_inwch(TI_LIB) inwchnstr() curs_inwchstr(TI_LIB) inwchstr() curs_inwchstr(TI_LIB) inwstr() curs_inwstr(TI_LIB) inwstr() curs_inwstr(TI_LIB) curs_inwstr(TI_LIB)</pre>	
<pre>inswch() inswstr() inswstr() curs_inswstr(TI_LIB) intrflush() inwch() curs_inopts(TI_LIB) inwchnstr() inwchnstr() inwchstr() curs_inwchstr(TI_LIB) inwstr() curs_inwchstr(TI_LIB) curs_inwstr(TI_LIB) inwstr() curs_inwstr(TI_LIB) curs_inwstr(TI_LIB)</pre>	
<pre>intrflush() inwch() inwch() curs_inwch(TI_LIB) inwchnstr() inwchstr() inwstr() curs_inwchstr(TI_LIB) curs_inwchstr(TI_LIB) inwstr() curs_inwstr(TI_LIB) curs_inwstr(TI_LIB)</pre>	
<pre>inwch() inwchnstr() inwchnstr() inwchstr() inwstr() inwstr() inwstr() inustr() inustr()</pre>	
<pre>inwchnstr() inwchstr() inwchstr() inwstr() inwstr() is_linetouched()  curs_inwchstr(TI_LIB) curs_inwstr(TI_LIB) curs_touch(TI_LIB)</pre>	
<pre>inwchstr()</pre>	
<pre>inwstr()</pre>	
is_linetouched() curs_touch(TI_LIB)	
is wintouched() curs_touch(TI_LIB)	
isendwin() curs_initscr(TI_LIB)	
keyname() curs_util(TI_LIB)	
keypad() curs_inopts(TI_LIB)	
killchar() curs_termattrs(TI_LIB)	
leaveok() curs_outopts(TI_LIB)	
longname () curs_termattrs(TI_LIB)	
meta() curs_inopts(TI_LIB)	
move() curs_move(TI_LIB)	

# CURSES (TI\_ENV)

<b>CURSES Routine Name</b>	Manual Page Name
mvaddch()	curs_addch(TI_LIB)
mvaddchnstr()	curs_addchstr(TI_LIB) curs_addchstr(TI_LIB)
<pre>mvaddchstr() mvaddnstr()</pre>	curs_addstr(TI_LIB)
mvaddnwstr()	curs_addwstr(TI_LIB)
mvaddstr()	curs_addstr(TI_LIB)
mvaddwch()	curs_addwch(TI_LIB)
mvaddwchnstr()	curs_addwchstr(TI_LIB)
<pre>mvaddwchstr()</pre>	curs_addwchstr(TI_LIB)
<pre>mvaddwstr()</pre>	curs_addwstr(TI_LIB)
mvcur()	curs_terminfo(TI_LIB)
mvdelch()	curs_delch(TI_LIB)
mvderwin()	curs_window(TI_LIB)
mvgetch()	curs_getch(TI_LIB)
mvgetnwstr()	curs_getwstr(TI_LIB)
mvgetstr()	curs_getstr(TI_LIB)
mvgetwch()	curs_getwch(TI_LIB)
<pre>mvgetwstr() mvinch()</pre>	curs_getwstr(TI_LIB) curs_inch(TI_LIB)
mvinchnstr()	curs_inchstr(TI_LIB)
mvinchstr()	curs_inchstr(TI_LIB)
mvinnstr()	curs_instr(TI_LIB)
mvinnwstr()	curs_inwstr(TI_LIB)
mvinsch()	curs_insch(TI_LIB)
mvinsnstr()	curs_insstr(TI_LIB)
mvinsnwstr()	curs_inswstr(TI_LIB)
<pre>mvinsstr()</pre>	curs_insstr(TI_LIB)
<pre>mvinstr()</pre>	curs_instr(TI_LIB)
<pre>mvinswch()</pre>	curs_inswch(TI_LIB)
mvinswstr()	curs_inswstr(TI_LIB)
mvinwch()	curs_inwch(TI_LIB)
mvinwchnstr()	curs_inwchstr(TI_LIB)
mvinwchstr()	curs_inwchstr(TI_LIB)
mvinwstr()	curs_inwstr(TI_LIB)
<pre>mvprintw() mvscanw()</pre>	curs_printw(TI_LIB) curs_scanw(TI_LIB)
mvwaddch()	curs_addch(TI_LIB)
mvwaddchnstr()	curs_addchstr(TI_LIB)
mvwaddchstr()	curs_addchstr(TI_LIB)
mvwaddnstr()	curs_addstr(TI_LIB)
mvwaddnwstr()	curs_addwstr(TI_LIB)
<pre>mvwaddstr()</pre>	curs_addstr(TI_LIB)
<pre>mvwaddwch()</pre>	curs_addwch(TI_LIB)
<pre>mvwaddwchnstr()</pre>	curs_addwchstr(TI_LIB)
<pre>mvwaddwchstr()</pre>	curs_addwchstr(TI_LIB)

# CURSES (TI\_ENV)

<b>CURSES Routine Name</b>	Manual Page Name
mvwaddwstr()	curs_addwstr(TI_LIB)
<pre>mvwdelch()</pre>	curs_delch(TI_LIB)
<pre>mvwgetch()</pre>	curs_getch(TI_LIB)
mvwgetnwstr()	curs_getwstr(TI_LIB)
<pre>mvwgetstr()</pre>	curs_getstr(TI_LIB)
<pre>mvwgetwch()</pre>	curs_getwch(TI_LIB)
<pre>mvwgetwstr()</pre>	curs_getwstr(TI_LIB)
mvwin()	curs_window(TI_LIB)
<pre>mvwinch()</pre>	curs_inch(TI_LIB)
<pre>mvwinchnstr()</pre>	curs_inchstr(TI_LIB)
mvwinchstr()	curs_inchstr(TI_LIB)
<pre>mvwinnstr()</pre>	curs_instr(TI_LIB)
<pre>mvwinnwstr()</pre>	curs_inwstr(TI_LIB)
mvwinsch()	curs_insch(TI_LIB)
mvwinsnstr()	curs_insstr(TI_LIB)
mvwinsnwstr	curs_inswstr(TI_LIB)
mvwinsstr()	curs_insstr(TI_LIB)
mvwinstr()	curs_instr(TI_LIB)
mvwinswch()	curs_inswch(TI_LIB)
mvwinswstr()	curs_inswstr(TI_LIB)
mvwinwch()	curs_inwch(TI_LIB)
mvwinwchnstr()	curs_inwchstr(TI_LIB)
mvwinwchstr()	curs_inwchstr(TI_LIB)
mvwinwstr()	curs_inwstr(TI_LIB)
mvwprintw()	curs_printw(TI_LIB)
mvwscanw()	curs_scanw(TI_LIB)
napms()	curs_kernel(TI_LIB)
newpad()	curs_pad(TI_LIB)
newterm()	curs_initscr(TI_LIB)
newwin()	curs_window(TI_LIB)
nl()	curs_outopts(TI_LIB)
nocbreak()	curs_inopts(TI_LIB)
nodelay()	curs_inopts(TI_LIB)
noecho()	curs_inopts(TI_LIB)
nonl()	curs_outopts(TI_LIB)
noqiflush()	curs_inopts(TI_LIB)
noraw()	curs_inopts(TI_LIB)
notimeout()	curs_inopts(TI_LIB)
overlay()	curs_overlay(TI_LIB)
overwrite()	curs_overlay(TI_LIB)
pair_content()	curs_color(TI_LIB)
pechochar()	curs_pad(TI_LIB)
pechowchar()	curs_pad(TL_LIB)
pnoutrefresh()	curs_pad(TI_LIB)
prefresh()	curs_pad(TI_LIB)

# CURSES (TI\_ENV)

<b>CURSES Routine Name</b>	Manual Page Name
printw()	curs_printw(TI_LIB)
putp()	curs_terminfo(TI_LIB)
putwin()	curs_util(TI_LIB)
qiflush()	curs_inopts(TI_LIB)
raw()	curs_inopts(TI_LIB)
<pre>redrawwin() refresh()</pre>	curs_refresh(TI_LIB) curs_refresh(TI_LIB)
reset_prog_mode()	curs_kernel(TI_LIB)
reset_shell_mode()	curs_kernel(TI_LIB)
resetty()	curs_kernel(TI_LIB)
restartterm()	curs_terminfo(TI_LIB)
ripoffline()	curs_kernel(TI_LIB)
savetty()	curs_kernel(TI_LIB)
scanw()	curs_scanw(TI_LIB)
scr_dump()	curs_scr_dump(TI_LIB)
scr_init()	curs_scr_dump(TI_LIB)
scr_restore()	curs_scr_dump(TI_LIB)
scr_set()	curs_scr_dump(TI_LIB)
scroll()	curs_scroll(TI_LIB)
scrollok()	curs_outopts(TI_LIB)
<pre>set_curterm() set_term()</pre>	curs_terminfo(TI_LIB) curs_initscr(TI_LIB)
setscrreg()	curs_outopts(TI_LIB)
setsyx()	curs_kernel(TI_LIB)
setterm()	curs_terminfo(TI_LIB)
setupterm()	curs_terminfo(TI_LIB)
slk_attroff()	curs_slk(TI_LIB)
slk_attron()	curs_slk(TI_LIB)
slk_attrset()	curs_slk(TI_LIB)
slk_clear()	curs_slk(TI_LIB)
slk_init()	curs_slk(TI_LIB)
slk_label()	curs_slk(TI_LIB)
slk_noutrefresh()	curs_slk(TI_LIB)
slk_refresh()	curs_slk(TI_LIB)
slk_restore()	curs_slk(TI_LIB)
<pre>slk_set() slk touch()</pre>	curs_slk(TI_LIB) curs_slk(TI_LIB)
srcl()	curs_scroll(TI_LIB)
standend()	curs_attr(TI_LIB)
standout()	curs_attr(TI_LIB)
start color()	curs_color(TI_LIB)
subpad()	curs_pad(TI_LIB)
subwin()	curs_window(TI_LIB)
syncok()	curs_window(TI_LIB)
termattrs()	curs_termattrs(TI_LIB)

# CURSES (TI\_ENV)

<b>CURSES Routine Name</b>	Manual Page Name
termname()	curs_termattrs(TI_LIB)
tgetent()	curs_termcap(TI_LIB)
tgetflag()	curs_termcap(TI_LIB)
tgetnum()	curs_termcap(TI_LIB)
tgetstr()	curs_termcap(TI_LIB)
tgoto()	curs_termcap(TI_LIB)
tigetflag()	curs_terminfo(TI_LIB)
tigetnum()	curs_terminfo(TI_LIB)
tigetstr()	curs_terminfo(TI_LIB)
timeout()	curs_inopts(TI_LIB)
<pre>touchline() touchwin()</pre>	curs_touch(TI_LIB) curs_touch(TI_LIB)
tparm()	curs_touch(TI_LIB)
tputs()	curs_termino(TI_LIB)
tputs()	curs_terminfo(TI_LIB)
typeahead()	curs_inopts(TI_LIB)
unctrl()	curs_util(TI_LIB)
ungetch()	curs_getch(TI_LIB)
ungetwch()	curs_getwch(TI_LIB)
untouchwin()	curs_touch(TI_LIB)
use env()	curs_util(TI_LIB)
vidattr()	curs_terminfo(TI_LIB)
vidputs()	curs_terminfo(TI_LIB)
vwprintw()	curs_printw(TI_LIB)
vwscanw()	curs_scanw(TI_LIB)
waddch()	curs_addch(TI_LIB)
<pre>waddchnstr()</pre>	curs_addchstr(TI_LIB)
<pre>waddchstr()</pre>	curs_addchstr(TI_LIB)
<pre>waddnstr()</pre>	curs_addstr(TI_LIB)
waddnwstr()	curs_addwstr(TI_LIB)
waddstr()	curs_addstr(TI_LIB)
waddwch()	curs_addwch(TI_LIB)
waddwchnstr()	curs_addwchstr(TI_LIB)
waddwchstr()	curs_addwchstr(TI_LIB)
waddwstr()	curs_addwstr(TI_LIB)
wattroff()	curs_attr(TI_LIB)
wattron()	curs_attr(TL_LIB)
wattrset()	curs_attr(TI_LIB) curs_bkgd(TI_LIB)
wbkgd() wbkgdset()	curs_bkgd(TI_LIB)
wbkgdset() wborder()	curs_bkgd(11_LlB) curs_border(TI_LlB)
wbolder() wclear()	curs_clear(TI_LIB)
wclrtobot()	curs_clear(TI_LIB)
wclrtoeol()	curs_clear(TI_LIB)
wcursyncup()	curs_window(TI_LIB)
<u>7</u> <del></del> - <del> </del>	· · · · · · · · · · · · · · · · · · ·

# CURSES (TI\_ENV)

<b>CURSES Routine Name</b>	Manual Page Name
wdelch()	curs_delch(TI_LIB)
wdeleteln()	curs_deleteln(TI_LIB)
wechochar()	curs_addch(TI_LIB)
wechowchar()	curs_addwch(TI_LIB)
werase()	curs_clear(TI_LIB)
<pre>wgetch() wgetnstr()</pre>	curs_getch(TI_LIB) curs_getstr(TI_LIB)
wgethstr() wgetnwstr()	curs_getsstr(TI_LIB)
wgetstr()	curs_getstr(TI_LIB)
wgetwch()	curs_getwch(TI_LIB)
wgetwstr()	curs_getwstr(TI_LIB)
whline()	curs_border(TI_LIB)
winch()	curs_inch(TI_LIB)
winchnstr()	curs_inchstr(TI_LIB)
winchstr()	curs_inchstr(TI_LIB)
winnstr()	curs_instr(TI_LIB)
winnwstr()	curs_inwstr(TI_LIB)
winsch()	curs_insch(TI_LIB)
winsdelln()	curs_deleteln(TI_LIB)
winsertln()	curs_deleteln(TI_LIB)
winsnstr()	curs_insstr(TI_LIB)
winsnwstr()	curs_inswstr(TI_LIB)
winsstr()	curs_insstr(TI_LIB)
winstr() winswch()	curs_instr(TI_LIB) curs_inswch(TI_LIB)
winswell() winswstr()	curs_inswcri(TI_LIB)
winwch()	curs_inwch(TI_LIB)
winwch() winwchnstr()	curs_inwchstr(TI_LIB)
winwchstr()	curs_inwchstr(TI_LIB)
winwstr()	curs_inwstr(TI_LIB)
wmove()	curs_move(TI_LIB)
wnoutrefresh()	curs_refresh(TI_LIB)
wprintw()	curs_printw(TI_LIB)
wredrawln()	curs_refresh(TI_LIB)
wrefresh()	curs_refresh(TI_LIB)
wscanw()	curs_scanw(TI_LIB)
wscrl()	curs_scroll(TI_LIB)
wsetscrreg()	curs_outopts(TI_LIB)
wstandend()	curs_attr(TI_LIB)
wstandout() wsyncdown()	curs_attr(TI_LIB) curs_window(TI_LIB)
wsyncup()	curs_window(TI_LIB)
wsyncup() wtimeout()	curs_inopts(TI_LIB)
wtouchln()	curs_touch(TI_LIB)
wvline()	curs_border(TI_LIB)
	/

Page 10

### **RETURN VALUE**

Routines that return an integer return ERR upon failure and an integer value other than ERR upon successful completion, unless otherwise noted in the routine descriptions.

All macros return the value of the window version, except setscrreg(), wsetscrreg(), getyx(), getbegyx() and getmaxyx(). The return values of setscrreg(), wsetscrreg(), getyx(), getbegyx() and getmaxyx() are undefined (i.e., these should not be used as the right-hand side of assignment statements).

Routines that return pointers return NULL on error.

#### **USAGE**

Application Program.

The header file <code><curses.h></code> automatically includes the header files <code><stdio.h></code> and <code><unctrl.h></code>.

#### **SEE ALSO**

TERMINFO(TI\_ENV) and TI\_LIB pages whose names begin "curs\_" for detailed routine descriptions.

#### **LEVEL**

Level 1.

#### NAME

FORMS - character based forms package

#### **SYNOPSIS**

#include <form.h>

## **DESCRIPTION**

The form library is built using the curses library, and any program using FORMS routines must call one of the CURSES initialization routines such as initscr(). A program using these routines must be compiled with <code>-lform</code> and <code>-lcurses</code> on the <code>cc</code> command line.

The FORMS package gives the applications programmer a terminal-independent method of creating and customizing forms for user-interaction. The FORMS package includes: field routines, which are used to create and customize fields, link fields and assign field types; fieldtype routines, which are used to create new field types for validating fields; and form routines, which are used to create and customize forms, assign pre/post processing functions, and display and interact with forms.

#### **Current Default Values for Field Attributes**

The FORMS package establishes initial current default values for field attributes. During field initialization, each field attribute is assigned the current default value for that attribute. An application can change or retrieve a current default attribute value by calling the appropriate set or retrieve routine with a NULL field pointer. If an application changes a current default field attribute value, subsequent fields created using new\_field() will have the new default attribute value. (The attributes of previously created fields are not changed if a current default attribute value is changed.)

### **Routine Name Index**

The following table lists each FORMS routine and the name of the manual page on which it is described.

#### **FORMS Routine Name**

#### **Manual Page Name**

TOTANO ROddine Haine	Mariaar rage Hame
current_field()	form_page(TI_LIB)
data_ahead()	form_data(TI_LIB)
<pre>data_behind()</pre>	form_data(TI_LIB)
dup_field()	form_field_new(TI_LIB)
<pre>dynamic_field_info()</pre>	form_field_info(TI_LIB)
field_arg()	form_field_validation(TI_LIB)
field back()	form_field_attributes(TI_LIB)
field_buffer()	form_field_buffer(TI_LIB)
field_count()	form_field(TI_LIB)
field fore()	form_field_attributes(TI_LIB)
field_index()	form_page(TI_LIB)
field_info()	form_field_info(TI_LIB)
field init()	form_hook(TI_LIB)
field_just()	form_field_just(TI_LIB)

FORMS Routine Name	Manual Page Name
field_opts()	form_field_opts(TI_LIB)
field_opts_off()	form_field_opts(TI_LIB)
field_opts_on()	form_field_opts(TI_LIB)
field_pad()	form_field_attributes(TI_LIB)
field_status()	form_field_buffer(TI_LIB)
field_term()	form_hook(TI_LIB)
field_type()	form_field_validation(TI_LIB)
field_userptr()	form_field_userptr(TI_LIB)
form_driver()	form_driver(TI_LIB)
form_fields()	form_field(TI_LIB)
form_init()	form_hook(TI_LIB)
form_opts()	form_opts(TI_LIB)
form_opts_off()	form_opts(TI_LIB)
form_opts_on()	form_opts(TI_LIB)
form_page()	form_page(TI_LIB)
form_sub()	form_win(TI_LIB)
form_term()	form_hook(TI_LIB)
<pre>form_userptr() form_win()</pre>	form_userptr(TI_LIB) form_win(TI_LIB)
free field()	form_field_new(TI_LIB)
free_fieldtype()	form_fieldtype(TI_LIB)
free form()	form_new(TI_LIB)
link_field()	form_field_new(TI_LIB)
link fieldtype()	form_fieldtype(TI_LIB)
move field()	form_field(TI_LIB)
new field()	form_field_new(TI_LIB)
new fieldtype()	form_fieldtype(TI_LIB)
new_form()	form_new(TI_LIB)
new page()	form_new_page(TI_LIB)
pos form cursor()	form_cursor(TI_LIB)
post_form()	form_post(TI_LIB)
scale_form()	form_win(TI_LIB)
set_current_field()	form_page(TI_LIB)
set_field_back()	form_field_attributes(TI_LIB)
set_field_buffer()	form_field_buffer(TI_LIB)
set_field_fore()	form_field_attributes(TI_LIB)
set_field_init()	form_hook(TI_LIB)
set_field_just()	form_field_just(TI_LIB)
set_field_opts()	form_field_opts(TI_LIB)
set_field_pad()	form_field_attributes(TI_LIB)
set_field_status()	form_field_buffer(TI_LIB)
set_field_term()	form_hook(TI_LIB)
set_field_type()	form_field_validation(TI_LIB)
<pre>set_field_userptr() get_fieldtime.amg()</pre>	form_field_userptr(TI_LIB)
set_fieldtype_arg()	form_fieldtype(TI_LIB)

Page 2

## FORMS(TI\_ENV)

FORMS Routine Name	Manual Page Name
set fieldtype choice()	form_fieldtype(TI_LIB)
set_form_fields()	form_field(TI_LIB)
set_form_init()	form_hook(TI_LIB)
set_form_opts()	form_opts(TI_LIB)
set_form_page()	form_page(TI_LIB)
set_form_sub()	form_win(TI_LIB)
set_form_term()	form_hook(TI_LIB)
set_form_userptr()	form_userptr(TI_LIB)
set_form_win()	form_win(TI_LIB)
set_max_field()	form_field_buffer(TI_LIB)
set_new_page()	form_new_page(TI_LIB)
unpost_form()	form_post(TI_LIB)

### **RETURN VALUE**

Routines that return a pointer always return  ${\tt NULL}$  on error. Routines that return an integer return one of the following:

E_OK	-	The function returned successfully.
E_CONNECTED	-	The field is already connected to a form.
E_SYSTEM_ERROR	_	System error.
E_BAD_ARGUMENT	_	An argument is incorrect.
E_CURRENT	-	The field is the current field.
E_POSTED	_	The form is posted.
E_NOT_POSTED	-	The form is not posted.
E_INVALID_FIELD	-	The field contents are invalid.
E_NOT_CONNECTED	_	The field is not connected to a form.
E_NO_ROOM	-	The form does not fit in the subwindow.
E BAD STATE	-	The routine was called from an initiali-
		zation or termination function.
E_REQUEST_DENIED	-	The form driver request failed.
E UNKNOWN COMMAND	-	An unknown request was passed to the
		the form driver.

## **USAGE**

## Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

## SEE ALSO

 $CURSES(TI\_ENV),$  and  $TI\_LIB$  pages whose names begin "form\_" for detailed routine descriptions.

### **LEVEL**

Level 1.

MENUS (TI\_ENV)

#### NAME

MENUS - character based menus package

#### **SYNOPSIS**

#include <menu.h>

## **DESCRIPTION**

The menu library is built using the curses library, and any program using MENUS routines must call one of the CURSES initialization routines, such as <code>initscr()</code>. A program using these routines must be compiled with <code>-lmenu</code> and <code>-lcurses</code> on the <code>cc</code> command line.

The MENUS package gives the applications programmer a terminal-independent method of creating and customizing menus for user interaction. The MENUS package includes: item routines, which are used to create and customize menu items; and menu routines, which are used to create and customize menus, assign pre- and post-processing routines, and display and interact with menus.

### **Current Default Values for Item Attributes**

The MENUS package establishes initial current default values for item attributes. During item initialization, each item attribute is assigned the current default value for that attribute. An application can change or retrieve a current default attribute value by calling the appropriate set or retrieve routine with a NULL item pointer. If an application changes a current default item attribute value, subsequent items created using new\_item() will have the new default attribute value. (The attributes of previously created items are not changed if a current default attribute value is changed.)

#### **Routine Name Index**

The following table lists each MENUS routine and the name of the manual page on which it is described.

## **MENUS Routine Name**

## **Manual Page Name**

	manaan rago mamo
current_item()	menu_item_current(TI_LIB)
free_item()	menu_item_new(TI_LIB)
free_menu()	menu_new(TI_LIB)
item_count()	menu_items(TI_LIB)
<pre>item_description()</pre>	menu_item_name(TI_LIB)
<pre>item_index()</pre>	menu_item_current(TI_LIB)
item_init()	menu_hook(TI_LIB)
item_name()	menu_item_name(TI_LIB)
<pre>item_opts()</pre>	menu_item_opts(TI_LIB)
<pre>item_opts_off()</pre>	menu_item_opts(TI_LIB)
item_opts_on()	menu_item_opts(TI_LIB)
<pre>item_term()</pre>	menu_hook(TI_LIB)
item_userptr()	menu_item_userptr(TI_LIB)
item_value()	menu_item_value(TI_LIB)
item_visible()	menu_item_visible(TI_LIB)
menu_back()	menu_attributes(TI_LIB)

<b>MENUS Routine Name</b>	Manual Page Name
menu_driver()	menu_driver(TI_LIB)
menu_fore()	menu_attributes(TI_LIB)
<pre>menu_format()</pre>	menu_format(TI_LIB)
menu_grey()	menu_attributes(TI_LIB)
menu_init()	menu_hook(TI_LIB)
menu_items()	menu_items(TI_LIB)
menu_mark()	menu_mark(TI_LIB)
menu_opts()	menu_opts(TI_LIB)
menu_opts_off()	menu_opts(TI_LIB)
menu_opts_on()	menu_opts(TI_LIB)
menu_pad()	menu_attributes(TI_LIB)
menu_pattern()	menu_pattern(TI_LIB)
menu_sub()	menu_win(TI_LIB)
menu_term()	menu_hook(TI_LIB)
menu_userptr()	menu_userptr(TI_LIB)
menu_win()	menu_win(TI_LIB)
<pre>new_item()</pre>	menu_item_new(TI_LIB)
new_menu()	menu_new(TI_LIB)
<pre>pos_menu_cursor()</pre>	menu_cursor(TI_LIB)
post_menu()	menu_post(TI_LIB)
scale_menu()	menu_win(TI_LIB)
set_current_item()	menu_item_current(TI_LIB)
set_item_init()	menu_hook(TI_LIB)
set_item_opts()	menu_item_opts(TI_LIB)
set_item_term()	menu_hook(TI_LIB)
set_item_userptr()	menu_item_userptr(TI_LIB)
set_item_value()	menu_item_value(TI_LIB)
set_menu_back()	menu_attributes(TI_LIB)
set_menu_fore()	menu_attributes(TI_LIB)
set_menu_format()	menu_format(TI_LIB)
set_menu_grey()	menu_attributes(TI_LIB)
set_menu_init()	menu_hook(TI_LIB)
set_menu_items()	menu_items(TI_LIB)
set_menu_mark()	menu_mark(TI_LIB)
set_menu_opts()	menu_opts(TI_LIB)
set_menu_pad()	menu_attributes(TI_LIB)
set_menu_pattern()	menu_pattern(TI_LIB)
set_menu_sub()	menu_win(TI_LIB)
set_menu_term()	menu_hook(TI_LIB)
set_menu_userptr()	menu_userptr(TI_LIB)
set_menu_win()	menu_win(TI_LIB)
set_top_row()	menu_item_current(TI_LIB)
top_row()	menu_item_current(TI_LIB)
unpost_menu()	menu_post(TI_LIB)

Page 2

### MENUS (TI\_ENV)

### **RETURN VALUE**

Routines that return pointers always return NULL on error. Routines that return an integer return one of the following:

E OK - The routine returned successfully.

E SYSTEM\_ERROR - System error.

E\_BAD\_ARGUMENT - An incorrect argument was passed to the

routine.

E POSTED - The menu is already posted.

E\_CONNECTED - One or more items are already connected

to another menu.

E\_BAD\_STATE - The routine was called from an initialization

or termination function.

E NO ROOM - The menu does not fit within its subwindow.

E\_NOT\_POSTED - The menu has not been posted.

E\_UNKNOWN\_COMMAND - An unknown request was passed to the

menu driver.

E\_NO\_MATCH - The character failed to match. E\_NOT\_SELECTABLE - The item cannot be selected.

E\_NOT\_CONNECTED - No items are connected to the menu.

 $\hbox{\tt E\_REQUEST\_DENIED} \ - \ The \ menu \ driver \ could \ not \ process \ the$ 

request.

### **USAGE**

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

#### **SEE ALSO**

CURSES(TI\_ENV), and TI\_LIB pages whose names begin "menu\_" for detailed routine descriptions.

## **LEVEL**

Level 1.

### PANELS (TI\_ENV)

#### NAME

PANELS - character based panels package

#### **SYNOPSIS**

#include <panel.h>

## **DESCRIPTION**

The panel library is built using the curses library, and any program using PANELS routines must call one of the CURSES initialization routines such as initscr(). A program using these routines must be compiled with <code>-lpanel</code> and <code>-lcurses</code> on the <code>cc</code> command line.

The PANELS package gives the applications programmer a way to have depth relationships between CURSES windows; a CURSES window is associated with every panel. The PANELS routines allow CURSES windows to overlap without making visible the overlapped portions of underlying windows. The initial CURSES window, stdscr, lies beneath all panels. The set of currently visible panels is the *deck* of panels.

The PANELS package allows the applications programmer to create panels, fetch and set their associated windows, shuffle panels in the deck, and manipulate panels in other ways.

#### **Routine Name Index**

The following table lists each PANELS routine and the name of the manual page on which it is described.

PANELS Routine Name	Manual Page Name
bottom panel()	panel_top(TI_LIB)
del panel()	panel_new(TI_LIB)
hide_panel()	panel_show(TI_LIB)
move panel()	panel_move(TI_LIB)
new panel()	panel_new(TI_LIB)
panel above()	panel_above(TI_LIB)
panel below()	panel_above(TI_LIB)
panel hidden()	panel_show(TI_LIB)
panel userptr()	panel_userptr(TI_LIB)
panel window()	panel_window(TI_LIB)
replace panel()	panel_window(TI_LIB)
set panel userptr()	panel_userptr(TI_LIB)
show panel()	panel_show(TI_LIB)
top panel()	panel_top(TI_LIB)
update panels()	panel_update(TI_LIB)

#### **RETURN VALUE**

Each PANELS routine that returns a pointer to an object returns <code>NULL</code> if an error occurs. Each panel routine that returns an integer, returns <code>OK</code> if it executes successfully and <code>ERR</code> if it does not.

### **USAGE**

Application Program.

## PANELS (TI\_ENV)

## PANELS (TI\_ENV)

The header file <panel.h> automatically includes the header file <curses.h>.

## SEE ALSO

 $CURSES(TI\_ENV),$  and  $TI\_LIB$  pages whose names begin "panel\_," for detailed routine descriptions.

## **LEVEL**

Level 1.

Page 2

FINAL COPY June 15, 1995 File: ti\_env/panels svid

TERMINFO (TI\_ENV)

#### NAME

terminfo - terminal capability data base

#### **SYNOPSIS**

/usr/share/lib/terminfo/?/\*

### **DESCRIPTION**

terminfo is a database produced by tic that describes the capabilities of devices such as terminals and printers. Devices are described in terminfo source files by specifying a set of capabilities, by quantifying certain aspects of the device, and by specifying character sequences that effect particular results. This database is often used by screen oriented applications such as vi and CURSES programs, as well as by some UNIX system commands such as ls and more. This usage allows them to work with a variety of devices without changes to the programs.

terminfo source files consist of one or more device descriptions. Each description consists of a header (beginning in column 1) and one or more lines that list the features for that particular device. Every line in a terminfo source file must end in a comma (,). Every line in a terminfo source file except the header must be indented with one or more white spaces (either spaces or tabs).

Entries in terminfo source files consist of a number of comma-separated fields. White space after each comma is ignored. Embedded commas must be escaped by using a backslash. The following example shows the format of a terminfo source file.

```
alias<sub>1</sub> | alias<sub>2</sub> | ... | alias<sub>n</sub> | longname,
  <white space> am, lines #24,
  <white space> home=\Eeh,
```

The first line, commonly referred to as the header line, must begin in column one and must contain at least two aliases separated by vertical bars. The last field in the header line must be the long name of the device and it may contain any string. Alias names must be unique in the terminfo database and they must conform to UNIX system file naming conventions [see tic(TI\_CMD)]; they cannot, for example, contain white space or slashes.

Every device must be assigned a name, such as "vt100". Device names (except the long name) should be chosen using the following conventions. The name should not contain hyphens because hyphens are reserved for use when adding suffixes that indicate special modes.

These special modes may be modes that the hardware can be in, or user preferences. To assign a special mode to a particular device, append a suffix consisting of a hyphen and an indicator of the mode to the device name. For example, the -w suffix means "wide mode"; when specified, it allows for a width of 132 columns instead of the standard 80 columns. Therefore, if you want to use a vt100 device set to wide mode, name the device "vt100-w." Use the following suffixes where possible.

### TERMINFO (TI\_ENV)

Suffix	Meaning	Example
– M	Wide mode (more than 80 columns)	5410-w
-am	With auto. margins (usually default)	vt100-am
-nam	Without automatic margins	vt100-nam
-n	Number of lines on the screen	2300-40
-na	No arrow keys (leave them in local)	c100-na
- <i>n</i> p	Number of pages of memory	c100-4p
-rv	Reverse video	4415-rv

The terminfo reference manual page is organized in two sections: "DEVICE CAPABILITIES" and "PRINTER CAPABILITIES."

#### **PART 1: DEVICE CAPABILITIES**

Capabilities in terminfo are of three types: Boolean capabilities (which show that a device has or does not have a particular feature), numeric capabilities (which quantify particular features of a device), and string capabilities (which provide sequences that can be used to perform particular operations on devices).

In the following table, a **Variable** is the name by which a **C** programmer accesses a capability (at the terminfo level). A **Capname** is the short name for a capability specified in the terminfo source file. It is used by a person updating the source file and by the tput command. A **Termcap Code** is a two-letter sequence that corresponds to the termcap capability name. (Note that termcap is no longer supported.)

Capability names have no real length limit, but an informal limit of five characters has been adopted to keep them short. Whenever possible, capability names are chosen to be the same as or similar to those specified by the ANSI X3.64-1979 standard. Semantics are also intended to match those of the ANSI standard.

All string capabilities listed below may have padding specified, with the exception of those used for input. Input capabilities, listed under the **Strings** section in the following tables, have names beginning with key\_. The #i symbol in the description field of the following tables refers to the *i*th parameter.

#### **Booleans**

Variable	Cap- name	Termcap Code	Description
			•
auto_left_margin	bw	bw	cub1 wraps from column 0 to
			last column
auto_right_margin	am	am	Terminal has automatic margins
back_color_erase	bce	be	Screen erased with background color
can_change	CCC	cc	Terminal can re-define existing color
ceol_standout_glitch	xhp	xs	Standout not erased by overwriting (hp)
col_addr_glitch	xhpa	YA	Only positive motion for hpa/mhpa caps
cpi_changes_res	cpix	YF	Changing character pitch changes
			resolution
cr_cancels_micro_mode	crxm	YB	Using cr turns off micro mode

Page 2

# TERMINFO (TI\_ENV)

	Сар-	Termcap	
Variable	name	Code	Description
eat_newline_glitch	xenl	xn	Newline ignored after 80 columns
			(Concept)
erase_overstrike	eo	eo	Can erase overstrikes with a blank
generic_type	gn	gn	Generic line type (e.g., dialup, switch)
hard_copy	hc	hc	Hardcopy terminal
hard_cursor	chts	HC	Cursor is hard to see
has_meta_key	km	km	Has a meta key (shift, sets parity bit)
has_print_wheel	daisy	YC	Printer needs operator to change
			character set
has_status_line	hs	hs	Has extra "status line"
hue_lightness_saturation	hls	hl	Terminal uses only HLS color
			notation (Tektronix)
insert_null_glitch	in	in	Insert mode distinguishes nulls
lpi_changes_res	lpix	YG	Changing line pitch changes resolution
memory_above	da	da	Display may be retained above the screen
memory_below	db	db	Display may be retained below the screen
move_insert_mode	mir	mi	Safe to move while in insert mode
move_standout_mode	msgr	ms	Safe to move in standout modes
needs_xon_xoff	nxon	nx	Padding won't work, xon/xoff required
no_esc_ctlc	xsb	xb	Beehive (f1=escape, f2=ctrl C)
non_rev_rmcup	nrrmc	NR	smcup does not reverse rmcup
no_pad_char	npc	NP	Pad character doesn't exist
over_strike	os	os	Terminal overstrikes on hard-copy
			terminal
prtr_silent	mc5i	5i	Printer won't echo on screen
row_addr_glitch	xvpa	YD	Only positive motion for vpa/mvpa caps
semi_auto_right_margin	sam	YE	Printing in last column causes cr
status_line_esc_ok	eslok	es	Escape can be used on the status line
dest_tabs_magic_smso	xt	xt	Destructive tabs, magic smso char (t1061)
tilde_glitch	hz	hz	Hazeltine; can't print tilde (~)
transparent_underline	ul	ul	Underline character overstrikes
xon_xoff	xon	xo	Terminal uses xon/xoff handshaking

## Numbers

	Cap-	Termcap	
Variable	name	Code	Description
buffer_capacity	bufsz	Ya	Number of bytes buffered before printing
columns	cols	co	Number of columns in a line
dot_vert_spacing	spinv	Yb	Spacing of pins vertically in pins per inch
dot_horz_spacing	spinh	Yc	Spacing of dots horizontally in dots per inch
init_tabs	it	it	Tabs initially every # spaces
label_height	lh	lh	Number of rows in each label
label_width	lw	lw	Number of columns in each label

# TERMINFO (TI\_ENV)

Variable	Cap- name	Termcap Code	Description
			•
lines	lines	li	Number of lines on a screen or a page
lines_of_memory	lm	lm	Lines of memory if > lines; 0 means varies
magic_cookie_glitch	xmc	sg	Number of blank characters left by smso or rmso
max_colors	colors	Co	Maximum number of colors on the screen
max_micro_address	maddr	Yd	Maximum value in microaddress
max micro jump	mjump	Ye	Maximum value in parm micro
max_pairs	pairs	pa	Maximum number of color-pairs on the
			screen
micro_col_size	mcs	Yf	Character step size when in micro mode
micro_line_size	mls	Yg	Line step size when in micro mode
no_color_video	ncv	NC	Video attributes that can't be used
			with colors
number_of_pins	npins	Yh	Number of pins in print-head
num_labels	nlab	Nl	Number of labels on screen (start at 1)
output_res_char	orc	Yi	Horizontal resolution in units per character
output_res_line	orl	Yj	Vertical resolution in units per line
output_res_horz_inch	orhi	Yk	Horizontal resolution in units per inch
output_res_vert_inch	orvi	Yl	Vertical resolution in units per inch
padding_baud_rate	pb	pb	Lowest baud rate where padding needed
virtual_terminal	vt	vt	Virtual terminal number (UNIX system)
wide_char_size	widcs	Yn	Character step size when in double
			wide mode
width_status_line	wsl	ws	Number of columns in status line

## Strings

	Сар-	Termcap	
Variable	name	Code	Description
acs_chars	acsc	ac	Graphic charset pairs aAbBcC
alt_scancode_esc	scesca	S8	Alternate escape for scancode emulation
			(default is for vt100)
back_tab	cbt	bt	Back tab
bell	bel	bl	Audible signal (bell)
bit_image_repeat	birep	Zy	Repeat bit-image cell #1 #2 times (use tparm)
bit_image_newline	binel	Zz	Move to next row of the bit image (use tparm)
bit_image_carriage_return	bicr	Yv	Move to beginning of same row (use tparm)
carriage_return	cr	cr	Carriage return
change_char_pitch	cpi	ZA	Change number of characters per inch
change_line_pitch	lpi	ZB	Change number of lines per inch
change_res_horz	chr	ZC	Change horizontal resolution
change_res_vert	cvr	ZD	Change vertical resolution
change_scroll_region	csr	cs	Change to lines #1 through #2 (vt100)
char padding	rmp	rP	Like ip but when in replace mode

## Page 4

# TERMINFO (TI\_ENV)

	Сар-	Termcap	
Variable	name	Code	Description
char_set_names	csnm	Zy	List of character set names
clear_all_tabs	tbc	ct	Clear all tab stops
clear_margins	mgc	MC	Clear all margins (top, bottom,
			and sides)
clear_screen	clear	cl	Clear screen and home cursor
clr_bol	el1	cb	Clear to beginning of line, inclusive
clr_eol	el	ce	Clear to end of line
clr_eos	ed	cd	Clear to end of display
code_set_init	csin	ci	Init sequence for multiple codesets
color_names	colornm	Yw	Give name for color #1
column_address	hpa	ch	Horizontal position absolute
command_character	cmdch	CC	Terminal settable cmd character
			in prototype
cursor_address	cup	cm	Move to row #1 col #2
cursor_down	cud1	do	Down one line
cursor_home	home	ho	Home cursor (if no cup)
cursor_invisible	civis	vi	Make cursor invisible
cursor_left	cub1	le	Move left one space.
cursor_mem_address	mrcup	CM	Memory relative cursor addressing
cursor_normal	cnorm	ve	Make cursor appear normal
			(undo vs/vi)
cursor_right	cuf1	nd	Non-destructive space (cursor or
			carriage right)
cursor_to_ll	11	11	Last line, first column (if no cup)
cursor_up	cuu1	up	Upline (cursor up)
cursor_visible	cvvis	vs	Make cursor very visible
define_bit_image_region	defbi	Yx	Define rectangular bit-image region
			(use tparm)
define_char	defc	ZE	Define a character in a character set †
delete_character	dch1	dc	Delete character
delete_line	dl1	dl	Delete line
device_type	devt	dv	Indicate language/codeset support
dis_status_line	dsl	ds	Disable status line
display_pc_char	dispc	S1	Display PC character
down_half_line	hd	hd	Half-line down (forward 1/2 linefeed)
ena_acs	enacs	еA	Enable alternate character set
end_bit_image_region	endbi	Υу	End a bit-image region (use tparm)
enter_alt_charset_mode	smacs	as	Start alternate character set
enter_am_mode	smam	SA	Turn on automatic margins
enter_blink_mode	blink	mb	Turn on blinking
enter_bold_mode	bold	md	Turn on bold (extra bright) mode
enter_ca_mode	smcup	ti	String to begin programs that use cup
enter_delete_mode	smdc	dm	Delete mode (enter)
enter_dim_mode	dim	mh	Turn on half-bright mode

Page 5

# TERMINFO (TI\_ENV)

Variable	Cap- name	Termcap Code	Description
enter doublewide mode	swidm	ZF	Enable double wide printing
enter draft quality	sdrfq	ZG	Set draft quality print
enter insert mode	smir	im	Insert mode (enter)
enter italics mode	sitm	ZH	Enable italics
enter leftward mode	slm	ZI	Enable leftward carriage motion
enter micro mode	smicm	ZJ	Enable micro motion capabilities
enter_near_letter_quality	snlq	ZK	Set near-letter quality print
enter_normal_quality	snrmq	ZL	Set normal quality print
enter_pc_charset_mode	smpch	S2	Enter PC character display mode
enter_protected_mode	prot	mp	Turn on protected mode
enter_reverse_mode	rev	mr	Turn on reverse video mode
enter_scancode_mode	smsc	S4	Enter PC scancode mode
enter_secure_mode	invis	mk	Turn on blank mode
			(characters invisible)
enter_shadow_mode	sshm	ZM	Enable shadow printing
enter_standout_mode	smso	so	Begin standout mode
enter_subscript_mode	ssubm	ZN	Enable subscript printing
enter_superscript_mode	ssupm	ZO	Enable superscript printing
enter_underline_mode	smul	us	Start underscore mode
enter_upward_mode	sum	ZP	Enable upward carriage motion
enter_xon_mode	smxon	SX	Turn on xon/xoff handshaking
erase_chars	ech	ec	Erase #1 characters
exit_alt_charset_mode	rmacs	ae	End alternate character set
exit_am_mode	rmam	RA	Turn off automatic margins
exit_attribute_mode	sgr0	me	Turn off all attributes
exit_ca_mode	rmcup	te	String to end programs that use cup
exit_delete_mode	rmdc	ed	End delete mode
exit_doublewide_mode	rwidm	ZQ	Disable double wide printing
exit_insert_mode	rmir	ei	End insert mode
exit_italics_mode	ritm	ZR	Disable italics
exit_leftward_mode	rlm	ZS	Enable rightward (normal)
			carriage motion
exit_micro_mode	rmicm	ZT	Disable micro motion capabilities
exit_pc_charset_mode	rmpch	S3	Disable PC character display mode
exit_scancode_mode	rmsc	S5	Disable PC scancode mode
exit_shadow_mode	rshm	ZU	Disable shadow printing
exit_standout_mode	rmso	se	End standout mode
exit_subscript_mode	rsubm	ZV	Disable subscript printing
exit_superscript_mode	rsupm	ZW	Disable superscript printing End underscore mode
exit_underline_mode	rmul	ue	
exit_upward_mode	rum	ZX	Enable downward (normal)
orit ron mode	xm.ron	RX	carriage motion
exit_xon_mode	rmxon		Turn off xon/xoff handshaking
flash_screen	flash	vb	Visible bell (may not move cursor)

Page 6

## TERMINFO (TI\_ENV)

	Cap-	Termcap	
Variable	name	Code	Description
form_feed	ff	ff	Hardcopy terminal page eject
from_status_line	fsl	fs	Return from status line
init_1string	is1	i1	Terminal or printer initialization string
init_2string	is2	is	Terminal or printer initialization string
init_3string	is3	i3	Terminal or printer initialization string
init_file	if	if	Name of initialization file
init_prog	iprog	iP	Path name of program for initialization
initialize_color	initc	Ic	Initialize the definition of color
initialize_pair	initp	Ip	Initialize color-pair
insert_character	ich1	ic	Insert character
insert_line	il1	al	Add new blank line
insert_padding	ip	ip	Insert pad after character inserted

The "key\_" strings are sent by specific keys. The "key\_" descriptions include the macro, defined in <code>curses.h</code>, for the code returned by the CURSES routine <code>getch()</code> when the key is pressed [see <code>curs\_getch(TI\_LIB)]</code>.

			1 0 01 1
key_a1	ka1	K1	KEY_A1, upper left of keypad
key_a3	ka3	K3	KEY_A3, upper right of keypad
key_b2	kb2	K2	KEY_B2, center of keypad
key_backspace	kbs	kb	KEY_BACKSPACE, sent by backspace key
key_beg	kbeg	@1	KEY_BEG, sent by beg(inning) key
key_btab	kcbt	kB	KEY_BTAB, sent by back-tab key
key_c1	kc1	K4	KEY_C1, lower left of keypad
key_c3	kc3	K5	KEY_C3, lower right of keypad
key_cancel	kcan	@2	KEY_CANCEL, sent by cancel key
key_catab	ktbc	ka	KEY_CATAB, sent by clear-all-tabs key
key_clear	kclr	kC	KEY_CLEAR, sent by clear-screen or
			erase key
key_close	kclo	@3	KEY_CLOSE, sent by close key
key_command	kcmd	@4	KEY_COMMAND, sent by cmd (command)
			key
key_copy	kcpy	@5	KEY_COPY, sent by copy key
key_create	kcrt	@6	KEY_CREATE, sent by create key
key_ctab	kctab	kt	KEY_CTAB, sent by clear-tab key
key_dc	kdch1	kD	KEY_DC, sent by delete-character key
key_dl	kdl1	kL	KEY_DL, sent by delete-line key
key_down	kcud1	kd	KEY_DOWN, sent by terminal
			down-arrow key
key_eic	krmir	kM	KEY_EIC, sent by rmir or smir in
			insert mode
key end	kend	@7	KEY END, sent by end key
key enter	kent	@8	KEY ENTER, sent by enter/send key
key eol	kel	kE	KEY EOL, sent by clear-to-end-of-line
			= 5

# TERMINFO (TI\_ENV)

Variable	Cap- name	Termcap Code	Description
			key
key_eos	ked	kS	KEY_EOS, sent by clear-to-end-of-screen
key exit	kext	@9	key KEY EXIT, sent by exit key
key f0	kf0	k0	KEY F(0), sent by function key f0
key f1	kf1	k1	KEY F(1), sent by function key f1
key f2	kf2	k2	KEY F(2), sent by function key f2
key_f3	kf3	k3	KEY F (3), sent by function key f3
key f4	kf4	k4	KEY F (4), sent by function key f4
key f5	kf5	k5	KEY F (5), sent by function key f5
key_f6	kf6	k6	KEY F (6), sent by function key f6
key f7	kf7	k7	KEY F (7), sent by function key f7
key_f8	kf8	k8	KEY F(8), sent by function key f8
key_f9	kf9	k9	KEY F (9), sent by function key f9
_	kf10		_ ,
key_f10		k;	KEY_F (10), sent by function key f10
key_f11	kf11	F1	KEY_F (11), sent by function key f11
key_f12	kf12	F2	KEY_F (12), sent by function key f12
key_f13	kf13	F3	KEY_F (13), sent by function key f13
key_f14	kf14	F4	KEY_F (14), sent by function key f14
key_f15	kf15	F5	KEY_F (15), sent by function key f15
key_f16	kf16	F6	KEY_F (16), sent by function key f16
key_f17	kf17	F7	KEY_F (17), sent by function key f17
key_f18	kf18	F8	KEY_F (18), sent by function key f18
key_f19	kf19	F9	KEY_F (19), sent by function key f19
key_f20	kf20	FA	KEY_F (20), sent by function key f20
key_f21	kf21	FB	KEY_F (21), sent by function key f21
key_f22	kf22	FC	KEY_F (22), sent by function key f22
key_f23	kf23	FD	KEY_F (23), sent by function key f23
key_f24	kf24	FE	KEY_F (24), sent by function key f24
key_f25	kf25	FF	KEY_F (25), sent by function key f25
key_f26	kf26	FG	KEY_F (26), sent by function key f26
key_f27	kf27	FH	KEY_F (27), sent by function key f27
key_f28	kf28	FI	KEY F (28), sent by function key f28
key f29	kf29	FJ	KEY F (29), sent by function key f29
key_f30	kf30	FK	KEY F (30), sent by function key f30
key f31	kf31	FL	KEY F (31), sent by function key f31
key f32	kf32	FM	KEY F (32), sent by function key f32
key f33	kf33	FN	KEY F (13), sent by function key f13
key f34	kf34	FO	KEY F (34), sent by function key f34
key f35	kf35	FP	KEY_F (35), sent by function key f35
key f36	kf36	FQ	KEY F (36), sent by function key f36
key_130 key f37	kf37	FR	KEY F (37), sent by function key f37
key_137 key f38	kf38	FS	KEY F (38), sent by function key f38
key f39	kf39	FT	KEY F (39), sent by function key f39
vel_192	K139	r, r	TEI_F (39), Selle by fullcholl key 139

Page 8

# TERMINFO (TI\_ENV)

	Сар-	Termcap	
Variable	name	Code	Description
key_f40	kf40	FU	$\mathtt{KEY\_F}$ (40), sent by function key f40
key_f41	kf41	FV	KEY_F (41), sent by function key f41
key_f42	kf42	FW	KEY_F (42), sent by function key f42
key_f43	kf43	FX	KEY_F (43), sent by function key f43
key_f44	kf44	FY	KEY_F (44), sent by function key f44
key_f45	kf45	FZ	KEY_F (45), sent by function key f45
key_f46	kf46	Fa	KEY_F (46), sent by function key f46
key_f47	kf47	Fb	KEY_F (47), sent by function key f47
key_f48	kf48	Fc	KEY_F (48), sent by function key f48
key_f49	kf49	Fd	KEY_F (49), sent by function key f49
key_f50	kf50	Fe	KEY_F (50), sent by function key f50
key_f51	kf51	Ff	KEY_F (51), sent by function key f51
key_f52	kf52	Fg	KEY_F (52), sent by function key f52
key_f53	kf53	Fh	KEY_F (53), sent by function key f53
key_f54	kf54	Fi	KEY_F (54), sent by function key f54
key_f55	kf55	Fj	KEY_F (55), sent by function key f55
key_f56	kf56	Fk	KEY_F (56), sent by function key f56
key_f57	kf57	Fl	KEY_F (57), sent by function key f57
key_f58	kf58	Fm	KEY_F (58), sent by function key f58
key_f59	kf59	Fn	KEY_F (59), sent by function key f59
key_f60	kf60	Fo	KEY_F (60), sent by function key f60
key_f61	kf61	Fp	KEY_F (61), sent by function key f61
key_f62	kf62	Fq	KEY_F (62), sent by function key f62
key_f63	kf63	Fr	KEY_F (63), sent by function key f63
key_find	kfnd	@0	KEY_FIND, sent by find key
key_help	khlp	%1	KEY_HELP, sent by help key
key_home	khome	kh	KEY_HOME, sent by home key
key_ic	kich1	kI	KEY_IC, sent by ins-char/enter
			ins-mode key
key_il	kil1	kA	KEY_IL, sent by insert-line key
key_left	kcub1	kl	KEY_LEFT, sent by terminal left-arrow
			key
key_11	kll	kH	KEY_LL, sent by home-down key
key_mark	kmrk	%2	KEY_MARK, sent by mark key
key_message	kmsg	<b>%</b> 3	KEY_MESSAGE, sent by message key
key_move	kmov	84	KEY_MOVE, sent by move key
key_next	knxt	%5	KEY_NEXT, sent by next-object key
key_npage	knp	kN	KEY_NPAGE, sent by next-page key
key_open	kopn	%6	KEY_OPEN, sent by open key
key_options	kopt	%7	KEY_OPTIONS, sent by options key
key_ppage	kpp	kP	KEY_PPAGE, sent by previous-page key
key_previous	kprv	88	KEY_PREVIOUS, sent by previous-object
			key
key_print	kprt	%9	KEY_PRINT, sent by print or copy key

Page 9

# TERMINFO (TI\_ENV)

Variable	Cap- name	Termcap Code	Description
key_redo	krdo	%0	KEY_REDO, sent by redo key
key_reference	kref	&1	KEY_REFERENCE, sent by ref(erence) key
key_refresh	krfr	&2	KEY_REFRESH, sent by refresh key
key_replace	krpl	&3	KEY_REPLACE, sent by replace key
key_restart	krst	&4	KEY_RESTART, sent by restart key
key_resume	kres	&5	KEY_RESUME, sent by resume key
key_right	kcuf1	kr	KEY_RIGHT, sent by terminal
			right-arrow key
key_save	ksav	&6	KEY_SAVE, sent by save key
key_sbeg	kBEG	&9	KEY_SBEG, sent by shifted beginning key
key_scancel	kCAN	& O	KEY_SCANCEL, sent by shifted cancel key
key_scommand	kCMD	*1	KEY_SCOMMAND, sent by shifted
			command key
key_scopy	kCPY	*2	KEY_SCOPY, sent by shifted copy key
key_screate	kCRT	*3	KEY_SCREATE, sent by shifted create key
key_sdc	kDC	*4	KEY_SDC, sent by shifted delete-char key
key_sdl	kDL	*5	KEY_SDL, sent by shifted delete-line key
key_select	kslt	*6	KEY_SELECT, sent by select key
key_send	kEND	*7	KEY_SEND, sent by shifted end key
key_seol	kEOL	*8	KEY_SEOL, sent by shifted clear-line key
key_sexit	kEXT	*9	KEY_SEXIT, sent by shifted exit key
key_sf	kind	kF	KEY_SF, sent by scroll-forward/down
			key
key_sfind	kFND	*0	KEY_SFIND, sent by shifted find key
key_shelp	kHLP	#1	KEY_SHELP, sent by shifted help key
key_shome	kHOM	#2	KEY_SHOME, sent by shifted home key
key_sic	kIC	#3	KEY_SIC, sent by shifted input key
key_sleft	kLFT	#4	KEY_SLEFT, sent by shifted left-arrow
			key
key_smessage	kMSG	%a	KEY_SMESSAGE, sent by shifted message
			key
key_smove	kMOV	%b	KEY_SMOVE, sent by shifted move key
key_snext	kNXT	%C	KEY_SNEXT, sent by shifted next key
key_soptions	kOPT	%d	KEY_SOPTIONS, sent by shifted options
			key
key_sprevious	kPRV	%e	KEY_SPREVIOUS, sent by shifted prev
			key
key_sprint	kPRT	%f	KEY_SPRINT, sent by shifted print key
key_sr	kri	kR	KEY_SR, sent by scroll-backward/up
			key
key_sredo	kRDO	%g	KEY_SREDO, sent by shifted redo key
key_sreplace	kRPL	%h	KEY_SREPLACE, sent by shifted replace
			key
key_sright	kRIT	%i	KEY_SRIGHT, sent by shifted

Page 10

# TERMINFO (TI\_ENV)

Variable	Cap- name	Termcap Code	Description
			right-arrow key
key_srsume	kRES	%j	KEY_SRSUME, sent by shifted resume
			key
key_ssave	kSAV	!1	KEY_SSAVE, sent by shifted save key
key_ssuspend	kSPD	! 2	KEY_SSUSPEND, sent by shifted suspend
			key
key_stab	khts	kT	KEY_STAB, sent by set-tab key
key_sundo	kUND	!3	KEY_SUNDO, sent by shifted undo key
key_suspend	kspd	&7	KEY_SUSPEND, sent by
			suspend key
key_undo	kund	8.3	KEY_UNDO, sent by undo key
key_up	kcuu1	ku	KEY_UP, sent by terminal up-arrow key
keypad_local	rmkx	ke	Out of "keypad-transmit" mode
keypad_xmit	smkx	ks	Put terminal in "keypad-transmit" mode
lab_f0	lf0	10	Labels on function key f0 if not f0
lab_f1	lf1	11	Labels on function key f1 if not f1
lab_f2	lf2	12	Labels on function key f2 if not f2
lab_f3	1f3	13	Labels on function key f3 if not f3
lab_f4	lf4	14	Labels on function key f4 if not f4
lab_f5	1f5	15	Labels on function key f5 if not f5
lab_f6	lf6	16	Labels on function key f6 if not f6
lab_f7	lf7	17	Labels on function key f7 if not f7
lab_f8	lf8	18	Labels on function key f8 if not f8
lab_f9	1f9	19	Labels on function key f9 if not f9
lab_f10	lf10	la	Labels on function key f10 if not f10
label_off	rmln	LF	Turn off soft labels
label_on	smln	LO	Turn on soft labels
meta_off	rmm	mo	Turn off "meta mode"
meta_on	smm	mm	Turn on "meta mode" (8th bit)
micro_column_address	mhpa	ZY	Like column_address for micro
			adjustment
micro_down	mcud1	ZZ	Like cursor_down for micro adjustment
micro_left	mcub1	Za	Like cursor_left for micro adjustment
micro_right	mcuf1	Zb	Like cursor_right for micro
			adjustment
micro_row_address	mvpa	Zc	Like row_address for micro adjustment
micro_up	mcuu1	Zd	Like cursor_up for micro adjustment
newline	nel	nw	Newline (behaves like cr followed
			by lf)
order_of_pins	porder	Ze	Matches software bits to print-head pins
orig_colors	oc	oc	Set all color(-pair)s to the original ones
orig_pair	op	op	Set default color-pair to the original one
pad_char	pad	рc	Pad character (rather than null)
parm_dch	dch	DC	Delete #1 chars

Page 11

# TERMINFO (TI\_ENV)

Variable	Cap- name	Termcap Code	Description
parm_delete_line	dl	DL	Delete #1 lines
parm_down_cursor	cud	DO	Move down #1 lines.
parm_down_micro	mcud	Zf	Like parm_down_cursor for micro
			adjust.
parm_ich	ich	IC	Insert #1 blank chars
parm_index	indn	SF	Scroll forward #1 lines.
parm_insert_line	il	AL	Add #1 new blank lines
parm_left_cursor	cub	LE	Move cursor left #1 spaces
parm_left_micro	mcub	Zg	Like parm_left_cursor for micro
			adjust.
parm_right_cursor	cuf	RI	Move right #1 spaces.
parm_right_micro	mcuf	Zh	Like parm_right_cursor for micro
			adjust.
parm_rindex	rin	SR	Scroll backward #1 lines.
parm_up_cursor	cuu	UP	Move cursor up #1 lines.
parm_up_micro	mcuu	Zi	Like parm_up_cursor for micro adjust.
pc_term_options	pctrm	S6	PC terminal options
pkey_key	pfkey	pk	Prog funct key #1 to type string #2
pkey_local	pfloc	pl	Prog funct key #1 to execute string #2
pkey_plab	pfxl	xl	Prog key #1 to xmit string #2 and show string #3
pkey_xmit	pfx	px	Prog funct key #1 to xmit string #2
plab_norm	pln	pn	Prog label #1 to show string #2
print_screen	mc0	ps	Print contents of the screen
prtr_non	mc5p	рO	Turn on the printer for #1 bytes
prtr_off	mc4	pf	Turn off the printer
prtr_on	mc5	po	Turn on the printer
repeat_char	rep	rp	Repeat char #1 #2 times
req_for_input	rfi	RF	Send next input char (for ptys)
reset_1string	rs1	r1	Reset terminal completely to sane modes
reset_2string	rs2	r2	Reset terminal completely to sane modes
reset_3string	rs3	r3	Reset terminal completely to sane modes
reset_file	rf	rf	Name of file containing reset string
restore_cursor	rc	rc	Restore cursor to position of last sc
row_address	vpa	cv	Vertical position absolute
save_cursor	sc	sc	Save cursor position
scancode_escape	scesc	S7	Escape for scancode emulation
scroll_forward	ind	sf	Scroll text up
scroll_reverse	ri	sr	Scroll text down
select_char_set	scs	Zj	Select character set
set0_des_seq	s0ds	<b>s</b> 0	Shift into codeset 0 (EUC set 0, ASCII)
set1_des_seq	s1ds	s1	Shift into codeset 1
set2_des_seq	s2ds	s2	Shift into codeset 2
set3_des_seq	s3ds	s3	Shift into codeset 3
set_a_background	setab	AB	Set background color using ANSI escape

Page 12

# TERMINFO (TI\_ENV)

Variable	Cap- name	Termcap Code	Description
set_a_foreground	setaf	AF	Set foreground color using ANSI escape
set_attributes	sgr	sa	Define the video attributes #1-#9
set_background	setb	Sb	Set current background color
set_bottom_margin	smgb	Zk	Set bottom margin at current line
set_bottom_margin_parm	smgbp	zl	Set bottom margin at line #1 or #2
			lines from bottom
set_color_band	setcolo	rYz	Change to ribbon color #1
set_color_pair	scp	sp	Set current color-pair
set_foreground	setf	Sf	Set current foreground color1
set_left_margin	smgl	ML	Set left margin at current line
set_left_margin_parm	smglp	Zm	Set left (right) margin at column #1 (#2)
set_lr_margin	smglr	ML	Sets both left and right margins
set_page_length	slines	YZ	Set page length to #1 lines (use tparm)
set_right_margin	smgr	MR	Set right margin at current column
set_right_margin_parm	smgrp	Zn	Set right margin at column #1
set_tab	hts	st	Set a tab in all rows, current column
set_tb_margin	smgtb	MT	Sets both top and bottom margins
set_top_margin	smgt	Zo	Set top margin at current line
set_top_margin_parm	smgtp	Zp	Set top (bottom) margin at line #1 (#2)
set_window	wind	wi	Current window is lines #1-#2 cols #3-#4
start_bit_image	sbim	Zq	Start printing bit image graphics
start_char_set_def	scsd	Zr	Start definition of a character set
stop_bit_image	rbim	Zs	End printing bit image graphics
stop_char_set_def	rcsd	Zt	End definition of a character set
subscript_characters	subcs	Zu	List of "subscript-able" characters
superscript_characters	supcs	Zv	List of "superscript-able" characters
tab	ht	ta	Tab to next 8-space hardware tab stop
these_cause_cr	docr	Zw	Printing any of these chars causes cr
to_status_line	tsl	ts	Go to status line, col #1
underline_char	uc	uc	Underscore one char and move past it
up_half_line	hu	hu	Half-line up (reverse 1/2 linefeed)
xoff_character	xoffc	XF	X-off character
xon_character	xonc	XN	X-on character
zero_motion	zerom	Zx	No motion for the subsequent character

# Sample Entry

The following entry, which describes the AT&T 610 terminal, is among the more complex entries in the terminfo file as of this writing.

```
610 | 610bct | ATT610 | att610 | AT&T610; 80 column; 98key keyboard am, eslok, hs, mir, msgr, xenl, xon, cols#80, it#8, lh#2, lines#24, lw#8, nlab#8, wsl#80, acsc=''aaffggjjkkllmmnnooppqqrrssttuuvvwwxxyyzz{{||}}~~, bel=^G, blink=\E[5m, bold=\E[1m, cbt=\E[Z, civis=\E[?25l, clear=\E[H\E[J, cnorm=\E[?25h\E[?12l, cr=\r, csr=\E[%i%p1%d;%p2%dr, cub=\E[%p1%dD, cub1=\b, cud=\E[%p1%dB, cud1=\E[B, cuf=\E[%p1%dC, cuf1=\E[C,
```

```
cup = E[%i%p1%d; %p2%dH, cuu = E[%p1%dA, cuu1 = E[A, cuu] = E[A, cuu] = E[%i%p1%d] = E[%i%p1%dA, cuu] = E[Xi%p1%dA, cuu] = E[
            cvvis=\E[?12;25h, dch=\E[%p1%dP, dch1=\E[P, dim=\E[2m, dch1=\E]]]
            dl=E[%p1%dM, dl1=E[M, ed=E[J, el=E[K, el1=E[1K, el1=E[1K, el1=E]]]]
            flash=\E[?5h$<200>\E[?5l, fsl=\E8, home=\E[H, ht=\t,]]
            ich=E[\$p1\$d@, il=E[\$p1\$dL, ill=E[L, ind=ED, .ind=ED$<9>,
            invis=\E[8m]
            is1=\E[8;0] \E[?3;4;5;13;151\E[13;201\E[?7h\E[12h\E(B\E)0,
            is2=\E[0m^0, is3=\E(B\E)0, kLFT=\E[\s@, kRIT=\E[\sA,
            kbs=^H, kcbt=\E[Z, kclr=\E[2J, kcub1=\E[D, kcud1=\E[B, kcub1=\E[D, kcud1=\E[B, kcub1=\E[B, kcub1=\
            kcuf1=\E[C, kcuu1=\E[A, kf1=\EOc, kf10=\ENp,
            kf11=\Enq, kf12=\Enr, kf13=\Ens, kf14=\Ent, kf2=\Eod,
            kf3=\EOe, kf4=\EOf, kf5=\EOg, kf6=\EOh, kf7=\EOi,
            kf8=\EOj, kf9=\ENo, khome=\E[H, kind=\E[S, kri=\E[T, kind=\E]]
            ll=\E[24H, mc4=\E[?4i, mc5=\E[?5i, nel=\EE,
            pfxl=\E[%p1%d;%p2%l%02dq%?%p1%{9}%<%t\s\s\sF%p1%ld\s\s\s\s
\s\s\s\s\s\s\; *p2*s,
            pln=E[%p1%d;0;0;0q%p2%:-16.16s, rc=E8, rev=E[7m,
            ri=\EM, rmacs=^O, rmir=\E[41, rmln=\E[2p, rmso=\E[m,
            rmul = E[m, rs2 = Ec E[?31, sc = E7,
             sgr=\E[0%?%p6%t;1%;%?%p5%t;2%;%?%p2%t;4%;%?%p4%t;5%;
%?%p3%p1% | %t;7%;%?%p7%t;8%;m%?%p9%t^N%e^O%;,
             sgr0=\E[m^0, smacs=^N, smir=\E[4h, smln=\E[p,
             smso=\E[7m, smul=\E[4m, tsl=\E7\E[25;%i%p1%dx,
```

### Types of Capabilities in the Sample Entry

The sample entry shows the formats for the three types of terminfo capabilities listed: Boolean, numeric, and string. All capabilities specified in the terminfo source file must be followed by commas, including the last capability in the source file. In terminfo source files, capabilities are referenced by their capability names (as shown in the previous tables).

Boolean capabilities are specified simply by their comma separated cap names.

Numeric capabilities are followed by the character '#' and then a positive integer value. Thus, in the sample, <code>cols</code> (which shows the number of columns available on a device) is assigned the value 80 for the AT&T 610. (Values for numeric capabilities may be specified in decimal, octal, or hexadecimal, using normal C programming language conventions.)

Finally, string-valued capabilities such as el (clear to end of line sequence) are listed by a two- to five-character capname, an '=', and a string ended by the next occurrence of a comma. A delay in milliseconds may appear anywhere in such a capability, preceded by \$ and enclosed in angle brackets, as in el=\EK\$<3>. Padding characters are supplied by tput. The delay can be any of the following: a number, a number followed by an asterisk, such as 5\*, a number followed by a slash, such as 5/, or a number followed by both, such as 5\*/. A '\*' shows that the padding required is proportional to the number of lines affected by the operation, and the amount given is the per-affected-unit padding required. (In the case of insert characters, the factor is still the number of lines affected. This is always 1 unless the device has in and the software uses it.) When a '\*' is specified, it is sometimes useful to give a delay of the form 3.5 to specify a delay per unit to tenths of milliseconds. (Only one decimal place is allowed.)

Page 14

A '/' indicates that the padding is mandatory. If a device has xon defined, the padding information is advisory and will only be used for cost estimates or when the device is in raw mode. Mandatory padding will be transmitted regardless of the setting of xon. If padding (whether advisory or mandatory) is specified for bel or flash, however, it will always be used, regardless of whether xon is specified.

terminfo offers notation for encoding special characters. Both  $\$ E and  $\$ e map to an ESCAPE character,  $\$ x maps to a control  $\$ x for any appropriate  $\$ x, and the sequences  $\$ n,  $\$ l,  $\$ r,  $\$ t,  $\$ b,  $\$ f, and  $\$ s give a newline, linefeed, return, tab, backspace, formfeed, and space, respectively. Other escapes include:  $\$ for caret ( $\$ );  $\$ for backslash ( $\$ );  $\$ for comma (,);  $\$ for colon (:); and  $\$ 0 for null. ( $\$ 0 will actually produce  $\$ 200, which does not terminate a string but behaves as a null character on most devices, providing CS7 is specified. [See stty(AU\_CMD).] Finally, characters may be given as three octal digits after a backslash ( $\$ e.g.,  $\$ 123).

Sometimes individual capabilities must be commented out. To do this, put a period before the capability name. For example, see the second <code>ind</code> in the example above. Note that capabilities are defined in a left-to-right order and, therefore, a prior definition will override a later definition.

#### **Preparing Descriptions**

The most effective way to prepare a device description is by imitating the description of a similar device in terminfo and building up a description gradually, using partial descriptions with vi to check that they are correct. Be aware that a very unusual device may expose deficiencies in the ability of the terminfo file to describe it or the inability of vi to work with that device. To test a new device description, set the environment variable TERMINFO to the pathname of a directory containing the compiled description you are working on and programs will look there rather than in /usr/share/lib/terminfo. To get the padding for insert-line correct (if the device manufacturer did not document it) a severe test is to comment out xon, edit a large file at 9600 baud with vi, delete 16 or so lines from the middle of the screen, and then press the u key several times quickly. If the display is corrupted, more padding is usually needed. A similar test can be used for insert-character.

#### Section 1-1: Basic Capabilities

The number of columns on each line for the device is given by the <code>cols</code> numeric capability. If the device has a screen, then the number of lines on the screen is given by the <code>lines</code> capability. If the device wraps around to the beginning of the next line when it reaches the right margin, then it should have the <code>am</code> capability. If the terminal can clear its screen, leaving the cursor in the home position, then this is given by the <code>clear</code> string capability. If the terminal overstrikes (rather than clearing a position when a character is struck over) then it should have the <code>os</code> capability. If the device is a printing terminal, with no soft copy unit, specify both <code>hc</code> and <code>os</code>. If there is a way to move the cursor to the left edge of the current row, specify this as <code>cr</code>. (Normally this will be carriage return, control M.) If there is a way to produce an audible signal (such as a bell or a beep), specify it as <code>bel</code>. If, like most devices, the device uses the xon-xoff flow-control protocol, specify <code>xon</code>.

If there is a way to move the cursor one position to the left (such as backspace), that capability should be given as <code>cub1</code>. Similarly, sequences to move to the right, up, and down should be given as <code>cuf1</code>, <code>cuu1</code>, and <code>cud1</code>, respectively. These local cursor motions must not alter the text they pass over; for example, you would not normally use "cuf1=\s" because the space would erase the character moved over.

A very important point here is that the local cursor motions encoded in terminfo are undefined at the left and top edges of a screen terminal. Programs should never attempt to backspace around the left edge, unless bw is specified, and should never attempt to go up locally off the top. To scroll text up, a program goes to the bottom left corner of the screen and sends the ind (index) string.

To scroll text down, a program goes to the top left corner of the screen and sends the ri (reverse index) string. The strings ind and ri are undefined when not on their respective corners of the screen.

Parameterized versions of the scrolling sequences are indn and rin. These versions have the same semantics as ind and ri, except that they take one parameter and scroll the number of lines specified by that parameter. They are also undefined except at the appropriate edge of the screen.

The am capability tells whether the cursor sticks at the right edge of the screen when text is output, but this does not necessarily apply to a <code>cufl</code> from the last column. Backward motion from the left edge of the screen is possible only when <code>bw</code> is specified. In this case, <code>cubl</code> will move to the right edge of the previous row. If <code>bw</code> is not given, the effect is undefined. This is useful for drawing a box around the edge of the screen, for example. If the device has switch selectable automatic margins, <code>am</code> should be specified in the <code>terminfo</code> source file. In this case, initialization strings should turn on this option, if possible. If the device has a command that moves to the first column of the next line, that command can be given as <code>nel</code> (newline). It does not matter if the command clears the remainder of the current line, so if the device has no <code>cr</code> and <code>lf</code> it may still be possible to craft a working <code>nel</code> out of one or both of them.

These capabilities suffice to describe hardcopy and screen terminals. Thus the AT&T 5320 hardcopy terminal is described as follows:

```
5320|att5320|AT&T 5320 hardcopy terminal,
   am, hc, os,
   cols#132,
   bel=^G, cr=\r, cub1=\b, cnd1=\n,
   dch1=\E[P, dl1=\E[M,
   ind=\n,
```

while the Lear Siegler ADM-3 is described as

```
adm3 | lsi adm3,
  am, bel=^G, clear=^Z, cols#80, cr=^M, cub1=^H,
  cud1=^J, ind=^J, lines#24,
```

# Section 1-2: Parameterized Strings

Cursor addressing and other strings requiring parameters are described by a parameterized string capability, with printf()-like escapes (%x) in it. For example, to address the cursor, the cup capability is given, using two parameters: the row and column to address to. (Rows and columns are numbered from zero and

Page 16

refer to the physical screen visible to the user, not to any unseen memory.) If the terminal has memory relative cursor addressing, that can be indicated by mrcup.

The parameter mechanism uses a stack and special % codes to manipulate the stack in the manner of Reverse Polish Notation (postfix). Typically a sequence will push one of the parameters onto the stack and then print it in some format. Often more complex operations are necessary. Operations are in postfix form with the operands in the usual order. That is, to subtract 5 from the first parameter, one would use  $p1%{5}$ .

The % encodings have the following meanings:

```
outputs '%'
% [[:] flags][width[.precision]][doxXs]
       as in printf(), flags are [-+#] and space
       print pop() gives %c
응C
%p[1-9]
       push ith parm
%P[a-z]
       set dynamic variable [a-z] to pop()
%g[a-z]
       get dynamic variable [a-z] and push it
%P[A-Z]
       set static variable [a-z] to pop()
%g[A-Z]
       get static variable [a-z] and push it
       push char constant c
%' C'
% { nn }
       push decimal constant nn
%1
       push strlen(pop())
%+ %- %* %/ %m
       arithmetic (%m is mod): push(pop integer2 op pop integer1) where integer1
       represents the top of the stack
%& 왕| %^
       bit operations: push(pop integer<sub>2</sub> op pop integer<sub>1</sub>)
%= %>
       logical operations: push(pop integer<sub>2</sub> op pop integer<sub>1</sub>)
%A %O
       logical operations: and, or
응! 응~
       unary operations: push(op pop())
%i
       (for ANSI terminals) add 1 to first parm, if one parm present, or first two
       parms, if more than one parm present
```

```
*? expr %t thenpart %e elsepart %; if-then-else, %e elsepart is optional; else-if's are possible ala Algol 68: %? c_1 %t b_1 %e c_2 %t b_2 %e c_3 %t b_3 %e c_4 %t b_4 %e b_5%; c_i are conditions, b_i are bodies.
```

If the "-" flag is used with " ${[doxXs]}$ ", then a colon (:) must be placed between the " ${}^*$ " and the "-" to differentiate the flag from the binary " ${}^*$ -" operator, e.g. " ${}^*$ : -16.16s".

Consider the Hewlett-Packard 2645, which, to get to row 3 and column 12, needs to be sent \E&a12c03Y padded for 6 milliseconds. Note that the order of the rows and columns is inverted here, and that the row and column are zero-padded as two digits. Thus its cup capability is:

```
cup=\E&a%p2%2.2dc%p1%2.2dY$<6>
```

The Micro-Term ACT-IV needs the current row and column sent preceded by a  $^T$ , with the row and column simply encoded in binary, "cup= $^T$ \*p1\*c\*p2\*c". Devices that use "%c" need to be able to backspace the cursor (cub1), and to move the cursor up one line on the screen (cuu1). This is necessary because it is not always safe to transmit  $\n$ ,  $^D$ , and  $\r$ , as the system may change or discard them. (The library routines dealing with terminfo set tty modes so that tabs are never expanded, so  $\t$  is safe to send. This turns out to be essential for the Ann Arbor 4080.)

A final example is the LSI ADM-3a, which uses row and column offset by a blank character, thus "cup=\E=%p1%'\s'%+%c%p2%'\s'%+%c". After sending "\E=", this pushes the first parameter, pushes the ASCII value for a space (32), adds them (pushing the sum on the stack in place of the two previous values), and outputs that value as a character. Then the same is done for the second parameter. More complex arithmetic is possible using the stack.

#### Section 1-3: Cursor Motions

If the terminal has a fast way to home the cursor (to very upper left corner of screen) then this can be given as home; similarly a fast way of getting to the lower left-hand corner can be given as 11; this may involve going up with cuu1 from the home position, but a program should never do this itself (unless 11 does) because it can make no assumption about the effect of moving up from the home position. Note that the home position is the same as addressing to (0,0): to the top left corner of the screen, not of memory. (Thus, the \EH sequence on Hewlett-Packard terminals cannot be used for home without losing some of the other features on the terminal.)

If the device has row or column absolute-cursor addressing, these can be given as single parameter capabilities hpa (horizontal position absolute) and vpa (vertical position absolute). Sometimes these are shorter than the more general two-parameter sequence (as with the Hewlett-Packard 2645) and can be used in preference to cup. If there are parameterized local motions (e.g., move n spaces to the right) these can be given as cud, cub, cuf, and cuu with a single parameter indicating how many spaces to move. These are primarily useful if the device does not have cup, such as the Tektronix 4025.

Page 18

If the device needs to be in a special mode when running a program that uses these capabilities, the codes to enter and exit this mode can be given as smcup and rmcup. This arises, for example, from terminals, such as the Concept, with more than one page of memory. If the device has only memory relative cursor addressing and not screen relative cursor addressing, a one screen-sized window must be fixed into the device for cursor addressing to work properly. This is also used for the Tektronix 4025, where smcup sets the command character to be the one used by terminfo. If the smcup sequence will not restore the screen after an rmcup sequence is output (to the state prior to outputting rmcup), specify nrrmc.

#### Section 1-4: Area Clears

If the terminal can clear from the current position to the end of the line, leaving the cursor where it is, this should be given as el. If the terminal can clear from the beginning of the line to the current position inclusive, leaving the cursor where it is, this should be given as ell. If the terminal can clear from the current position to the end of the display, then this should be given as ed. ed is only defined from the first column of a line. (Thus, it can be simulated by a request to delete a large number of lines, if a true ed is not available.)

#### Section 1-5: Insert/Delete Line

If the terminal can open a new blank line before the line where the cursor is, this should be given as ill; this is done only from the first position of a line. The cursor must then appear on the newly blank line. If the terminal can delete the line which the cursor is on, then this should be given as all; this is done only from the first position on the line to be deleted. Versions of ill and all which take a single parameter and insert or delete that many lines can be given as il and all.

If the terminal has a settable destructive scrolling region (like the VT100) the command to set this can be described with the <code>csr</code> capability, which takes two parameters: the top and bottom lines of the scrolling region. The cursor position is, alas, undefined after using this command. It is possible to get the effect of insert or delete line using this command — the <code>sc</code> and <code>rc</code> (save and restore cursor) commands are also useful. Inserting lines at the top or bottom of the screen can also be done using <code>ri</code> or <code>ind</code> on many terminals without a true insert/delete line, and is often faster even on terminals with those features.

To determine whether a terminal has destructive scrolling regions or non-destructive scrolling regions, create a scrolling region in the middle of the screen, place data on the bottom line of the scrolling region, move the cursor to the top line of the scrolling region, and do a reverse index (ri) followed by a delete line (dll) or index (ind). If the data that was originally on the bottom line of the scrolling region was restored into the scrolling region by the dll or ind, then the terminal has non-destructive scrolling regions. Otherwise, it has destructive scrolling regions. Do not specify csr if the terminal has non-destructive scrolling regions, unless ind, ri, indn, rin, dl, and dll all simulate destructive scrolling.

If the terminal has the ability to define a window as part of memory, which all commands affect, it should be given as the parameterized string wind. The four parameters are the starting and ending lines in memory and the starting and ending columns in memory, in that order.

If the terminal can retain display memory above, then the da capability should be given; if display memory can be retained below, then db should be given. These indicate that deleting a line or scrolling a full screen may bring non-blank lines up from below or that scrolling back with ri may bring down non-blank lines.

#### Section 1-6: Insert/Delete Character

There are two basic kinds of intelligent terminals with respect to insert/delete character operations which can be described using terminfo. The most common insert/delete character operations affect only the characters on the current line and shift characters off the end of the line rigidly. Other terminals, such as the Concept 100 and the Perkin Elmer Owl, make a distinction between typed and untyped blanks on the screen, shifting upon an insert or delete only to an untyped blank on the screen which is either eliminated, or expanded to two untyped blanks. You can determine the kind of terminal you have by clearing the screen and then typing text separated by cursor motions. Type "abc def" using local cursor motions (not spaces) between the abc and the def. Then position the cursor before the abc and put the terminal in insert mode. If typing characters causes the rest of the line to shift rigidly and characters to fall off the end, then your terminal does not distinguish between blanks and untyped positions. If the abc shifts over to the def which then move together around the end of the current line and onto the next as you insert, you have the second type of terminal, and should give the capability in, which stands for "insert null." While these are two logically separate attributes (one line versus multiline insert mode, and special treatment of untyped spaces) we have seen no terminals whose insert mode cannot be described with the single attri-

terminfo can describe both terminals that have an insert mode and terminals which send a simple sequence to open a blank position on the current line. Give as smir the sequence to get into insert mode. Give as rmir the sequence to leave insert mode. Now give as ich1 any sequence needed to be sent just before sending the character to be inserted. Most terminals with a true insert mode will not give ich1; terminals that send a sequence to open a screen position should give it here. (If your terminal has both, insert mode is usually preferable to ich1. Do not give both unless the terminal actually requires both to be used in combination.) If postinsert padding is needed, give this as a number of milliseconds padding in ip (a string option). Any other sequence which may need to be sent after an insert of a single character may also be given in ip. If your terminal needs both to be placed into an 'insert mode' and a special code to precede each inserted character, then both smir/rmir and ich1 can be given, and both will be used. The ich capability, with one parameter, n, will insert n blanks.

If padding is necessary between characters typed while not in insert mode, give this as a number of milliseconds padding in rmp.

It is occasionally necessary to move around while in insert mode to delete characters on the same line (e.g., if there is a tab after the insertion position). If your terminal allows motion while in insert mode you can give the capability mir to speed up inserting in this case. Omitting mir will affect only speed. Some terminals (notably Datamedia's) must not have mir because of the way their insert mode works.

Page 20

Finally, you can specify dch1 to delete a single character, dch with one parameter, n, to delete n characters, and delete mode by giving smdc and rmdc to enter and exit delete mode (any mode the terminal needs to be placed in for dch1 to work).

A command to erase n characters (equivalent to outputting n blanks without moving the cursor) can be given as each with one parameter.

#### Section 1-7: Highlighting, Underlining, and Visible Bells

Your device may have one or more kinds of display attributes that allow you to highlight selected characters when they appear on the screen. The following display modes (shown with the names by which they are set) may be available: a blinking screen (blink), bold or extra-bright characters (bold), dim or half-bright characters (dim), blanking or invisible text (invis), protected text (prot), a reverse-video screen (rev), and an alternate character set (smacs to enter this mode and rmacs to exit it). (If a command is necessary before you can enter alternate character set mode, give the sequence in enacs or "enable alternate-character-set" mode.) Turning on any of these modes singly may or may not turn off other modes

sgr0 should be used to turn off all video enhancement capabilities. It should always be specified because it represents the only way to turn off some capabilities, such as dim or blink.

You should choose one display method as *standout mode* [see CURSES(TI\_LIB)] and use it to highlight error messages and other kinds of text to which you want to draw attention. Choose a form of display that provides strong contrast but that is easy on the eyes. (We recommend reverse-video plus half-bright or reverse-video alone.) The sequences to enter and exit standout mode are given as smso and rmso, respectively. If the code to change into or out of standout mode leaves one or even two blank spaces on the screen, as the TVI 912 and Teleray 1061 do, then xmc should be given to tell how many spaces are left.

Sequences to begin underlining and end underlining can be specified as  $\mbox{smul}$  and  $\mbox{rmul}$ , respectively. If the device has a sequence to underline the current character and to move the cursor one space to the right (such as the Micro-Term MIME), this sequence can be specified as  $\mbox{uc}$ .

Terminals with the "magic cookie" glitch (xmc) deposit special "cookies" when they receive mode-setting sequences, which affect the display algorithm rather than having extra bits for each character. Some terminals, such as the Hewlett-Packard 2621, automatically leave standout mode when they move to a new line or the cursor is addressed. Programs using standout mode should exit standout mode before moving the cursor or sending a newline, unless the msgr capability, asserting that it is safe to move in standout mode, is present.

If the terminal has a way of flashing the screen to indicate an error quietly (a bell replacement), then this can be given as flash; it must not move the cursor. A good flash can be done by changing the screen into reverse video, pad for 200 ms, then return the screen to normal video.

If the cursor needs to be made more visible than normal when it is not on the bottom line (to make, for example, a non-blinking underline into an easier to find block or blinking underline) give this sequence as <code>cvvis</code>. The boolean <code>chts</code> should also be given. If there is a way to make the cursor completely invisible, give that as <code>civis</code>. The capability <code>cnorm</code> should be given which undoes the effects of either of these modes.

If your terminal generates underlined characters by using the underline character (with no special sequences needed) even though it does not otherwise overstrike characters, then you should specify the capability ul. For devices on which a character overstriking another leaves both characters on the screen, specify the capability os. If overstrikes are erasable with a blank, then this should be indicated by specifying eo.

If there is a sequence to set arbitrary combinations of modes, this should be given as sgr (set attributes), taking nine parameters. Each parameter is either 0 or nonzero, as the corresponding attribute is on or off. The nine parameters are, in order: standout, underline, reverse, blink, dim, bold, blank, protect, alternate character set. Not all modes need to be supported by sgr; only those for which corresponding separate attribute commands exist should be supported. For example, let's assume that the terminal in question needs the following escape sequences to turn on various modes.

tparm parameter	attribute	escape sequence
	none	\E[Om
p1	standout	\E[0;4;7m
p2	underline	\E[0;3m
р3	reverse	\E[0;4m
p4	blink	\E[0;5m
p5	dim	\E[0;7m
р6	bold	\E[0;3;4m
p7	invis	\E[0;8m
p8	protect	not available
<b>9</b> 0	altcharset	^O (off) ^N (on)

Note that each escape sequence requires a 0 to turn off other modes before turning on its own mode. Also note that, as suggested above, standout is set up to be the combination of reverse and dim. Also, because this terminal has no bold mode, bold is set up as the combination of reverse and underline. In addition, to allow combinations, such as underline+blink, the sequence to use would be E[0;3;5m]. The terminal doesn't have protect mode, either, but that cannot be simulated in any way, so p8 is ignored. The altcharset mode is different in that it is either 0 or n, depending on whether it is off or on. If all modes were to be turned on, the sequence would be E[0;3;4;5;7;8m].

Now look at when different sequences are output. For example, ; 3 is output when either p2 or p6 is true, that is, if either *underline* or *bold* modes are turned on. Writing out the above sequences, along with their dependencies, gives the following:

Page 22

sequence	when to output	terminfo translation
\E[0	always	\E[0
;3	if p2 or p6	%?%p2%p6% %t;3%;
; 4	<b>if</b> p1 <b>or</b> p3 <b>or</b> p6	%?%p1%p3% %p6% %t;4%;
;5	if p4	%?%p4%t;5%;
; 7	<b>if</b> p1 <b>or</b> p5	%?%p1%p5% %t;7%;
; 8	if p7	%?%p7%t;8%;
m	always	m
n or o	if p9 ^N, else ^O	%?%p9%t^N%e^O%;

Putting this all together into the sgr sequence gives:

Remember that sgr and sgr0 must always be specified.

#### Section 1-8: Keypad

If the device has a keypad that transmits sequences when the keys are pressed, this information can also be specified. Note that it is not possible to handle devices where the keypad only works in local (this applies, for example, to the unshifted Hewlett-Packard 2621 keys). If the keypad can be set to transmit or not transmit, specify these sequences as smkx and rmkx. Otherwise the keypad is assumed to always transmit.

The sequences sent by the left arrow, right arrow, up arrow, down arrow, and home keys can be given as kcub1, kcuf1, kcuu1, kcud1, and khome, respectively. If there are function keys such as f0, f1, ..., f63, the sequences they send can be specified as kf0, kf1, ..., kf63. If the first 11 keys have labels other than the default f0 through f10, the labels can be given as 1f0, 1f1, ..., 1f10. The codes transmitted by certain other special keys can be given: kll (home down), kbs (backspace), ktbc (clear all tabs), kctab (clear the tab stop in this column), kclr (clear screen or erase key), kdch1 (delete character), kdl1 (delete line), krmir (exit insert mode), kel (clear to end of line), ked (clear to end of screen), kich1 (insert character or enter insert mode), kil1 (insert line), knp (next page), kpp (previous page), kind (scroll forward/down), kri (scroll backward/up), khts (set a tab stop in this column). In addition, if the keypad has a 3 by 3 array of keys including the four arrow keys, the other five keys can be given as ka1, ka3, kb2, kc1, and kc3. These keys are useful when the effects of a 3 by 3 directional pad are needed. Further keys are defined above in the capabilities list.

Strings to program function keys can be specified as pfkey, pfloc, and pfx. A string to program screen labels should be specified as pln. Each of these strings takes two parameters: a function key identifier and a string to program it with. pfkey causes pressing the given key to be the same as the user typing the given string; pfloc causes the string to be executed by the terminal in local mode; and pfx causes the string to be transmitted to the computer. The capabilities nlab, lw and lh define the number of programmable screen labels and their width and height. If there are commands to turn the labels on and off, give them in smln and rmln. smln is normally output after one or more pln sequences to make sure

that the change becomes visible.

#### Section 1-9: Tabs and Initialization

If the device has hardware tabs, the command to advance to the next tab stop can be given as ht (usually control I). A "backtab" command that moves leftward to the next tab stop can be given as cbt. By convention, if tty modes show that tabs are being expanded by the computer rather than being sent to the device, programs should not use ht or cbt (even if they are present) because the user may not have the tab stops properly set. If the device has hardware tabs that are initially set every n spaces when the device is powered up, the numeric parameter it is given, showing the number of spaces the tabs are set to. This is normally used by tput init [see tput(TI\_CMD)] to determine whether to set the mode for hardware tab expansion and whether to set the tab stops. If the device has tab stops that can be saved in nonvolatile memory, the terminfo description can assume that they are properly set. If there are commands to set and clear tab stops, they can be given as tbc (clear all tab stops) and hts (set a tab stop in the current column of every row).

Other capabilities include: is1, is2, and is3, initialization strings for the device; iprog, the path name of a program to be run to initialize the device; and if, the name of a file containing long initialization strings. These strings are expected to set the device into modes consistent with the rest of the terminfo description. They must be sent to the device each time the user logs in and be output in the following order: run the program iprog; output is1; output is2; set the margins using mgc, smgl and smgr; set the tabs using tbc and hts; print the file if; and finally output is3. This is usually done using the init option of tput.

Most initialization is done with is2. Special device modes can be set up without duplicating strings by putting the common sequences in is2 and special cases in is1 and is3. Sequences that do a reset from a totally unknown state can be given as rs1, rs2, rf, and rs3, analogous to is1, is2, is3, and if. (The method using files, if and rf, is used for a few terminals, from /usr/share/lib/tabset/\*; however, the recommended method is to use the initialization and reset strings.) These strings are output by tput reset, which is used when the terminal gets into a wedged state. Commands are normally placed in rs1, rs2, rs3, and rf only if they produce annoying effects on the screen and are not necessary when logging in. For example, the command to set a terminal into 80-column mode would normally be part of is2, but on some terminals it causes an annoying glitch on the screen and is not normally needed because the terminal is usually already in 80-column mode.

If a more complex sequence is needed to set the tabs than can be described by using tbc and hts, the sequence can be placed in is2 or if.

Any margin can be cleared with mgc. (For instructions on how to specify commands to set and clear margins, see "Margins" below under "PRINTER CAPABILITIES.")

#### Section 1-10: Delays

Certain capabilities control padding in the tty driver. These are primarily needed by hard-copy terminals, and are used by tput init to set tty modes appropriately. Delays embedded in the capabilities cr, ind, cub1, ff, and tab can be used to set the appropriate delay bits to be set in the tty driver. If pb (padding

Page 24

baud rate) is given, these values can be ignored at baud rates below the value of pb.

#### Section 1-11: Status Lines

If the terminal has an extra "status line" that is not normally used by software, this fact can be indicated. If the status line is viewed as an extra line below the bottom line, into which one can cursor address normally (such as the Heathkit h19's 25th line, or the 24th line of a VT100 which is set to a 23-line scrolling region), the capability hs should be given. Special strings that go to a given column of the status line and return from the status line can be given as tsl and fsl. (fsl must leave the cursor position in the same place it was before tsl. If necessary, the sc and rc strings can be included in tsl and fsl to get this effect.) The capability tsl takes one parameter, which is the column number of the status line the cursor is to be moved to.

If escape sequences and other special commands, such as tab, work while in the status line, the flag <code>eslok</code> can be given. A string which turns off the status line (or otherwise erases its contents) should be given as <code>dsl</code>. If the terminal has commands to save and restore the position of the cursor, give them as <code>sc</code> and <code>rc</code>. The status line is normally assumed to be the same width as the rest of the screen, <code>e.g.</code>, <code>cols</code>. If the status line is a different width (possibly because the terminal does not allow an entire line to be loaded) the width, in columns, can be indicated with the numeric parameter <code>wsl</code>.

#### Section 1-12: Line Graphics

If the device has a line drawing alternate character set, the mapping of glyph to character would be given in <code>acsc</code>. The definition of this string is based on the alternate character set used in the DEC VT100 terminal, extended slightly with some characters from the AT&T 4410v1 terminal.

glyph name	vt100+ character
arrow pointing right	+
arrow pointing left	,
arrow pointing down	•
solid square block	0
lantern symbol	I
arrow pointing up	_
diamond	`
checker board (stipple)	a
degree symbol	f
plus/minus	g
board of squares	h
lower right corner	j
upper right corner	k
upper left corner	1
lower left corner	m
plus	n

### TERMINFO (TI\_ENV)

scan line 1	0
horizontal line	q
scan line 9	s
left tee (⊢)	t
right tee (- )	u
bottom tee (\(\pri\))	v
top tee (	W
vertical line	x
bullet	~

The best way to describe a new device's line graphics set is to add a third column to the above table with the characters for the new device that produce the appropriate glyph when the device is in the alternate character set mode. For example,

glyph name	vt100+ char	new tty char
upper left corner	1	R
lower left corner	m	F
upper right corner	k	T
lower right corner	j	G
horizontal line	q	,
vertical line	x	

Now write down the characters left to right, as in "acsc=lRmFkTjGq\, x.".

In addition, terminfo allows you to define multiple character sets. See Section 2-5 for details.

#### Section 1-13: Color Manipulation

Let us define two methods of color manipulation: the Tektronix method and the HP method. The Tektronix method uses a set of N predefined colors (usually 8) from which a user can select "current" foreground and background colors. Thus a terminal can support up to N colors mixed into N\*N color-pairs to be displayed on the screen at the same time. When using an HP method the user cannot define the foreground independently of the background, or vice-versa. Instead, the user must define an entire color-pair at once. Up to M color-pairs, made from 2\*M different colors, can be defined this way. Most existing color terminals belong to one of these two classes of terminals.

The numeric variables colors and pairs define the number of colors and color-pairs that can be displayed on the screen at the same time. If a terminal can change the definition of a color (for example, the Tektronix 4100 and 4200 series terminals), this should be specified with ccc (can change color). To change the definition of a color (Tektronix 4200 method), use initc (initialize color). It requires four arguments: color number (ranging from 0 to colors-1) and three RGB (red, green, and blue) values or three HLS colors (Hue, Lightness, Saturation). Ranges of RGB and HLS values are terminal dependent.

Tektronix 4100 series terminals only use HLS color notation. For such terminals (or dual-mode terminals to be operated in HLS mode) one must define a boolean variable hls; that would instruct the CURSES <code>init\_color()</code> routine to convert its RGB arguments to HLS before sending them to the terminal. The last three

Page 26

arguments to the initc string would then be HLS values.

If a terminal can change the definitions of colors, but uses a color notation different from RGB and HLS, a mapping to either RGB or HLS must be developed.

To set current foreground or background to a given color, use setaf (set ANSI foreground) and setab (set ANSI background). They require one parameter: the number of the color. To initialize a color-pair (HP method), use initp (initialize pair). It requires seven parameters: the number of a color-pair (range=0 to pairs=1), and six RGB values: three for the foreground followed by three for the background. (Each of these groups of three should be in the order RGB.) When initc or initp are used, RGB or HLS arguments should be in the order "red, green, blue" or "hue, lightness, saturation"), respectively. To make a color-pair current, use scp (set color-pair). It takes one parameter, the number of a color-pair.

Some terminals (for example, most color terminal emulators for PCs) erase areas of the screen with current background color. In such cases, <code>bce</code> (background color erase) should be defined. The variable <code>op</code> (original pair) contains a sequence for setting the foreground and the background colors to what they were at the terminal start-up time. Similarly, <code>oc</code> (original colors) contains a control sequence for setting all colors (for the Tektronix method) or color-pairs (for the HP method) to the values they had at the terminal start-up time.

Some color terminals substitute color for video attributes. Such video attributes should not be combined with colors. Information about these video attributes should be packed into the new (no color video) variable. There is a one-to-one correspondence between the nine least significant bits of that variable and the video attributes. The following table depicts this correspondence.

	Bit	Decimal
Attribute	Position	Value
A_STANDOUT	0	1
A_UNDERLINE	1	2
A REVERSE	2	4
A_BLINK	3	8
A DIM	4	16
A_BOLD	5	32
A_INVIS	6	64
A PROTECT	7	128
A_ALTCHARSET	8	256

When a particular video attribute should not be used with colors, the corresponding ncv bit should be set to 1; otherwise it should be set to zero. To determine the information to pack into the ncv variable, you must add together the decimal values corresponding to those attributes that cannot coexist with colors. For example, if the terminal uses colors to simulate reverse video (bit number 2 and decimal value 4) and bold (bit number 5 and decimal value 32), the resulting value for ncv will be 36 (4 + 32).

#### Section 1-14: Miscellaneous

If the terminal requires other than a null (zero) character as a pad, then this can be given as pad. Only the first character of the pad string is used. If the terminal does not have a pad character, specify npc.

If the terminal can move up or down half a line, this can be indicated with hu (half-line up) and hd (half-line down). This is primarily useful for superscripts and subscripts on hardcopy terminals. If a hardcopy terminal can eject to the next page (form feed), give this as ff (usually control L).

If there is a command to repeat a given character a given number of times (to save time transmitting a large number of identical characters) this can be indicated with the parameterized string rep. The first parameter is the character to be repeated and the second is the number of times to repeat it. Thus, tparm(repeat\_char, 'x', 10) is the same as xxxxxxxxxxx.

If the terminal has a settable command character, such as the Tektronix 4025, this can be indicated with <code>cmdch</code>. A prototype command character is chosen which is used in all capabilities. This character is given in the <code>cmdch</code> capability to identify it. The following convention is supported on some UNIX systems: If the environment variable <code>CC</code> exists, all occurrences of the prototype character are replaced with the character in <code>CC</code>.

Terminal descriptions that do not represent a specific kind of known terminal, such as *switch*, *dialup*, *patch*, and *network*, should include the gn (generic) capability so that programs can complain that they do not know how to talk to the terminal. (This capability does not apply to *virtual* terminal descriptions for which the escape sequences are known.) If the terminal is one of those supported by the UNIX system virtual terminal protocol, the terminal number can be given as vt. A lineturn-around sequence to be transmitted before doing reads should be specified in rfi.

If the device uses xon/xoff handshaking for flow control, give xon. Padding information should still be included so that routines can make better decisions about costs, but actual pad characters will not be transmitted. Sequences to turn on and off xon/xoff handshaking may be given in smxon and rmxon. If the characters used for handshaking are not ^S and ^Q, they may be specified with xonc and xoffc.

If the terminal has more lines of memory than will fit on the screen at once, the number of lines of memory can be indicated with  $\, 1m$ . A value of  $\, 1m\#0$  indicates that the number of lines is not fixed, but that there is still more memory than fits on the screen.

Media copy strings which control an auxiliary printer connected to the terminal can be given as mc0: print the contents of the screen, mc4: turn off the printer, and mc5: turn on the printer. When the printer is on, all text sent to the terminal will be sent to the printer. A variation, mc5p, takes one parameter, and leaves the printer on for as many characters as the value of the parameter, then turns the printer off. The parameter should not exceed 255. If the text is not displayed on the terminal screen when the printer is on, specify mc5i (silent printer). All text, including mc4, is transparently passed to the printer while an mc5p is in effect.

Page 28

#### Section 1-15: Special Cases

The working model used by terminfo fits most terminals reasonably well. However, some terminals do not completely match that model, requiring special support by terminfo. These are not meant to be construed as deficiencies in the terminals; they are just differences between the working model and the actual hardware. They may be unusual devices or, for some reason, do not have all the features of the terminfo model implemented.

Terminals that cannot display tilde (~) characters, such as certain Hazeltine terminals, should indicate hz.

Terminals that ignore a linefeed immediately after an am wrap, such as the Concept 100, should indicate xenl. Those terminals whose cursor remains on the right-most column until another character has been received, rather than wrapping immediately upon receiving the right-most character, such as the VT100, should also indicate xenl.

If el is required to get rid of standout (instead of writing normal text on top of it), xhp should be given.

Those Teleray terminals whose tabs turn all characters moved over to blanks, should indicate xt (destructive tabs). This capability is also taken to mean that it is not possible to position the cursor on top of a "magic cookie." Therefore, to erase standout mode, it is necessary, instead, to use delete and insert line.

Those Beehive Superbee terminals which do not transmit the escape or control–C characters, should specify xsb, indicating that the f1 key is to be used for escape and the f2 key for control C.

### Section 1-16: Similar Terminals

If there are two very similar terminals, one can be defined as being just like the other with certain exceptions. The string capability use can be given with the name of the similar terminal. The capabilities given before use override those in the terminal type invoked by use. A capability can be canceled by placing xx to the left of the capability definition, where xx is the capability. For example, the entry

```
att4424-2|Teletype 4424 in display function group ii, rev@, sgr@, smul@, use=att4424,
```

defines an AT&T 4424 terminal that does not have the rev, sgr, and smul capabilities, and hence cannot do highlighting. This is useful for different modes for a terminal, or for different user preferences. More than one use capability may be given.

#### **PART 2: PRINTER CAPABILITIES**

The terminfo database allows you to define capabilities of printers as well as terminals. To find out what capabilities are available for printers as well as for terminals, see the two lists under "DEVICE CAPABILITIES" that list capabilities by variable and by capability name.

# Section 2-1: Rounding Values

Because parameterized string capabilities work only with integer values, we recommend that terminfo designers create strings that expect numeric values that have been rounded. Application designers should note this and should always round values to the nearest integer before using them with a parameterized string

capability.

#### **Section 2-2: Printer Resolution**

A printer's resolution is defined to be the smallest spacing of characters it can achieve. In general printers have independent resolution horizontally and vertically. Thus the vertical resolution of a printer can be determined by measuring the smallest achievable distance between consecutive printing baselines, while the horizontal resolution can be determined by measuring the smallest achievable distance between the left-most edges of consecutive printed, identical, characters.

All printers are assumed to be capable of printing with a uniform horizontal and vertical resolution. The view of printing that terminfo currently presents is one of printing inside a uniform matrix: All characters are printed at fixed positions relative to each "cell" in the matrix; furthermore, each cell has the same size given by the smallest horizontal and vertical step sizes dictated by the resolution. (The cell size can be changed as will be seen later.)

Many printers are capable of "proportional printing," where the horizontal spacing depends on the size of the character last printed. terminfo does not make use of this capability, although it does provide enough capability definitions to allow an application to simulate proportional printing.

A printer must not only be able to print characters as close together as the horizontal and vertical resolutions suggest, but also of "moving" to a position an integral multiple of the smallest distance away from a previous position. Thus printed characters can be spaced apart a distance that is an integral multiple of the smallest distance, up to the length or width of a single page.

Some printers can have different resolutions depending on different "modes." In "normal mode," the existing terminfo capabilities are assumed to work on columns and lines, just like a video terminal. Thus the old lines capability would give the length of a page in lines, and the cols capability would give the width of a page in columns. In "micro mode," many terminfo capabilities work on increments of lines and columns. With some printers the micro mode may be concomitant with normal mode, so that all the capabilities work at the same time.

# Section 2-3: Specifying Printer Resolution'

The printing resolution of a printer is given in several ways. Each specifies the resolution as the number of smallest steps per distance:

### Specification of Printer Resolution Characteristic Number of Smallest Steps

orhi Steps per inch horizontally orvi Steps per inch vertically orc Steps per column orl Steps per line

When printing in normal mode, each character printed causes movement to the next column, except in special cases described later; the distance moved is the same as the per-column resolution. Some printers cause an automatic movement to the next line when a character is printed in the rightmost position; the distance moved vertically is the same as the per-line resolution. When printing in micro mode, these distances can be different, and may be zero for some printers.

Page 30

# TERMINFO (TI\_ENV)

Specification of Printer Resolution
Automatic Motion after Printing

Normal Mode:

orc Steps moved horizontally orl Steps moved vertically

Micro Mode:

mcs Steps moved horizontally mls Steps moved vertically

Some printers are capable of printing wide characters. The distance moved when a wide character is printed in normal mode may be different from when a regular width character is printed. The distance moved when a wide character is printed in micro mode may also be different from when a regular character is printed in micro mode, but the differences are assumed to be related: If the distance moved for a regular character is the same whether in normal mode or micro mode (mcs=orc), then the distance moved for a wide character is also the same whether in normal mode or micro mode. This doesn't mean the normal character distance is necessarily the same as the wide character distance, just that the distances don't change with a change in normal to micro mode. However, if the distance moved for a regular character is different in micro mode from the distance moved in normal mode (mcs<orc), the micro mode distance is assumed to be the same for a wide character printed in micro mode, as the table below shows.

Specification of Printer Resolution

Automatic Motion after Printing Wide Character

Normal Mode or Micro Mode (mcs = orc):

wides Steps moved horizontally

Micro Mode (mcs < orc):

mcs Steps moved horizontally

There may be control sequences to change the number of columns per inch (the character pitch) and to change the number of lines per inch (the line pitch). If these are used, the resolution of the printer changes, but the type of change depends on the printer:

Specification of Printer Desolution

specification of Printer Resolution	
Changing the Character/Line Pitches	
cpi	Change character pitch
cpix	If set, cpi changes orhi, otherwise changes orc
lpi	Change line pitch
lpix	If set, lpi changes orvi, otherwise changes orl
chr	Change steps per column
cvr	Change steps per line

The cpi and lpi string capabilities are each used with a single argument, the pitch in columns (or characters) and lines per inch, respectively. The chr and cvr string capabilities are each used with a single argument, the number of steps per column and line, respectively.

Using any of the control sequences in these strings will imply a change in some of the values of orc, orhi, orl, and orvi. Also, the distance moved when a wide character is printed, wides, changes in relation to orc. The distance moved when a character is printed in micro mode, mcs, changes similarly, with one exception: if the distance is 0 or 1, then no change is assumed (see items marked with † in the following table).

Programs that use cpi, lpi, chr, or cvr should recalculate the printer resolution (and should recalculate other values see "Effect of Changing Printing Resolution" under "Dot-Mapped Graphics").

Specification of Printer Resolution		
Effects of Changing the Chan	After	
Using cpi with cpix clear:	71101	
orhi' orc'	$egin{aligned} \mathbf{orhi} \ \mathbf{orc} = rac{\mathbf{orhi}}{V_{cpi}} \end{aligned}$	
Using cpi with cpix set: orhi' orc'	$\mathbf{orhi} = \mathbf{orc} \cdot V_{cpi}$ $\mathbf{orc}$	
Using lpi with lpix clear: orvi' orl'		
Using lpi with lpix set: orvi' orl'	$\mathbf{orvi} = \mathbf{orl} \cdot V_{lpi}$ orl	
Using chr: orhi' orc'	orhi $V_{\it chr}$	
Using cvr: orvi' orl'	orvi $V_{\it cvr}$	
Using cpi or chr:		
widcs'	widcs = widcs' $\frac{\text{orc}}{\text{orc}'}$	
mcs'	$mcs = mcs' \frac{orc}{orc'}$	

 $V_{\it cpi}, \, V_{\it lpi}, \, V_{\it chr}, \, {\rm and} \, \, V_{\it cvr}$  are the arguments used with cpi, lpi, chr, and cvr, respectively. The prime marks (') indicate the old values.

# Section 2-4: Capabilities that Cause Movement

In the following descriptions, "movement" refers to the motion of the "current position." With video terminals this would be the cursor; with some printers

this is the carriage position. Other printers have different equivalents. In general, the current position is where a character would be displayed if printed.

terminfo has string capabilities for control sequences that cause movement a number of full columns or lines. It also has equivalent string capabilities for control sequences that cause movement a number of smallest steps.

String Capabilities for Motion		
mcub1	Move 1 step left	
mcuf1	Move 1 step right	
mcuu1	Move 1 step up	
mcud1	Move 1 step down	
mcub	Move N steps left	
mcuf	Move N steps right	
mcuu	Move N steps up	
mcud	Move N steps down	
mhpa mvpa	Move <i>N</i> steps from the left Move <i>N</i> steps from the top	
iii v pa	move it steps from the top	

The latter six strings are each used with a single argument, N.

Sometimes the motion is limited to less than the width or length of a page. Also, some printers don't accept absolute motion to the left of the current position. terminfo has capabilities for specifying these limits.

Limits to Motion		
mjump	Limit on use of mcub1, mcuf1, mcuu1, mcud1	
maddr	Limit on use of mhpa, mvpa	
xhpa	If set, hpa and mhpa can't move left	
xvpa	If set, vpa and mvpa can't move up	

If a printer needs to be in a "micro mode" for the motion capabilities described above to work, there are string capabilities defined to contain the control sequence to enter and exit this mode. A boolean is available for those printers where using a carriage return causes an automatic return to normal mode.

Entering/Exiting Micro Mode		
smicm rmicm	Enter micro mode Exit micro mode	
crxm	Using cr exits micro mode	

The movement made when a character is printed in the rightmost position varies among printers. Some make no movement, some move to the beginning of the next line, others move to the beginning of the same line. terminfo has boolean capabilities for describing all three cases.

# What Happens After Character Printed in Rightmost Position

sam Automatic move to beginning of same line

Some printers can be put in a mode where the normal direction of motion is reversed. This mode can be especially useful when there are no capabilities for leftward or upward motion, because those capabilities can be built from the motion reversal capability and the rightward or downward motion capabilities. It is best to leave it up to an application to build the leftward or upward capabilities, though, and not enter them in the terminfo database. This allows several reverse motions to be strung together without intervening wasted steps that leave and reenter reverse mode.

Entering/Exiting Reverse Modes		
slm	Reverse sense of horizontal motions	
rlm	Restore sense of horizontal motions	
sum	Reverse sense of vertical motions	
rum	Restore sense of vertical motions	
While sen	se of horizontal motions reversed:	
mcub1	Move 1 step right	
mcuf1	Move 1 step left	
mcub	Move N steps right	
mcuf	Move N steps left	
cub1	Move 1 column right	
cuf1	Move 1 column left	
cub	Move N columns right	
cuf	Move N columns left	
While sense of vertical motions reversed:		
mcuu1	Move 1 step down	
mcud1	Move 1 step up	
mcuu	Move N steps down	
mcud	Move N steps up	
cuu1	Move 1 line down	
cud1	Move 1 line up	
cuu	Move N lines down	

The reverse motion modes should not affect the mvpa and mhpa absolute motion capabilities. The reverse vertical motion mode should, however, also reverse the action of the line "wrapping" that occurs when a character is printed in the rightmost position. Thus printers that have the standard terminfo capability am defined should experience motion to the beginning of the previous line when a character is printed in the right-most position under reverse vertical motion mode.

Move *N* lines up

cud

The action when any other motion capabilities are used in reverse motion modes is not defined; thus, programs must exit reverse motion modes before using other motion capabilities.

Two miscellaneous capabilities complete the list of new motion capabilities. One of these is needed for printers that move the current position to the beginning of a line when certain control characters, such as "line-feed" or "form-feed," are used. The other is used for the capability of suspending the motion that normally occurs after printing a character.

Miscellaneous Motion Strings		
docr	List of control characters causing cr	
zerom	Prevent auto motion after printing next single character	

#### **Margins**

terminfo provides two strings for setting margins on terminals: one for the left and one for the right margin. Printers, however, have two additional margins, for the top and bottom margins of each page. Furthermore, some printers require not using motion strings to move the current position to a margin and then fixing the margin there, but require the specification of where a margin should be regardless of the current position. Therefore terminfo offers six additional strings for defining margins with printers.

Setting Margins		
smgl	Set left margin at current column	
smgr	Set right margin at current column	
smgb	smgb Set bottom margin at current line	
smgt	Set top margin at current line	
smgbp	Set bottom margin at line $N$	
smglp	Set left margin at column N	
smgrp	Set right margin at column N	
smgtp	Set top margin at line $N$	

The last four strings are used with one or more arguments that give the position of the margin or margins to set. If both of <code>smglp</code> and <code>smgrp</code> are set, each is used with a single argument, N, that gives the column number of the left and right margin, respectively. If both of <code>smgtp</code> and <code>smgbp</code> are set, each is used to set the top and bottom margin, respectively: <code>smgtp</code> is used with a single argument, N, the line number of the top margin; however, <code>smgbp</code> is used with two arguments, N and M, that give the line number of the bottom margin, the first counting from the top of the page and the second counting from the bottom. This accommodates the two styles of <code>specifying</code> the bottom margin in different manufacturers' printers. When coding a <code>terminfo</code> entry for a printer that has a settable bottom margin, only the first or second parameter should be used, depending on the printer. When writing an application that uses <code>smgbp</code> to set the bottom margin, both arguments must be given.

If only one of smglp and smgrp is set, then it is used with two arguments, the column number of the left and right margins, in that order. Likewise, if only one of smgtp and smgbp is set, then it is used with two arguments that give the top and bottom margins, in that order, counting from the top of the page. Thus when coding a terminfo entry for a printer that requires setting both left and right or top and bottom margins simultaneously, only one of smglp and smgrp or smgtp and smgpp should be defined; the other should be left blank. When writing an

application that uses these string capabilities, the pairs should be first checked to see if each in the pair is set or only one is set, and should then be used accordingly.

In counting lines or columns, line zero is the top line and column zero is the left-most column. A zero value for the second argument with smgbp means the bottom line of the page.

All margins can be cleared with mgc.

#### Shadows, Italics, Wide Characters, Superscripts, Subscripts

Five new sets of strings are used to describe the capabilities printers have of enhancing printed text.

Enhanced Printing		
sshm	Enter shadow-printing mode	
rshm	Exit shadow-printing mode	
sitm	Enter italicizing mode	
ritm	Exit italicizing mode	
swidm	Enter wide character mode	
rwidm	Exit wide character mode	
ssupm	Enter superscript mode	
rsupm	Exit superscript mode	
supcs	List of characters available as superscripts	
ssubm	Enter subscript mode	
rsubm	Exit subscript mode	
subcs	List of characters available as subscripts	

If a printer requires the sshm control sequence before every character to be shadow-printed, the rshm string is left blank. Thus programs that find a control sequence in sshm but none in rshm should use the sshm control sequence before every character to be shadow-printed; otherwise, the sshm control sequence should be used once before the set of characters to be shadow-printed, followed by rshm. The same is also true of each of the sitm/ritm, swidm/rwidm, ssupm/rsupm, and ssubm/rsubm pairs.

Note that terminfo also has a capability for printing emboldened text (bold). While shadow printing and emboldened printing are similar in that they "darken" the text, many printers produce these two types of print in slightly different ways. Generally, emboldened printing is done by overstriking the same character one or more times. Shadow printing likewise usually involves overstriking, but with a slight movement up and/or to the side so that the character is "fatter."

It is assumed that enhanced printing modes are independent modes, so that it would be possible, for instance, to shadow print italicized subscripts.

As mentioned earlier, the amount of motion automatically made after printing a wide character should be given in wides.

If only a subset of the printable ASCII characters can be printed as superscripts or subscripts, they should be listed in supes or subes strings, respectively. If the ssupm or ssubm strings contain control sequences, but the corresponding supes or subes strings are empty, it is assumed that all printable ASCII characters are

Page 36

available as superscripts or subscripts.

Automatic motion made after printing a superscript or subscript is assumed to be the same as for regular characters. Thus, for example, printing any of the following three examples will result in equivalent motion:

Note that the existing <code>msgr</code> boolean capability describes whether motion control sequences can be used while in "standout mode." This capability is extended to cover the enhanced printing modes added here. <code>msgr</code> should be set for those printers that accept any motion control sequences without affecting shadow, italicized, widened, superscript, or subscript printing. Conversely, if <code>msgr</code> is not set, a program should end these modes before attempting any motion.

#### Section 2-5: Alternate Character Sets

In addition to allowing you to define line graphics (described in Section 1-12), terminfo lets you define alternate character sets. The following capabilities cover printers and terminals with multiple selectable or definable character sets.

Alternate Character Sets	
scs	Select character set N
scsd defc rcsd	Start definition of character set $N$ , $M$ characters Define character $A$ , $B$ dots wide, descender $D$ End definition of character set $N$
csnm	List of character set names
daisy	Printer has manually changed print-wheels

The scs, rcsd, and csnm strings are used with a single argument, N, a number from 0 to 63 that identifies the character set. The scsd string is also used with the argument N and another, M, that gives the number of characters in the set. The defc string is used with three arguments: A gives the ASCII code representation for the character, B gives the width of the character in dots, and D is zero or one depending on whether the character is a "descender" or not. The defc string is also followed by a string of "image-data" bytes that describe how the character looks (see below).

Character set 0 is the default character set present after the printer has been initialized. Not every printer has 64 character sets, of course; using  $\mbox{scs}$  with an argument that doesn't select an available character set should cause a null result from  $\mbox{tparm}$ .

If a character set has to be defined before it can be used, the scsd control sequence is to be used before defining the character set, and the rcsd is to be used after. They should also cause a null result from tparm when used with an argument N that doesn't apply. If a character set still has to be selected after being defined, the scs control sequence should follow the rcsd control sequence. By examining the results of using each of the scs, scsd, and rcsd strings with a character set number in a call to tparm, a program can determine which of the three are needed.

Between use of the <code>scsd</code> and <code>rcsd</code> strings, the <code>defc</code> string should be used to define each character. To print any character on printers covered by <code>terminfo</code>, the ASCII code is sent to the printer. This is true for characters in an alternate set as well as "normal" characters. Thus the definition of a character includes the ASCII code that represents it. In addition, the width of the character in dots is given, along with an indication of whether the character should descend below the print line (such as the lower case letter "g" in most character sets). The width of the character in dots also indicates the number of image-data bytes that will follow the <code>defc</code> string. These image-data bytes indicate where in a dot-matrix pattern ink should be applied to "draw" the character; the number of these bytes and their form are defined below under "Dot-Mapped Graphics."

It's easiest for the creator of terminfo entries to refer to each character set by number; however, these numbers will be meaningless to the application developer. The csnm string alleviates this problem by providing names for each number.

When used with a character set number in a call to tparm, the csnm string will produce the equivalent name. These names should be used as a reference only. No naming convention is implied, although anyone who creates a terminfo entry for a printer should use names consistent with the names found in user documents for the printer. Application developers should allow a user to specify a character set by number (leaving it up to the user to examine the csnm string to determine the correct number), or by name, where the application examines the csnm string to determine the corresponding character set number.

These capabilities are likely to be used only with dot-matrix printers. If they are not available, the strings should not be defined. For printers that have manually changed print-wheels or font cartridges, the boolean daisy is set.

#### Section 2-6: Dot-Matrix Graphics

Dot-matrix printers typically have the capability of reproducing "raster-graphics" images. Three new numeric capabilities and three new string capabilities can help a program draw raster-graphics images independent of the type of dot-matrix printer or the number of pins or dots the printer can handle at one time.

Dot-Matrix Graphics		
npins	Number of pins, N, in print-head	
spinv	Spacing of pins vertically in pins per inch	
spinh	Spacing of dots horizontally in dots per inch	
porder	Matches software bits to print-head pins	
sbim	Start printing bit image graphics, B bits wide	
rbim	End printing bit image graphics	

The sbim sring is used with a single argument, *B*, the width of the image in dots.

The model of dot-matrix or raster-graphics that terminfo presents is similar to the technique used for most dot-matrix printers: each pass of the printer's printhead is assumed to produce a dot-matrix that is N dots high and B dots wide. This is typically a wide, squat, rectangle of dots. The height of this rectangle in dots will vary from one printer to the next; this is given in the npins numeric capability. The size of the rectangle in fractions of an inch will also vary; it can be deduced from the spinv and spinh numeric capabilities. With these three values an application can divide a complete raster-graphics image into several horizontal

Page 38

strips, perhaps interpolating to account for different dot spacing vertically and horizontally.

The sbim and rbim strings are used to start and end a dot-matrix image, respectively. The sbim string is used with a single argument that gives the width of the dot-matrix in dots. A sequence of "image-data bytes" are sent to the printer after the sbim string and before the rbim string. The number of bytes is a integral multiple of the width of the dot-matrix; the multiple and the form of each byte is determined by the porder string as described below.

The porder string is a comma separated list of pin numbers optionally followed by an numerical offset. The offset, if given, is separated from the list with a semi-colon. The position of each pin number in the list corresponds to a bit in an 8-bit data byte. The pins are numbered consecutively from 1 to npins, with 1 being the top pin. Note that the term "pin" is used loosely here; "ink-jet" dot-matrix printers don't have pins, but can be considered to have an equivalent method of applying a single dot of ink to paper. The bit positions in porder are in groups of 8, with the first position in each group the most significant bit and the last position the least significant bit. An application produces 8-bit bytes in the order of the groups in porder.

An application computes the "image-data bytes" from the internal image, mapping vertical dot positions in each print-head pass into 8-bit bytes, using a 1 bit where ink should be applied and 0 where no ink should be applied. This can be reversed (0 bit for ink, 1 bit for no ink) by giving a negative pin number. If a position is skipped in porder, a 0 bit is used. If a position has a lower case 'x' instead of a pin number, a 1 bit is used in the skipped position. For consistency, a lower case 'o' can be used to represent a 0 filled, skipped bit. There must be a multiple of 8 bit positions used or skipped in porder; if not, 0 bits are used to fill the last byte in the least significant bits. The offset, if given, is added to each data byte; the offset can be negative.

Some examples may help clarify the use of the porder string. The AT&T 470, AT&T 475 and C.Itoh 8510 printers provide eight pins for graphics. The pins are identified top to bottom by the 8 bits in a byte, from least significant to most. The porder strings for these printers would be 8,7,6,5,4,3,2,1. The AT&T 478 and AT&T 479 printers also provide eight pins for graphics. However, the pins are identified in the reverse order. The porder strings for these printers would be 1,2,3,4,5,6,7,8. The AT&T 5310, AT&T 5320, DEC LA100, and DEC LN03 printers provide six pins for graphics. The pins are identified top to bottom by the decimal values 1, 2, 4, 8, 16 and 32. These correspond to the low six bits in an 8-bit byte, although the decimal values are further offset by the value 63. The porder string for these printers would be ,,6,5,4,3,2,1;63, or alternately 0,0,6,5,4,3,2,1;63.

# Section 2-7: Effect of Changing Printing Resolution

If the control sequences to change the character pitch or the line pitch are used, the pin or dot spacing may change:

### TERMINFO (TI\_ENV)

Dot-Matrix Graphics Changing the Character/Line Pitches

cpi Change character pitch cpix If set, cpi changes spinh

lpi Change line pitch

lpix If set, lpi changes spinv

Programs that use cpi or lpi should recalculate the dot spacing:

Dot-Matrix Graphics
Effects of Changing the Character/Line Pitches

Before	After
Using cpi with cpix clear:	
spinh'	spinh
Using cpi with cpix set:	
spinh'	spinh=spinh'· orhi'
Using lpi with lpix clear:	
spinv'	spinv
Using lpi with lpix set:	
spinv'	$spinv = spinv' \cdot \frac{orhi}{orhi'}$
Using chr:	
spinh'	spinh
Using cvr:	
spinv'	spinv

orhi' and orhi are the values of the horizontal resolution in steps per inch, before using <code>cpi</code> and after using <code>cpi</code>, respectively. Likewise, orvi' and orvi are the values of the vertical resolution in steps per inch, before using <code>lpi</code> and after using <code>lpi</code>, respectively. Thus, the changes in the dots per inch for dot-matrix graphics follow the changes in steps per inch for printer resolution.

#### Section 2-8: Print Quality

Many dot-matrix printers can alter the dot spacing of printed text to produce near "letter quality" printing or "draft quality" printing. Usually it is important to be able to choose one or the other because the rate of printing generally falls off as the quality improves. There are three new strings used to describe these capabilities.

### TERMINFO (TI\_ENV)

Print Quality	
snlq	Set near-letter quality print
snrmq	Set normal quality print
sdrfq	Set draft quality print

The capabilities are listed in decreasing levels of quality. If a printer doesn't have all three levels, one or two of the strings should be left blank as appropriate.

# Section 2-9: Printing Rate and Buffer Size

Because there is no standard protocol that can be used to keep a program synchronized with a printer, and because modern printers can buffer data before printing it, a program generally cannot determine at any time what has been printed. Two new numeric capabilities can help a program estimate what has been printed.

	Print Rate/Buffer Size
cps	Nominal print rate in characters per second
bufsz	Buffer capacity in characters

cps is the nominal or average rate at which the printer prints characters; if this value is not given, the rate should be estimated at one-tenth the prevailing baud rate. bufsz is the maximum number of subsequent characters buffered before the guaranteed printing of an earlier character, assuming proper flow control has been used. If this value is not given it is assumed that the printer does not buffer characters, but prints them as they are received.

As an example, if a printer has a 1000-character buffer, then sending the letter "a" followed by 1000 additional characters is guaranteed to cause the letter "a" to print. If the same printer prints at the rate of 100 characters per second, then it should take 10 seconds to print all the characters in the buffer, less if the buffer is not full. By keeping track of the characters sent to a printer, and knowing the print rate and buffer size, a program can synchronize itself with the printer.

Note that most printer manufacturers advertise the maximum print rate, not the nominal print rate. A good way to get a value to put in for cps is to generate a few pages of text, count the number of printable characters, and then see how long it takes to print the text.

Applications that use these values should recognize the variability in the print rate. Straight text, in short lines, with no embedded control sequences will probably print at close to the advertised print rate and probably faster than the rate in cps. Graphics data with a lot of control sequences, or very long lines of text, will print at well below the advertised rate and below the rate in cps. If the application is using cps to decide how long it should take a printer to print a block of text, the application should pad the estimate. If the application is using cps to decide how much text has already been printed, it should shrink the estimate. The application will thus err in favor of the user, who wants, above all, to see all the output in its correct place.

#### **FILES**

/usr/share/lib/terminfo/?/\* compiled terminal description database

# TERMINFO (TI\_ENV)

/usr/share/lib/.COREterm/?/\*

subset of compiled terminal description data-

base

/usr/share/lib/tabset/\*

tab settings for some terminals, in a format appropriate to be output to the terminal (escape sequences that set margins and tabs)

#### SEE ALSO

CURSES(TI\_LIB), ls(BU\_CMD), pg(BU\_CMD), printf(BA\_LIB), stty(AU\_CMD), tic(TI\_CMD), tput(TI\_CMD), tty(AU\_CMD), vi(AU\_CMD).

### **USAGE**

Administrator and Application Program.

The most effective way to prepare a terminal description is by imitating the description of a similar terminal in terminfo and to build up a description gradually, using partial descriptions with a screen oriented editor, such as vi, to check that they are correct. To easily test a new terminal description the environment variable TERMINFO can be set to the pathname of a directory containing the compiled description, and programs will look there rather than in /usr/share/lib/terminfo.

#### **LEVEL**

Level 1.

FINAL COPY June 15, 1995 File:

Terminal Interface	Library	Routines
--------------------	---------	----------

The following section contains the manual pages for the TI\_LIB routines.

**Terminal Interface Library Routines** 

23-1

FINAL COPY June 15, 1995 File:

curs\_addch(TI\_LIB)

#### NAME

curs\_addch: addch, waddch, mvaddch, mvwaddch, echochar, wechochar – add a character (with attributes) to a CURSES window and advance cursor

#### **SYNOPSIS**

```
#include <curses.h>
int addch(chtype ch);
int waddch(WINDOW *win, chtype ch);
int mvaddch(int y, int x, chtype ch);
int mvwaddch(WINDOW *win, int y, int x, chtype ch);
int echochar(chtype ch);
int wechochar(WINDOW *win, chtype ch);
```

### **DESCRIPTION**

With the addch(), waddch(), mvaddch() and mvwaddch() routines, the character ch is put into the window at the current cursor position of the window and the position of the window cursor is advanced. Its function is similar to that of putchar(). At the right margin, an automatic newline is performed. At the bottom of the scrolling region, if scrollok() is enabled, the scrolling region is scrolled up one line.

If ch is a tab, newline, or backspace, the cursor is moved appropriately within the window. A newline also does a <code>clrtoeol()</code> before moving. Tabs are considered to be at every eighth column. If ch is another control character, it is drawn in the  $^X$  notation. Calling winch() after adding a control character does not return the control character, but instead returns the representation of the control character.

Video attributes can be combined with a character by OR-ing them into the parameter. This results in these attributes also being set. (The intent here is that text, including attributes, can be copied from one place to another using inch() and addch().) [see standout(), predefined video attribute constants, on the curs\_attr(TI\_LIB) page].

The echochar() and wechochar() routines are functionally equivalent to a call to addch() followed by a call to refresh(), or a call to waddch() followed by a call to wrefresh(). The knowledge that only a single character is being output is taken into consideration and, for non-control characters, a considerable performance gain might be seen by using these routines instead of their equivalents.

### **Line Graphics**

The following variables may be used to add line drawing characters to the screen with routines of the  $\mathtt{addch}()$  family. When variables are defined for the terminal, the  $\mathtt{A\_ALTCHARSET}$  bit is turned on [see curs\_attr(TI\_LIB)]. Otherwise, the default character listed below is stored in the variable. The names chosen are consistent with the VT100 nomenclature.

Name		Default	Glyph Description
ACS U	JLCORNER	+	upper left-hand corner
ACS_I	LLCORNER	+	lower left-hand corner
ACS U	JRCORNER	+	upper right-hand corner
ACS_I	LRCORNER	+	lower right-hand corner
ACS_F	RTEE	+	right tee (- )
ACS I	LTEE	+	left tee (⊢)
ACS E	BTEE	+	bottom tee (1)
ACS T	TTEE	+	top tee $(\overline{})$
ACS H	HLINE	-	horizontal line
ACS_V	/LINE		vertical line
ACS F	PLUS	+	plus
ACS S	31	_	scan line 1
ACS_S	39	_	scan line 9
ACS I	DIAMOND	+	diamond
ACS C	CKBOARD	•	checker board (stipple)
ACS_I	DEGREE	,	degree symbol
ACS_F	PLMINUS	#	plus/minus
ACS E	BULLET	0	bullet
ACS_I	LARROW	<	arrow pointing left
ACS F	RARROW	>	arrow pointing right
ACS I	DARROW	$\mathbf{v}$	arrow pointing down
ACS_U	JARROW	^	arrow pointing up
ACS_E	BOARD	#	board of squares
ACS_I	LANTERN	#	lantern symbol
ACS_E	BLOCK	#	solid square block

# **RETURN VALUE**

All routines return the integer ERR upon failure and an integer value other than ERR upon successful completion, unless otherwise noted in the preceding routine descriptions.

# USAGE

Application Program.

The header file <code>curses.h></code> automatically includes the header files <code>stdio.h></code> and <code>cunctrl.h></code>.

Note that addch(), mvaddch(), mvwaddch(), and echochar() may be macros.

# **SEE ALSO**

CURSES(TI\_ENV), curs\_attr(TI\_LIB), curs\_clear(TI\_LIB), curs\_inch(TI\_LIB), curs\_outopts(TI\_LIB), curs\_refresh(TI\_LIB) putc(BA\_LIB).

# **LEVEL**

Level 1.

Page 2

FINAL COPY June 15, 1995 File: ti\_lib/curs\_addch svid

curs\_addchstr(TI\_LIB)

#### NAME

curs\_addchstr: addchstr, addchstr, waddchstr, waddchstr, mvaddchstr, mvaddchstr, mvaddchstr, mvaddchstr – add string of characters (and attributes) to a CURSES window

### **SYNOPSIS**

```
#include <curses.h>
int addchstr(chtype *chstr);
int addchnstr(chtype *chstr, int n);
int waddchstr(WINDOW *win, chtype *chstr);
int waddchnstr(WINDOW *win, chtype *chstr, int n);
int mvaddchstr(int y, int x, chtype *chstr);
int mvaddchnstr(int y, int x, chtype *chstr, int n);
int mvaddchnstr(WINDOW *win, int y, int x, chtype *chstr);
int mvaddchnstr(WINDOW *win, int y, int x, chtype *chstr);
int mvaddchnstr(WINDOW *win, int y, int x, chtype *chstr, int n);
```

#### DESCRIPTION

All of these routines copy *chstr* directly into the window image structure starting at the current cursor position. The four routines with n as the last argument copy at most n elements, but no more than will fit on the line. If n=-1 then the whole string is copied, to the maximum number that fit on the line.

The position of the window cursor is **NOT** advanced. These routines works faster than waddnstr() because they merely copy *chstr* into the window image structure. On the other hand, care must be taken when using these functions because they don't perform any kind of checking (such as for the newline character), they don't advance the current cursor position, and they truncate the string, rather then wrapping it around to the new line.

### **RETURN VALUE**

All routines return the integer ERR upon failure and an integer value other than ERR upon successful completion, unless otherwise noted in the preceding routine descriptions.

# **USAGE**

Application Program.

The header file curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that all routines except waddchnstr() may be macros.

## SEE ALSO

CURSES(TI\_ENV).

## **LEVEL**

Level 1.

curs\_addstr(TI\_LIB)

#### NAME

curs\_addstr: addstr, addnstr, waddstr, waddnstr, mvaddstr, mvaddstr, mvaddnstr – add a string of characters to a CURSES window and advance cursor

### **SYNOPSIS**

```
#include <curses.h>
int addstr(char *str);
int addnstr(char *str, int n);
int waddstr(WINDOW *win, char *str);
int waddnstr(WINDOW *win, char *str, int n);
int mvaddstr(int y, int x, char *str);
int mvaddnstr(int y, int x, char *str, int n);
int mvaddnstr(WINDOW *win, int y, int x, char *str);
int mvaddnstr(WINDOW *win, int y, int x, char *str);
int mvaddnstr(WINDOW *win, int y, int x, char *str, int n);
```

### DESCRIPTION

All of these routines write all the characters of the null terminated character string str on the given window. It is similar to calling waddch() once for each character in the string. The four routines with n as the last argument write at most n characters. If n is negative, then the entire string will be added.

#### **RETURN VALUE**

All routines return the integer  ${\tt ERR}$  upon failure and an integer value other than  ${\tt ERR}$  upon successful completion.

# USAGE

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that all of these routines except waddstr() and waddnstr() may be macros.

## SEE ALSO

CURSES(TI\_ENV), curs\_addch(TI\_LIB).

## **LEVEL**

Level 1.

curs\_addwch(TI\_LIB)

#### NAME

curs\_addwch: addwch, waddwch, mvaddwch, mvwaddwch, echowchar, wechowchar – add a wchar\_t character (with attributes) to a CURSES window and advance cursor

#### **SYNOPSIS**

```
#include <curses.h>
int addwch(chtype wch);
int waddwch(WINDOW *win, chtype wch);
int mvaddwch(int y, int x, chtype wch);
int mvwaddwch(WINDOW *win, int y, int x, chtype wch);
int echowchar(chtype wch);
int wechowchar(WINDOW *win, chtype wch);
```

#### **DESCRIPTION**

The addwch(), waddwch(), mvaddwch() and mvwaddwch() routines put the character wch, holding a wchar\_t character, into the window at the current cursor position of the window and advance the position of the window cursor. At the right margin, an automatic newline is performed. At the bottom of the scrolling region, if scrollok() is enabled, the scrolling region is scrolled up one line.

If *wch* is a tab, newline, or backspace, the cursor is moved appropriately within the window. A newline also does a clrtoeol before moving. Tabs are considered to be at every eighth column. If *wch* is another control character, it is drawn in the ^X notation. Calling winwch() after adding a control character does not return the control character, but instead returns the representation of the control character.

Video attributes can be combined with a wchar\_t character by OR-ing them into the parameter. This results in these attributes also being set. (The intent here is that text, including attributes, can be copied from one place to another using inwch() and addwch().) [See standout(), predefined video attribute constants, on the curs\_attr(TI\_LIB) page].

The echowchar() and wechowchar() routines are functionally equivalent to a call to addwch() followed by a call to refresh(), or a call to waddwch() followed by a call to wrefresh(). The knowledge that only a single character is being output is taken into consideration and, for non-control characters, a considerable performance gain might be seen by using these routines instead of their equivalents.

### **Line Graphics**

The following variables may be used to add line drawing characters to the screen with routines of the addwch() family. When variables are defined for the terminal, the A\_ALTCHARSET bit is turned on [see curs\_attr(TI\_LIB)]. Otherwise, the default character listed below is stored in the variable. The names chosen are consistent with the VT100 nomenclature.

# curs\_addwch(TI\_LIB)

Name	Default	Glyph Description
ACS_ULCORNER	+	upper left-hand corner
ACS_LLCORNER	+	lower left-hand corner
ACS_URCORNER	+	upper right-hand corner
ACS_LRCORNER	+	lower right-hand corner
ACS_RTEE	+	right tee (- )
ACS_LTEE	+	left tee (├)
ACS_BTEE	+	bottom tee (1)
ACS_TTEE	+	top tee (
ACS HLINE	<del>-</del>	horizontal line
ACS_VLINE		vertical line
ACS_PLUS	+	plus
ACS S1	_	scan line 1
ACS_S9	_	scan line 9
ACS_DIAMOND	+	diamond
ACS_CKBOARD	:	checker board (stipple)
ACS_DEGREE	,	degree symbol
ACS_PLMINUS	#	plus/minus
ACS BULLET	0	bullet
ACS_LARROW	<	arrow pointing left
ACS RARROW	>	arrow pointing right
ACS DARROW	$\mathbf{v}$	arrow pointing down
ACS_UARROW	^	arrow pointing up
ACS_BOARD	#	board of squares
ACS_LANTERN	#	lantern symbol
ACS_BLOCK	#	solid square block

# **RETURN VALUE**

All routines return the integer ERR upon failure and an integer value other than ERR upon successful completion, unless otherwise noted in the preceding routine descriptions.

## **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h> and <unctrl.h>.

Note that addwch(), mvaddwch(), mvwaddwch(), and echowchar() may be macros.

# **SEE ALSO**

 $CURSES(TI\_ENV), curs\_attr(TI\_LIB), curs\_clear(TI\_LIB), curs\_inwch(TI\_LIB), curs\_outopts(TI\_LIB), curs\_refresh(TI\_LIB).$ 

# **LEVEL**

Level 1.

Page 2

FINAL COPY June 15, 1995 File: ti\_lib/curs\_addwch svid

curs\_addwchstr(TI\_LIB)

#### NAME

curs\_addwchstr: addwchstr, addwchnstr, waddwchstr, waddwchstr, mvaddwchstr, mvaddwchstr, mvwaddwchstr, mvwaddwchstr – add string of wchar t characters (and attributes) to a CURSES window

#### **SYNOPSIS**

```
#include <curses.h>
int addwchstr(chtype *wchstr);
int addwchnstr(chtype *wchstr, int n);
int waddwchstr(WINDOW *win, chtype *wchstr);
int waddwchnstr(WINDOW *win, chtype *wchstr, int n);
int mvaddwchnstr(int y, int x, chtype *wchstr);
int mvaddwchnstr(int y, int x, chtype *wchstr, int n);
int mvaddwchnstr(int y, int x, chtype *wchstr, int n);
int mvwaddwchnstr(WINDOW *win, int y, int x, chtype *wchstr, int n);
int mvwaddwchnstr(WINDOW *win, int y, int x, chtype *wchstr, int n);
```

#### **DESCRIPTION**

All of these routines copy *wchstr*, which points to a string of <code>wchar\_t</code> characters, directly into the window image structure starting at the current cursor position. The four routines with n as the last argument copy at most n elements, but no more than will fit on the line. If n=-1, then the whole string is copied, to the maximum number that fit on the line.

The position of the window cursor is not advanced. These routines work faster than <code>waddnwstr()</code> because they merely copy <code>wchstr</code> into the window image structure. On the other hand, care must be taken when using these functions because they don't perform any kind of checking (such as for the newline character), they don't advance the current cursor position, and they truncate the string, rather than wrapping it around to the new line.

### **RETURN VALUE**

All routines return the integer ERR upon failure and an integer value other than ERR upon successful completion, unless otherwise noted in the preceding routine descriptions.

# **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h> and <unctrl.h>.

Note that all routines except waddwchnstr() may be macros.

## SEE ALSO

CURSES(TI\_ENV).

## **LEVEL**

Level 1.

curs\_addwstr(TI\_LIB)

#### NAME

curs\_addwstr: addwstr, addnwstr, waddwstr, waddnwstr, mvaddwstr, mvaddnwstr, mvwaddnwstr – add a string of wchar\_t characters to a CURSES window and advance cursor

### **SYNOPSIS**

```
#include <curses.h>
int addwstr(wchar_t *wstr);
int addnwstr(wchar_t *wstr, int n);
int waddwstr(WINDOW *win, wchar_t *wstr);
int waddnwstr(WINDOW *win, wchar_t *wstr, int n);
int mvaddwstr(y, int x, wchar_t *wstr);
int mvaddnwstr(y, int x, wchar_t *wstr, int n);
int mvaddnwstr(y, int x, wchar_t *wstr, int n);
int mvaddnwstr(WINDOW *win, int y, int x, wchar_t *wstr, int n);
int mvwaddnwstr(WINDOW *win, int y, int x, wchar_t *wstr, int n);
```

# **DESCRIPTION**

All of these routines write all the characters of the null-terminated <code>wchar\_t</code> character string <code>str</code> on the given window. The effect is similar to calling <code>waddwch()</code> once for each <code>wchar\_t</code> character in the string. The four routines with <code>n</code> as the last argument write at most <code>n wchar\_t</code> characters. If <code>n</code> is negative, then the entire string will be added.

#### **RETURN VALUE**

All routines return the integer ERR upon failure and an integer value other than ERR upon successful completion.

# USAGE

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h> and <unctrl.h>.

Note that all of these routines except waddwstr() and waddnwstr() may be macros.

### SEE ALSO

CURSES(TI\_ENV), curs\_addwch(TI\_LIB).

# LEVEL

Level 1.

```
curs_attr(TI_LIB) curs_attr(TI_LIB)
```

#### NAME

curs\_attr: attroff, wattroff, attron, wattron, attrset, wattrset, standend, wstandend, standout, wstandout – CURSES character and window attribute control routines

#### **SYNOPSIS**

```
#include <curses.h>
int attroff(chtype attrs);
int wattroff(WINDOW *win, chtype attrs);
int attron(chtype attrs);
int wattron(WINDOW *win, chtype attrs);
int attrset(chtype attrs);
int wattrset(WINDOW *win, chtype attrs);
int standend(void);
int wstandend(WINDOW *win);
int standout(WINDOW *win);
```

### **DESCRIPTION**

All of these routines manipulate the current attributes of the named window. The current attributes of a window are applied to all characters that are written into the window with waddch(), waddstr() and wprintw(). Attributes are a property of the character, and move with the character through any scrolling and insert/delete line/character operations. To the extent possible on the particular terminal, they are displayed as the graphic rendition of characters put on the screen.

The routine  $\mathtt{attrset}()$  sets the current attributes of the given window to attrs. The routine  $\mathtt{attroff}()$  turns off the named attributes without turning any other attributes on or off. The routine  $\mathtt{attron}()$  turns on the named attributes without affecting any others. The routine  $\mathtt{standout}()$  is the same as  $\mathtt{attron}(A\_\mathtt{STANDOUT})$ . The routine  $\mathtt{standend}()$  is the same as  $\mathtt{attrset}(0)$ , that is, it turns off all attributes.

### **Attributes**

The following video attributes, defined in <curses.h>, can be passed to the routines  $\operatorname{attroh}()$ ,  $\operatorname{attroff}()$ , and  $\operatorname{attrset}()$ , or  $\operatorname{OR-ed}$  with the characters passed to  $\operatorname{addch}()$ .

A STANDOUT	Best highlighting mode of the terminal.
A UNDERLINE	Underlining
A REVERSE	Reverse video
A BLINK	Blinking
A DIM	Half bright
A BOLD	Extra bright or bold
A ALTCHARSET	Alternate character set
A CHARTEXT	Bit-mask to extract a character
COLOR PAIR(n)	Color-pair number <i>n</i>

# curs\_attr (TI\_LIB)

curs\_attr(TI\_LIB)

The following macro is the reverse of  $COLOR\_PAIR(n)$ :

PAIR\_NUMBER (attrs) Returns the pair number associated with the COLOR\_PAIR (n) attribute.

# **RETURN VALUE**

These routines always return 1.

### **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h> and <unctrl.h>.

Note that  $\mathtt{attroff()}$ ,  $\mathtt{wattroff()}$ ,  $\mathtt{attron()}$ ,  $\mathtt{wattron()}$ ,  $\mathtt{vattron()}$ ,  $\mathtt{$ 

#### SEE ALSO

 $CURSES(TI\_ENV), curs\_addch(TI\_LIB), curs\_addstr(TI\_LIB), curs\_printw(TI\_LIB).$ 

# **LEVEL**

Level 1.

Page 2

FINAL COPY June 15, 1995 File: ti\_lib/curs\_attr svid

# curs\_beep(TI\_LIB)

curs\_beep(TI\_LIB)

### NAME

curs\_beep: beep, flash - CURSES bell and screen flash routines

# **SYNOPSIS**

```
#include <curses.h>
int beep(void);
int flash(void);
```

### **DESCRIPTION**

The beep() and flash() routines are used to signal the terminal user. The routine beep() sounds the audible alarm on the terminal, if possible; if that is not possible, it flashes the screen (visible bell), if that is possible. The routine flash() flashes the screen, and if that is not possible, sounds the audible signal. If neither signal is possible, nothing happens. Nearly all terminals have an audible signal (bell or beep), but only some can flash the screen.

# **RETURN VALUE**

These routines always return OK.

### **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

### SEE ALSO

CURSES(TI\_ENV).

# **LEVEL**

Level 1.

curs\_bkgd(TI\_LIB)

#### NAME

 $curs\_bkgd: \ bkgdset, \ wbkgdset, \ bkgd, \ wbkgd \ - \ CURSES \ window \ background \\ manipulation \ routines$ 

#### **SYNOPSIS**

```
#include <curses.h>
void bkgdset(chtype ch);
void wbkgdset(WINDOW *win, chtype ch);
int bkgd(chtype ch);
int wbkgd(WINDOW *win, chtype ch);
```

#### **DESCRIPTION**

The bkgdset() and wbkgdset() routines manipulate the background of the named window. Background is a chtype consisting of any combination of attributes and a character. The attribute part of the background is combined (ORed) with all non-blank characters that are written into the window with waddch(). Both the character and attribute parts of the background are combined with the blank characters. The background becomes a property of the character and moves with the character through any scrolling and insert/delete line/character operations. To the extent possible on a particular terminal, the attribute part of the background is displayed as the graphic rendition of the character put on the screen.

The <code>bkgd()</code> and <code>wbkgd()</code> routines combine the new background with every position in the window. Background is any combination of attributes and a character. Only the attribute part is used to set the background of non-blank characters, while both character and attributes are used for blank positions. To the extent possible on a particular terminal, the attribute part of the background is displayed as the graphic rendition of the character put on the screen.

# RETURN VALUE

bkgd() and wbkgd() return the integer OK, or a non-negative integer, if immedok() is set.

## **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that bkgdset() and bkgd() may be macros.

# SEE ALSO

CURSES(TI\_LIB), curs\_addch(TI\_LIB), curs\_outopts(TI\_LIB).

# **LEVEL**

Level 1

curs\_border(TI\_LIB)

#### NAME

 $curs\_border$ : border, wborder, box, whline, wvline – create CURSES borders, horizontal and vertical lines

#### **SYNOPSIS**

#### **DESCRIPTION**

With the border(), wborder() and box() routines, a border is drawn around the edges of the window. The argument ls is a character and attributes used for the left side of the border, rs - right side, ts - top side, bs - bottom side, tl - top left-hand corner, tr - top right-hand corner, bl - bottom left-hand corner, and br - bottom right-hand corner. If any of these arguments is zero, then the following default values (defined in <code><curses.h></code>) are used instead: <code>ACS\_VLINE</code>, <code>ACS\_VLINE</code>, <code>ACS\_ULCORNER</code>, <code>ACS\_URCORNER</code>, <code>ACS\_BLCORNER</code>, <code>ACS\_BRCORNER</code>.

box(win, verch, horch) is a shorthand for the following call: wborder(win, verch, verch, horch, horch,

hline() and whline() draw a horizontal (left to right) line using ch starting at the current cursor position in the window. The current cursor position is not changed. The line is at most n characters long, or as many as fit into the window.

vline() and wvline() draw a vertical (top to bottom) line using ch starting at the current cursor position in the window. The current cursor position is not changed. The line is at most n characters long, or as many as fit into the window.

#### **RETURN VALUE**

All routines return the integer OK, or a non-negative integer if immedok () is set.

# USAGE

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that border() and box() may be macros.

### **SEE ALSO**

CURSES(TI\_ENV), curs\_outopts(TI\_LIB).

curs\_border(TI\_LIB)

curs\_border(TI\_LIB)

LEVEL

Level 1.

curs\_clear (TI\_LIB)

#### NAME

curs\_clear: erase, werase, clear, wclear, clrtobot, wclrtobot, clrtoeol, wclrtoeol – clear all or part of a CURSES window

#### **SYNOPSIS**

```
# include <curses.h>
int erase(void);
int werase(WINDOW *win);
int clear(void);
int wclear(WINDOW *win);
int clrtobot(void);
int wclrtobot(WINDOW *win);
int clrtoeol(void);
int wclrtoeol(WINDOW *win);
```

#### **DESCRIPTION**

The  ${\tt erase}()$  and  ${\tt werase}()$  routines copy blanks to every position in the window.

The clear() and wclear() routines are like erase() and werase(), but they also call clearok(), so that the screen is cleared completely on the next call to wrefresh() for that window and repainted from scratch.

The clrtobot() and wclrtobot() routines erase all lines below the cursor in the window. Also, the current line to the right of the cursor, inclusive, is erased.

The clrtoeol() and wclrtoeol() routines erase the current line to the right of the cursor, inclusive.

#### **RETURN VALUE**

All routines return the integer OK, or a non-negative integer if immedok() is set.

# USAGE

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h> and <unctrl.h>.

Note that erase(), werase(), clear(), wclear(), clrtobot(), and clrtoeol() may be macros.

### SEE ALSO

CURSES(TI\_ENV), curs\_outopts(TI\_LIB), curs\_refresh(TI\_LIB).

# LEVEL

Level 1.

curs\_color(TI\_LIB)

#### NAME

curs\_color: start\_color, init\_pair, init\_color, has\_colors, can\_change\_color, color\_content, pair\_content - CURSES color manipulation routines

#### **SYNOPSIS**

```
# include <curses.h>
int start_color(void);
int init_pair(short pair, short f, short b);
int init_color(short color, short r, short g, short b);
bool has_colors(void);
bool can_change_color(void);
int color_content(short color, short *r, short *g, short *b);
int pair content(short pair, short *f, short *b);
```

## **DESCRIPTION**

### Overview

CURSES provides routines that manipulate color on color alphanumeric terminals. To use these routines <code>start\_color()</code> must be called, usually right after <code>initscr()</code>. Colors are always used in pairs (referred to as color-pairs). A color-pair consists of a foreground color (for characters) and a background color (for the field on which the characters are displayed). A programmer initializes a color-pair with the routine <code>init\_pair()</code>. After it has been initialized, <code>COLOR\_PAIR(n)</code>, a macro defined in <code>curses.h></code>, can be used in the same ways other video attributes can be used. If a terminal is capable of redefining colors, the programmer can use the routine <code>init\_color()</code> to change the definition of a color. The routines <code>has\_colors()</code> and <code>can\_change\_color()</code> return <code>TRUE</code> or <code>FALSE</code>, depending on whether the terminal has color capabilities and whether the programmer can change the colors. The routine <code>color\_content()</code> allows a programmer to identify the amounts of red, green, and blue components in an initialized color. The routine <code>pair\_content()</code> allows a programmer to find out how a given color-pair is currently defined.

# **Routine Descriptions**

The start\_color() routine requires no arguments. It must be called if the programmer wants to use colors, and before any other color manipulation routine is called. It is good practice to call this routine right after initscr(). start\_color() initializes eight basic colors (black, blue, green, cyan, red, magenta, yellow, and white), and two global variables, COLORS and COLOR\_PAIRS (respectively defining the maximum number of colors and color-pairs the terminal can support). It also restores the colors on the terminal to the values they had when the terminal was just turned on.

The init\_pair() routine changes the definition of a color-pair. It takes three arguments: the number of the color-pair to be changed, the foreground color number, and the background color number. The value of the first argument must be between 1 and the smaller of 63 and <code>COLOR\_PAIRS-1</code>. The value of the second and third arguments must be between 0 and <code>COLORS</code>. If the color-pair was previously initialized, the screen is refreshed and all occurrences of that color-pair is changed to the new definition.

The init\_color() routine changes the definition of a color. It takes four arguments: the number of the color to be changed followed by three RGB values (for the amounts of red, green, and blue components). The value of the first argument must be between 0 and COLORS. (See the section Colors for the default color index.) Each of the last three arguments must be a value between 0 and 1000. When init\_color() is used, all occurrences of that color on the screen immediately change to the new definition.

The has\_colors() routine requires no arguments. It returns TRUE if the terminal can manipulate colors; otherwise, it returns FALSE. This routine facilitates writing terminal-independent programs. For example, a programmer can use it to decide whether to use color or some other video attribute.

The can\_change\_color() routine requires no arguments. It returns TRUE if the terminal supports colors and can change their definitions; other, it returns FALSE. This routine facilitates writing terminal-independent programs.

The color\_content() routine gives users a way to find the intensity of the red, green, and blue (RGB) components in a color. It requires four arguments: the color number, and three addresses of shorts for storing the information about the amounts of red, green, and blue components in the given color. The value of the first argument must be between 0 and COLORS. The values that are stored at the addresses pointed to by the last three arguments are between 0 (no component) and 1000 (maximum amount of component).

The pair\_content() routine allows users to find out what colors a given color-pair consists of. It requires three arguments: the color-pair number, and two addresses of shorts for storing the foreground and the background color numbers. The value of the first argument must be between 1 and the smaller of 63 and and COLOR\_PAIRS-1. The values that are stored at the addresses pointed to by the second and third arguments are between 0 and COLORS.

### Colors

In <code>curses.h></code> the following macros are defined. These are the default colors. CURSES also assumes that <code>COLOR\_BLACK</code> is the default background color for all terminals.

COLOR\_BLACK
COLOR\_BLUE
COLOR\_GREEN
COLOR\_CYAN
COLOR\_RED
COLOR\_MAGENTA
COLOR\_YELLOW
COLOR\_WHITE

## RETURN VALUE

All routines that return an integer return  $\[mathbb{ERR}\]$  upon failure and  $\[mathbb{OK}\]$  upon successful completion.

# curs\_color(TI\_LIB)

curs\_color(TI\_LIB)

# **USAGE**

Application Program.

The header file <code>curses.h></code> automatically includes the header files <code> cstdio.h></code> and <code>cunctrl.h></code>.

# SEE ALSO

 $CURSES(TI\_ENV), \ curs\_initscr(TI\_LIB), \ curs\_attr(TI\_LIB).$ 

# **LEVEL**

Level 1.

# curs\_delch (TI\_LIB)

curs\_delch (TI\_LIB)

#### NAME

 $curs\_delch; \ delch, \ mvdelch, \ mvwdelch - \ delete \ character \ under \ cursor \ in \ a \ CURSES \ window.$ 

### **SYNOPSIS**

```
#include <curses.h>
int delch(void);
int wdelch(WINDOW *win);
int mvdelch(int y, int x);
int mvwdelch(WINDOW *win, int y, int x);
```

#### **DESCRIPTION**

With these routines the character under the cursor in the window is deleted; all characters to the right of the cursor on the same line are moved to the left one position and the last character on the line is filled with a blank. The cursor position does not change (after moving to y, x, if specified). (This does not imply use of the hardware delete character feature.)

### **RETURN VALUE**

All routines return the integer  ${\tt ERR}$  upon failure and an integer value other than  ${\tt ERR}$  upon successful completion.

### **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that delch(), mvdelch(), and mvwdelch() may be macros.

### SEE ALSO

CURSES(TI\_ENV).

# **LEVEL**

Level 1.

curs\_deleteIn(TI\_LIB)

#### NAME

 $curs\_deleteln: \ deleteln, \ winsdelln, \ winsdelln, \ insertln, \ winsertln - \ delete \ and \ insert \ lines \ in \ a \ CURSES \ window$ 

#### **SYNOPSIS**

```
#include <curses.h>
int deleteln(void);
int wdeleteln(WINDOW *win);
int insdelln(int n);
int winsdelln(WINDOW *win, int n);
int insertln(void);
int winsertln(WINDOW *win);
```

### **DESCRIPTION**

With the deleteln() and wdeleteln() routines, the line under the cursor in the window is deleted; all lines below the current line are moved up one line. The bottom line of the window is cleared. The cursor position does not change. (This does not imply use of a hardware delete line feature.)

With the insdelln() and winsdelln() routines, for positive n, insert n lines into the specified window above the current line. The n bottom lines are lost. For negative n, delete n lines (starting with the one under the cursor), and move the remaining lines up. The bottom n lines are cleared. The current cursor position remains the same.

With the insertln() and insertln() routines, a blank line is inserted above the current line and the bottom line is lost. (This does not imply use of a hardware insert line feature.)

# **RETURN VALUE**

All routines return the integer ERR upon failure and an integer value other than ERR upon successful completion.

# **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that all but winsdelln() may be a macros.

## SEE ALSO

CURSES(TI\_ENV).

# LEVEL

Level 1.

#### NAME

curs\_getch: getch, wgetch, mvgetch, mvwgetch, ungetch – get (or push back) characters from CURSES terminal keyboard

#### **SYNOPSIS**

```
#include <curses.h>
int getch(void);
int wgetch(WINDOW *win);
int mvgetch(int y, int x);
int mvwgetch(WINDOW *win, int y, int x);
int ungetch(int ch);
```

#### **DESCRIPTION**

With the getch(), wgetch(), mvgetch() and mvwgetch(), routines a character is read from the terminal associated with the window. In no-delay mode, if no input is waiting, the value ERR is returned. In delay mode, the program waits until the system passes text through to the program. Depending on the setting of cbreak(), this is after one character (cbreak mode), or after the first newline (nocbreak mode). In half-delay mode, the program waits until a character is typed or the specified timeout has been reached. Unless noecho() has been set, the character will also be echoed into the designated window.

If the window is not a pad, and it has been moved or modified since the last call to wrefresh(), wrefresh() will be called before another character is read.

If keypad() is TRUE, and a function key is pressed, the token for that function key is returned instead of the raw characters. Possible function keys are defined in <curses.h> with integers beginning with 0401, whose names begin with KEY\_. If a character that could be the beginning of a function key (such as escape) is received, CURSES sets a timer. If the remainder of the sequence does not come in within the designated time, the character is passed through; otherwise, the function key value is returned. For this reason, many terminals experience a delay between the time a user presses the escape key and the escape is returned to the program. Since tokens returned by these routines are outside the ASCII range, they are not printable.

The ungetch() routine places ch back onto the input queue to be returned by the next call to ugetch().

# **Function Keys**

The following function keys, defined in <curses.h>, might be returned by getch() if keypad() has been enabled. Note that not all of these may be supported on a particular terminal if the terminal does not transmit a unique code when the key is pressed or if the definition for the key is not present in the terminfo database.

# curs\_getch (TI\_LIB)

Name	Key name
KEY BREAK	Break key
KEY DOWN	The four arrow keys
KEY UP	v
KEY_LEFT	
KEY RIGHT	
KEY HOME	Home key (upward+left arrow)
KEY_BACKSPACE	Backspace
KEY_F0	Function keys; space for 64 keys is reserved.
$\mathtt{KEY} \overline{} \mathtt{F} (n)$	For $0 \le n \le 63$
KEY_DL	Delete line
KEY_IL	Insert line
KEY_DC	Delete character
KEY_IC	Insert char or enter insert mode
KEY_EIC	Exit insert char mode
KEY_CLEAR	Clear screen
KEY_EOS	Clear to end of screen
KEY_EOL	Clear to end of line
KEY_SF	Scroll 1 line forward
KEY_SR	Scroll 1 line backward (reverse)
KEY_NPAGE	Next page
KEY_PPAGE	Previous page
KEY_STAB	Set tab
KEY_CTAB	Clear tab
KEY_CATAB	Clear all tabs
KEY_ENTER	Enter or send
KEY_SRESET	Soft (partial) reset
KEY_RESET	Reset or hard reset
KEY_PRINT	Print or copy
KEY_LL	Home down or bottom (lower left).
	Keypad is arranged like this:
	A1 up A3
	left B2 right
121737 7-1	C1 down C3
KEY_A1	Upper left of keypad
KEY_A3	Upper right of keypad Center of keypad
KEY_B2	Lower left of keypad
KEY_C1	Lower right of keypad
KEY_C3	Back tab key
KEY_BTAB KEY_BEG	Beg(inning) key
KEI_BEG KEY CANCEL	Cancel key
KEI_CANCEL KEY CLOSE	Close key
KEY_COMMAND	Cmd (command) key
KEY COPY	Copy key
KEI_COPI KEY CREATE	Create key
KEI_CKEAIE	Cicate Rey

Name	Key name
KEY END	End key
KEY EXIT	Exit key
KEY FIND	Find key
KEY HELP	Help key
KEY MARK	Mark key
KEY MESSAGE	Message key
KEY MOVE	Move key
KEY NEXT	Next object key
KEY OPEN	Open key
KEY OPTIONS	Options key
KEY PREVIOUS	Previous object key
KEY REDO	Redo key
KEY REFERENCE	Ref(erence) key
KEY REFRESH	Refresh key
KEY REPLACE	Replace key
KEY RESTART	Restart key
KEY RESUME	Resume key
KEY SAVE	Save key
KEY SBEG	Shifted beginning key
KEY SCANCEL	Shifted cancel key
KEY_SCOMMAND	Shifted command key
KEY SCOPY	Shifted copy key
KEY SCREATE	Shifted create key
KEY SDC	Shifted delete char key
KEY SDL	Shifted delete line key
KEY SELECT	Select key
KEY SEND	Shifted end key
KEY SEOL	Shifted clear line key
KEY SEXIT	Shifted exit key
KEY_SFIND	Shifted find key
KEY SHELP	Shifted help key
KEY SHOME	Shifted home key
KEY_SIC	Shifted input key
KEY SLEFT	Shifted left arrow key
KEY SMESSAGE	Shifted message key
KEY_SMOVE	Shifted move key
KEY SNEXT	Shifted next key
KEY SOPTIONS	Shifted options key
KEY_SPREVIOUS	Shifted prev key
KEY SPRINT	Shifted print key
KEY_SREDO	Shifted redo key
KEY_SREPLACE	Shifted replace key
KEY_SRIGHT	Shifted right arrow
KEY_SRSUME	Shifted resume key
KEY_SSAVE	Shifted save key
_	v

# curs\_getch (TI\_LIB)

Name	Key name
KEY_SSUSPEND	Shifted suspend key
KEY_SUNDO	Shifted undo key
KEY_SUSPEND	Suspend key
KEY_UNDO	Undo key

# **RETURN VALUE**

All routines return the integer  ${\tt ERR}$  upon failure and an integer value other than  ${\tt ERR}$  upon successful completion.

# **USAGE**

Application Program.

The header file curses.h> automatically includes the header files <stdio.h> and <unctrl.h>.

Use of the escape key by a programmer for a single character function is discouraged.

When using getch(), wgetch(), mvgetch(), or mvwgetch(), nocbreak mode (nocbreak()) and echo mode (echo()) should not be used at the same time. Depending on the state of the tty driver when each character is typed, the program may produce undesirable results.

Note that getch(), mvgetch(), and mvwgetch() may be macros.

# **SEE ALSO**

CURSES(TI\_ENV), curs\_inopts(TI\_LIB), curs\_move(TI\_LIB), curs\_refresh(TI\_LIB).

# **LEVEL**

Level 1.

curs\_getstr(TI\_LIB)

#### NAME

 $curs\_getstr.\ getstr,\ wgetstr,\ mvwgetstr,\ wgetnstr-get\ character\ strings$  from CURSES terminal keyboard

#### **SYNOPSIS**

```
#include <curses.h>
int getstr(char *str);
int wgetstr(WINDOW *win, char *str);
int mvgetstr(int y, int x, char *str);
int mvwgetstr(WINDOW *win, int y, int x, char *str);
int wgetnstr(WINDOW *win, char *str, int n);
```

# **DESCRIPTION**

The effect of getstr() is as though a series of calls to getch() were made, until a newline or carriage return is received. The resulting value is placed in the area pointed to by the character pointer str. wgetnstr() reads at most n characters, thus preventing a possible overflow of the input buffer. The user's erase and kill characters are interpreted, as well as any special keys (such as function keys, "home" key, "clear" key, etc.).

### **RETURN VALUE**

All routines return the integer  ${\tt ERR}$  upon failure and an integer value other than  ${\tt ERR}$  upon successful completion.

### **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that getstr(), mvgetstr(), and mvwgetstr() may be macros.

# SEE ALSO

CURSES(TI\_ENV), curs\_getch(TI\_LIB).

# LEVEL

Level 1.

#### NAME

curs\_getwch: getwch, wgetwch, mvgetwch, mvgetwch, ungetwch – get (or push back) wchar t characters from CURSES terminal keyboard

#### **SYNOPSIS**

```
#include <curses.h>
int getwch(void);
int wgetwch(WINDOW *win);
int mvgetwch(int y, int x);
int mvwgetwch(WINDOW *win, int y, int x);
int ungetwch(int wch);
```

#### **DESCRIPTION**

The <code>getwch()</code>, <code>wgetwch()</code>, <code>mvgetwch()</code> and <code>mvwgetwch()</code> routines read an <code>EUC</code> character from the terminal associated with the window, transform it into a <code>wchar\_t</code> character, and return a <code>wchar\_t</code> character. In no-delay mode, if no input is waiting, the value <code>ERR</code> is returned. In delay mode, the program waits until the system passes text through to the program. Depending on the setting of <code>cbreak()</code>, this is after one character (<code>cbreak()</code> mode), or after the first newline (<code>nocbreak()</code> mode). In half-delay mode, the program waits until a character is typed or the specified timeout has been reached. Unless <code>noecho()</code> has been set, the character will also be echoed into the designated window.

If the window is not a pad, and it has been moved or modified since the last call to wrefresh(), wrefresh() will be called before another character is read.

If keypad() is TRUE, and a function key is pressed, the token for that function key is returned instead of the raw characters. Possible function keys are defined in <curses.h> with integers beginning with 0401, whose names begin with KEY. If a character that could be the beginning of a function key (such as escape) is received, curses sets a timer. If the remainder of the sequence does not come in within the designated time, the character is passed through; otherwise, the function key value is returned. For this reason, many terminals experience a delay between the time a user presses the escape key and the escape is returned to the program.

The ungetwch() routine places wch back onto the input queue to be returned by the next call to wgetwch().

## **Function Keys**

The following function keys, defined in <curses.h>, might be returned by getwch() if keypad() has been enabled. Note that not all of these may be supported on a particular terminal if the terminal does not transmit a unique code when the key is pressed or if the definition for the key is not present in the terminfo database.

# curs\_getwch (TI\_LIB)

Name	Key name
KEY BREAK	Break key
KEY DOWN	The four arrow keys
KEY UP	
KEY LEFT	
KEY RIGHT	
KEY HOME	Home key (upward+left arrow)
KEY BACKSPACE	Backspace
KEY F0	Function keys; space for 64 keys is reserved.
KEY F (n)	For $0 \le n \le 63$
KEY DL	Delete line
KEY IL	Insert line
KEY_DC	Delete character
KEY IC	Insert char or enter insert mode
KEY EIC	Exit insert char mode
KEY CLEAR	Clear screen
KEY EOS	Clear to end of screen
KEY EOL	Clear to end of line
KEY SF	Scroll 1 line forward
KEY_SR	Scroll 1 line backward (reverse)
KEY NPAGE	Next page
KEY PPAGE	Previous page
KEY STAB	Set tab
KEY CTAB	Clear tab
KEY CATAB	Clear all tabs
KEY ENTER	Enter or send
KEY SRESET	Soft (partial) reset
KEY RESET	Reset or hard reset
KEY PRINT	Print or copy
KEY_LL	Home down or bottom (lower left).
_	Keypad is arranged like this:
	A1 up A3
	left B2 right
	C1 down C3
KEY_A1	Upper left of keypad
KEY A3	Upper right of keypad
KEY B2	Center of keypad
KEY C1	Lower left of keypad
KEY C3	Lower right of keypad
KEY BTAB	Back tab key
KEY BEG	Beg(inning) key
KEY CANCEL	Cancel key
KEY CLOSE	Close key
KEY_COMMAND	Cmd (command) key
KEY_COPY	Copy key
KEY CREATE	Create key
_	

# Page 2

FINAL COPY June 15, 1995 File: ti\_lib/curs\_getwch svid

# $curs\_getwch\,(TI\_LIB)$

# curs\_getwch(TI\_LIB)

Name	Key name
KEY_END	End key
KEY_EXIT	Exit key
KEY_FIND	Find key
KEY HELP	Help key
KEY MARK	Mark key
KEY MESSAGE	Message key
KEY MOVE	Move key
KEY NEXT	Next object key
KEY OPEN	Open key
KEY_OPTIONS	Options key
KEY PREVIOUS	Previous object key
KEY REDO	Redo key
KEY_REFERENCE	Ref(erence) key
KEY_REFRESH	Refresh key
KEY_REPLACE	Replace key
KEY_RESTART	Restart key
KEY_RESUME	Resume key
KEY_SAVE	Save key
KEY_SBEG	Shifted beginning key
KEY_SCANCEL	Shifted cancel key
KEY_SCOMMAND	Shifted command key
KEY_SCOPY	Shifted copy key
KEY_SCREATE	Shifted create key
KEY_SDC	Shifted delete char key
KEY_SDL	Shifted delete line key
KEY_SELECT	Select key
KEY_SEND	Shifted end key
KEY_SEOL	Shifted clear line key
KEY_SEXIT	Shifted exit key
KEY_SFIND	Shifted find key
KEY_SHELP	Shifted help key
KEY_SHOME	Shifted home key
KEY_SIC	Shifted input key
KEY_SLEFT	Shifted left arrow key
KEY_SMESSAGE	Shifted message key
KEY_SMOVE	Shifted move key
KEY_SNEXT	Shifted next key
KEY_SOPTIONS	Shifted options key
KEY_SPREVIOUS	Shifted prev key
KEY_SPRINT	Shifted print key
KEY_SREDO	Shifted redo key
KEY_SREPLACE	Shifted replace key
KEY SRIGHT	Shitted right arrow
_	Shifted right arrow
KEY_SRSUME KEY_SSAVE	Shifted resume key Shifted save key

Name	Key name
KEY_SSUSPEND KEY_SUNDO KEY_SUSPEND KEY_UNDO	Shifted suspend key Shifted undo key Suspend key Undo key

### **RETURN VALUE**

All routines return the integer ERR upon failure and an integer value other than ERR upon successful completion.

### **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h> and <unctrl.h>.

Use of the escape key by a programmer for a single character function is discouraged.

When using getwch(), wgetwch(), mvgetwch() or mvwgetwch(), nocbreak() mode and echo() mode should not be used at the same time. Depending on the state of the tty driver when each character is typed, the program may produce undesirable results.

Note that getwch(), mvgetwch() and mvwgetwch() may be macros.

#### SEE ALSO

CURSES (TI\_ENV), curs\_inopts(TI\_LIB), curs\_move(TI\_LIB), curs\_refresh(TI\_LIB).

# **LEVEL**

Level 1.

curs\_getwstr(TI\_LIB)

#### NAME

curs\_getwstr: getwstr, getnwstr, wgetwstr, wgetnwstr, mvgetwstr, mvgetnwstr, mvwgetnwstr – get wchar\_t character strings from CURSES terminal keyboard

### **SYNOPSIS**

```
#include <curses.h>
int getwstr(wchar_t *wstr);
int getnwstr(wchar_t *wstr, int n);
int wgetwstr(WINDOW *win, wchar_t *wstr);
int wgetnwstr(WINDOW *win, wchar_t *wstr, int n);
int mvgetwstr(int y, int x, wchar_t *wstr);
int mvgetnwstr(int y, int x, wchar_t *wstr, int n);
int mvgetnwstr(int y, int x, wchar_t *wstr, int n);
int mvwgetwstr(WINDOW *win, int y, int x, wchar_t *wstr, int n);
int mvwgetnwstr(WINDOW *win, int y, int x, wchar_t *wstr, int n);
```

# **DESCRIPTION**

The effect of <code>getwstr()</code> is as though a series of calls to <code>getwch()</code> were made, until a newline and carriage return is received. The resulting value is placed in the area pointed to by the <code>wchar\_t</code> pointer <code>str. getnwstr()</code> reads at most <code>n wchar\_t</code> characters, thus preventing a possible overflow of the input buffer. The user's erase and kill characters are interpreted, as well as any special keys (such as function keys, "home" key, "clear" key, etc.).

## **RETURN VALUE**

All routines return the integer ERR upon failure and an integer value other than ERR upon successful completion.

# **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h> and <unctrl.h>.

Note that all routines except wgetnwstr() may be macros.

#### SEE ALSO

CURSES(TI\_ENV), curs\_getwch(TI\_LIB).

# LEVEL

Level 1.

curs\_getyx(TI\_LIB)

#### NAME

 $curs\_getyx:$  getyx, getparyx, getbegyx, getmaxyx – get CURSES cursor and window coordinates

# **SYNOPSIS**

```
#include <curses.h>
void getyx(WINDOW *win, int y, int x);
void getparyx(WINDOW *win, int y, int x);
void getbegyx(WINDOW *win, int y, int x);
void getmaxyx(WINDOW *win, int y, int x);
```

#### **DESCRIPTION**

With the getyx() macro, the cursor position of the window is placed in the two integer variables y and x.

With the getparyx() macro, if win is a subwindow, the beginning coordinates of the subwindow relative to the parent window are placed into two integer variables, y and x. Otherwise, -1 is placed into y and x.

Like getyx(), the getbegyx() and getmaxyx() macros store the current beginning coordinates and size of the specified window.

### **RETURN VALUE**

The return values of these macros are undefined (*i.e.*, they should not be used as the right-hand side of assignment statements).

# **USAGE**

Application Program.

The header file curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that all of these interfaces are macros and that "&" is not necessary before the variables y and x.

### SEE ALSO

CURSES(TI\_ENV).

### **LEVEL**

Level 1.

# curs\_inch (TI\_LIB)

curs\_inch(TI\_LIB)

#### NAME

curs\_inch: inch, winch, m<br/>vinch, mvwinch – get a character and its attributes from a<br/>  $\mbox{CURSES}$  window

### **SYNOPSIS**

```
#include <curses.h>
chtype inch(void);
chtype winch(WINDOW *win);
chtype mvinch(int y, int x);
chtype mvwinch(WINDOW *win, int y, int x);
```

#### **DESCRIPTION**

With these routines, the character, of type <code>chtype</code>, at the current position in the named window is returned. If any attributes are set for that position, their values are OR-ed into the value returned. Constants defined in <code>curses.h></code> can be used with the & (logical AND) operator to extract the character or attributes alone.

### **Attributes**

The following bit-masks may be AND-ed with characters returned by winch().

A\_CHARTEXT
Bit-mask to extract character
Bit-mask to extract attributes
A\_COLOR
Bit-mask to extract color-pair field information

# **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that all of these routines may be macros.

## SEE ALSO

CURSES(TI\_ENV).

# **LEVEL**

Level 1.

curs\_inchstr(TI\_LIB)

#### NAME

curs\_inchstr: inchstr, inchstr, winchstr, winchstr, mvinchstr, mvinchstr, mvwinchstr, mvwinchstr – get a string of characters (and attributes) from a CURSES window

### **SYNOPSIS**

```
#include <curses.h>
int inchstr(chtype *chstr);
int inchnstr(chtype *chstr, int n);
int winchstr(WINDOW *win, chtype *chstr);
int winchnstr(WINDOW *win, chtype *chstr, int n);
int mvinchstr(int y, int x, chtype *chstr);
int mvinchnstr(int y, int x, chtype *chstr, int n);
int mvinchnstr(WINDOW *win, int y, int x, chtype *chstr);
int mvwinchnstr(WINDOW *win, int y, int x, chtype *chstr, int n);
```

#### **DESCRIPTION**

With these routines, a string of type <code>chtype</code>, starting at the current cursor position in the named window and ending at the right margin of the window, is returned. The four functions with n as the last argument, return the string at most n characters long. Constants defined in <code>curses.h></code> can be used with the & (logical AND) operator to extract the character or the attribute alone from any position in the <code>chstr</code> [see <code>curs\_inch(TI\_LIB)</code>].

## **RETURN VALUE**

All routines return the integer ERR upon failure and an integer value other than ERR upon successful completion.

# USAGE

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that all routines except winchnstr() may be macros.

#### SEE ALSO

CURSES(TI\_ENV), curs\_inch(TI\_LIB).

# LEVEL

Level 1.

curs\_initscr(TI\_LIB)

#### NAME

curs\_initscr: initscr, newterm, endwin, isendwin, set\_term, delscreen - CURSES screen initialization and manipulation routines

#### **SYNOPSIS**

```
#include <curses.h>
WINDOW *initscr(void);
int endwin(void);
int isendwin(void);
SCREEN *newterm(char *type, FILE *outfd, FILE *infd);
SCREEN *set_term(SCREEN *new);
void delscreen(SCREEN *sp);
```

### **DESCRIPTION**

initscr() is almost always the first routine that should be called (the exceptions
are slk\_init(), filter(), ripoffline(), use\_env() and, for multipleterminal applications, newterm().) This determines the terminal type and initializes all CURSES data structures. initscr() also causes the first call to
refresh() to clear the screen. If errors occur, initscr() writes an appropriate
error message to standard error and exits; otherwise, a pointer is returned to
stdscr. If the program needs an indication of error conditions, newterm()
should be used instead of initscr(); initscr() should only be called once per
application.

A program that outputs to more than one terminal should use the  $\mathtt{newterm}()$  routine for each terminal instead of  $\mathtt{initscr}()$ . A program that needs an indication of error conditions, so it can continue to run in a line-oriented mode if the terminal cannot support a screen-oriented program, would also use this routine. The routine  $\mathtt{newterm}()$  should be called once for each terminal. It returns a variable of type  $\mathtt{SCREEN}$  \* which should be saved as a reference to that terminal. The arguments are the type of the terminal to be used in place of  $\mathtt{STERM}$ , a file pointer for output to the terminal, and another file pointer for input from the terminal (if type is  $\mathtt{NULL}$ ,  $\mathtt{STERM}$  will be used). The program must also call  $\mathtt{endwin}()$  for each terminal being used before exiting from curses. If  $\mathtt{newterm}()$  is called more than once for the same terminal, the first terminal referred to must be the last one for which  $\mathtt{endwin}()$  is called.

A program should always call <code>endwin()</code> before exiting or escaping from CURSES mode temporarily. This routine restores tty modes, moves the cursor to the lower left-hand corner of the screen and resets the terminal into the proper non-visual mode. Calling <code>refresh()</code> or <code>doupdate()</code> after a temporary escape causes the program to resume visual mode.

The isendwin() routine returns TRUE if endwin() has been called without any subsequent calls to wrefresh(), and FALSE otherwise.

## curs\_initscr(TI\_LIB)

curs\_initscr(TI\_LIB)

The set\_term() routine is used to switch between different terminals. The screen reference new becomes the new current terminal. The previous terminal is returned by the routine. This is the only routine which manipulates SCREEN pointers; all other routines affect only the current terminal.

The delscreen() routine frees storage associated with the SCREEN data structure. The endwin() routine does not do this, so delscreen() should be called after endwin() if a particular SCREEN is no longer needed.

### **RETURN VALUE**

 $\verb|endwin|()| returns the integer ERR upon failure and OK upon successful completion. \\ Routines that return pointers always return NULL on error.$ 

### **USAGE**

Application Program.

The header file curses.h> automatically includes the header files <stdio.h> and <unctrl.h>.

Note that initscr() and newterm() may be macros.

### **SEE ALSO**

 $\label{eq:curses} CURSES(TI\_ENV), curs\_kernel(TI\_LIB), curs\_refresh(TI\_LIB), curs\_slk(TI\_LIB), curs\_util(TI\_LIB).$ 

### **LEVEL**

Level 1.

curs\_inopts (TI\_LIB)

#### NAME

curs\_inopts: cbreak, nocbreak, echo, noecho, halfdelay, intrflush, keypad, meta, nodelay, notimeout, raw, noraw, noqiflush, qiflush, timeout, wtimeout, typeahead – CURSES terminal input option control routines

#### **SYNOPSIS**

```
#include <curses.h>
int cbreak(void);
int nocbreak (void);
int echo(void);
int noecho(void);
int halfdelay(int tenths);
int intrflush (WINDOW *win, bool bf);
int keypad(WINDOW *win, bool bf);
int meta(WINDOW *win, bool bf);
int nodelay (WINDOW *win, bool bf);
int notimeout (WINDOW *win, bool bf);
int raw(void);
int noraw(void);
void noqiflush(void);
void qiflush(void);
void timeout(int delay);
void wtimeout(WINDOW *win, int delay);
int typeahead(int fd);
```

## **DESCRIPTION**

The cbreak() and nocbreak() routines put the terminal into and out of cbreak mode, respectively. In this mode, characters typed by the user are immediately available to the program, and erase/kill character-processing is not performed. When out of this mode, the tty driver buffers the typed characters until a newline or carriage return is typed. Interrupt and flow control characters are unaffected by this mode. Initially the terminal may or may not be in cbreak mode, as the mode is inherited; therefore, a program should call cbreak() or nocbreak() explicitly. Most interactive programs using CURSES set the cbreak mode.

Note that cbreak() overrides raw(). [See  $curs\_getch(TI\_LIB)$  for a discussion of how these routines interact with echo() and noecho().]

The echo() and noecho() routines control whether characters typed by the user are echoed by getch() as they are typed. Echoing by the tty driver is always disabled, but initially getch() is in echo mode, so characters typed are echoed. Authors of most interactive programs prefer to do their own echoing in a controlled area of the screen, or not to echo at all, so they disable echoing by calling

noecho(). [See curs\_getch(TI\_LIB) for a discussion of how these routines interact with cbreak() and nocbreak().]

The halfdelay() routine is used for half-delay mode, which is similar to cbreak() mode in that characters typed by the user are immediately available to the program. However, after blocking for *tenths* tenths of seconds, ERR is returned if nothing has been typed. The value of tenths must be a number between 1 and 255. Use nocbreak() to leave half-delay mode.

If the intrflush() option is enabled, (bf is TRUE), when an interrupt key is pressed on the keyboard (interrupt, break, quit) all output in the tty driver queue will be flushed, giving the effect of faster response to the interrupt, but causing CURSES to have the wrong idea of what is on the screen. Disabling (bf is FALSE), the option prevents the flush. The default for the option is inherited from the tty driver settings. The window argument is ignored.

The keypad() option enables the keypad of the user's terminal. If enabled (bf is TRUE), the user can press a function key (such as an arrow key) and wgetch() returns a single value representing the function key, as in KEY\_LEFT. If disabled (bf is FALSE), CURSES does not treat function keys specially and the program has to interpret the escape sequences itself. If the keypad in the terminal can be turned on (made to transmit) and off (made to work locally), turning on this option causes the terminal keypad to be turned on when wgetch() is called. The default value for keypad is false.

Initially, whether the terminal returns 7 or 8 significant bits on input depends on the control mode of the tty driver [see termio(BA\_DEV)]. To force 8 bits to be returned, invoke meta(win, TRUE). To force 7 bits to be returned, invoke meta(win, FALSE). The window argument, win, is always ignored. If the terminfo capabilities smm ( $meta_on$ ) and rmm ( $meta_off$ ) are defined for the terminal, smm is sent to the terminal when meta(win, TRUE) is called and rmm is sent when meta(win, FALSE) is called.

The nodelay() option causes getch() to be a non-blocking call. If no input is ready, getch() returns ERR. If disabled (bf is FALSE), getch() waits until a key is pressed.

While interpreting an input escape sequence, <code>wgetch()</code> sets a timer while waiting for the next character. If <code>notimeout(win, TRUE)</code> is called, then <code>wgetch()</code> does not set a timer. The purpose of the timeout is to differentiate between sequences received from a function key and those typed by a user.

With the raw() and noraw() routines, the terminal is placed into or out of raw mode. Raw mode is similar to cbreak mode, in that characters typed are immediately passed through to the user program. The differences are that in raw mode, the interrupt, quit, suspend, and flow control characters are all passed through uninterpreted, instead of generating a signal. The behavior of the BREAK key depends on other bits in the tty driver that are not set by CURSES.

When the noqiflush() routine is used, normal flush of input and output queues associated with the INTR, QUIT and SUSP characters will not be done [see termio(BA\_DEV)]. When qiflush() is called, the queues will be flushed when these control characters are read.

Page 2

FINAL COPY June 15, 1995 File: ti\_lib/curs\_inopts svid

curs\_inopts (TI\_LIB)

The timeout () and wtimeout () routines set blocking or non-blocking read for a given window. If *delay* is negative, blocking read is used (*i.e.*, waits indefinitely for input). If *delay* is zero, then non-blocking read is used (*i.e.*, read returns ERR if no input is waiting). If *delay* is positive, then read blocks for *delay* milliseconds, and returns ERR if there is still no input. Hence, these routines provide the same functionality as nodelay(), plus the additional capability of being able to block for only *delay* milliseconds (where *delay* is positive).

CURSES does "line-breakout optimization" by looking for typeahead periodically while updating the screen. If input is found, and it is coming from a tty, the current update is postponed until refresh() or doupdate() is called again. This allows faster response to commands typed in advance. Normally, the input FILE pointer passed to newterm(), or stdin in the case that initscr() was used, will be used to do this typeahead checking. The typeahead() routine specifies that the file descriptor fd is to be used to check for typeahead instead. If fd is -1, then no typeahead checking is done.

### **RETURN VALUE**

All routines that return an integer return ERR upon failure and an integer value other than ERR upon successful completion, unless otherwise noted in the preceding routine descriptions.

### **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that echo, noecho(), halfdelay(), intrflush(), meta(), nodelay(), notimeout(), noqiflush(), qiflush(), timeout(), and wtimeout() may be macros.

### **SEE ALSO**

CURSES(TI\_ENV), curs\_getch(TI\_LIB), curs\_initscr(TI\_LIB), termio(BA\_DEV).

### **LEVEL**

Level 1.

## curs\_insch (TI\_LIB)

curs\_insch(TI\_LIB)

#### NAME

curs\_insch: insch, winsch, mvinsch, mvwinsch – insert a character before the character under the cursor in a CURSES window

## **SYNOPSIS**

```
#include <curses.h>
int insch(chtype ch);
int winsch(WINDOW *win, chtype ch);
int mvinsch(int y, int x, chtype ch);
int mvwinsch(WINDOW *win, int y, int x, chtype ch);
```

#### **DESCRIPTION**

With these routines, the character *ch* is inserted before the character under the cursor. All characters to the right of the cursor are moved one space to the right, with the possibility of the rightmost character on the line being lost. The cursor position does not change (after moving to *y*, *x*, if specified). (This does not imply use of the hardware insert character feature.)

### **RETURN VALUE**

All routines return the integer  ${\tt ERR}$  upon failure and an integer value other than  ${\tt ERR}$  upon successful completion.

#### **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that insch(), mvinsch(), and mvwinsch() may be macros.

### SEE ALSO

CURSES(TI\_ENV).

## LEVEL

Level 1.

curs\_insstr(TI\_LIB)

#### NAME

curs\_instr: insstr, insnstr, winsstr, winsnstr, mvinsstr, mvinsnstr, mvwinsstr, mvwinsnstr – insert string before character under the cursor in a CURSES window

#### **SYNOPSIS**

```
#include <curses.h>
int insstr(char *str);
int insnstr(char *str, int n);
int winsstr(WINDOW *win, char *str);
int winsnstr(WINDOW *win, char *str, int n);
int mvinsstr(int y, int x, char *str);
int mvinsnstr(int y, int x, char *str, int n);
int mvwinsnstr(WINDOW *win, int y, int x, char *str);
int mvwinsnstr(WINDOW *win, int y, int x, char *str, int n);
```

#### **DESCRIPTION**

With these routines, a character string (as many characters as will fit on the line) is inserted before the character under the cursor. All characters to the right of the cursor are moved to the right, with the possibility of the rightmost characters on the line being lost. The cursor position does not change (after moving to y, x, if specified). (This does not imply use of the hardware insert character feature.) The four routines with n as the last argument insert at most n characters. If n <= 0, then the entire string is inserted.

If a character in str is a tab, newline, carriage return or backspace, the cursor is moved appropriately within the window. A newline also does a <code>clrtoeol()</code> before moving. Tabs are considered to be at every eighth column. If a character in str is another control character, it is drawn in the  $\hat{}X$  notation. Calling winch() after adding a control character (and moving to it, if necessary) does not return the control character, but instead returns the representation of the control character.

#### **RETURN VALUE**

All routines return the integer  ${\tt ERR}$  upon failure and an integer value other than  ${\tt ERR}$  upon successful completion.

#### **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that all but winsnstr() may be macros.

## **SEE ALSO**

```
CURSES(TI_ENV), curs_clear(TI_LIB), curs_inch(TI_LIB).
```

#### **LEVEL**

Level 1.

curs\_instr(TI\_LIB)

#### NAME

curs\_instr: instr, innstr, winstr, winnstr, mvinstr, mvwinstr, mvwinstr, mvwinstr – get a string of characters from a CURSES window

## **SYNOPSIS**

```
#include <curses.h>
int instr(char *str);
int innstr(char *str, int n);
int winstr(WINDOW *win, char *str);
int winnstr(WINDOW *win, char *str, int n);
int mvinstr(int y, int x, char *str);
int mvinnstr(int y, int x, char *str, int n);
int mvinnstr(WINDOW *win, int y, int x, char *str);
int mvwinnstr(WINDOW *win, int y, int x, char *str, int n);
```

### **DESCRIPTION**

These routines return a string of characters in str, starting at the current cursor position in the named window and ending at the right margin of the window. Attributes are stripped from the characters. The four functions with n as the last argument return the string at most n characters long.

#### **RETURN VALUE**

All routines return the integer  ${\tt ERR}$  upon failure and an integer value other than  ${\tt ERR}$  upon successful completion.

### **USAGE**

Application Program.

The header file curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that all routines except winnstr() may be macros.

### SEE ALSO

CURSES(TI\_ENV).

### **LEVEL**

Level 1.

curs\_inswch(TI\_LIB)

#### NAME

curs\_inswch: inswch, winswch, mvinswch, mvwinswch – insert a wchar\_t character before the character under the cursor in a CURSES window

#### **SYNOPSIS**

```
#include <curses.h>
int inswch(chtype wch);
int winswch(WINDOW *win, chtype wch);
int mvinswch(int y, int x, chtype wch);
int mvwinswch(WINDOW *win, int y, int x, chtype wch);
```

#### **DESCRIPTION**

These routines insert the character *wch*, holding a **wchar\_t** character, before the character under the cursor. All characters to the right of the cursor are moved one space to the right, with the possibility of the rightmost character on the line being lost. The cursor position does not change (after moving to *y*, *x*, if specified). (This does not imply use of the hardware insert character feature.)

### **RETURN VALUE**

All routines return the integer ERR upon failure and an integer value other than ERR upon successful completion.

#### **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h> and <unctrl.h>.

Note that inswch(), mvinswch() and mvwinswch() may be macros.

### SEE ALSO

CURSES(TI\_ENV).

## LEVEL

Level 1.

curs\_inswstr(TI\_LIB)

#### NAME

curs\_inswstr: inswstr, insnwstr, winswstr, winsnwstr, mvinswstr, mvinswstr, mvwinswstr – insert wchar\_t string before character under the cursor in a CURSES window

### **SYNOPSIS**

```
#include <curses.h>
int inswstr(wchar *wstr);
int insnwstr(wchar *wstr, int n);
int winswstr(WINDOW *win, wchar *wstr);
int winsnwstr(WINDOW *win, wchar *wstr, int n);
int mvinswstr(int y, int x, wchar *wstr);
int mvinsnwstr(int y, int x, wchar *wstr, int n);
int mvinswstr(WINDOW *win, int y, int x, wchar *wstr);
int mvwinsnwstr(WINDOW *win, int y, int x, wchar *wstr, int n);
```

### **DESCRIPTION**

These routines insert a wchar\_t character string (as many wchar\_t characters as will fit on the line) before the character under the cursor. All characters to the right of the cursor are moved to the right, with the possibility of the rightmost characters on the line being lost. The cursor position does not change (after moving to y, x, if specified). (This does not imply use of the hardware insert character feature.) The four routines with n as the last argument insert at most n wchar\_t characters. If n < 0, then the entire string is inserted.

If a character in *wstr* is a tab, newline, carriage return or backspace, the cursor is moved appropriately within the window. A newline also does a clrtoeol before moving. Tabs are considered to be at every eighth column. If a character in *wstr* is another control character, it is drawn in the ^X notation. Calling winch() after adding a control character (and moving to it, if necessary) does not return the control character, but instead returns the representation of the control character.

#### RETURN VALUE

All routines return the integer ERR upon failure and an integer value other than ERR upon successful completion.

### **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h> and <unctrl.h>.

Note that all but winsnwstr () may be macros.

### SEE ALSO

CURSES(TI\_ENV), curs\_clear(TI\_LIB), curs\_inwch(TI\_LIB).

### **LEVEL**

Level 1.

## curs\_inwch (TI\_LIB)

curs\_inwch(TI\_LIB)

#### NAME

curs\_inwch: inwch, winwch, mvinwch, mvwinwch – get a wchar\_t character and its attributes from a CURSES window

### **SYNOPSIS**

```
#include <curses.h>
chtype inwch(void);
chtype winwch(WINDOW *win);
chtype mvinwch(int y, int x);
chtype mvwinwch(WINDOW *win, int y, int x);
```

#### **DESCRIPTION**

These routines return the wchar\_t character, of type chtype, at the current position in the named window. If any attributes are set for that position, their values are OR-ed into the value returned. Constants defined in <curses.h> can be used with the & (logical AND) operator to extract the character or attributes alone.

### **Attributes**

The following bit-masks may be AND-ed with characters returned by winwch().

**A\_CHARTEXT**Bit-mask to extract character
Bit-mask to extract attributes

A COLOR Bit-mask to extract color-pair field information

### **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h> and <unctrl.h>.

Note that all of these routines may be macros.

### SEE ALSO

CURSES(TI\_ENV).

### **LEVEL**

Level 1.

curs\_inwchstr(TI\_LIB)

#### NAME

curs\_inwchstr: inwchstr, inwchstr, winwchstr, winwchstr, mvinwchstr, mvinwchstr, mvinwchstr, mvwinwchstr – get a string of wchar\_t characters (and attributes) from a CURSES window

### **SYNOPSIS**

```
#include <curses.h>
int inwchstr(chtype *wchstr);
int inwchnstr(chtype *wchstr, int n);
int winwchstr(WINDOW *win, chtype *wchstr);
int winwchnstr(WINDOW *win, chtype *wchstr, int n);
int mvinwchstr(int y, int x, chtype *wchstr);
int mvinwchnstr(int y, int x, chtype *wchstr, int n);
int mvwinwchnstr(WINDOW *win, int y, int x, chtype *wchstr);
int mvwinwchnstr(WINDOW *win, int y, int x, chtype *wchstr, int n);
```

## **DESCRIPTION**

These routines return a string of type <code>chtype</code>, holding <code>wchar\_t</code> characters, starting at the current cursor position in the named window and ending at the right margin of the window. The four functions with n as the last argument return the string at most n <code>wchar\_t</code> characters long. Constants defined in <code>ccurses.h></code> can be used with the & (logical AND) operator to extract the <code>wchar\_t</code> character or the attribute alone from any position in the <code>chstr</code> [see <code>curs\_inwch(TI\_LIB)</code>].

### **RETURN VALUE**

All routines return the integer ERR upon failure and an integer value other than ERR upon successful completion.

## USAGE

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h> and <unctrl.h>.

Note that all routines except winwchnstr() may be macros.

#### SEE ALSO

CURSES(TI\_ENV), curs\_inwch(TI\_LIB).

## LEVEL

Level 1.

curs\_inwstr(TI\_LIB)

#### NAME

curs\_inwstr: inwstr, innwstr, winwstr, winnwstr, mvinwstr, mvinwstr, mvwinwstr, mvwinnwstr – get a string of wchar\_t characters from a CURSES window

### **SYNOPSIS**

```
#include <curses.h>
int inwstr(char *str);
int innwstr(char *str, int n);
int winwstr(WINDOW *win, char *str);
int winnwstr(WINDOW *win, char *str, int n);
int mvinwstr(int y, int x, char *str);
int mvinnwstr(int y, int x, char *str, int n);
int mvinnwstr(WINDOW *win, int y, int x, char *str);
int mvwinnwstr(WINDOW *win, int y, int x, char *str, int n);
```

#### **DESCRIPTION**

These routines return the string of wchar\_t characters in str starting at the current cursor position in the named window and ending at the right margin of the window. Attributes are stripped from the characters. The four functions with n as the last argument return the string at most n wchar t characters long.

### **RETURN VALUE**

All routines return the integer ERR upon failure and an integer value other than ERR upon successful completion.

### **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h> and

Note that all routines except winnwstr() may be macros.

### SEE ALSO

CURSES(TI\_ENV).

### **LEVEL**

Level 1.

curs\_kernel(TI\_LIB)

#### NAME

curs\_kernel: def\_prog\_mode, def\_shell\_mode, reset\_prog\_mode, reset\_shell\_mode, resetty, savetty, getsyx, setsyx, ripoffline, curs\_set, napms – low-level CURSES routines

### **SYNOPSIS**

```
#include <curses.h>
int def_prog_mode(void);
int def_shell_mode(void);
int reset_prog_mode(void);
int reset_shell_mode(void);
int resetty(void);
int savetty(void);
int getsyx(int y, int x);
int setsyx(int y, int x);
int ripoffline(int line, int (*init)(WINDOW *win, int));
int curs_set(int visibility);
int napms(int ms);
```

#### **DESCRIPTION**

The following routines give low-level access to various CURSES functionality. Theses routines typically are used inside library routines.

The  $def\_prog\_mode()$  and  $def\_shell\_mode()$  routines save the current terminal modes as the "program" (in CURSES) or "shell" (not in CURSES) state for use by the  $reset\_prog\_mode()$  and  $reset\_shell\_mode()$  routines. This is done automatically by initscr().

The <code>reset\_prog\_mode()</code> and <code>reset\_shell\_mode()</code> routines restore the terminal to "program" (in CURSES) or "shell" (out of CURSES) state. These are done automatically by <code>endwin()</code> and, after an <code>endwin()</code>, by <code>doupdate()</code>, so they normally are not called.

The resetty() and savetty() routines save and restore the state of the terminal modes. savetty() saves the current state in a buffer and resetty() restores the state to what it was at the last call to savetty().

With the getsyx() routine, the current coordinates of the virtual screen cursor are returned in y and x. If leaveok() is currently TRUE, then -1,-1 is returned. If lines have been removed from the top of the screen, using ripoffline(), y and x include these lines; therefore, y and x should be used only as arguments for set-syx().

With the setsyx() routine, the virtual screen cursor is set to y, x. If y and x are both -1, then leaveok() is set. The two routines getsyx() and setsyx() are designed to be used by a library routine, which manipulates CURSES windows but does not want to change the current position of the program's cursor. The library

curs\_kernel(TI\_LIB)

routine would call getsyx() at the beginning, do its manipulation of its own windows, do a wnoutrefresh() on its windows, call setsyx(), and then call doupdate().

The ripoffline() routine provides access to the same facility that slk\_init() [see curs\_slk(TI\_ENV)] uses to reduce the size of the screen. ripoffline() must be called before initscr() or newterm() is called. If line is positive, a line is removed from the top of stdscr; if line is negative, a line is removed from the bottom. When this is done inside initscr(), the routine init() (supplied by the user) is called with two arguments: a window pointer to the one-line window that has been allocated and an integer with the number of columns in the window. Inside this initialization routine, the integer variables LINES and COLS (defined in <curses.h>) are not guaranteed to be accurate and wrefresh() or doupdate() must not be called. It is allowable to call wnoutrefresh() during the initialization routine.

ripoffline() can be called up to five times before calling initscr() or newterm().

With the curs\_set() routine, the cursor state is set to invisible, normal, or very visible for visibility equal to 0, 1, or 2 respectively. If the terminal supports the *visibility* requested, the previous *cursor* state is returned; otherwise, ERR is returned.

The napms () routine is used to sleep for *ms* milliseconds.

### **RETURN VALUE**

Except for curs\_set(), these routines always return OK. curs\_set() returns the previous cursor state, or ERR if the requested *visibility* is not supported.

#### **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that getsyx() is a macro, so & is not necessary before the variables y and x.

## SEE ALSO

CURSES(TI\_ENV), curs\_initscr(TI\_LIB), curs\_outopts(TI\_LIB), curs\_refresh(TI\_LIB), curs\_scr\_dump(TI\_LIB), curs\_slk(TI\_LIB).

## LEVEL

Level 1.

Page 2

FINAL COPY June 15, 1995 File: ti\_lib/curs\_kernel svid

## curs\_move(TI\_LIB)

curs\_move(TI\_LIB)

### NAME

curs\_move: move, wmove - move CURSES window cursor

### **SYNOPSIS**

```
#include <curses.h>
int move(int y, int x);
int wmove(WINDOW *win, int y, int x);
```

### **DESCRIPTION**

With these routines, the cursor associated with the window is moved to line y and column x. This routine does not move the physical cursor of the terminal until refresh() is called. The position specified is relative to the upper left-hand corner of the window, which is (0,0).

### **RETURN VALUE**

These routines return the integer  ${\tt ERR}$  upon failure and an integer value other than  ${\tt ERR}$  upon successful completion.

### **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h> and <unctrl.h>.

Note that move () may be a macro.

#### SEE ALSO

CURSES(TI\_ENV), curs\_refresh(TI\_LIB).

## **LEVEL**

Level 1.

curs\_outopts(TI\_LIB)

#### NAME

curs\_outopts: clearok, idlok, idcok immedok, leaveok, setscrreg, wsetscrreg, scrollok, nl, nonl – CURSES terminal output option control routines

#### **SYNOPSIS**

```
#include <curses.h>
int clearok(WINDOW *win, bool bf);
int idlok(WINDOW *win, bool bf);
void idcok(WINDOW *win, bool bf);
void immedok(WINDOW *win, bool bf);
int leaveok(WINDOW *win, bool bf);
int setscrreg(int top, int bot);
int wsetscrreg(WINDOW *win, int top, int bot);
int scrollok(WINDOW *win, bool bf);
int nl(void);
int nonl(void);
```

#### **DESCRIPTION**

These routines set options that deal with output within CURSES. All options are initially FALSE, unless otherwise stated. It is not necessary to turn these options off before calling <code>endwin()</code>.

With the clearok() routine, if enabled (bf is TRUE), the next call to wrefresh() with this window will clear the screen completely and redraw the entire screen from scratch. This is useful when the contents of the screen are uncertain, or in some cases for a more pleasing visual effect. If the win argument to clearok() is the global variable curscr, the next call to wrefresh() with any window causes the screen to be cleared and repainted from scratch.

With the idlok() routine, if enabled (bf is TRUE), CURSES considers using the hardware insert/delete line feature of terminals so equipped. If disabled (bf is FALSE), CURSES very seldom uses this feature. (The insert/delete character feature is always considered.) This option should be enabled only if the application needs insert/delete line, for example, for a screen editor. It is disabled by default because insert/delete line tends to be visually annoying when used in applications where it isn't really needed. If insert/delete line cannot be used, CURSES redraws the changed portions of all lines.

With the idcok() routine, if enabled (bf is TRUE), CURSES considers using the hardware insert/delete character feature of terminals so equipped. This is enabled by default.

With the immedok() routine, if enabled (bf is TRUE), any change in the window image, such as the ones caused by waddch(), wclrtobot(), wscrl(), etc., automatically cause a call to wrefresh(). However, it may degrade the performance considerably, due to repeated calls to wrefresh(). It is disabled by default.

curs\_outopts(TI\_LIB)

Normally, the hardware cursor is left at the location of the window cursor being refreshed. The <code>leaveok()</code> option allows the cursor to be left wherever the update happens to leave it. It is useful for applications where the cursor is not used, since it reduces the need for cursor motions. If possible, the cursor is made invisible when this option is enabled.

The setscrreg() and wsetscrreg() routines allow the application programmer to set a software scrolling region in a window. top and bot are the line numbers of the top and bottom margin of the scrolling region. (Line 0 is the top line of the window.) If this option and scrollok() are enabled, an attempt to move off the bottom margin line causes all lines in the scrolling region to scroll up one line. Only the text of the window is scrolled. (Note that this has nothing to do with the use of a physical scrolling region capability in the terminal, like that in the VT100. If idlok() is enabled and the terminal has either a scrolling region or insert/delete line capability, they will probably be used by the output routines.)

The scrollok() option controls what happens when the cursor of a window is moved off the edge of the window or scrolling region, either as a result of a newline action on the bottom line, or typing the last character of the last line. If disabled, (bf is FALSE), the cursor is left on the bottom line. If enabled, (bf is TRUE), wrefresh() is called on the window, and the physical terminal and window are scrolled up one line. [Note that in order to get the physical scrolling effect on the terminal, it is also necessary to call idlok().]

The nl() and nonl() routines control whether newline is translated into carriage return and linefeed on output, and whether return is translated into newline on input. Initially, the translations do occur. By disabling these translations using nonl(), CURSES is able to make better use of the linefeed capability, resulting in faster cursor motion.

#### **RETURN VALUE**

setscrreg() and wsetscrreg() return OK upon success and ERR upon failure. All other routines that return an integer always return OK.

## USAGE

Application Program.

The header file curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that clearok(), leaveok(), scrollok(), idcok(), nl(), nonl() and setscrreg() may be macros.

The immedok() routine is useful for windows that are used as terminal emulators.

### SEE ALSO

CURSES(TI\_ENV), curs\_addch(TI\_LIB), curs\_clear(TI\_LIB), curs\_initscr(TI\_LIB), curs\_scroll(TI\_LIB), curs\_refresh(TI\_LIB).

## LEVEL

Level 1.

Page 2

FINAL COPY June 15, 1995 File: ti\_lib/curs\_outopts svid

curs\_overlay (TI\_LIB)

#### NAME

 $curs\_overlay;\ overlay,\ overwrite,\ copywin$  –  $overlap\ and\ manipulate\ overlapped\ CURSES\ windows$ 

#### **SYNOPSIS**

```
#include <curses.h>
int overlay(WINDOW *srcwin, WINDOW *dstwin);
int overwrite(WINDOW *srcwin, WINDOW *dstwin);
int copywin(WINDOW *srcwin, WINDOW *dstwin, int sminrow, int smincol, int dminrow, int dmincol, int dmaxrow, int dmaxcol, int overlay);
```

#### **DESCRIPTION**

The overlay() and overwrite() routines overlay *srcwin* on top of *dstwin*. *scrwin* and *dstwin* are not required to be the same size; only text where the two windows overlap is copied. The difference is that overlay() is non-destructive (blanks are not copied) whereas overwrite() is destructive.

The copywin() routine provides a finer granularity of control over the overlay() and overwrite() routines. Like in the prefresh() routine, a rectangle is specified in the destination window, (dminrow, dmincol) and (dmaxrow, dmaxcol), and the upper-left-corner coordinates of the source window, (sminrow, smincol). If the argument overlay is true, then copying is non-destructive, as in overlay().

### **RETURN VALUE**

Routines that return an integer return ERR upon failure and an integer value other than ERR upon successful completion.

### **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that overlay() and overwrite() may be macros.

#### SEE ALSO

CURSES(TI\_ENV), curs\_pad(TI\_LIB), curs\_refresh(TI\_LIB).

### **LEVEL**

Level 1.

curs\_pad(TI\_LIB)

#### NAME

curs\_pad: newpad, subpad, prefresh, pnoutrefresh, pechochar, pechowchar – create and display CURSES pads

#### **SYNOPSIS**

```
#include <curses.h>
WINDOW *newpad(int nlines, int ncols);
WINDOW *subpad(WINDOW *orig, int nlines, int ncols,
        int begin_y, int begin_x);
int prefresh(WINDOW *pad, int pminrow, int pmincol,
        int sminrow, int smincol, int smaxrow, int smaxcol);
int pnoutrefresh(WINDOW *pad, int pminrow, int pmincol,
        int sminrow, int smincol, int smaxrow, int smaxcol);
int pechochar(WINDOW *pad, chtype ch);
int pechowchar(WINDOW *pad, chtype wch);
```

#### **DESCRIPTION**

The newpad() routine creates and returns a pointer to a new pad data structure with the given number of lines, nlines, and columns, ncols. A pad is like a window, except that it is not necessarily associated with a viewable part of the screen. Automatic refreshes of pads (e.g., from scrolling or echoing of input) do not occur. It is not legal to call wrefresh() with a pad as an argument; the routines prefresh() or pnoutrefresh() should be called instead. Note that these routines require additional parameters to specify the part of the pad to be displayed and the location on the screen to be used for the display.

The subpad() routine creates and returns a pointer to a subwindow within a pad with the given number of lines, nlines, and columns, ncols. Unlike subwin(), which uses screen coordinates, the window is at position (begin\_x, begin\_y) on the pad. The window is made in the middle of the window orig, so that changes made to one window affect both windows. During the use of this routine, it will often be necessary to call touchwin() or touchline() on orig before calling prefresh().

The prefresh() and pnoutrefresh() routines are analogous to wrefresh() and wnoutrefresh() except that they relate to pads instead of windows. The additional parameters are needed to indicate what part of the pad and screen are involved. *pminrow* and *pmincol* specify the upper left-hand corner of the rectangle to be displayed in the pad. *sminrow*, *smincol*, *smaxrow* and *smaxcol* specify the edges of the rectangle to be displayed on the screen. The lower right-hand corner of the rectangle to be displayed in the pad is calculated from the screen coordinates, since the rectangles must be the same size. Both rectangles must be entirely contained within their respective structures. Negative values of *pminrow*, *pmincol*, *sminrow* or *smincol* are treated as if they were zero.

The pechochar() routine is functionally equivalent to a call to <code>addch()</code> followed by a call to <code>refresh()</code>, a call to <code>waddch()</code> followed by a call to <code>wrefresh()</code> or a call to <code>waddch()</code> followed by a call to <code>prefresh()</code>. The knowledge that only a single character is being output is taken into consideration

curs\_pad(TI\_LIB)

and, for non-control characters, a considerable performance gain might be seen by using these routines instead of their equivalents. In the case of pechochar(), the last location of the pad on the screen is reused for the arguments to prefresh().

The pechowchar() routine is functionally equivalent to a call to <code>addwch()</code> followed by a call to <code>refresh()</code>, a call to <code>waddwch()</code> followed by a call to <code>wrefresh()</code> or a call to <code>waddwch()</code> followed by a call to <code>prefresh()</code>.

### **RETURN VALUE**

Routines that return an integer return ERR upon failure and an integer value other than ERR upon successful completion.

Routines that return pointers return NULL on error.

### **USAGE**

Application Program.

The header file curses.h> automatically includes the header files <stdio.h> and <unctrl.h>.

Note that pechochar() may be a macro.

### SEE ALSO

 $CURSES(TI\_ENV), curs\_refresh(TI\_LIB), curs\_touch(TI\_LIB), curs\_addch(TI\_LIB), curs\_addwch(TI\_LIB).\\$ 

### **LEVEL**

Level 1.

Page 2

FINAL COPY June 15, 1995 File: ti\_lib/curs\_pad svid

curs\_printw(TI\_LIB)

#### NAME

 $curs\_printw:\ printw,\ wprintw,\ mvwprintw,\ mvwprintw,\ vwprintw-\ print\ formatted\ output\ in\ CURSES\ windows$ 

#### **SYNOPSIS**

```
#include <curses.h>
int printw(char *fmt [, arg] ...);
int wprintw(WINDOW *win, char *fmt [, arg] ...);
int mvprintw(int y, int x, char *fmt [, arg] ...);
int mvwprintw(WINDOW *win, int y, int x, char *fmt [, arg] ...);
```

#include <varargs.h>

int vwprintw(WINDOW \*win, char \*fmt, varglist);

#### DESCRIPTION

The printw(), wprintw(), mvprintw() and mvwprintw() routines are analogous to printf() [see  $printf(BA\_LIB)$ ]. In effect, the string that would be output by printf() is output instead as though waddstr() were used on the given window

The vwprintw() routine is analogous to vprintf() [see vprintf(BA\_LIB)] and performs a wprintw() using a variable argument list. The third argument is a valist, a pointer to a list of arguments, as defined in <varargs.h>.

### **RETURN VALUE**

All routines return the integer  ${\tt ERR}$  upon failure and an integer value other than  ${\tt ERR}$  upon successful completion.

### **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

## SEE ALSO

CURSES(TI\_ENV), printf(BA\_LIB), vprintf(BA\_LIB).

## **LEVEL**

Level 1.

curs\_refresh(TI\_LIB)

#### NAME

curs\_refresh: refresh, wrefresh, wnoutrefresh, doupdate, redrawwin, wredrawln – refresh CURSES windows and lines

#### **SYNOPSIS**

```
#include <curses.h>
int refresh(void);
int wrefresh(WINDOW *win);
int wnoutrefresh(WINDOW *win);
int doupdate(void);
int redrawwin(WINDOW *win);
int wredrawln(WINDOW *win, int beg_line, int num_lines);
```

#### **DESCRIPTION**

The refresh() and wrefresh() routines (or wnoutrefresh() and doupdate()) must be called to get any output on the terminal, as other routines merely manipulate data structures. The routine wrefresh() copies the named window to the physical terminal screen, taking into account what is already there in order to do optimizations. The refresh() routine is the same, using stdscr as the default window. Unless leaveok() has been enabled, the physical cursor of the terminal is left at the location of the cursor for that window.

The <code>wnoutrefresh()</code> and <code>doupdate()</code> routines allow multiple updates with more efficiency than <code>wrefresh()</code> alone. In addition to all the window structures, CURSES keeps two data structures representing the terminal screen: a physical screen, describing what is actually on the screen, and a virtual screen, describing what the programmer wants to have on the screen.

The routine wrefresh() works by first calling wnoutrefresh(), which copies the named window to the virtual screen, and then calling doupdate(), which compares the virtual screen to the physical screen and does the actual update. If the programmer wishes to output several windows at once, a series of calls to wrefresh() results in alternating calls to wnoutrefresh() and doupdate(), causing several bursts of output to the screen. By first calling wnoutrefresh() for each window, it is then possible to call doupdate() once, resulting in only one burst of output, with fewer total characters transmitted and less CPU time used. If the win argument to wrefresh() is the global variable cursor, the screen is immediately cleared and repainted from scratch.

The redrawwin() routine indicates to CURSES that some screen lines are corrupted and should be thrown away before anything is written over them. These routines could be used for programs such as editors, which want a command to redraw some part of the screen or the entire screen. The routine redrawln() is preferred over redrawwin() where a noisy communication line exists and redrawing the entire window could be subject to even more communication noise. Just redrawing several lines offers the possibility that they would show up unblemished.

## curs\_refresh(TI\_LIB)

curs\_refresh(TI\_LIB)

## RETURN VALUE

All routines return the integer  ${\tt ERR}$  upon failure and an integer value other than  ${\tt ERR}$  upon successful completion.

## **USAGE**

Application Program.

The header file <code>curses.h></code> automatically includes the header files <code>stdio.h></code> and <code>cunctrl.h></code>.

Note that refresh() and redrawwin() may be macros.

### **SEE ALSO**

CURSES(TI\_ENV), curs\_outopts(TI\_LIB).

### **LEVEL**

Level 1.

Page 2

FINAL COPY June 15, 1995 File: ti\_lib/curs\_refresh svid

curs\_scanw(TI\_LIB)

#### NAME

 $curs\_scanw:\ scanw,\ wscanw,\ mvwscanw,\ mvwscanw,\ vwscanw-\ convert\ formatted\ input\ from\ a\ CURSES\ widow$ 

### **SYNOPSIS**

```
#include <curses.h>
int scanw(char *fmt [, arg] ...);
int wscanw(WINDOW *win, char *fmt [, arg] ...);
int mvscanw(int y, int x, char *fmt [, arg] ...);
int mvwscanw(WINDOW *win, int y, int x, char *fmt [, arg] ...);
```

int vwscanw(WINDOW \*win, char \*fmt, va\_list varglist);

### **DESCRIPTION**

The  $\mathtt{scanw}()$ ,  $\mathtt{wscanw}()$  and  $\mathtt{mvscanw}()$  routines correspond to  $\mathtt{scanf}$  [see  $\mathtt{scanf}(BA\_LIB)$ ]. The effect of these routines is as though  $\mathtt{wgetstr}()$  were called on the window, and the resulting line used as input for the scan. Fields which do not map to a variable in the  $\mathit{fmt}$  field are lost.

The vwscanw() routine is similar to vwprintw() in that it performs a wscanw() using a variable argument list. The third argument is a *va\_list*, a pointer to a list of arguments, as defined in <varargs.h>.

### **RETURN VALUE**

Applications may interrogate the return value from the scanw(), wscanw(), mvscanw() and mvwscanw() routines to determine the number of fields which were mapped in the call.

## USAGE

Application Program.

The header file curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

### **SEE ALSO**

CURSES(TI\_ENV), curs\_getstr, curs\_printw, scanf(BA\_LIB).

#### **LEVEL**

Level 1.

curs\_scr\_dump(TI\_LIB)

#### NAME

curs\_scr\_dump: scr\_dump, scr\_restore, scr\_init, scr\_set - read (write) a CURSES screen from (to) a file

#### **SYNOPSIS**

```
#include <curses.h>
int scr_dump(char *filename);
int scr_restore(char *filename);
int scr_init(char *filename);
int scr_set(char *filename);
```

#### **DESCRIPTION**

With the  $scr\_dump()$  routine, the current contents of the virtual screen are written to the file *filename*.

With the scr\_restore() routine, the virtual screen is set to the contents of *filename*, which must have been written using scr\_dump(). The next call to doupdate() restores the screen to the way it looked in the dump file.

With the scr\_init() routine, the contents of *filename* are read in and used to initialize the CURSES data structures about what the terminal currently has on its screen. If the data is determined to be valid, CURSES bases its next update of the screen on this information rather than clearing the screen and starting from scratch. scr\_init() is used after initscr() or a system() [see system(BA\_LIB)] call to share the screen with another process which has done a scr\_dump() after its endwin() call. The data is declared invalid if the time-stamp of the tty is old or the terminfo capabilities rmcup and nrrmc exist.

The  $scr\_set()$  routine is a combination of  $scr\_restore()$  and  $scr\_init()$ . It tells the program that the information in *filename* is what is currently on the screen, and also what the program wants on the screen. This can be thought of as a screen inheritance function.

To read (write) a window from (to) a file, use the getwin() and putwin() routines [see curs\_util(TI\_LIB)].

### **RETURN VALUE**

All routines return the integer ERR upon failure and OK upon success.

### **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that scr\_init(), scr\_set(), and scr\_restore() may be macros.

#### **SEE ALSO**

CURSES(TI\_ENV), curs\_initscr(TI\_LIB), curs\_refresh(TI\_LIB), curs\_util(TI\_LIB), system(BA\_LIB).

 $curs\_scr\_dump\,(TI\_LIB)$ 

 $curs\_scr\_dump\,(TI\_LIB)$ 

LEVEL Level 1.

## curs\_scroll(TI\_LIB)

curs\_scroll(TI\_LIB)

#### NAME

curs\_scroll: scroll, srcl, wscrl - scroll a CURSES window

### **SYNOPSIS**

```
#include <curses.h>
int scroll(WINDOW *win);
int scrl(int n);
int wscrl(WINDOW *win, int n);
```

## **DESCRIPTION**

With the scroll() routine, the window is scrolled up one line. This involves moving the lines in the window data structure. As an optimization, if the scrolling region of the window is the entire screen, the physical screen is scrolled at the same time.

With the scrl() and wscrl() routines, for positive n scroll the window up n lines (line i+n becomes i); otherwise scroll the window down n lines. This involves moving the lines in the window character image structure. The current cursor position is not changed.

For these functions to work, scrolling must be enabled via scrollok().

#### RETURN VALUE

All routines return the integer  ${\tt ERR}$  upon failure and an integer value other than  ${\tt ERR}$  upon successful completion.

### **USAGE**

Application Program.

The header file curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that scrl() and scroll() may be macros.

## SEE ALSO

CURSES(TI\_ENV), curs\_outopts(TI\_LIB).

### **LEVEL**

Level 1.

# NAME

curs\_slk: slk\_init, slk\_set, slk\_refresh, slk\_noutrefresh, slk\_label, slk\_clear, slk\_restore, slk\_touch, slk\_attron, slk\_attrset, slk\_attroff - CURSES soft label routines

### **SYNOPSIS**

```
#include <curses.h>
int slk_init(int fmt);
int slk_set(int labnum, char *label, int fmt);
int slk_refresh(void);
int slk_noutrefresh(void);
char *slk_label(int labnum);
int slk_clear(void);
int slk_restore(void);
int slk_touch(void);
int slk_attron(chtype attrs);
int slk_attroff(chtype attrs);
```

#### **DESCRIPTION**

CURSES manipulates the set of soft function-key labels that exist on many terminals. For those terminals that do not have soft labels, CURSES takes over the bottom line of stdscr, reducing the size of stdscr and the variable LINES. CURSES standardizes on eight labels of up to eight characters each.

To use soft labels, the <code>slk\_init()</code> routine must be called before <code>initscr()</code> or <code>newterm()</code> is called. If <code>initscr()</code> eventually uses a line from <code>stdscr</code> to emulate the soft labels, then <code>fmt</code> determines how the labels are arranged on the screen. Setting <code>fmt</code> to <code>0</code> indicates a 3-2-3 arrangement of the labels; <code>1</code> indicates a 4-4 arrangement.

With the slk\_set() routine, *labnum* is the label number, from 1 to 8. *label* is the string to be put on the label, up to eight characters in length. A null string or a null pointer sets up a blank label. *fint* is either 0, 1, or 2, indicating whether the label is to be left-justified, centered, or right-justified, respectively, within the label.

The  $slk\_refresh()$  and  $slk\_noutrefresh()$  routines correspond to the wrefresh() and wnoutrefresh() routines.

With the slk\_label() routine, the current label for label number *labnum* is returned with leading and trailing blanks stripped.

With the slk\_clear() routine, the soft labels are cleared from the screen.

With the  $slk\_restore()$  routine, the soft labels are restored to the screen after a  $slk\_clear()$  is performed.

curs\_slk(TI\_LIB)

With the  $slk\_touch()$  routine, all the soft labels are forced to be output the next time a  $slk\_noutrefresh()$  is performed.

The  $slk_attron()$ ,  $slk_attrset()$  and  $slk_attroff()$  routines correspond to attron(), attrset(), and attroff(). They have an effect only if soft labels are simulated on the bottom line of the screen.

### **RETURN VALUE**

Routines that return an integer return  ${\tt ERR}$  upon failure and an integer value other than  ${\tt ERR}$  upon successful completion.

slk\_label() returns NULL on error.

### **USAGE**

Application Program.

The header file curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Most applications would use slk\_noutrefresh() because a wrefresh() is likely to follow soon.

### **SEE ALSO**

CURSES(TI\_ENV), curs\_attr(TI\_LIB), curs\_initscr(TI\_LIB), curs\_refresh(TI\_LIB).

### **LEVEL**

Level 1.

Page 2

FINAL COPY June 15, 1995 File: ti\_lib/curs\_slk svid

curs\_termattrs(TI\_LIB)

#### NAME

curs\_termattrs: baudrate, erasechar, has\_ic, has\_il, killchar, longname, termattrs, termname – CURSES environment query routines

#### **SYNOPSIS**

```
#include <curses.h>
int baudrate(void);
char erasechar(void);
int has_ic(void);
int has_il(void);
char killchar(void);
char *longname(void);
chtype termattrs(void);
char *termname(void);
```

## **DESCRIPTION**

The baudrate() routine returns the output speed of the terminal. The number returned is in bits per second, for example 9600, and is an integer.

With the erasechar() routine, the user's current erase character is returned.

The  $\mbox{has\_ic}()$  routine is true if the terminal has insert- and delete-character capabilities.

The has\_il() routine is true if the terminal has insert- and delete-line capabilities, or can simulate them using scrolling regions. This might be used to determine if it would be appropriate to turn on physical scrolling using scrollok().

With the killchar() routine, the user's current line kill character is returned.

The longname() routine returns a pointer to a static area containing a verbose description of the current terminal. The maximum length of a verbose description is 128 characters. It is defined only after the call to <code>initscr()</code> or <code>newterm()</code>. The area is overwritten by each call to <code>newterm()</code> and is not restored by <code>set\_term()</code>, so the value should be saved between calls to <code>newterm()</code> if <code>longname()</code> is going to be used with multiple terminals.

If a given terminal doesn't support a video attribute that an application program is trying to use, CURSES may substitute a different video attribute for it. The termattrs() function returns a logical OR of all video attributes supported by the terminal. This information is useful when a CURSES program needs complete control over the appearance of the screen.

The termname() routine returns the value of the environmental variable TERM (truncated to 14 characters).

## curs\_termattrs (TI\_LIB)

curs\_termattrs (TI\_LIB)

### **RETURN VALUE**

longname() and termname() return NULL on error.

Routines that return an integer return  ${\tt ERR}$  upon failure and an integer value other than  ${\tt ERR}$  upon successful completion.

## **USAGE**

Application Program.

The header file <code>curses.h></code> automatically includes the header files <code> cstdio.h></code> and <code> unctrl.h></code>.

Note that termattrs () may be a macro.

#### SEE ALSO

CURSES(TI\_ENV), curs\_initscr(TI\_LIB), curs\_outopts(TI\_LIB).

### **LEVEL**

Level 1.

Page 2

FINAL COPY June 15, 1995 File: ti\_lib/curs\_termatt svid

curs\_termcap(TI\_LIB)

#### NAME

curs\_termcap: tgetent, tgetflag, tgetnum, tgetstr, tgoto, tputs – CURSES interfaces (emulated) to the termcap library

#### **SYNOPSIS**

```
#include <curses.h>
#include <term.h>
int tgetent(char *bp, char *name);
int tgetflag(char id[2]);
int tgetnum(char id[2]);
char *tgetstr(char id[2], char **area);
char *tgoto(char *cap, int col, int row);
int tputs(char *str, int affcnt, int (*putc) (void));
```

#### **DESCRIPTION**

These routines are included as a conversion aid for programs that use the *termcap* library. Their parameters are the same and the routines are emulated using the *terminfo* database. These routines are supported at Level 2 and should not be used in new applications.

The tgetent() routine looks up the termcap entry for *name*. The emulation ignores the buffer pointer bp.

The tgetflag() routine gets the boolean entry for id.

The tgetnum() routine gets the numeric entry for id.

The tgetstr() routine returns the string entry for id. Use tputs() to output the returned string.

The tgoto() routine instantiates the parameters into the given capability. The output from this routine is to be passed to tputs().

The tputs () routine is described on the curs\_terminfo(TI\_LIB) manual page.

### **RETURN VALUE**

Routines that return an integer return ERR upon failure and an integer value other than ERR upon successful completion.

Routines that return pointers return NULL on error.

## **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

## SEE ALSO

CURSES(TI\_ENV), curs\_terminfo(TI\_LIB), putc(BA\_LIB).

## LEVEL

```
Level 1: tputs().
```

Level 2: December 1, 1985, tgetent(), tgetflag(), tgetnum(), tgetstr(),
tgoto().

curs\_terminfo(TI\_LIB)

#### NAME

curs\_terminfo: setupterm, setterm, set\_curterm, del\_curterm, restartterm, tparm, tputs, putp, vidputs, vidattr, mvcur, tigetflag, tigetnum, tigetstr – CURSES interfaces to terminfo database

#### **SYNOPSIS**

```
#include <curses.h>
#include <term.h>
int setupterm(char *term, int fildes, int *errret);
int setterm(char *term);
TERMINAL *set_curterm(TERMINAL *nterm);
int del_curterm(TERMINAL *oterm);
int restartterm(char *term, int fildes, int *errret);
char *tparm(char *str, long int p1, long int p2, long int p3,
     long int p4, long int p5, long int p6, long int p7,
     long int p8, long int p9);
int tputs(char *str, int affcnt, int (*putc)(int));
int putp(char *str);
int vidputs(chtype attrs, int (*putc)(int));
int vidattr(chtype attrs);
int mvcur(int oldrow, int oldcol, int newrow, int newcol);
int tigetflag(char *capname);
int tigetnum(char *capname);
int tigetstr(char *capname);
```

## DESCRIPTION

These low-level routines must be called by programs that have to deal directly with the *terminfo* database to handle certain terminal capabilities, such as programming function keys. For all other functionality, CURSES routines are more suitable and their use is recommended.

Initially, setupterm() should be called. Note that setupterm() is automatically called by initscr() and newterm(). This defines the set of terminal-dependent variables [listed in terminfo(TI\_ENV)]. The terminfo variables lines and columns are initialized by setupterm() as follows: If use\_env(FALSE) has been called, values for lines and columns specified in terminfo are used. Otherwise, if the environment variables LINES and COLUMNS exist, their values are used. If these environment variables do not exist and the program is running in a window, the current window size is used. Otherwise, if the environment variables do not exist, the values for lines and columns specified in the terminfo database are used.

The header files curses.h> and term.h> should be included (in this order) to
get the definitions for these strings, numbers, and flags. Parameterized strings
should be passed through tparm() to instantiate them. All terminfo strings
[including the output of tparm()] should be printed with tputs() or putp().
Call the reset\_shell\_mode() to restore the tty modes before exiting [see
curs\_kernel(TI\_LIB)]. Programs which use cursor addressing should output
enter\_ca\_mode upon startup and should output exit\_ca\_mode before exiting.
Programs desiring shell escapes should call reset\_shell\_mode() and output
exit\_ca\_mode before the shell is called and should output enter\_ca\_mode and
call reset\_prog\_mode() after returning from the shell.

The setupterm() routine reads in the *terminfo* database, initializing the *terminfo* structures, but does not set up the output virtualization structures used by CURSES. The terminal type is the character string *term*; if *term* is null, the environment variable TERM is used. All output is to file descriptor fildes which is initialized for output. If *errret* is not null, then setupterm() returns OK or ERR and stores a status value in the integer pointed to by *errret*. A status of 1 in *errret* is normal, 0 means that the terminal could not be found, and -1 means that the *terminfo* database could not be found. If *errret* is null, setupterm() prints an error message upon finding an error and exits. Thus, the simplest call is:

```
setupterm((char *)0, 1, (int *)0);,
which uses all the defaults and sends the output to stdout.
```

The  $\mathsf{setterm}()$  routine is being replaced by  $\mathsf{setupterm}()$ . The call:

```
setupterm(term, 1, (int *)0)
```

provides the same functionality as setterm(term). The setterm() routine is included here for compatibility and is supported at Level 2.

The set\_curterm() routine sets the variable cur\_term to nterm, and makes all of the terminfo boolean, numeric, and string variables use the values from nterm.

The del\_curterm() routine frees the space pointed to by *oterm* and makes it available for further use. If *oterm* is the same as cur\_term, references to any of the *terminfo* boolean, numeric, and string variables thereafter may refer to invalid memory locations until another setupterm() has been called.

The restartterm() routine is similar to setupterm() and initscr(), except that it is called after restoring memory to a previous state. It assumes that the windows and the input and output options are the same as when memory was saved, but the terminal type and baud rate may be different.

The tparm() routine instantiates the string str with parameters pi. A pointer is returned to the result of str with the parameters applied.

The tputs() routine applies padding information to the string str and outputs it. The str must be a terminfo string variable or the return value from tparm(), tgetstr(), or tgoto(). affcnt is the number of lines affected, or 1 if not applicable. putc() is a putchar()-like routine to which the characters are passed, one at a time

The putp() routine calls tputs(str, 1, putchar). Note that the output of putp() always goes to stdout, not to the fildes specified in setupterm().

Page 2

FINAL COPY June 15, 1995 File: ti\_lib/curs\_termin svid

### curs\_terminfo(TI\_LIB)

The vidputs() routine displays the string on the terminal in the video attribute mode *attrs*, which is any combination of the attributes listed in CURSES(TI\_ENV). The characters are passed to the putchar()-like routine *putc()*.

The vidattr() routine is like the vidputs() routine, except that it outputs through putchar().

The mvcur() routine provides low-level cursor motion.

The tigetflag(), tigetnum() and tigetstr() routines return the value of the capability corresponding to the *terminfo capname* passed to them, such as xenl.

With the tigetflag() routine, the value -1 is returned if *capname* is not a boolean capability.

With the tigetnum() routine, the value -2 is returned if *capname* is not a numeric capability.

With the tigetstr() routine, the value (char \*)-1 is returned if *capname* is not a string capability.

The *capname* for each capability is given in the table column entitled *capname* code in the capabilities section of terminfo(TI\_ENV).

```
char *boolnames, *boolcodes, *boolfnames
char *numnames, *numcodes, *numfnames
char *strnames, *strcodes, *strfnames
```

These null-terminated arrays contain the *capnames*, the *termcap* codes, and the full C names, for each of the *terminfo* variables.

#### **RETURN VALUE**

All routines return the integer  ${\tt ERR}$  upon failure and an integer value other than  ${\tt ERR}$  upon successful completion, unless otherwise noted in the preceding routine descriptions.

Routines that return pointers always return NULL on error.

### USAGE

Application Program.

The header file curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

The setupterm() routine should be used in place of setterm().

Note that vidattr() and vidputs() may be macros.

#### SEE ALSO

CURSES(TI\_ENV), curs\_initscr(TI\_LIB), curs\_kernel(TI\_LIB), curs\_termcap(TI\_LIB), putc(BA\_LIB), terminfo(TI\_ENV).

#### **LEVEL**

Level 1: setupterm(), set\_curterm(), del\_curterm(), restartterm(),
tparm(), tputs(), putp(), vidputs(), vidattr(), mvcur(), tigetflag(), tigetnum(), tigetstr().

Level 2: December 1985, setterm(). setterm() will be removed in the next issue of the SVID.

curs\_touch(TI\_LIB)

#### NAME

curs\_touch: touchwin, touchline, untouchwin, wtouchln, is\_linetouched, is\_wintouched - CURSES refresh control routines

#### **SYNOPSIS**

```
#include <curses.h>
int touchwin(WINDOW *win);
int touchline(WINDOW *win, int start, int count);
int untouchwin(WINDOW *win);
int wtouchln(WINDOW *win, int y, int n, int changed);
int is_linetouched(WINDOW *win, int line);
int is wintouched(WINDOW *win);
```

### **DESCRIPTION**

The touchwin() and touchline() routines throw away all optimization information about which parts of the window have been touched, by pretending that the entire window has been drawn on. This is sometimes necessary when using overlapping windows, since a change to one window affects the other window, but the records of which lines have been changed in the other window do not reflect the change. The routine touchline() only pretends that *count* lines have been changed, beginning with line *start*.

The  ${\tt untouchwin}$  () routine marks all lines in the window as unchanged since the last call to  ${\tt wrefresh}$  ().

The wtouchln() routine makes n lines in the window, starting at line y, look as if they have (changed=1) or have not (changed=0) been changed since the last call to wrefresh().

The is\_linetouched() and is\_wintouched() routines return TRUE if the specified line/window was modified since the last call to wrefresh(); otherwise they return FALSE. In addition, is\_linetouched() returns ERR if line is not valid for the given window.

#### **RETURN VALUE**

All routines return the integer ERR upon failure and an integer value other than ERR upon successful completion, unless otherwise noted in the preceding routine descriptions.

## USAGE

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h>
and <unctrl.h>.

Note that all routines except wtouchln() may be macros.

## SEE ALSO

CURSES(TI\_ENV), curs\_refresh(TI\_LIB).

## **LEVEL**

Level 1.

curs\_util(TI\_LIB)

#### NAME

curs\_util: unctrl, keyname, filter, use\_env, putwin, getwin, delay\_output, flushinp – miscellaneous CURSES utility routines

#### **SYNOPSIS**

```
#include <curses.h>
char *unctrl(chtype c);
char *keyname(int c);
void filter(void);
void use_env(char bool);
int putwin(WINDOW *win, FILE *filep);
WINDOW *getwin(FILE *filep);
int delay_output(int ms);
int flushinp(void);
```

## **DESCRIPTION**

The unctrl() macro expands to a character string which is a printable representation of the character c. Control characters are displayed in the  $^X$  notation. Printing characters are displayed as is.

With the keyname() routine, a character string corresponding to the key c is returned.

The filter() routine, if used, is called before initscr() or newterm() are called. It makes CURSES think that there is a one-line screen. CURSES does not use any terminal capabilities that assume that they know on what line of the screen the cursor is positioned.

The use\_env() routine, if used, is called before initscr() or newterm() are called. When called with FALSE as an argument, the values of lines and columns specified in the *terminfo* database will be used, even if environment variables LINES and COLUMNS (used by default) are set, or if CURSES is running in a window (in which case default behavior would be to use the window size if LINES and COLUMNS are not set).

With the putwin() routine, all data associated with window *win* is written into the file to which *filep* points. This information can be later retrieved using the getwin() function.

The getwin() routine reads window related data stored in the file by putwin(). The routine then creates and initializes a new window using that data. It returns a pointer to the new window.

The delay\_output() routine inserts an *ms* millisecond pause in output. This routine should not be used extensively because padding characters are used rather than a CPU pause.

curs\_util(TI\_LIB)

The flushing() routine throws away any typeahead that has been typed by the user and has not yet been read by the program.

### **RETURN VALUE**

Except for  ${\tt flushinp}()$ , routines that return an integer return ERR upon failure and an integer value other than ERR upon successful completion.

flushinp() always returns OK.

Routines that return pointers return NULL on error.

## **USAGE**

Application Program.

The header file <curses.h> automatically includes the header files <stdio.h> and <unctrl.h>.

Note that unctrl() is a macro, which is defined in <unctrl.h>.

## **SEE ALSO**

CURSES(TI\_ENV), curs\_initscr(TI\_LIB), curs\_scr\_dump(TI\_LIB).

## **LEVEL**

Level 1.

#### NAME

curs\_window: newwin, delwin, mvwin, subwin, derwin, mvderwin, dupwin, wsyncup, syncok, wcursyncup, wsyncdown – create CURSES windows

#### **SYNOPSIS**

```
#include <curses.h>
WINDOW *newwin(int nlines, int ncols, int begin_y,
        int begin_x);
int delwin(WINDOW *win);
int mvwin(WINDOW *win, int y, int x);
WINDOW *subwin(WINDOW *orig, int nlines, int ncols,
        int begin_y, int begin_x);
WINDOW *derwin(WINDOW *orig, int nlines, int ncols,
        int begin_y, int begin_x);
int mvderwin(WINDOW *win, int par_y, int par_x);
WINDOW *dupwin(WINDOW *win);
void wsyncup(WINDOW *win);
int syncok(WINDOW *win, bool bf);
void wcursyncup(WINDOW *win);
void wsyncdown(WINDOW *win);
```

### **DESCRIPTION**

The newwin() routine creates and returns a pointer to a new window with the given number of lines, *nlines*, and columns, *ncols*. The upper left-hand corner of the window is at line  $begin_y$ , column  $begin_x$ . If either nlines or ncols is zero, they default to LINES  $-begin_y$  and COLS  $-begin_x$ . A new full-screen window is created by calling newwin(0,0,0,0).

The delwin() routine deletes the named window, freeing all memory associated with it. Subwindows must be deleted before the main window can be deleted.

The mvwin() routine moves the window so that the upper left-hand corner is at position (x, y). If the move would cause the window to be off the screen, it is an error and the window is not moved. Moving subwindows is allowed, but should be avoided.

The subwin() routine creates and returns a pointer to a new window with the given number of lines, *nlines*, and columns, *ncols*. The window is at position (*begin\_y*, *begin\_x*) on the screen. (This position is relative to the screen, and not to the window *orig*.) The window is made in the middle of the window *orig*, so that changes made to one window will affect both windows. The subwindow shares memory with the window *orig*. When using this routine, it is necessary to call touchwin() or touchline() on *orig* before calling wrefresh() on the subwindow.

curs\_window(TI\_LIB)

The derwin() routine is the same as subwin(), except that begin\_y and begin\_x are relative to the origin of the window orig rather than the screen. There is no difference between the subwindows and the derived windows.

The mvderwin() routine moves a derived window (or subwindow) inside its parent window. The screen-relative parameters of the window are not changed. This routine is used to display different parts of the parent window at the same physical position on the screen.

The dupwin () routine creates an exact duplicate of the window win.

Each CURSES window maintains two data structures: the character image structure and the status structure. The character image structure is shared among all windows in the window hierarchy (*i.e.*, the window with all subwindows). The status structure, which contains information about individual line changes in the window, is private to each window. The routine <code>wrefresh()</code> uses the status data structure when performing screen updating. Since status structures are not shared, changes made to one window in the hierarchy may not be properly reflected on the screen.

The routine <code>wsyncup()</code> causes the changes in the status structure of a window to be reflected in the status structures of its ancestors. If <code>syncok()</code> is called with second argument <code>TRUE</code> then <code>wsyncup()</code> is called automatically whenever there is a change in the window.

The routine <code>wcursyncup()</code> updates the current cursor position of all the ancestors of the window to reflect the current cursor position of the window.

The routine <code>wsyncdown()</code> updates the status structure of the window to reflect the changes in the status structures of its ancestors. Applications seldom call this routine because it is called automatically by <code>wrefresh()</code>.

### **RETURN VALUE**

Routines that return an integer return the integer ERR upon failure and an integer value other than ERR upon successful completion.

delwin() returns the integer ERR upon failure and OK upon successful completion. Routines that return pointers return NULL on error.

#### **USAGE**

Application Program.

The header file curses.h> automatically includes the header files <stdio.h> and <unctrl.h>.

If many small changes are made to the window, the  ${\tt wsyncup}()$  option could degrade performance.

Note that syncok() may be a macro.

#### SEE ALSO

CURSES(TI\_ENV), curs\_refresh(TI\_LIB), curs\_touch(TI\_LIB).

## LEVEL

Level 1.

Page 2

FINAL COPY June 15, 1995 File: ti\_lib/curs\_window svid

# form\_cursor(TI\_LIB)

form\_cursor(TI\_LIB)

### NAME

form\_cursor: pos\_form\_cursor - position FORMS window cursor

## **SYNOPSIS**

```
#include <form.h>
int pos_form_cursor(FORM *form);
```

#### **DESCRIPTION**

pos form cursor() moves the form window cursor to the location required by the form driver to resume form processing. This may be needed after the application calls a CURSES library I/O routine.

### **RETURN VALUE**

pos\_form\_cursor() returns one of the following:

E OK - The function returned successfully.

E\_SYSTEM\_ERROR

System error.An argument is incorrect. E\_BAD\_ARGUMENT - The form is not posted. E NOT POSTED

### **USAGE**

Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

### SEE ALSO

CURSES(TI\_ENV), FORMS(TI\_ENV).

# **LEVEL**

Level 1.

# form\_data(TI\_LIB)

form\_data(TI\_LIB)

## NAME

 $form\_data:\ data\_ahead,\ data\_behind-tell\ if\ FORMS\ field\ has\ off-screen\ data\ ahead\ or\ behind$ 

### **SYNOPSIS**

```
#include <form.h>
int data_ahead(FORM *form);
int data_behind(FORM *form);
```

## **DESCRIPTION**

data\_ahead() returns TRUE (1) if the current field has more off-screen data ahead; otherwise it returns FALSE (0).

 ${\tt data\_behind}()$  returns TRUE (1) if the current field has more off-screen data behind; otherwise it returns FALSE (0).

## **USAGE**

Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

### SEE ALSO

CURSES(TI\_ENV), FORMS(TI\_ENV).

## **LEVEL**

Level 1.

```
form_driver(TI_LIB)
```

form\_driver(TI\_LIB)

### NAME

form\_driver - command processor for the FORMS subsystem

## **SYNOPSIS**

```
#include <form.h>
int form_driver(FORM *form, int c);
```

### **DESCRIPTION**

form\_driver() is the workhorse of the FORMS subsystem; it checks to determine whether the character c is a FORMS request or data. If it is a request, the form driver executes the request and reports the result. If it is data (a printable ASCII character), it enters the data into the current position in the current field. If it is not recognized, the form driver assumes it is an application-defined command and returns <code>E\_UNKNOWN\_COMMAND</code>. Application defined commands should be defined relative to <code>MAX\_COMMAND</code>, the maximum value of a request listed below.

## Form driver requests:

REQ_NEXT_PAGE	Move to the next page.
REQ_PREV_PAGE	Move to the previous page.
REQ_FIRST_PAGE	Move to the first page.
REQ_LAST_PAGE	Move to the last page.
REQ_NEXT_FIELD	Move to the next field.
REQ PREV FIELD	Move to the previous field.
REQ FIRST FIELD	Move to the first field.
REQ LAST FIELD	Move to the last field.
REQ SNEXT FIELD	Move to the sorted next field.
REQ SPREV FIELD	Move to the sorted prev field.
REQ SFIRST FIELD	Move to the sorted first field.
REQ SLAST FIELD	Move to the sorted last field.
REQ LEFT FIELD	Move left to field.
REQ_RIGHT_FIELD	Move right to field.
REQ_UP_FIELD	Move up to field.
REQ_DOWN_FIELD	Move down to field.
REQ NEXT CHAR	Move to the next character in the field.
REQ PREV CHAR	Move to the previous character in the field.
REQ NEXT LINE	Move to the next line in the field.
REQ PREV LINE	Move to the previous line in the field.
REQ NEXT WORD	Move to the next word in the field.
REQ PREV WORD	Move to the previous word in the field.
REQ_BEG_FIELD	Move to the first char in the field.
REQ_END_FIELD	Move after the last char in the field.
REQ_BEG_LINE	Move to the beginning of the line.
REQ_END_LINE	Move after the last char in the line.
REQ_LEFT_CHAR	Move left in the field.
REQ_RIGHT_CHAR	Move right in the field.
REQ_UP_CHAR	Move up in the field.

# form\_driver(TI\_LIB)

# form\_driver(TI\_LIB)

REQ_DOWN_CHAR	Move down in the field.
REQ_NEW_LINE REQ_INS_CHAR REQ_INS_LINE REQ_DEL_CHAR REQ_DEL_PREV REQ_DEL_LINE REQ_DEL_WORD REQ_CLR_EOL REQ_CLR_EOF REQ_CLR_FIELD REQ_OVL_MODE REQ_INS_MODE	Insert/overlay a new line. Insert the blank character at the cursor. Insert a blank line at the cursor. Delete the character at the cursor. Delete the character before the cursor. Delete the line at the cursor. Delete the word at the cursor. Clear to the end of the line. Clear to the end of the field. Clear the entire field. Enter overlay mode. Enter insert mode.
REQ_SCR_FLINE REQ_SCR_BLINE REQ_SCR_FPAGE REQ_SCR_BPAGE REQ_SCR_FHPAGE REQ_SCR_BHPAGE	Scroll the field forward a line. Scroll the field backward a line. Scroll the field forward a page. Scroll the field backward a page. Scroll the field forward half a page. Scroll the field backward half a page.
REQ_SCR_FCHAR REQ_SCR_BCHAR REQ_SCR_HFLINE REQ_SCR_HBLINE REQ_SCR_HFHALF REQ_SCR_HBHALF	Horizontal scroll forward a character. Horizontal scroll backward a character. Horizontal scroll forward a line. Horizontal scroll backward a line. Horizontal scroll forward half a line. Horizontal scroll backward half a line.
REQ_VALIDATION REQ_PREV_CHOICE REQ_NEXT_CHOICE	Validate field. Display the previous field choice. Display the next field choice.

# RETURN VALUE

form\_driver() returns one of the following:

E_OK	-	The function returned successfully.
E_SYSTEM_ERROR	-	System error.
E_BAD_ARGUMENT		An argument is incorrect.
E NOT POSTED	_	The form is not posted.
E_INVALID_FIELD	_	The field contents are invalid.
E BAD STATE	_	The routine was called from an initialization or termi-
		nation function.
E REQUEST DENIED	_	The form driver request failed.
E UNKNOWN COMMAND	_	An unknown request was passed to the the form
<u> </u>		driver.

# USAGE

Application Program.

## Page 2

FINAL COPY June 15, 1995 File: ti\_lib/form\_driver svid

# form\_driver(TI\_LIB)

form\_driver(TI\_LIB)

The header file <code><form.h></code> automatically includes the header files <code><eti.h></code> and <code><curses.h></code>.

## **SEE ALSO**

CURSES(TI\_ENV), FORMS(TI\_ENV).

# **LEVEL**

Level 1.

```
form_field(TI_LIB)
```

form\_field(TI\_LIB)

#### NAME

 $form\_field: \ set\_form\_fields, form\_fields, field\_count, move\_field - connect fields \ to FORMS$ 

### **SYNOPSIS**

```
#include <form.h>
int set_form_fields(FORM *form, FIELD **field);
FIELD **form_fields(FORM *form);
int field_count(FORM *form);
int move_field(FIELD *field, int frow, int fcol);
```

#### **DESCRIPTION**

set\_form\_fields() changes the fields connected to form to fields. The original
fields are disconnected.

form\_fields() returns a pointer to the field pointer array connected to form.

field\_count() returns the number of fields connected to form.

 ${\tt move\_field}$  () moves the disconnected  ${\it field}$  to the location  ${\it frow}, {\it fcol}$  in the FORMS subwindow.

# RETURN VALUE

```
form_fields() returns NULL on error.

field_count() returns -1 on error.

set_form_fields() and move_field() return one of the following:

E_OK - The function returned successfully.

E_CONNECTED - The field is already connected to a form.

E_SYSTEM_ERROR - System error.

E_BAD_ARGUMENT - An argument is incorrect.

E_POSTED - The form is posted.
```

### **USAGE**

Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

## **SEE ALSO**

CURSES(TI\_ENV), FORMS(TI\_ENV).

## LEVEL

Level 1.

## form\_field\_attributes (TI\_LIB)

#### NAME

form\_field\_attributes: set\_field\_fore, field\_fore, set\_field\_back, field\_back, set\_field\_pad, field\_pad - format the general display attributes of FORMS

#### **SYNOPSIS**

```
#include <form.h>
int set_field_fore(FIELD *field, chtype attr);
chtype field_fore(FIELD *field);
int set_field_back(FIELD *field, chtype attr);
chtype field_back(FIELD *field);
int set_field_pad(FIELD *field, int pad);
int field_pad(FIELD *field);
```

#### **DESCRIPTION**

set\_field\_fore() sets the foreground attribute of field. The foreground attribute is the low-level CURSES display attribute used to display the field contents.
field\_fore() returns the foreground attribute of field.

set\_field\_back() sets the background attribute of field. The background attribute is the low-level CURSES display attribute used to display the extent of the field. field\_back() returns the background attribute of field.

set\_field\_pad() sets the pad character of field to pad. The pad character is the character used to fill within the field. field\_pad() returns the pad character of field.

#### **RETURN VALUE**

field\_fore(), field\_back() and field\_pad() return default values if field is NULL. If field is not NULL and is not a valid FIELD pointer, the return value from these routines is undefined.

set\_field\_fore(), set\_field\_back() and set\_field\_pad() return one
of the following:

```
E_OK - The function returned successfully.
E_SYSTEM_ERROR - System error.
E_BAD_ARGUMENT - An argument is incorrect.
```

#### **USAGE**

Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

## SEE ALSO

CURSES(TI\_ENV), FORMS(TI\_ENV).

### **LEVEL**

Level 1.

## form\_field\_buffer(TI\_LIB)

## form\_field\_buffer(TI\_LIB)

#### NAME

form\_field\_buffer: set\_field\_buffer, field\_buffer, set\_field\_status, field\_status, set\_max\_field - set and get FORMS field attributes

#### **SYNOPSIS**

```
#include <form.h>
int set_field_buffer(FIELD *field, int buf, char *value);
char *field_buffer(FIELD *field, int buf);
int set_field_status(FIELD *field, int status);
int field_status(FIELD *field);
int set_max_field(FIELD *field, int max);
```

### **DESCRIPTION**

set\_field\_buffer() sets buffer buf of field to value. Buffer 0 stores the displayed
contents of the field. Buffers other than 0 are application specific and not used by
the FORMS library routines. field\_buffer() returns the value of field buffer
buf.

Every field has an associated status flag that is set whenever the contents of field buffer 0 changes. set\_field\_status() sets the status flag of field to status. field status() returns the status of field.

set\_max\_field() sets a maximum growth on a dynamic field, or if max=0 turns
off any maximum growth.

### **RETURN VALUE**

#### **USAGE**

Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

## SEE ALSO

CURSES(TI\_ENV), FORMS(TI\_ENV).

### **LEVEL**

Level 1.

# form\_field\_info(TI\_LIB)

form\_field\_info(TI\_LIB)

#### NAME

form\_field\_info: field\_info, dynamic\_field\_info - get FORMS field characteristics

## **SYNOPSIS**

```
#include <form.h>
int field_info(FIELD *field, int *rows, int *cols,
        int *frow, int *fcol, int *nrow, int *nbuf);
int dynamic_field_info(FIELD *field, int *drows, int *dcols,
        int *max);
```

## **DESCRIPTION**

field\_info() returns the size, position, and other named field characteristics, as defined in the original call to new\_field(), to the locations pointed to by the arguments rows, cols, frow, fcol, nrow, and nbuf.

dynamic\_field\_info() returns the actual size of the *field* in the pointer arguments *drows*, *dcols* and returns the maximum growth allowed for *field* in *max*. If no maximum growth limit is specified for *field*, *max* will contain 0. A field can be made dynamic by turning off the field option O\_STATIC.

### **RETURN VALUE**

These routines return one of the following:

```
E_OK - The function returned successfully.
E_SYSTEM_ERROR - System error.
E_BAD_ARGUMENT - An argument is incorrect.
```

#### **USAGE**

Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

## SEE ALSO

CURSES(TI\_ENV), FORMS(TI\_ENV).

## **LEVEL**

Level 1.

# form\_field\_just(TI\_LIB)

# form\_field\_just(TI\_LIB)

#### NAME

 $form\_field\_just: \ set\_field\_just, \ field\_just - \ format \ the \ general \ appearance \ of \ FORMS$ 

### **SYNOPSIS**

```
#include <form.h>
int set_field_just(FIELD *field, int justification);
int field_just(FIELD *field);
```

## **DESCRIPTION**

The field justification will be ignored if *field* is a dynamic field.

field\_just() returns the type of justification assigned to field.

#### **RETURN VALUE**

```
field_just() returns the one of:
    NO_JUSTIFICATION, JUSTIFY_RIGHT, JUSTIFY_LEFT, or
    JUSTIFY_CENTER.
```

set\_field\_just() returns one of the following:

 $\begin{array}{lll} {\tt E\_OK} & & - \mbox{ The function returned successfully.} \\ {\tt E\_SYSTEM\_ERROR} & - \mbox{ System error.} \\ \end{array}$ 

E\_BAD\_ARGUMENT - An argument is incorrect.

## **USAGE**

Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

# SEE ALSO

CURSES(TI\_ENV), FORMS(TI\_ENV).

# LEVEL

Level 1.

## form\_field\_new(TI\_LIB)

form\_field\_new(TI\_LIB)

#### NAME

form\_field\_new: new\_field, dup\_field, link\_field, free\_field, - create and destroy FORMS fields

## **SYNOPSIS**

#### **DESCRIPTION**

 $new_field()$  creates a new field with r rows and c columns, starting at frow, fcol, in the subwindow of a form. nrow is the number of off-screen rows and nbuf is the number of additional working buffers. This routine returns a pointer to the new field.

dup\_field() duplicates *field* at the specified location. All field attributes are duplicated, including the current contents of the field buffers.

link\_field() also duplicates *field* at the specified location. However, unlike dup\_field(), the new field shares the field buffers with the original field. After creation, the attributes of the new field can be changed without affecting the original field.

free\_field() frees the storage allocated for field.

## **RETURN VALUE**

Routines that return pointers return NULL on error. free\_field() returns one of the following:

```
E_OK - The function returned successfully.
E_CONNECTED - The field is already connected to a form.
E_SYSTEM_ERROR - System error.
E_BAD_ARGUMENT - An argument is incorrect.
```

## USAGE

Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

### SEE ALSO

FORMS(TI\_ENV).

## LEVEL

Level 1.

## form\_field\_opts (TI\_LIB)

form\_field\_opts(TI\_LIB)

#### NAME

 $form\_field\_opts: set\_field\_opts, field\_opts\_on, field\_opts\_off, field\_opts - FORMS field option routines$ 

### **SYNOPSIS**

```
#include <form.h>
int set_field_opts(FIELD *field, OPTIONS opts);
int field_opts_on(FIELD *field, OPTIONS opts);
int field_opts_off(FIELD *field, OPTIONS opts);
OPTIONS field_opts(FIELD *field);
```

## **DESCRIPTION**

set\_field\_opts() turns on the named options of *field* and turns off all remaining options. Options are boolean values that can be OR-ed together.

field opts on () turns on the named options; no other options are changed.

field\_opts\_off() turns off the named options; no other options are changed.

field\_opts() returns the options set for field.

## Field Options:

O_VISIBLE	The field is displayed.
O_ACTIVE	The field is visited during processing.
O_PUBLIC	The field contents are displayed as data is entered.
O_EDIT	The field can be edited.
O_WRAP	Words not fitting on a line are wrapped to the next line.
O_BLANK	The whole field is cleared if a character is entered in the
_	first position.
O_AUTOSKIP	Skip to the next field when the current field becomes full.
O_NULLOK	A blank field is considered valid.
O_STATIC	The field buffers are fixed in size.
O_PASSOK	Validate field only if modified by user.

### **RETURN VALUE**

```
\verb|set_field_opts()|, | field_opts_on()| | and | | field_opts_off()| | return | one | of the following: \\
```

E\_OK - The function returned successfully.

E\_SYSTEM\_ERROR - System error.

E\_CURRENT - The field is the current field.

## **USAGE**

# Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

### SEE ALSO

CURSES(TI\_ENV), FORMS(TI\_ENV).

form\_field\_opts (TI\_LIB)

form\_field\_opts (TI\_LIB)

LEVEL

Level 1.

# form\_field\_userptr(TI\_LIB)

# form\_field\_userptr(TI\_LIB)

## NAME

 $form\_field\_userptr: \ set\_field\_userptr, \ field\_userptr - \ associate \ application \ data \ with FORMS$ 

### **SYNOPSIS**

```
#include <form.h>
int set_field_userptr(FIELD *field, char *ptr);
char *field_userptr(FIELD *field);
```

# **DESCRIPTION**

Every field has an associated user pointer that can be used to store pertinent data. set\_field\_userptr() sets the user pointer of field. field\_userptr() returns the user pointer of field.

### **RETURN VALUE**

```
 \begin{array}{lll} {\tt E\_OK} & & - \mbox{ The function returned successfully.} \\ {\tt E\_SYSTEM\_ERROR} & - \mbox{ System error.} \\ \end{array}
```

## **USAGE**

Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

### SEE ALSO

CURSES(TI\_ENV), FORMS(TI\_ENV).

## LEVEL

Level 1.

## form\_field\_validation(TI\_LIB)

## form\_field\_validation(TI\_LIB)

#### NAME

 $form\_field\_validation: \ set\_field\_type, \ field\_type, \ field\_arg - FORMS \ field \ data \ type \ validation$ 

### **SYNOPSIS**

```
#include <form.h>
int set_field_type(FIELD *field, FIELDTYPE *type, ...);
FIELDTYPE *field_type(FIELD *field);
char *field arg(FIELD *field);
```

## **DESCRIPTION**

set\_field\_type() associates the specified field type with *field*. Certain field types take additional arguments. TYPE\_ALNUM, for instance, requires one, the minimum width specification for the field. The other predefined field types are: TYPE\_ALPHA, TYPE\_ENUM, TYPE\_INTEGER, TYPE\_NUMERIC, TYPE\_REGEXP.

field\_type() returns a pointer to the field type of *field*. NULL is returned if no field type is assigned.

field\_arg() returns a pointer to the field arguments associated with the field type of field. NULL is returned if no field type is assigned.

#### **RETURN VALUE**

```
field_type() and field_arg() return NULL on error.
set_field_type() returns one of the following:
E_OK - The function returned successfully.
E_SYSTEM_ERROR - System error.
```

## **USAGE**

Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

# SEE ALSO

CURSES(TI\_ENV), FORMS(TI\_ENV).

## LEVEL

Level 1.

#### NAME

form\_fieldtype: new\_fieldtype, free\_fieldtype, set\_fieldtype\_arg, set\_fieldtype\_choice, link\_fieldtype - FORMS fieldtype routines

#### **SYNOPSIS**

```
#include <form.h>
FIELDTYPE *new_fieldtype(int (* field_check) (FIELD *, char *),
        int (* char_check) (int, char *));
int free_fieldtype(FIELDTYPE *fieldtype);
int set_fieldtype_arg(FIELDTYPE *fieldtype,
        char *(* mak_arg) (va_list *),
        char *(* copy_arg) (char *), void (* free_arg) (char *));
int set_fieldtype_choice(FIELDTYPE *fieldtype,
        int (* next_choice) (FIELD *, char *),
        int (* prev_choice) (FIELD *, char *));
FIELDTYPE *link_fieldtype(FIELDTYPE *type1, FIELDTYPE *type2);
```

#### **DESCRIPTION**

new\_fieldtype() creates a new field type. The application programmer must write the function <code>field\_check()</code>, which validates the field value, and the function <code>char\_check()</code>, which validates each character. <code>free\_fieldtype()</code> frees the space allocated for the field type.

By associating function pointers with a field type, set\_fieldtype\_arg() connects to the field type additional arguments necessary for a set\_field\_type() call. Function  $mak\_arg()$  allocates a structure for the field specific parameters to set\_field\_type() and returns a pointer to the saved data. Function  $copy\_arg()$  duplicates the structure created by  $make\_arg()$ . Function  $free\_arg()$  frees any storage allocated by  $make\_arg()$  or  $copy\_arg()$ .

The <code>form\_driver()</code> requests <code>REQ\_NEXT\_CHOICE</code> and <code>REQ\_PREV\_CHOICE</code> let the user request the next or previous value of a field type comprising an ordered set of values. <code>set\_fieldtype\_choice()</code> allows the application programmer to implement these requests for the given field type. It associates with the given field type those application-defined functions that return pointers to the next or previous choice for the field.

link\_fieldtype() returns a pointer to the field type built from the two given types. The constituent types may be any application-defined or pre-defined types.

## **RETURN VALUE**

Routines that return pointers always return NULL on error. Routines that return an integer return one of the following:

# form\_fieldtype(TI\_LIB)

# form\_fieldtype(TI\_LIB)

The function returned successfully.System error. E\_OK

E\_SYSTEM\_ERROR

E\_BAD\_ARGUMENT

An argument is incorrect.Type is connected to one or more fields.  ${\tt E\_CONNECTED}$ 

## **USAGE**

Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

## **SEE ALSO**

CURSES(TI\_ENV), FORMS(TI\_ENV).

## **LEVEL**

Level 1.

Page 2

FINAL COPY June 15, 1995 File: ti\_lib/form\_fldtype svid

form\_hook(TI\_LIB)

#### NAME

form\_hook: set\_form\_init, form\_init, set\_form\_term, form\_term, set\_field\_init, field\_init, set\_field\_term, field\_term – assign application-specific routines for invocation by FORMS

### **SYNOPSIS**

```
#include <form.h>
int set_form_init(FORM *form, void (*func)(FORM *));
void (*)(FORM *) form_init(FORM *form);
int set_form_term(FORM *form, void (*func)(FORM *));
void (*)(FORM *) form_term(FORM *form);
int set_field_init(FORM *form, void (*func)(FORM *));
void (*)(FORM *) field_init(FORM *form);
int set_field_term(FORM *form, void (*func)(FORM *));
void (*)(FORM *) field_term(FORM *form);
```

### **DESCRIPTION**

These routines allow the programer to assign application specific routines to be executed automatically at initialization and termination points in the FORMS application. The user need not specify any application-defined initialization or termination routines at all, but they may be helpful for displaying messages or page numbers and other chores.

set\_form\_init() assigns an application-defined initialization function to be
called when the form is posted and just after a page change. form\_init()
returns a pointer to the initialization function, if any.

set\_form\_term() assigns an application-defined function to be called when the
form is unposted and just before a page change. form\_term() returns a pointer
to the function, if any.

set\_field\_init() assigns an application-defined function to be called when the
form is posted and just after the current field changes. field\_init() returns a
pointer to the function, if any.

 $\label{lem:continuous} {\tt set\_field\_term()} \ assigns an application-defined function to be called when the {\it form} is unposted and just before the current field changes. \\ {\tt field\_term()} \ returns a pointer to the function, if any.$ 

### **RETURN VALUE**

Routines that return pointers always return NULL on error. Routines that return an integer return one of the following:

```
E_OK - The function returned successfully.
E_SYSTEM ERROR - System error.
```

# USAGE

Application Program.

# $form\_hook(TI\_LIB)$

 $form\_hook(TI\_LIB)$ 

The header file <code><form.h></code> automatically includes the header files <code><eti.h></code> and <code><curses.h></code>.

SEE ALSO

 $CURSES(TI\_ENV),\ FORMS(TI\_ENV).$ 

**LEVEL** 

Level 1.

Page 2

FINAL COPY June 15, 1995 File: ti\_lib/form\_hook svid

# form\_new(TI\_LIB)

form\_new(TI\_LIB)

### NAME

form\_new: new\_form, free\_form - create and destroy FORMS

## **SYNOPSIS**

```
#include <form.h>
FORM *new_form(FIELD **fields);
int free_form(FORM *form);
```

### **DESCRIPTION**

 ${\tt new\_form}()$  creates a new form connected to the designated fields and returns a pointer to the form.

free\_form() disconnects the *form* from its associated field pointer array and deal-locates the space for the form.

### **RETURN VALUE**

new\_form() always returns NULL on error. free\_form() returns one of the following:

E\_OK - The function returned successfully.
E\_BAD\_ARGUMENT - An argument is incorrect.
- The form is posted.

### **USAGE**

Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

### SEE ALSO

CURSES(TI\_ENV), FORMS(TI\_ENV).

#### **LEVEL**

Level 1.

## form\_new\_page(TI\_LIB)

# form\_new\_page(TI\_LIB)

#### NAME

form\_new\_page: set\_new\_page, new\_page - FORMS pagination

## **SYNOPSIS**

```
#include <form.h>
int set_new_page(FIELD *field, int bool);
int new_page(FIELD *field);
```

### **DESCRIPTION**

 $\verb"set_new_page" ()$  marks field as the beginning of a new page on the form.

 ${\tt new\_page}$  () returns a boolean value indicating whether or not field begins a new page of the form.

### **RETURN VALUE**

```
new_page() returns TRUE or FALSE.

set_new_page() returns one of the following:

E_OK - The function returned successfully.

E_CONNECTED - The field is already connected to a form.

E_SYSTEM_ERROR - System error.
```

### **USAGE**

Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

### **SEE ALSO**

CURSES(TI\_ENV), FORMS(TI\_ENV).

### **LEVEL**

Level 1.

# form\_opts (TI\_LIB)

form\_opts (TI\_LIB)

#### NAME

 $form\_opts: set\_form\_opts, \ form\_opts\_on, \ form\_opts\_off, \ form\_opts - \ FORMS \ option \ routines$ 

# **SYNOPSIS**

```
#include <form.h>
int set_form_opts(FORM *form, OPTIONS opts);
int form_opts_on(FORM *form, OPTIONS opts);
int form_opts_off(FORM *form, OPTIONS opts);
OPTIONS form_opts(FORM *form);
```

## **DESCRIPTION**

set\_form\_opts() turns on the named options for form and turns off all remaining options. Options are boolean values which can be OR-ed together.

form\_opts\_on() turns on the named options; no other options are changed.

form\_opts\_off() turns off the named options; no other options are changed.

form opts() returns the options set for form.

## Form Options:

```
O_NL_OVERLOAD Overload the REQ_NEW_LINE form driver request.
O_BS_OVERLOAD Overload the REQ_DEL_PREV form driver request.
```

## **RETURN VALUE**

set\_form\_opts(), form\_opts\_on() and form\_opts\_off() return one of
the following:

```
 \begin{array}{lll} {\tt E\_OK} & & - \mbox{ The function returned successfully.} \\ {\tt E\_SYSTEM\_ERROR} & - \mbox{ System error.} \\ \end{array}
```

## **USAGE**

## Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

#### **SEE ALSO**

CURSES(TI\_ENV), FORMS(TI\_ENV).

### **LEVEL**

Level 1.

```
form_page(TI_LIB)
```

form\_page(TI\_LIB)

#### NAME

form\_page: set\_form\_page, form\_page, set\_current\_field, current\_field, field\_index - set FORMS current page and field

#### **SYNOPSIS**

```
#include <form.h>
int set_form_page(FORM *form, int page);
int form_page(FORM *form);
int set_current_field(FORM *form, FIELD *field);
FIELD *current_field(FORM *form);
int field_index(FIELD *field);
```

### **DESCRIPTION**

set\_form\_page() sets the page number of form to page. form\_page() returns
the current page number of form.

set\_current\_field() sets the current field of form to field.
current\_field() returns a pointer to the current field of form.

field\_index() returns the index in the field pointer array of field.

### **RETURN VALUE**

# **USAGE**

Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

## **SEE ALSO**

CURSES(TI\_ENV), FORMS(TI\_ENV).

## LEVEL

Level 1.

## form\_post(TI\_LIB)

form\_post(TI\_LIB)

#### NAME

 $form\_post\_form, \ unpost\_form - write \ or \ erase \ FORMS \ from \ associated \\ subwindows$ 

## **SYNOPSIS**

```
#include <form.h>
int post_form(FORM *form);
int unpost_form(FORM *form);
```

### **DESCRIPTION**

post\_form() writes form into its associated subwindow. The application programmer must use CURSES library routines to display the form on the physical screen or call update\_panels() if the PANELS library is being used.

unpost\_form() erases form from its associated subwindow.

### **RETURN VALUE**

These routines return one of the following:

- The function returned successfully. E OK E SYSTEM ERROR System error. - An argument is incorrect. E\_BAD\_ARGUMENT - The form is posted. E POSTED - The form is not posted. E\_NOT\_POSTED E\_NO\_ROOM - The form does not fit in the subwindow. - The routine was called from an initialization E BAD STATE or termination function. E\_NOT\_CONNECTED - The field is not connected to a form.

USAGE

Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

### SEE ALSO

CURSES(TI\_ENV), FORMS(TI\_ENV), PANELS(TI\_ENV), panel\_update(TI\_LIB).

## LEVEL

Level 1.

# form\_userptr(TI\_LIB)

# form\_userptr(TI\_LIB)

### NAME

form\_userptr: set\_form\_userptr, form\_userptr – associate application data with  $\ensuremath{\mathsf{FORMS}}$ 

### **SYNOPSIS**

```
#include <form.h>
int set_form_userptr(FORM *form, char *ptr);
char *form_userptr(FORM *form);
```

### **DESCRIPTION**

Every form has an associated user pointer that can be used to store pertinent data. set\_form\_userptr() sets the user pointer of *form*. form\_userptr() returns the user pointer of *form*.

## RETURN VALUE

 $\label{lem:condition} \begin{tabular}{ll} form\_userptr() & returns & null on error. & set\_form\_userptr() & returns & one of the following: \end{tabular}$ 

```
 \begin{array}{lll} {\tt E\_OK} & & - \mbox{ The function returned successfully.} \\ {\tt E\_SYSTEM\_ERROR} & - \mbox{ System error.} \\ \end{array}
```

## **USAGE**

Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

### SEE ALSO

CURSES(TI\_ENV), FORMS(TI\_ENV).

## LEVEL

Level 1.

form\_win(TI\_LIB)

#### NAME

form\_win: set\_form\_win, form\_win, set\_form\_sub, form\_sub, scale\_form - FORMS window and subwindow association routines

#### **SYNOPSIS**

```
#include <form.h>
int set_form_win(FORM *form, WINDOW *win);
WINDOW *form_win(FORM *form);
int set_form_sub(FORM *form, WINDOW *sub);
WINDOW *form_sub(FORM *form);
int scale_form(FORM *form, int *rows, int *cols);
```

### **DESCRIPTION**

set\_form\_win() sets the window of form to win. form\_win() returns a
pointer to the window associated with form.

set\_form\_sub() sets the subwindow of form to sub. form\_sub() returns a
pointer to the subwindow associated with form.

scale\_form() returns the smallest window size necessary for the subwindow of
form. rows and cols are pointers to the locations used to return the number of rows
and columns for the form.

### **RETURN VALUE**

Routines that return pointers always return NULL on error. Routines that return an integer return one of the following:

```
E_OK - The function returned successfully.
E_SYSTEM_ERROR - System error.
E_BAD_ARGUMENT - An argument is incorrect.
E_NOT_CONNECTED - The field is not connected to a form.
- The form is posted.
```

### **USAGE**

Application Program.

The header file <form.h> automatically includes the header files <eti.h> and <curses.h>.

## SEE ALSO

CURSES(TI\_ENV), FORMS(TI\_ENV).

### **LEVEL**

Level 1.

### menu\_attributes (TI\_LIB)

## menu\_attributes (TI\_LIB)

#### NAME

menu\_attributes: set\_menu\_fore, menu\_fore, set\_menu\_back, menu\_back, set\_menu\_grey, menu\_grey, set\_menu\_pad, menu\_pad – control MENUS display attributes

### **SYNOPSIS**

```
#include <menu.h>
int set_menu_fore(MENU *menu, chtype attr);
chtype menu_fore(MENU *menu);
int set_menu_back(MENU *menu, chtype attr);
chtype menu_back(MENU *menu);
int set_menu_grey(MENU *menu, chtype attr);
chtype menu_grey(MENU *menu);
int set_menu_pad(MENU *menu, int pad);
int menu_pad(MENU *menu);
```

#### **DESCRIPTION**

set\_menu\_fore() sets the foreground attribute of menu — the display attribute
for the current item (if selectable) on single-valued menus and for selected items on
multi-valued menus. This display attribute is a CURSES library visual attribute.
menu\_fore() returns the foreground attribute of menu.

set\_menu\_back() sets the background attribute of menu — the display attribute
for unselected, yet selectable, items. This display attribute is a CURSES library
visual attribute.

set\_menu\_grey() sets the grey attribute of *menu* — the display attribute for non-selectable items in multi-valued menus. This display attribute is a CURSES library visual attribute. menu\_grey() returns the grey attribute of *menu*.

The pad character is the character that fills the space between the name and description of an item. set\_menu\_pad() sets the pad character for *menu* to *pad*. menu pad() returns the pad character of *menu*.

# RETURN VALUE

These routines return one of the following:

```
    E_OK - The routine returned successfully.
    E_SYSTEM_ERROR - System error.
    E_BAD_ARGUMENT - An incorrect argument was passed to the routine.
```

## **USAGE**

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

### SEE ALSO

CURSES(TI\_ENV), MENUS(TI\_ENV).

## **LEVEL**

Level 1.

## menu\_cursor(TI\_LIB)

menu\_cursor(TI\_LIB)

### NAME

menu\_cursor: pos\_menu\_cursor - correctly position a MENUS cursor

## **SYNOPSIS**

```
#include <menu.h>
int pos_menu_cursor(MENU *menu);
```

#### **DESCRIPTION**

pos\_menu\_cursor() moves the cursor in the window of *menu* to the correct position to resume menu processing. This is needed after the application calls a CURSES library I/O routine.

### **RETURN VALUE**

This routine returns one of the following:

```
E_OK - The routine returned successfully.
E_SYSTEM_ERROR - System error.
E_BAD_ARGUMENT - An incorrect argument was passed to the routine.
E_NOT_POSTED - The menu has not been posted.
```

## **USAGE**

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

### SEE ALSO

CURSES(TI\_ENV), MENUS(TI\_ENV), PANELS(TI\_ENV), panel\_update(TI\_LIB).

### **LEVEL**

Level 1.

```
menu_driver (TI_LIB)
```

menu\_driver(TI\_LIB)

### NAME

menu\_driver - command processor for the MENUS subsystem

## **SYNOPSIS**

```
#include <menu.h>
int menu_driver(MENU *menu, int c);
```

### **DESCRIPTION**

menu\_driver() is the workhorse of the MENUS subsystem. It checks to determine whether the character c is a menu request or data. If c is a request, the menu driver executes the request and reports the result. If c is data (a printable ASCII character), it enters the data into the pattern buffer and tries to find a matching item. If no match is found, the menu driver deletes the character from the pattern buffer and returns  $E_NO_MATCH$ . If the character is not recognized, the menu driver assumes it is an application-defined command and returns  $E_NNO_MATCH$ .

## Menu driver requests:

REQ_LEFT_ITEM REQ_RIGHT_ITEM REQ_UP_ITEM REQ_DOWN_ITEM	Move left to an item. Move right to an item. Move up to an item. Move down to an item.
REQ_SCR_ULINE REQ_SCR_DLINE REQ_SCR_DPAGE REQ_SCR_UPAGE	Scroll up a line. Scroll down a line. Scroll up a page. Scroll down a page.
REQ_FIRST_ITEM REQ_LAST_ITEM REQ_NEXT_ITEM REQ_PREV_ITEM	Move to the first item.  Move to the last item.  Move to the next item.  Move to the previous item.
REQ_TOGGLE_ITEM REQ_CLEAR_PATTERN REQ_BACK_PATTERN REQ_NEXT_MATCH REQ_PREV_MATCH	Select/de-select an item. Clear the menu pattern buffer. Delete the previous character from pattern buffer. Move the next matching item. Move to the previous matching item.

## **RETURN VALUE**

menu driver() returns one of the following:

E_OK	_	The routine returned successfully.
E SYSTEM ERROR	_	System error.
E_BAD_ARGUMENT		An incorrect argument was passed to the routine.
E_BAD_STATE	-	The routine was called from an initialization or
		termination function.
E_NOT_POSTED		The menu has not been posted.
E UNKNOWN COMMAND	_	An unknown request was passed to the menu
		driver.

# menu\_driver(TI\_LIB)

# menu\_driver(TI\_LIB)

E\_NO\_MATCH - The character failed to match.
E\_NOT\_SELECTABLE - The item cannot be selected.
E\_REQUEST\_DENIED - The menu driver could not process the request.

## **USAGE**

Application Program.

Application defined commands should be defined relative to (greater than) MAX COMMAND, the maximum value of a request listed above.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

## **SEE ALSO**

CURSES(TI\_ENV), MENUS(TI\_ENV).

## **LEVEL**

Level 1.

Page 2

FINAL COPY June 15, 1995 File: ti\_lib/menu\_driver svid

## menu\_format(TI\_LIB)

## menu\_format(TI\_LIB)

#### NAME

menu\_format: set\_menu\_format, menu\_format – set and get maximum numbers of rows and columns in MENUS

## **SYNOPSIS**

```
#include <menu.h>
int set_menu_format(MENU *menu, int rows, int cols);
void menu_format(MENU *menu, int *rows, int *cols);
```

# **DESCRIPTION**

set\_menu\_format() sets the maximum number of rows and columns of items
that may be displayed at one time on a menu. If the menu contains more items than
can be displayed at once, the menu will be scrollable.

menu\_format() returns the maximum number of rows and columns that may be displayed at one time on *menu*. *rows* and *cols* are pointers to the variables used to return these values.

### **RETURN VALUE**

```
set_menu_format() returns one of the following:E_OK - The routine returned successfully.
```

E\_SYSTEM ERROR - System error.

E\_BAD\_ARGUMENT - An incorrect argument was passed to the routine.

E POSTED - The menu is already posted.

#### **USAGE**

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

## SEE ALSO

CURSES(TI\_ENV), MENUS(TI\_ENV).

## **LEVEL**

Level 1.

menu\_hook(TI\_LIB)

#### NAME

menu\_hook: set\_item\_init, item\_init, set\_item\_term, item\_term, set\_menu\_init, menu\_init, set\_menu\_term, menu\_term - assign application-specific routines for automatic invocation by MENUS

#### **SYNOPSIS**

```
#include <menu.h>
int set_item_init(MENU *menu, void (*func) (MENU *));
void (*)(MENU *) item_init(MENU *menu);
int set_item_term(MENU *menu, void (*func) (MENU *));
void (*)(MENU *) item_term(MENU *menu);
int set_menu_init(MENU *menu, void (*func) (MENU *));
void (*)(MENU *) menu_init(MENU *menu);
int set_menu_term(MENU *menu, void (*func) (MENU *));
void (*)(MENU *) menu term(MENU *menu);
```

### **DESCRIPTION**

set\_item\_init() assigns the application-defined function to be called when the
menu is posted and just after the current item changes. item\_init() returns a
pointer to the item initialization routine, if any, called when the menu is posted and
just after the current item changes.

 $\mathtt{set\_item\_term}()$  assigns an application-defined function to be called when the menu is unposted and just before the current item changes.  $\mathtt{item\_term}()$  returns a pointer to the termination function, if any, called when the menu is unposted and just before the current item changes.

set\_menu\_init() assigns an application-defined function to be called when the
menu is posted and just after the top row changes on a posted menu.
menu\_init() returns a pointer to the menu initialization routine, if any, called
when the menu is posted and just after the top row changes on a posted menu.

set\_menu\_term() assigns an application-defined function to be called when the *menu* is unposted and just before the top row changes on a posted menu. menu\_term() returns a pointer to the menu termination routine, if any, called when the *menu* is unposted and just before the top row changes on a posted menu.

## **RETURN VALUE**

Routines that return pointers always return  ${\tt NULL}$  on error. Routines that return an integer return one of the following:

```
 \begin{array}{lll} {\tt E\_OK} & & - \mbox{ The routine returned successfully.} \\ {\tt E\_SYSTEM\_ERROR} & - \mbox{ System error.} \\ \end{array}
```

### **USAGE**

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

menu\_hook(TI\_LIB)

 $menu\_hook(TI\_LIB)$ 

SEE ALSO

 $CURSES(TI\_ENV),\ MENUS(TI\_ENV),\ menu\_control(TI\_LIB),\ menu\_hook(TI\_LIB).$ 

LEVEL

Level 1.

## menu\_item\_current(TI\_LIB)

## menu\_item\_current(TI\_LIB)

#### NAME

menu\_item\_current: set\_current\_item, current\_item, set\_top\_row, top\_row, item\_index - set and get current MENUS items

#### **SYNOPSIS**

```
#include <menu.h>
int set_current_item(MENU *menu, ITEM *item);
ITEM *current_item(MENU *menu);
int set_top_row(MENU *menu, int row);
int top_row(MENU *menu);
int item_index(ITEM *item);
```

#### **DESCRIPTION**

The current item of a menu is the item where the cursor is currently positioned. set\_current\_item() sets the current item of menu to item. current\_item() returns a pointer to the the current item in menu.

set\_top\_row() sets the top row of *menu* to *row*. The left-most item on the new top row becomes the current item. top\_row() returns the number of the menu row currently displayed at the top of *menu*.

item\_index() returns the index to the *item* in the item pointer array. The value of this index ranges from 0 through N-1, where N is the total number of items connected to the menu.

#### **RETURN VALUE**

# **USAGE**

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

# **SEE ALSO**

CURSES(TI\_ENV), MENUS(TI\_ENV).

#### **LEVEL**

Level 1.

# menu\_item\_name (TI\_LIB)

# menu\_item\_name(TI\_LIB)

## NAME

menu\_item\_name: item\_name, item\_description - get MENUS item name and description

#### **SYNOPSIS**

```
#include <menu.h>
char *item_name(ITEM *item);
char *item_description(ITEM *item);
```

## **DESCRIPTION**

item\_name() returns a pointer to the name of item.

item\_description() returns a pointer to the description of item.

# RETURN VALUE

These routines return NULL on error.

#### **USAGE**

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

# SEE ALSO

CURSES(TI\_ENV), MENUS(TI\_ENV), menu\_new(TI\_LIB).

#### **LEVEL**

Level 1.

# menu\_item\_new(TI\_LIB)

# menu\_item\_new(TI\_LIB)

#### NAME

menu\_item\_new: new\_item, free\_item - create and destroy MENUS items

#### **SYNOPSIS**

```
#include <menu.h>
ITEM *new_item(char *name, char *desc);
int free_item(ITEM *item);
```

#### **DESCRIPTION**

 $new\_item()$  creates a new item from *name* and *description*, and returns a pointer to the new item.

free\_item() frees the storage allocated for item. Once an item is freed, the user can no longer connect it to a menu.

#### **RETURN VALUE**

new\_item() returns NULL on error.

free\_item() returns one of the following:

E\_OK - The routine returned successfully.

E\_SYSTEM\_ERROR - System error.

E\_BAD\_ARGUMENT - An incorrect argument was passed to the routine.

E\_CONNECTED - One or more items are already connected

to another menu.

### **USAGE**

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

### SEE ALSO

CURSES(TI\_ENV), MENUS(TI\_ENV).

## **LEVEL**

Level 1.

# menu\_item\_opts (TI\_LIB)

# menu\_item\_opts(TI\_LIB)

#### NAME

 $menu\_item\_opts: \ set\_item\_opts, \ item\_opts\_on, \ item\_opts\_off, \ item\_opts - \ MENUS \ item \ option \ routines$ 

### **SYNOPSIS**

```
#include <menu.h>
int set_item_opts(ITEM *item, OPTIONS opts);
int item_opts_on(ITEM *item, OPTIONS opts);
int item_opts_off(ITEM *item, OPTIONS opts);
OPTIONS item_opts(ITEM *item);
```

## **DESCRIPTION**

set\_item\_opts() turns on the named options for item and turns off all other
options. Options are boolean values that can be OR-ed together.

 $\verb|item_opts_on()| turns on the named options for \textit{item}; no other option is changed.$ 

 $\verb|item_opts_off| () turns off the named options for \textit{item}; no other option is changed.$ 

item\_opts() returns the current options of item.

### **Item Options:**

O\_SELECTABLE The item can be selected during menu processing.

#### **RETURN VALUE**

Except for item\_opts(), these routines return one of the following:

```
 \begin{array}{lll} {\tt E\_OK} & & - \  \, {\tt The \ routine \ returned \ successfully}. \\ {\tt E \ SYSTEM \ ERROR} & - \  \, {\tt System \ error}. \end{array}
```

# USAGE

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

### SEE ALSO

CURSES(TI\_ENV), MENUS(TI\_ENV).

## **LEVEL**

Level 1.

# menu\_item\_userptr(TI\_LIB)

menu\_item\_userptr(TI\_LIB)

#### NAME

 $menu\_item\_userptr: set\_item\_userptr, item\_userptr - associate application \ data \\ with MENUS items$ 

#### **SYNOPSIS**

```
#include <menu.h>
int set_item_userptr(ITEM *item, char *userptr);
char *item_userptr(ITEM *item);
```

## **DESCRIPTION**

Every item has an associated user pointer that can be used to store relevant information. set\_item\_userptr() sets the user pointer of *item*. item\_userptr() returns the user pointer of *item*.

## **RETURN VALUE**

item\_userptr() returns NULL on error. set\_item\_userptr() returns one of
the following:

```
E_OK - The routine returned successfully.
E_SYSTEM_ERROR - System error.
```

# **USAGE**

Application Program.

The header file <code><menu.h></code> automatically includes the header files <code><eti.h></code> and <code><curses.h></code>.

### **SEE ALSO**

CURSES(TI\_ENV), MENUS(TI\_ENV).

# LEVEL

Level 1.

# menu\_item\_value(TI\_LIB)

menu\_item\_value(TI\_LIB)

#### NAME

menu\_item\_value: set\_item\_value, item\_value - set and get MENUS item values

#### **SYNOPSIS**

```
#include <menu.h>
int set_item_value(ITEM *item, int bool);
int item_value(ITEM *item);
```

#### **DESCRIPTION**

Unlike single-valued menus, multi-valued menus enable the end-user to select one or more items from a menu. set\_item\_value() sets the selected value of the item — TRUE (selected) or FALSE (not selected). set\_item\_value() may be used only with multi-valued menus. To make a menu multi-valued, use set\_menu\_opts() or menu\_opts() or menu\_opts() to turn off the option O\_ONEVALUE. [see menu\_opts(TI\_LIB)].

 $item\_value()$  returns the select value of item, either TRUE (selected) or FALSE (unselected).

### **RETURN VALUE**

```
set_item_value() returns one of the following:
```

```
    E_OK
    E_SYSTEM_ERROR
    E_REQUEST_DENIED
    The routine returned successfully.
    System error.
    The menu driver could not process the request.
```

# **USAGE**

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

# SEE ALSO

CURSES(TI\_ENV), MENUS(TI\_ENV), menu\_opts(TI\_LIB).

### LEVEL

Level 1.

# menu\_item\_visible (TI\_LIB)

menu\_item\_visible(TI\_LIB)

## NAME

menu\_item\_visible: item\_visible - tell if MENUS item is visible

# **SYNOPSIS**

```
#include <menu.h>
int item_visible(ITEM *item);
```

#### **DESCRIPTION**

A menu item is visible if it currently appears in the subwindow of a posted menu. item\_visible() returns TRUE if *item* is visible, otherwise it returns FALSE.

## **USAGE**

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

#### SEE ALSO

CURSES(TI\_ENV), MENUS(TI\_ENV), menu\_new(TI\_LIB).

# **LEVEL**

Level 1.

# menu\_items (TI\_LIB)

# menu\_items (TI\_LIB)

#### NAME

menu\_items: set\_menu\_items, menu\_items, item\_count – connect and disconnect items to and from  $\overline{\text{MENUS}}$ 

# **SYNOPSIS**

```
#include <menu.h>
int set_menu_items(MENU *menu, ITEM **items);
ITEM **menu_items(MENU *menu);
int item_count(MENU *menu);
```

## **DESCRIPTION**

set\_menu\_items() changes the item pointer array connected to menu to the item
pointer array items.

menu\_items() returns a pointer to the item pointer array connected to menu.

item\_count() returns the number of items in menu.

menu\_items() returns NULL on error.

#### **RETURN VALUE**

```
    item_count() returns -1 on error.
    set_menu_items() returns one of the following:
    E_OK - The routine returned successfully.
    E_SYSTEM_ERROR - System error.
    E_BAD_ARGUMENT - An incorrect argument was passed to the routine.
    E_POSTED - The menu is already posted.
    E_CONNECTED - One or more items are already connected to another menu.
```

## **USAGE**

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

# SEE ALSO

CURSES(TI\_ENV), MENUS(TI\_ENV).

### **LEVEL**

Level 1.

# menu\_mark(TI\_LIB)

menu\_mark(TI\_LIB)

#### NAME

menu\_mark: set\_menu\_mark, menu\_mark - MENUS mark string routines

## **SYNOPSIS**

```
#include <menu.h>
int set_menu_mark(MENU *menu, char *mark);
char *menu_mark(MENU *menu);
```

#### **DESCRIPTION**

MENUS displays mark strings to distinguish selected items in a menu (or the current item in a single-valued menu). set\_menu\_mark() sets the mark string of menu to mark. menu\_mark() returns a pointer to the mark string of menu.

#### **RETURN VALUE**

menu\_mark() returns NULL on error. set\_menu\_mark() returns one of the following:

E\_OK - The routine returned successfully.

E\_SYSTEM\_ERROR - System error.

E\_BAD\_ARGUMENT - An incorrect argument was passed to the routine.

## **USAGE**

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

## **SEE ALSO**

CURSES(TI\_ENV), MENUS(TI\_ENV).

#### **LEVEL**

Level 1.

# menu\_new (TI\_LIB)

menu\_new(TI\_LIB)

#### NAME

menu\_new: new\_menu, free\_menu - create and destroy MENUS

## **SYNOPSIS**

```
#include <menu.h>
MENU *new_menu(ITEM **items);
int free_menu(MENU *menu);
```

#### **DESCRIPTION**

 ${\tt new\_menu}$  () creates a new menu connected to the item pointer array *items* and returns a pointer to the new menu.

 ${\tt free\_menu}$  () disconnects  ${\it menu}$  from its associated item pointer array and frees the storage allocated for the menu.

#### **RETURN VALUE**

new\_menu() returns NULL on error.

free\_menu() returns one of the following:

E\_OK - The routine returned successfully.

E\_SYSTEM\_ERROR - System error.

E\_BAD\_ARGUMENT - An incorrect argument was passed to the routine.

E\_POSTED - The menu is already posted.

#### **USAGE**

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

#### SEE ALSO

CURSES(TI\_ENV), MENUS(TI\_ENV).

### **LEVEL**

Level 1.

```
menu_opts (TI_LIB)
```

menu\_opts (TI\_LIB)

#### NAME

 $menu\_opts: set\_menu\_opts, menu\_opts\_on, menu\_opts\_off, menu\_opts - MENUS option routines$ 

# **SYNOPSIS**

```
#include <menu.h>
int set_menu_opts(MENU *menu, OPTIONS opts);
int menu_opts_on(MENU *menu, OPTIONS opts);
int menu_opts_off(MENU *menu, OPTIONS opts);
OPTIONS menu_opts(MENU *menu);
```

#### **DESCRIPTION**

#### **Menu Options**

set\_menu\_opts() turns on the named options for *menu* and turns off all other options. Options are boolean values that can be OR-ed together.

 ${\tt menu\_opts\_on}$  () turns on the named options for  ${\it menu}$ ; no other option is changed.

 ${\tt menu\_opts\_off()}$  turns off the named options for menu; no other option is changed.

menu\_opts() returns the current options of menu.

## Menu Options:

O ONEVALUE	Only one item can be selected from the menu.
O_SHOWDESC	Display the description of the items.
O_ROWMAJOR	Display the menu in row major order.
O_IGNORECASE	Ignore the case when pattern matching.
O_SHOWMATCH	Place the cursor within the item name when pat-
	tern matching.
O NONCYCLIC	Make certain menu driver requests non-cyclic.

### RETURN VALUE

Except for menu\_opts(), these routines return one of the following:

```
E_OK - The routine returned successfully.
E_SYSTEM_ERROR - System error.
E_POSTED - The menu is already posted.
```

#### **USAGE**

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

# SEE ALSO

CURSES(TI\_ENV), MENUS(TI\_ENV).

# **LEVEL**

Level 1.

# menu\_pattern(TI\_LIB)

# menu\_pattern(TI\_LIB)

#### NAME

 $menu\_pattern: \ set\_menu\_pattern, \ menu\_pattern \ - \ set \ and \ get \ MENUS \ pattern \ match \ buffer$ 

# **SYNOPSIS**

```
#include <menu.h>
int set_menu_pattern(MENU *menu, char *pat);
char *menu_pattern(MENU *menu);
```

#### **DESCRIPTION**

Every menu has a pattern buffer to match entered data with menu items. set\_menu\_pattern() sets the pattern buffer to pat and tries to find the first item that matches the pattern. If it does, the matching item becomes the current item. If not, the current item does not change. menu\_pattern() returns the string in the pattern buffer of menu.

#### **RETURN VALUE**

menu\_pattern() returns NULL on error. set\_menu\_pattern() returns one of
the following:

E\_OK - The routine returned successfully.

E SYSTEM ERROR - System error.

E BAD ARGUMENT - An incorrect argument was passed to the routine.

E\_NO\_MATCH - The character failed to match.

## **USAGE**

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

#### **SEE ALSO**

CURSES(TI\_ENV), MENUS(TI\_ENV).

## **LEVEL**

Level 1.

# menu\_post(TI\_LIB)

menu\_post(TI\_LIB)

#### NAME

menu\_post: post\_menu, unpost\_menu - write or erase MENUS from associated subwindows

# **SYNOPSIS**

```
#include <menu.h>
int post_menu(MENU *menu);
int unpost_menu(MENU *menu);
```

#### **DESCRIPTION**

post\_menu() writes *menu* to the subwindow. The application programmer must use CURSES library routines to display the menu on the physical screen or call update panels() if the PANELS library is being used.

unpost menu() erases menu from its associated subwindow.

#### **RETURN VALUE**

These routines return one of the following:

E\_OK - The routine returned successfully.
E\_SYSTEM\_ERROR - System error.
E\_BAD\_ARGUMENT - An incorrect argument was passed to the routine.
E\_BAD\_STATE - The menu is already posted.
- The routine was called from an initialization or termination function.

E\_NOT\_ROOM - The menu does not fit within its subwindow.
- The menu has not been posted.
- No items are connected to the menu.

# USAGE

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

### SEE ALSO

CURSES(TI\_ENV), MENUS(TI\_ENV), PANELS(TI\_ENV).

# LEVEL

Level 1.

# menu\_userptr(TI\_LIB)

menu\_userptr(TI\_LIB)

## NAME

 $menu\_userptr:\ set\_menu\_userptr,\ menu\_userptr-\ associate\ application\ data\ with\ MENUS$ 

#### **SYNOPSIS**

```
#include <menu.h>
int set_menu_userptr(MENU *menu, char *userptr);
char *menu_userptr(MENU *menu);
```

### **DESCRIPTION**

Every menu has an associated user pointer that can be used to store relevant information. set\_menu\_userptr() sets the user pointer of menu.

menu\_userptr() returns the user pointer of menu.

# RETURN VALUE

```
menu_userptr() returns NULL on error.
set_menu_userptr() returns one of the following:
E_OK - The routine returned successfully.
E_SYSTEM_ERROR - System error.
```

### **USAGE**

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

#### SEE ALSO

CURSES(TI\_ENV), MENUS(TI\_ENV).

### **LEVEL**

Level 1.

# menu\_win(TI\_LIB)

#### NAME

menu\_win: set\_menu\_win, menu\_win, set\_menu\_sub, menu\_sub, scale\_menu - MENUS window and subwindow association routines

#### **SYNOPSIS**

```
#include <menu.h>
int set_menu_win(MENU *menu, WINDOW *win);
WINDOW *menu_win(MENU *menu);
int set_menu_sub(MENU *menu, WINDOW *sub);
WINDOW *menu_sub(MENU *menu);
int scale_window(MENU *menu, int *rows, int *cols);
```

#### **DESCRIPTION**

set\_menu\_win() sets the window of menu to win. menu\_win() returns a
pointer to the window of menu.

set\_menu\_sub() sets the subwindow of menu to sub. menu\_sub() returns a
pointer to the subwindow of menu.

scale\_window() returns the minimum window size necessary for the subwindow of menu. rows and cols are pointers to the locations used to return the values.

#### RETURN VALUE

Routines that return pointers always return NULL on error. Routines that return an integer return one of the following:

```
    E_OK
    E_SYSTEM_ERROR
    E_BAD_ARGUMENT
    E_POSTED
    The routine returned successfully.
    System error.
    An incorrect argument was passed to the routine.
    The menu is already posted.
    No items are connected to the menu.
```

### **USAGE**

Application Program.

The header file <menu.h> automatically includes the header files <eti.h> and <curses.h>.

## SEE ALSO

CURSES(TI\_ENV), MENUS(TI\_ENV).

### **LEVEL**

Level 1.

# panel\_above(TI\_LIB)

panel\_above(TI\_LIB)

#### NAME

panel\_above: panel\_above, panel\_below - PANELS deck traversal primitives

## **SYNOPSIS**

```
#include <panel.h>
PANEL *panel_above(PANEL *panel);
PANEL *panel_below(PANEL *panel);
```

# **DESCRIPTION**

panel\_above() returns a pointer to the panel just above panel, or NULL if panel is the top panel. panel\_below() returns a pointer to the panel just below panel, or NULL if panel is the bottom panel.

If NULL is passed for panel, panel\_above() returns a pointer to the bottom panel in the deck, and panel\_below() returns a pointer to the top panel in the deck.

#### **RETURN VALUE**

NULL is returned if an error occurs.

# **USAGE**

Application Program.

These routines allow traversal of the deck of currently visible panels.

The header file <panel.h> automatically includes the header file <curses.h>.

#### SEE ALSO

CURSES(TI\_ENV), PANELS(TI\_ENV).

# LEVEL

Level 1.

# panel\_move(TI\_LIB)

panel\_move(TI\_LIB)

#### NAME

panel\_move: move\_panel - move a PANELS window on the virtual screen

## **SYNOPSIS**

#include <panel.h>

int move\_panel(PANEL \*panel, int starty, int startx);

#### **DESCRIPTION**

move\_panel() moves the CURSES window associated with *panel* so that its upper left-hand corner is at *starty*, *startx*. See usage note, below.

#### RETURN VALUE

OK is returned if the routine completes successfully, otherwise ERR is returned.

## **USAGE**

Application Program.

For PANELS windows, use  $move\_panel()$  instead of the mvwin() CURSES routine. Otherwise,  $update\_panels()$  will not properly update the virtual screen.

The header file <panel.h> automatically includes the header file <curses.h>.

#### SEE ALSO

CURSES(TI\_ENV), PANELS(TI\_ENV), panel\_update(TI\_LIB).

#### **LEVEL**

Level 1.

# panel\_new(TI\_LIB)

panel\_new(TI\_LIB)

#### NAME

panel\_new: new\_panel, del\_panel - create and destroy PANELS

## **SYNOPSIS**

```
#include <panel.h>
PANEL *new_panel(WINDOW *win);
int del_panel(PANEL *panel);
```

#### **DESCRIPTION**

 ${\tt new\_panel}~()~creates~a~new~panel~associated~with~\textit{win}~and~returns~the~panel~pointer.$  The new panel is placed on top of the panel deck.

del\_panel() destroys panel, but not its associated window.

## **RETURN VALUE**

 ${\tt new\_panel\,()} \ \ {\tt returns\,\,NULL\,\,if\,\,an\,\,error\,\,occurs.}$   ${\tt del\_win\,()} \ \ {\tt returns\,\,OK\,\,if\,\,successful,\,\,ERR\,\,otherwise.}$ 

# **USAGE**

Application Program.

The header file <panel.h> automatically includes the header file <curses.h>.

#### SEE ALSO

CURSES(TI\_ENV), PANELS(TI\_ENV), panel\_update(TI\_LIB).

### LEVEL

Level 1.

# panel\_show(TI\_LIB)

panel\_show(TI\_LIB)

#### NAME

 $panel\_show: \ show\_panel, \ hide\_panel, \ panel\_hidden - PANELS \ deck \ manipulation \ routines$ 

#### **SYNOPSIS**

```
#include <panel.h>
int show_panel(PANEL *panel);
int hide_panel(PANEL *panel);
int panel hidden(PANEL *panel);
```

## **DESCRIPTION**

show\_panel() makes *panel*, previously hidden, visible and places it on top of the deck of panels.

hide\_panel() removes *panel* from the panel deck and, thus, hides it from view. The internal data structure of the panel is retained.

 ${\tt panel\_hidden()}$  returns TRUE (1) or FALSE (0) indicating whether or not panel is in the deck of panels.

## **RETURN VALUE**

 $\verb|show_panel()| and \verb|hide_panel()| return the integer OK upon successful completion or \verb|ERR upon error|. \\$ 

#### **USAGE**

Application Program.

The header file <panel.h> automatically includes the header file <curses.h>.

#### SEE ALSO

CURSES(TI\_ENV), PANELS(TI\_ENV), panel\_update(TI\_LIB).

### **LEVEL**

Level 1.

# panel\_top(TI\_LIB)

panel\_top(TI\_LIB)

#### NAME

panel\_top: top\_panel, bottom\_panel - PANELS deck manipulation routines

## **SYNOPSIS**

```
#include <panel.h>
int top_panel(PANEL *panel);
int bottom_panel(PANEL *panel);
```

#### **DESCRIPTION**

top\_panel() pulls panel to the top of the desk of panels. It leaves the size, location, and contents of its associated window unchanged.

bottom\_panel() puts *panel* at the bottom of the deck of panels. It leaves the size, location, and contents of its associated window unchanged.

## **RETURN VALUE**

All of these routines return the integer  ${\tt OK}$  upon successful completion or  ${\tt ERR}$  upon error.

# **USAGE**

Application Program.

The header file <panel.h> automatically includes the header file <curses.h>.

#### SEE ALSO

CURSES(TI\_ENV), PANELS(TI\_ENV), panel\_update(TI\_LIB).

### **LEVEL**

Level 1.

# panel\_update(TI\_LIB)

panel\_update(TI\_LIB)

## NAME

panel\_update: update\_panels - PANELS virtual screen refresh routine

# **SYNOPSIS**

#include <panel.h>
void update\_panels(void);

#### **DESCRIPTION**

update\_panels() refreshes the virtual screen to reflect the depth relationships between the panels in the deck. The user must use the curses library call doupdate() [see curs\_refresh(TI\_LIB)] to refresh the physical screen.

#### **USAGE**

Application Program.

The header file <panel.h> automatically includes the header file <curses.h>.

#### SEE ALSO

CURSES(TI\_ENV), PANELS(TI\_ENV), curs\_refresh(TI\_LIB).

# **LEVEL**

Level 1.

# panel\_userptr(TI\_LIB)

panel\_userptr(TI\_LIB)

## NAME

panel\_userptr: set\_panel\_userptr, panel\_userptr – associate application data with a PANELS panel

#### **SYNOPSIS**

```
#include <panel.h>
int set_panel_userptr(PANEL *panel, char *ptr);
char * panel_userptr(PANEL *panel);
```

## **DESCRIPTION**

Each panel has a user pointer available for maintaining relevant information.

```
set_panel_userptr() sets the user pointer of panel to ptr.
panel_userptr() returns the user pointer of panel.
```

# RETURN VALUE

```
set_panel_userptr() returns OK if successful, ERR otherwise.
panel_userptr() returns NULL if there is no user pointer assigned to panel.
```

#### **USAGE**

Application Program.

The header file <panel.h> automatically includes the header file <curses.h>.

#### SEE ALSO

CURSES(TI\_ENV), PANELS(TI\_ENV).

## **LEVEL**

Level 1.

# panel\_window(TI\_LIB)

panel\_window(TI\_LIB)

## NAME

 $panel\_window: panel\_window, replace\_panel$  – get or set the current window of a PANELS panel

#### **SYNOPSIS**

```
#include <panel.h>
WINDOW *panel_window(PANEL *panel);
int replace_panel(PANEL *panel, WINDOW *win);
```

## **DESCRIPTION**

panel\_window() returns a pointer to the window of panel.
replace\_panel() replaces the current window of panel with win.

# **RETURN VALUE**

panel\_window() returns NULL on failure.
replace\_panel() returns OK on successful completion, ERR otherwise.

# **USAGE**

Application Program.

The header file <panel.h> automatically includes the header file <curses.h>.

#### SEE ALSO

CURSES(TI\_ENV), PANELS(TI\_ENV).

### **LEVEL**

Level 1.

Terminal Interface Commands And Utilities	
ne following section conta	nins the manual pages for the TI_CMD routines

**Terminal Interface Commands And Utilities** 

24-1

FINAL COPY June 15, 1995 File:

captoinfo (TI\_CMD)

#### NAME

captoinfo — convert a termcap description into a terminfo description

#### **SYNOPSIS**

captoinfo [-v ...] [-V] [-1] [-w width] file ...

# **DESCRIPTION**

captoinfo looks in *file* for termcap descriptions. For each one found, an equivalent terminfo description is written to standard output, along with any comments found. A description which is expressed as relative to another description (as specified in the termcap to = field) will be reduced to the minimum superset before being output.

If no file is given, then the environment variable TERMCAP is used for the filename or entry. If TERMCAP is a full pathname to a file, only the terminal whose name is specified in the environment variable TERM is extracted from that file. If the environment variable TERMCAP is not set, then the file /usr/share/lib/termcap is read.

- $-\mathrm{v}$  print out tracing information on standard error as the program runs. Specifying additional  $-\mathrm{v}$  options will cause more detailed information to be printed.
- -V print out the version of the program in use on standard error and exit.
- -1 cause the fields to print out one to a line. Otherwise, the fields will be printed several to a line to a maximum width of 60 characters.
- -w change the output to width characters.

#### **FILES**

/usr/share/lib/terminfo/?/\* Compiled terminal description database.

# USAGE

### Administrator.

captoinfo should be used to convert termcap entries to terminfo entries because the termcap database (from earlier versions of UNIX System V) may not be supplied in future releases.

### SEE ALSO

CURSES(TI\_ENV), infocmp(TI\_CMD), terminfo(TI\_ENV).

#### **LEVEL**

Level 1.

clear (TI\_CMD) clear (TI\_CMD)

NAME

clear – clear the terminal screen

**SYNOPSIS** 

clear

# **DESCRIPTION**

clear clears the terminal's screen if possible. It checks the environment for the terminal type and then searches the terminfo database for the correct codes for clearing the screen.

# SEE ALSO

tput(TI\_CMD).

**LEVEL** 

Level 1.

infocmp (TI\_CMD)

#### NAME

infocmp - compare or print out terminfo descriptions

#### **SYNOPSIS**

```
infocmp [-d][-c][-n][-l][-L][-C][-r][-u][-s d | i | l | c][-V][-V]
[-1][-w width][-A directory][-B directory][termname ...]
```

#### **DESCRIPTION**

infocmp can be used to compare a binary terminfo entry with other terminfo entries, rewrite a terminfo description to take advantage of the use= terminfo field, or print out a terminfo description from the binary file (term) in a variety of formats. In all cases, the boolean fields will be printed first, followed by the numeric fields, followed by the string fields.

#### **Default Options**

If no options are specified and zero or one *termnames* are specified, the - I option will be assumed. If more than one *termname* is specified, the - I option will be assumed.

# Comparison Options [-d] [-c] [-n]

infocmp compares the terminfo description of the first terminal *termname* with each of the descriptions given by the entries for the other terminal's *termnames*. If a capability is defined for only one of the terminals, the value returned will depend on the type of the capability: F for boolean variables, -1 for integer variables, and NULL for string variables.

- -d produces a list of each capability that is different between two entries. This option is useful to show the difference between two entries, created by different people, for the same or similar terminals.
- -c produces a list of each capability that is common between two entries. Capabilities that are not set are ignored. This option can be used as a quick check to see if the -u option is worth using.
- -n produces a list of each capability that is in neither entry. If no termnames are given, the environment variable TERM will be used for both of the termnames. This can be used as a quick check to see if anything was left out of a description.

#### Source Listing Options [-I] [-L] [-C] [-r]

The -I, -L, and -C options will produce a source listing for each terminal named.

- -I use the terminfo names
- -L use the long C variable name listed in <term.h>
- -C use the termcap names
- -r when using -C, put out all capabilities in termcap form

If no *termnames* are given, the environment variable TERM will be used for the terminal name.

The source produced by the <code>-C</code> option may be used directly as a <code>termcap</code> entry, but not all of the parameterized strings may be changed to the <code>termcap</code> format. <code>infocmp</code> will attempt to convert most of the parameterized information, but anything not converted will be plainly marked in the output and commented out. These should be edited by hand.

All padding information for strings will be collected together and placed at the beginning of the string where termcap expects it. Mandatory padding (padding information with a trailing '/') will become optional.

All termcap variables no longer supported by terminfo, but which are derivable from other terminfo variables, will be output. Not all terminfo capabilities will be translated; only those variables which were part of termcap will normally be output. Specifying the -r option will take off this restriction, allowing all capabilities to be output in *termcap* form.

Note that because padding is collected to the beginning of the capability, not all capabilities are output. Mandatory padding is not supported. Because termcap strings are not as flexible, it is not always possible to convert a terminfo string capability into an equivalent termcap format. A subsequent conversion of the termcap file back into terminfo format will not necessarily reproduce the original terminfo source.

Some common terminfo parameter sequences, their termcap equivalents, and some terminal types which commonly have such sequences, are:

terminfo	termcap	Representative Terminals
%p1%c	%.	adm
%p1%d	%d	hp, ANSI standard, vt100
%p1%'x'%+%c	%+X	concept
%i	%i	ANSI standard, vt100
%p1%?%'x'%>%t%p1%'y'%+%;	%>xy	concept
%p2 is printed before %p1	%r	hp

### Use= Option [-u]

produces a terminfo source description of the first terminal termname which is relative to the sum of the descriptions given by the entries for the other terminals termnames. It does this by analyzing the differences between the first termname and the other termnames and producing a description with use= fields for the other terminals. In this manner, it is possible to retrofit generic terminfo entries into a terminal's description. Or, if two similar terminals exist, but were coded at different times or by different people so that each description is a full description, using informp will show what can be done to change one description to be relative to the other.

A capability will get printed with an at-sign (@) if it no longer exists in the first *termname*, but one of the other *termname* entries contains a value for it. A capability's value gets printed if the value in the first *termname* is not found in any of the other *termname* entries, or if the first of the other *termname* entries that has this capability gives a different value for the capability than that in the first *termname* 

The order of the other *termname* entries is significant. Since the terminfo compiler tic does a left-to-right scan of the capabilities, specifying two use= entries that contain differing entries for the same capabilities will produce different results depending on the order that the entries are given in. inform will flag any such

Page 2

FINAL COPY June 15, 1995 File: ti\_cmd/infocmp svid inconsistencies between the other termname entries as they are found.

Alternatively, specifying a capability *after* a use= entry that contains that capability will cause the second specification to be ignored. Using inform to recreate a description can be a useful check to make sure that everything was specified correctly in the original source description.

Another error that does not cause incorrect compiled files, but will slow down the compilation time, is specifying extra use= fields that are superfluous. informp will flag any other *termname* use= fields that were not needed.

# Other Options [-s d | i | I | c] [-v] [-V] [-1] [-w width]

- sorts the fields within each type according to the argument below:
  - d leave fields in the order that they are stored in the *terminfo* database.
  - i sort by terminfo name.
  - 1 sort by the long C variable name.
  - c sort by the termcap name.

If the -s option is not given, the fields printed out will be sorted alphabetically by the terminfo name within each type, except in the case of the -C or the -L options, which cause the sorting to be done by the termcap name or the long C variable name, respectively.

- -v prints out tracing information on standard error as the program runs.
- -V prints out the version of the program in use on standard error and exit.
- causes the fields to be printed out one to a line. Otherwise, the fields will be printed several to a line to a maximum width of 60 characters.
- -w changes the output to *width* characters.

## Changing Databases [-A directory] [-B directory]

The location of the compiled terminfo database is taken from the environment variable TERMINFO. If the variable is not defined, or the terminal is not found in that location, the system terminfo database, usually in /usr/share/lib/terminfo, will be used. The options -A and -B may be used to override this location. The -A option will set TERMINFO for the first termname and the -B option will set TERMINFO for the other termnames. With this, it is possible to compare descriptions for a terminal with the same name located in two different databases. This is useful for comparing descriptions for the same terminal created by different people.

#### **FILES**

/usr/share/lib/terminfo/?/\* Compiled terminal description database.

#### SEE ALSO

CURSES(TI\_LIB), captoinfo(TI\_CMD), terminfo(TI\_ENV), tic(TI\_CMD).

### **LEVEL**

Level 1.

tic(TI\_CMD) tic(TI\_CMD)

NAME

tic - terminfo compiler

#### **SYNOPSIS**

tic [-v[n]] [-c] file

### **DESCRIPTION**

The command tic translates a terminfo file from the source format into the compiled format. The results are placed in the directory /usr/share/lib/terminfo. The compiled format is necessary for use with the library routines in CURSES(TI\_ENV).

 $\neg vn$  specifies that (verbose) output be written to standard error trace information showing tic's progress. The optional integer n is a number from 1 to 10, inclusive, indicating the desired level of detail of information. If n is omitted, the default level is 1. If n is specified and greater than 1, the level of detail is increased.

-c specifies to check only *file* for errors. Errors in use= links are not detected.

file contains one or more terminfo terminal descriptions in source format [see terminfo(TI\_ENV)]. Each description in the file describes the capabilities of a particular terminal. When a use=entry-name field is discovered in a terminal entry currently being compiled, tic reads in the binary from /usr/share/lib/terminfo to complete the entry. (Entries created from file will be used first. If the environment variable TERMINFO is set, that directory is searched instead of /usr/share/lib/terminfo.) tic duplicates the capabilities in entry-name for the current entry, with the exception of those capabilities that explicitly are defined in the current entry.

If the environment variable TERMINFO is set, the compiled results are placed there instead of /usr/share/lib/terminfo.

Total compiled entries cannot exceed 4096 bytes. The name field cannot exceed 128 bytes. Terminal names exceeding 14 characters will be truncated to 14 characters and a warning message will be printed.

#### **FILES**

/usr/share/lib/terminfo/?/\* Compiled terminal description database.

### USAGE

Administrator.

If the Enhanced Security Utilities are installed and running, privileged use of this command is restricted to maintenance mode. See the *System Administrator's Guide* for a description of maintenance mode.

When an entry, e.g., entry\_name\_1, contains a use=entry\_name\_2 field, any canceled capabilities in entry\_name\_2 must also appear in entry\_name\_1 before use= for these capabilities to be canceled in entry\_name\_1.

#### SEE ALSO

CURSES(TI\_ENV), captoinfo(TI\_CMD), infocmp(TI\_CMD), terminfo(TI\_ENV).

tic (TI\_CMD) tic (TI\_CMD)

LEVEL Level 1.

tput (TI\_CMD) tput (TI\_CMD)

#### NAME

tput - initialize a terminal or query the terminfo database

### **SYNOPSIS**

```
tput [-Ttype] capname [parms ...]
tput [-Ttype] init
tput [-Ttype] longname
tput [-Ttype] reset
tput -S
```

## **DESCRIPTION**

The command tput uses the terminfo database to make the values of terminal-dependent capabilities and information available to the shell [see sh(BU\_CMD)], to initialize or reset the terminal, or return the long name of the requested terminal type. The command tput outputs a string if the attribute is of type string, or an integer if the attribute is of type integer. If the attribute is of type boolean, tput simply sets the exit code (0 for true if the terminal has the capability, 1 for false if it does not), and produces no output.

#### -Ttype

indicates the type of terminal. Normally this option is unnecessary, as the default is taken from the environment variable TERM. If  $\neg T$  is specified, then the shell variables LINES and COLUMNS and the layer size will not be referenced.

#### capname

indicates the attribute from the terminfo database [see terminfo( $TI\_ENV$ )].

parms If the attribute is a string that takes parameters, the arguments parms will be instantiated into the string. An all numeric argument will be passed to the attribute as a number.

init If the terminfo database is present and an entry for the user's terminal exists, then the following will occur: (1) if present, the terminal's initialization strings will be output (is1, is2, is3, if, iprog) (2) any delays (e.g., newline) specified in the entry will be set in the tty driver (3) tabs expansion will be turned on or off according to the specification in the entry, and (4) if tabs are not expanded, standard tabs will be set (every 8 spaces). If an entry does not contain the information needed for any of the four above activities, that activity will silently be skipped.

#### longname

If the terminfo database is present and an entry for the user's terminal exists, then the long name of the terminal will be output. The long name is the last name in the first line of the terminal's description in the terminfo database.

#### reset

reset behaves identically to init with the following exception. Instead of outputting initialization strings, the terminal's reset strings will be output if present (rs1, rs2, rs3, rf). If the reset strings are not present, but initialization strings are, the initialization strings will be output.

tput (TI\_CMD) tput (TI\_CMD)

-S allows more than one capability per invocation of tput. The capabilities must be passed to tput from the standard input instead of from the command line (see Example). Only one *capname* is allowed per line. The -S option changes the meaning of the 0 and 1 boolean and string exit codes (see Return Value).

#### **RETURN VALUE**

Before using a value returned on standard output, the user should test the exit code  $\{\$?, \sec \$h()\}\$  to be sure it is 0.

If *capname* is of type boolean, an exit code of 0 is returned for true and 1 for false unless the -S option is used.

If *capname* is of type string, an exit code of 0 is returned if the *capname* is defined for this terminal *type* (the value of *capname* is returned on standard output); an exit code of 1 is returned if *capname* is not defined for this terminal *type* (a null value is returned on standard output).

If *capname* is of type boolean or type string and the -S option is used, an exit code of 0 is returned to indicate that all lines were successful. No indication of which line failed can be given, therefore, exit code 1 will never appear. Exit codes 2, 3, and 4 retain their usual interpretation.

If *capname* is of type integer, exit code of  $\, \circ \,$  is always set, whether or not *capname* is defined for this terminal *type*. To determine if *capname* is defined for this terminal *type*, the user must test the value of standard output. A value of -1 means that *capname* is not defined for this terminal.

Any other exit code indicates an error.

tput prints the following messages corresponding to the exit codes.

exit code	message
0	-1 (capname is a numeric variable that is not specified in the terminfo database for this terminal type, e.g. tput -T450 lines and tput -T2621 xmc)
1	no error message is printed, see above.
2	usage error
3	unknown terminal $type$ or no terminfo database
4	unknown terminfo capability capname

### **FILES**

/usr/lib/terminfo/?/\* Compiled terminal description database.

### **USAGE**

Application Program.

tput init or tput reset may clear the user's screen.

### **EXAMPLES**

tput init

Initialize the terminal according to the type of terminal in the environmental variable TERM. This command should be included in .profile after the environmental variable TERM has been exported.

Page 2

FINAL COPY June 15, 1995 File: ti\_cmd/tput svid tput (TI\_CMD) tput (TI\_CMD)

tput -T5620 reset

Reset an AT&T 5620 terminal, overriding the type of terminal in the environmental variable TERM.

tput clear

Echo clear-screen sequence for the current terminal.

tput cols

Print the number of columns for the current terminal.

tput -T450 cols

Print the number of columns for the 450 terminal.

```
bold=`tput smso`
offbold=`tput rmso`
```

Set the shell variables bold and offbold to begin standout mode sequence and to end standout mode sequence for the current terminal respectively. This may be followed by a prompt, e.g.:

```
echo "${bold}Name: ${offbold}\c"
```

tput hc

Set exit code to indicate if the current terminal is a hardcopy terminal.

tput cup 23 4

Print the sequence to move the cursor to row 23, column 4.

tput longname

Print the long name from the terminfo database for the type of terminal specified in the environmental variable TERM.

tput cup 0 0

Send the sequence to move the cursor to row 0, column 0 (the upper left corner of the screen, usually known as the "home" cursor position).

```
tput -S <<!
> clear
> cup 10 10
> bold
```

This example shows tput processing several capabilities in one invocation. This example clears the screen, moves the cursor to position 10, 10 and turns on bold (extra bright) mode. The list is terminated by an exclamation mark (!) on a line by itself.

#### SEE ALSO

sh(BU\_CMD), stty(BU\_CMD), terminfo(TI\_ENV).

#### **LEVEL**

Level 1.

## Window System Introduction

## **Overview Of The Window System Extension**

The Window System Extension supports the creation of application programs that communicate with the user through a windowed user interface. This extension defines low-level libraries and communication protocol. It does not define higher-level graphical toolkits or a specific development environment. In a future issue of the SVID, toolkit interfaces will be added to this extension.

The following are prerequisites for support of the Window System Extension:

- Base System
- **■** Kernel Extension
- Basic Utilities Extension
- Advanced Utilities Extension
- **■** Software Development Extension
- **■** Terminal Interface Extension

## OVERVIEW OF THE WINDOW SYSTEM ENVIRONMENT

The System V Window System Extension supports the X11 Window System. The X11 Window System interface is required.

The X11 window system follows the client/server model; a collection of client programs communicate with a window system server that drives high-resolution bit-mapped display devices. Client applications communicate with their server using the appropriate (X11) protocol. Multiple applications can run on the same display screen simultaneously. A server process arbritrates a shared display, a keyboard, and a pointing device, and it performs I/O on behalf of the client applications. Client applications can execute on the local processor, or they can run on a remote processor and communicate with the server through a network connection.

The Window System Extension is network-transparent. A client program can run on any machine in a network, and the client and server programs need not execute on machines that share a common architecture. When the client and server reside on different machines, the window system uses the Transport Interface (TI) library, libral, to access the services of a transport provider on a remote machine. When the client and server reside on the same machine, messages are transmitted

**Window System Introduction** 

using a local interprocess communication mechanism.

## REQUIRED COMPONENTS OF THE WINDOW SYSTEM EXTENSION

The window system server is not a required component of the Window System Extension. For example, a host might omit the server if its terminals do not have graphics capabilities. In this case, other hosts on the network may have graphics capabilities and may provide servers. Since the Window System Extension is network-transparent, clients built on a host that does not provide a server may connect to a server elsewhere on the network to display their data.

If a host offers a window system server, the server can be an X11 server.

To communicate with the server, X clients use the library Xlib. The components of Xlib are described in the *X11 Library Routines* chapter. Typically, Xlib is installed as libX11.a or libX11.so.

Several subsets of the Window System Extension are acceptable for System V compliance. These options are summarized below.

If graphics hardware is present, the following two options are acceptable:

- 1. Xlib and its header files, and the X11 server
- 2.
- 3. Xlib and its header files

If no graphics hardware is present, option 2) is acceptable.

## ORGANIZATION OF TECHNICAL INFORMATION

The information is this extension is now a points to the "X Window System Protocol, Version 11 Specification" (Massachusetts Institute of Technology, 1987, 1988) and *Xlib - C Language Interface, X Window System, X Version 11, Release 5,* (Massachusetts Institute of Technology, 1991). This information will no longer be duplicated in the SVID. The SVID will track upward-compatible future releases of the X library.

WINDOW SYSTEM INTRODUCTION

## X11 WINDOW SYSTEM COMPONENTS

A client application communicates with the X capabilities of the System V window system server using the X11 protocol. The X11 protocol specifies exchange format, rules for data exchange, X11 protocol and message semantics, but is policy-free and does not impose any specific appearance on the interface. The look and feel of a particular interface is defined by the window manager and different toolkits that define a higher-level program interface to the X capabilities.

The X Version 11 protocol defines the format, syntax, common types, errors codes, keyboard keycodes, pointers, predefined atoms, connection setup, requests, connection close, and events. A detailed description of these can be found in the *X Window System Protocol, Version 11 Specification* (Massachusetts Institute of Technology, 1987, 1988).

The X library, libx, generates the X11 protocol and buffers traffic between each client application and the server. A full specification of the libX library and its contents can be found in Xlib - C Language Interface, X Window System, X Version 11, Release 5, (Massachusetts Institute of Technology, 1991).

The X Toolkit Intrinsics library libxt provides a framework for building X-based toolkits. A full specification of the X Toolkit Intrinsics can be found in X Toolkit Intrinsics - C Language X Interface, X Window System, X Version 11, Release 5, (Massachusetts Institute of Technology, 1991).

**Window System Introduction** 

## **FUTURE DIRECTIONS**

The Motif™ Graphical User Interface Release 1.2 will be supported in a future edition of the SVID. Motif is a trademark of the Open Software Foundation Inc. The header files required to use Xlib are listed below. These header files are required for SVID compliance.

WINDOW SYSTEM INTRODUCTION

## **Remote Administration Introduction**

## **Remote Administration Overview**

The Remote Administration Extension contains additional system management services that provide support in a networked environment. These services are the Remote Operations Interface (ROI) and the Software Distribution Service (SDS).

All of the interfaces and commands in this extension have been moved to Level 2 in the SVID, Fourth Edition. In the future, they are to be phased out in favor of the Distributed Management Functionality. In this introduction, all the commands and utilities are marked with an asterisk (\*) to indicate that they have been moved to Level 2.

The following are prerequisite for support of the REMOTE ADMINISTRATION EXTENSION:

- Base System
- Basic Utilities Extension
- Advanced Utilities Extension
- Administered Systems Extension

## REMOTE OPERATIONS INTERFACE

The Remote Operations Interface offers uniform networking access for applications that desire network service independence. This allows a service to invoke remote operations following a client/server scenario without regard to which network services will be used. The application controls whether synchronous or queued services are called. The ROI has three components:

- library subroutines to initiate remote operations;
- library subroutines to build additional ROI connections to network services outside of the delivered set:
- commands to administer ROI parameters, and to monitor and cancel ROI jobs.

**Remote Administration Introduction** 

## SOFTWARE DISTRIBUTION SERVICE

The Software Distribution Service (SDS) is a facility that enables computers defined as "servers" to distribute software packages across a network to computers defined as either "clients" or "target servers" (other servers that receive packages and then distribute them to their own clients.)

## Features of SDS include:

- support for a hierarchical configuration of authorized clients and servers
- administrative commands for maintaining databases of information needed to run an SDS network
- catalogs (lists of software packages) from which clients can request packages
- **■** three methods of package transfer:
  - broadcast- a server sends a package to a client on its own initiative (that is, not in response to any request by a client)
  - request- a client asks a server to send a specified package, selected from a catalog of available packages
  - subscription- a client sets up a mechanism that automatically requests (from a server) a new version of a specified package as soon as it becomes available
- a mechanism for tracking package distribution

## **SUMMARY OF LIBRARY ROUTINES**

The following routines are supported by the Remote Administration Extension.

mgroup\* roistat\* roitosval\* roijobids\*
roigetuser\* roitosparse\* remop\*

REMOTE ADMINISTRATION INTRODUCTION

## **SUMMARY OF COMMANDS AND UTILITIES**

The following commands and utilities are supported by the Remote Administration Extension. All of the commands and utilities in this section have been internationalized and may reference environment variables for localization information. [See envvar( $BA\_ENV$ )].

catreq*	catsend*	distauth*	remtab*
distrpt*	pkgcat*	pkgdel*	distconf*
pkgreq*	pkgsend*	pkgtrk*	pkgput*
remalias*	remclean*	remkill*	remadmin*
remon*	remstat*		

## ORGANIZATION OF TECHNICAL INFORMATION

The "Remote Administration Library Routines" chapter provides manual page descriptions of library routines supported by this extension.

The "Remote Administration Commands and Utilities" chapter provides manual page descriptions of commands and utilities supported by this extension.

**Remote Administration Introduction** 

FINAL COPY June 15, 1995 File:

The following section contains the manual pages for the RA\_LIB routines.

**Remote Administration Library Routines** 

FINAL COPY June 15, 1995 File:

mgroup (RA\_LIB)

#### NAME

mgroup - expand aliases to machine names

## **SYNOPSIS**

```
#include <remop.h>
int mgroup(const char *aliases, struct remop **remopp);
```

## **DESCRIPTION**

mgroup() is used to map machine aliases into machine names required by the remote operation services. Aliases are configured by the administrator via the remalias command.

mgroup() takes a list of machines, machine aliases, or both and creates a list of machines as a list of remop structures. The aliases argument points to a string containing a list of machines, machine aliases, or both separated by spaces or commas. Since applications will normally use this information as input to remop(), mgroup() packages each remote machine name within a remop structure. The remopp argument is initialized by mgroup() to point to a NULL-terminated linked list of remop structures. mgroup() also initializes the following fields: the machine fields of the remop structure are initialized to point to the name of the remote; the exit\_status field is set to -1; and the sid, adminid, and primid fields are set to 0. The next field will point to the next remop structure in the list.

## **RETURN VALUE**

Upon failure, the value of -1 is returned; otherwise, it returns the number of machines in the remopp list.

## **EXAMPLE**

The following example expands the supplied alias and machine names and creates a NULL-terminated link list of remop structures.

```
#include <remop.h>
struct remop *out;
int ret;

ret = mgroup("aliasa,aliasb,aliasc,macha", &out);
```

## **SEE ALSO**

remop(RA\_LIB), remalias(RA\_CMD), remop(RA\_CMD)

## **FUTURE DIRECTIONS**

Certain of the Remote Operations Interface library and commands have been moved to Level 2 for the following reasons. On going standards and industry direction has converged around an object-oriented approach to distributed, as opposed to remote, system administration. The ROI interfaces will become obsolete as standards and consensus mature within the workings of the Object Management Group, X/Open Systems Management, and IEEE P1003.7. It is expected that the ROI interfaces will be replaced by standard API's and command-line interfaces as part of the ongoing efforts in the area of Distributed Systems and Network Management.

## $mgroup\,(RA\_LIB)$

mgroup (RA\_LIB)

**LEVEL** 

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

Page 2

FINAL COPY June 15, 1995 File: ra\_lib/mgroup svid

```
remop(RA_LIB)
```

remop(RA\_LIB)

#### NAME

remop - initiate a remote operation

## **SYNOPSIS**

## **DESCRIPTION**

remop() provides interactive and queued remote operation capabilities on one or more machines by initiating a primitive remote operation on each system specified in the machine argument of the remop structure. Mapping from machine aliases to machine names (supplied in the remreq list) will need to be done by the calling the mgroup() function prior to calling remop().

The *remreq* argument points to a structure of type **remop** which contains the following elements:

```
char *machine;
int sid;
int adminid;
int primid;
int depend_flg;
int dependid;
int exit_status;
int filler;
struct remop *next;
```

The remreq argument points to a NULL-terminated, linked list of remop structures. It is a good practice to call the mgroup() function before calling remop() because mgroup() will provide a remreq list. The remreq list returned by mgroup() sets the following fields and values for the remop structure: machine, which points to the name of the remote system; exit\_status, which is set to -1; and sid, adminid and primid, which are set to 0.

*type, primitive* and *operand* are NULL-terminated strings; their meaning and use are described below.

The *type* argument specifies whether the remote operation will execute in synchronous or batch fashion. The letter  ${\tt s}$  is used for synchronous operations and the application will receive the exit status interactively. Only one remote system may be specified with  ${\tt s}$  (that is, the remreq list contains one member). The letter  ${\tt q}$  is used for queued operations and the application will receive an indication of whether the primitive was successfully queued.

Job identifier assignments are performed on three levels: service jobs, administrative jobs, and primitive jobs. All job identifiers assigned by remop() are unique per user and assigned from the same allocator, in ascending order from 1 to INT\_MAX (defined in limits.h>). When the maximum number is reached, the sequence wraps around.

The remop structure will assign new service job identifiers and administrative job identifiers if their values are zero upon the call to remop() and the specified job type is q. For example, if the values for the sid and adminid fields of the remop structure are zero, each field is assigned job identifiers from 1 to INT\_MAX. If the values are positive integers, they become the actual job identifier values. If the values are negative, an error message is generated. The job identifier for the primid field of the remop structure is assigned by the system from the counter using 1 to INT\_MAX.

The depend\_flg and dependid fields provide applications with the means to specify job dependencies. Possible values for depend\_flg are defined in remop.h. They are DEP NONE, DEP START, DEP MID and DEP END.

An application may indicate that there are no job dependencies by initializing the depend\_flg and dependid fields to DEP\_NONE. When set to DEP\_START, depend\_flg marks the first job in a dependency list; when set to DEP\_MID, it marks any job in the middle; when set to DEP\_END, it marks the last job to execute. Applications must use the dependid field to tell remop() the primitive job identifier on which the current field depends. Dependency lists cannot be used with linked remop structure lists; that is, the next field of the remop structure must be NULL.

The *primitive* argument specifies the remote operation to be invoked. Three *primitive* strings are supported: ft will invoke a file transfer, re will invoke a remote command execution, and dt will invoke a directory transfer.

The *operand* argument provides data to direct the remote operation. Its meaning is dependent on the value of the *primitive* argument. Where *primitive* is ft, *operand* contains a pathname specification to transfer a local file to the remote system. *operand* is of the form path1 or path1=path2, where path1 is the local pathname and path2, if supplied, is the full remote pathname. If path2 is not supplied, the Remote Operation Interface uses its standard naming convention of /var/spool/roi/users/logname/receive/svc/mach. (See FILES section.)

Where *primitive* is re, *operand* contains a command to be remotely executed. The operand string is interpreted with sh(BU\_CMD) rules on the remote system.

Where *primitive* is dt, *operand* contains a pathname specification to copy a local directory tree structure to a remote system. The pathname conventions described for the ft *primitive* apply; the character string can be of the form path1 or path1=path2. The dt *primitive* transfers the complete directory structure to each remote system. In the case where path1 is a file rather than a directory, the dt *primitive* is equivalent to an ft.

The *svc* argument specifies an identifier used to indicate membership in an administrative service. The *svc* argument is used in naming the destination directory, <code>/var/spool/roi/users/logname/receive/svc/mach</code> on the remote system if <code>path2</code> was not specified in the *operand*. It also can be used as a status report selection option on the local system (see <code>remstat(RA\_CMD))</code>.

The last argument, *notify*, can be specified if the application has selected the queued type of operation. *notify* is the full pathname of an executable on the local system. One or more space characters must separate the name of the executable from additional arguments or shell command separators. When the operation reaches the final state, *notify* can be used to report the success or failure of a remote job to each destination machine. If *notify* is not specified, no corresponding executable will be

Page 2

FINAL COPY June 15, 1995 File: ra\_lib/remop svid invoked. Certain environment variables are available to the *notify* executable as shown by the table below.

Variable	Description
REMEXIT	Exit value of a remote primitive
REMSTAT	Status of the job
REMMACH	The destination machine name
REMSVC	The service job ID
REMADM	The administrative job ID
REMPRIM	The primitive job ID
STDOUT	Full pathname to stdout file
STDERR	Full pathname to stderr file

Possible values for REMSTAT are defined in remop.h. They are ROI\_FAILED, ROI\_REJECT, ROI\_SUCC, ROI\_TMOUT, ROI\_INPROG, ROI\_QUEUED, ROI\_CANCEL, and ROI\_NOSTAT. STDOUT and STDERR are set to the full pathnames of local files containing, respectively, the standard output and standard error output of the remotely executed operation.

The order for trying network services can be determined by the environment variables REMOPS and REMOPQ. REMOPS specifies the order for trying synchronous network services; REMOPQ specifies the order for trying queued network services. The value of each environment variable is a colon-separated list of network services. If these variables are not set, the default order of the network services is the order set by the remtab administrative command.

When invoked, remop() will interrogate the \_ROIDEBUG environment variable, which assists users in debugging ROI. \_ROIDEBUG provides output to standard output so users can follow the execution of primitive operations. To enable this tracing, \_ROIDEBUG must be set to yes and exported.

## RETURN VALUE

Upon successful completion of a synchronous operation, the value of 0 is returned. Otherwise, a value of -1 is returned, and the <code>exit\_status</code> field of the <code>remop</code> structure is set to indicate the exit status. When all operations are successfully queued, a value of 0 is returned and the fields <code>sid</code>, <code>adminid</code>, and <code>primid</code> of the <code>remop</code> structure are set to the assigned job IDs. Otherwise, a value of -1 is returned and the <code>exit\_status</code> field of the <code>remop</code> structure is set to indicate the exit status.

## **EXAMPLE**

Below are examples for using the remop() function for synchronous operation, queued operations, and queued operations with dependencies. All examples use the following declaration statements:

#include <remop.h>

```
static const struct remop empty={0};
struct remop remreq = empty;
int ret;
char *svc = "dist";
char *notify = "echo job completed | /usr/bin/mail user1";
remreq.machine = "intl";
remreq.exit status = -1;
```

remop(RA\_LIB) remop(RA\_LIB)

## **EXAMPLE 1** — Synchronous Operation

The following function call will copy the file <code>/fsl/userl/fool.c</code> to the remote system <code>intl</code> over a synchronous network service. The returned value indicates the completion status of the operation.

```
ret = remop("s", "ft", "/fs1/user1/foo1.c", &remreq, svc, (char
*)0);
```

## **EXAMPLE 2** — Queued Operation

The following function call will copy the file /fs1/user1/foo1.c to the remote system intl over a queued network service. The user user1 will be notified via mail(BU\_CMD) on the completion of the operation.

```
ret = remop("q", "ft", "/fs1/user1/foo1.c", &remreq, svc, notify);
```

## **EXAMPLE 3** — Queued Operations With Dependencies

The following function call will copy the files /fsl/userl/fool.c and /fsl/user2/fool.c into the /tmp directory on the remote system intl. Finally, a compilation will be initiated on the system intl and the file foo will be created in the /tmp directory on intl.

```
remreq.depend flg = DEP START;
remreq.dependid = DEP NONE;
ret = remop("q", "ft",
     "/fs1/user1/foo1.c=/tmp/foo1.c",
     &remreq, svc, notify);
remreq.depend flg = DEP MID;
                                 /* depends on fool.c transfer */
remreq.dependid = remreq.primid;
ret = remop("q", "ft",
     "/fs1/user1/foo2.c=/tmp/foo2.c",
     &remreq, svc, notify);
remreq.depend flg = DEP END;
                                 /* depends on foo2.c transfer */
remreq.dependid = remreq.primid;
ret = remop("q", "re",
   "cd /tmp; /usr/bin/cc -o /tmp/foo /tmp/foo1.c /tmp/foo2.c",
     &remreq, svc, notify);
```

## **SEE ALSO**

mgroup(RA\_LIB), remop(RA\_CMD), remtab(RA\_CMD), remclean(RA\_CMD)

## **FUTURE DIRECTIONS**

Certain of the Remote Operations Interface library and commands have been moved to Level 2 for the following reasons. On going standards and industry direction has converged around an object-oriented approach to distributed, as opposed to remote, system administration. The ROI interfaces will become obsolete as standards and consensus mature within the workings of the Object Management Group, X/Open Systems Management, and IEEE P1003.7. It is expected that the

## remop(RA\_LIB)

remop(RA\_LIB)

ROI interfaces will be replaced by standard API's and command-line interfaces as part of the ongoing efforts in the area of Distributed Systems and Network Management.

## **LEVEL**

Level 2, September 30, 1993. In the future, the RA $_$  extension will be phased out in favor of distributed management functionality.

## roigetuser (RA\_LIB)

roigetuser (RA\_LIB)

#### NAME

roigetuser - get login name of the user

## **SYNOPSIS**

```
#include <remop.h>
char *roigetuser (char *logname)
```

## **DESCRIPTION**

roigetuser() returns the login name from the password file that matches the effective ID of the current process. The argument *logname* must point to a pre-allocated character array. As a result, roigetuser() returns a pointer to the login name and puts the login name in *logname*.

## **RETURN VALUE**

If the login name cannot be found in the /etc/passwd file, roigetuser returns a NULL pointer; otherwise, roigetuser() copies the login name to the character array pointed to by *logname* and returns a pointer to the argument *logname*.

## **EXAMPLE**

This example gets a user's login name and loads it into a character array.

```
#include <stdio.h>
#include <remop.h>
char logname[20];
if (roigetuser(logname) != (char *)NULL)
```

## **SEE ALSO**

remop(RA\_CMD), roijobids(RA\_CMD), getpwuid(BA\_LIB)

## **FUTURE DIRECTIONS**

Certain of the Remote Operations Interface library and commands have been moved to Level 2 for the following reasons. On going standards and industry direction has converged around an object-oriented approach to distributed, as opposed to remote, system administration. The ROI interfaces will become obsolete as standards and consensus mature within the workings of the Object Management Group, X/Open Systems Management, and IEEE P1003.7. It is expected that the ROI interfaces will be replaced by standard API's and command-line interfaces as part of the ongoing efforts in the area of Distributed Systems and Network Management.

## **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

## roijobids (RA\_LIB)

roijobids (RA\_LIB)

#### NAME

roijobids - get unique remote job identifiers

## **SYNOPSIS**

```
#include <remop.h>
int roijobids(int count, int *ids);
```

## **DESCRIPTION**

roijobids is used by remote administrative programs to pre-assign job IDs before calling the remop routine. While remop() includes this capability, some applications may have a need for pre-assignment. roijobids returns unique job identifiers and initializes the array *ids* with their values. It will set as many unique remote job identifiers as the value of the argument *count*.

The remote job identifiers assigned by roijobids are unique per user.

## **RETURN VALUE**

Upon failure, the value -1 is returned. The value -1 is also returned if the supplied value of *count* is less than or equal to 0. Otherwise, 0 is returned.

## **EXAMPLE**

This example gets a remote job identifier and initializes the array ids.

```
#include <remop.h>
int ids[2];
int ret;
ret = roijobids(2, ids);
```

## SEE ALSO

remop(RA\_CMD)

## **FUTURE DIRECTIONS**

Certain of the Remote Operations Interface library and commands have been moved to Level 2 for the following reasons. On going standards and industry direction has converged around an object-oriented approach to distributed, as opposed to remote, system administration. The ROI interfaces will become obsolete as standards and consensus mature within the workings of the Object Management Group, X/Open Systems Management, and IEEE P1003.7. It is expected that the ROI interfaces will be replaced by standard API's and command-line interfaces as part of the ongoing efforts in the area of Distributed Systems and Network Management.

## LEVEL

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

```
roistat (RA_LIB)
```

roistat (RA\_LIB)

#### NAME

roistat - update job status record

## **SYNOPSIS**

```
#include <remop.h>
int roistat(int optype, const char *logname,
     struct job_record *jobinfop);
```

## **DESCRIPTION**

roistat updates or reads the remote operations job status file associated with the user specified by logname. This function is used by network service interface applications to update job status records for a remote job.

The jobinfop argument points to a structure of type job record which contains the following elements:

```
long rtime;
      sid;
int
int
      adminid;
      primid;
int
      stat;
int
char dst[DST_LEN];
char svc[SVC_LEN];
char prim[PRIM_LEN];
char ns[NS_LEN];
```

The operations prescribed by the values of *optype* are as follows:

APPEND Append the job status record referenced by jobinfop to the end of

the job status file.

UPDATE Change the state of the job in the job status file. The primid field

of the roistat structure indicates the job entry in the file, and the stat field of the roistat structure indicates the new state. The ST QUEUED, ST INPROGRESS, ST SUCCEEDED, are: ST FAILED, ST CANCELLED, ST TIMEOUT, and ST REJECTED.

Read the job status record from the job status file. The record is copied into the structure pointed to by jobinfop. The primid field

of the roistat structure indicates the job entry in the file.

## RETURN VALUE

READ

Upon successful completion, roistat, returns a value of 0; otherwise, it returns a value of -1.

## **EXAMPLE**

The following example will append a job status record to the job status file for user

roistat (RA\_LIB) roistat (RA\_LIB)

```
#include <remop.h>
      int ret;
      struct
                 job_record jobinfo;
      /* Initialize elements of jobinfo structure */
      time(&jobinfo.rtime);
      jobinfo.sid = 10;
      jobinfo.adminid = 11;
      jobinfo.primid = 12;
      jobinfo.stat = ST_SUCCEEDED;
      (void)strcpy(jobinfo.dst, "intl");
      (void)strcpy(jobinfo.svc, "bck");
      (void) strcpy(jobinfo.prim, "ft");
      (void)strcpy(jobinfo.ns, "rexec");
      ret = roistat(APPEND, "user1", &jobinfo);
SEE ALSO
      remop(RA_LIB), remstat(RA_CMD)
```

## FUTURE DIRECTIONS

Certain of the Remote Operations Interface library and commands have been moved to Level 2 for the following reasons. On going standards and industry direction has converged around an object-oriented approach to distributed, as opposed to remote, system administration. The ROI interfaces will become obsolete as standards and consensus mature within the workings of the Object Management Group, X/Open Systems Management, and IEEE P1003.7. It is expected that the ROI interfaces will be replaced by standard API's and command-line interfaces as part of the ongoing efforts in the area of Distributed Systems and Network Management.

## **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

```
roitosparse (RA_LIB)
```

roitosparse (RA\_LIB)

#### NAME

roitosparse - parse a Transaction Operation Script (TOS) file

## **SYNOPSIS**

#### DESCRIPTION

roitosparse is a Remote Operation Interface (ROI) function that parses a TOS file created by remop() and provides a NULL-terminated list of string11 structures.

A TOS file is created by remop() for communicating job information to all network service modules. Each network service primitive may also use the TOS file to store network service-specific information.

The *tos\_file* argument points to the pathname of the TOS file. The TOS file format is a newline-separated list of strings of the form name=value. The file name is the same as the primitive job ID. *tos\_list* is a NULL-terminated list of string11 structures. Note that malloc(BA\_OS) is used to allocate space for elements in *tos\_list*.

The argument *tos\_list* points to a structure of type **string11** which contains the following elements:

```
char *name;
char *value;
struct string11 *next;
```

roitosparse initializes the field name to point to the name part of a string; the value field of the roitosparse structure points to the value part. The field next will point to the next string11 structure in the list.

Any line with a "#" character in column 1 is treated as comment and ignored by roitosparse. Blank lines may be inserted at any point.

## **RETURN VALUE**

Upon successful completion, roitosparse returns 0. Otherwise, the value -1 is returned.

## **EXAMPLES**

The following example shows how to use the roitosparse function.

## roitosparse (RA\_LIB)

## roitosparse (RA\_LIB)

```
}
/* Extract the values of SJID and NEXT from the TOS file */
sjidp = roitosval(tos_list, "SJID");
nextp = roitosval(tos list, "NEXT");
/* Check if the values are found in the TOS file */
if ((sjidp == (char *)NULL) | (nextp == (char *)NULL)) {
     <failed to find the values>
}
```

## **SEE ALSO**

remop(RA\_CMD), remop(RA\_LIB), mgroup(RA\_LIB), roitosval(RA\_LIB), malloc(BA\_OS)

## **FUTURE DIRECTIONS**

Certain of the Remote Operations Interface library and commands have been moved to Level 2 for the following reasons. On going standards and industry direction has converged around an object-oriented approach to distributed, as opposed to remote, system administration. The ROI interfaces will become obsolete as standards and consensus mature within the workings of the Object Management Group, X/Open Systems Management, and IEEE P1003.7. It is expected that the ROI interfaces will be replaced by standard API's and command-line interfaces as part of the ongoing efforts in the area of Distributed Systems and Network Manage-

## **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

```
roitosval(RA_LIB)
```

roitosval (RA\_LIB)

## NAME

roitosval - get a value for a variable name

## **SYNOPSIS**

#### DESCRIPTION

roitosval searches the *tos\_list* created by roitosparse() for a string with a name equal to the argument *name*. It returns a pointer to the value field, if such a name is found. Otherwise, it returns a NULL pointer. When a name is defined in a Transaction Operation Script (TOS) file, roitosval returns the last instance.

The argument *tos\_list* is of structure type stringl1 which contains the following elements:

```
char *name;
char *value;
struct stringll *next;
```

## **EXAMPLES**

The following example shows how to use the roitosval function.

## roitosval (RA\_LIB)

roitosval (RA\_LIB)

## **SEE ALSO**

 $remop(RA\_LIB)$ ,  $roitosparse(RA\_LIB)$ ,  $remop(RA\_CMD)$ 

## **FUTURE DIRECTIONS**

Certain of the Remote Operations Interface library and commands have been moved to Level 2 for the following reasons. On going standards and industry direction has converged around an object-oriented approach to distributed, as opposed to remote, system administration. The ROI interfaces will become obsolete as standards and consensus mature within the workings of the Object Management Group, X/Open Systems Management, and IEEE P1003.7. It is expected that the ROI interfaces will be replaced by standard API's and command-line interfaces as part of the ongoing efforts in the area of Distributed Systems and Network Management.

## **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

Page 2

FINAL COPY June 15, 1995 File: ra\_lib/roitosval svid

FINAL COPY June 15, 1995 File:

# **Remote Administration Commands And Utilities**

The following section contains the manual pages for the RA\_CMD routines.

**Remote Administration Commands And Utilities** 

FINAL COPY June 15, 1995 File:

catreq (RA\_CMD)

#### NAME

catreq - request a catalog of packages from a server

## **SYNOPSIS**

catreq [-qt] server...

## **DESCRIPTION**

catreq requests that one or more servers on the software distribution network send a catalog of currently available packages to the invoking system. When the catalog arrives on the invoking system, it is installed, and subscriptions previously set up via the distauth command are checked; pkgreq is invoked for any subscriptions found.

The requesting system must previously have configured all specified servers in its configuration database (via the distconf command). Servers may be invoked by server name, alias, or the token all.

The following options are available:

-q Queue the request via ROI, which returns a job ID. The default invocation (catreq without the -q option) processes the request in real time.

You can use the remstat command to check the status of the queued catalog request. See remstat(RA\_CMD).

-t Test mode: cause catsend to display the catalog on stdout or, if the -q option is also included, to mail the catalog to the user(s) specified by the NOTIFYUSER parameter. (The NOTIFYUSER parameter is set using the distconf command.) The catalog is not installed and subscriptions are not enabled.

server

Specify the name of the server(s) or server machine alias(es) from which the catalog should be requested. The token all may be used to specify that catalogs should be requested from all known server machines. Use a space-separated list to specify multiple arguments.

## **RETURN VALUES**

Upon successful completion, catreq returns a value of 0. Otherwise, it returns a non-zero value.

## **USAGE**

This command is available on client and full system configurations.

Subscription may occur as a side effect of a successful catreq invocation (assuming that subscription lists have been set up with distauth). If many subscriptions are triggered, catreq execution might take a long time; you might therefore want to use the -q option.

If you use this command on a regular basis, you might want to arrange for catreq to be executed periodically by cron. See crontab(AU\_CMD).

If the Enhanced Security Extension is implemented on your system, you cannot run this command unless you are logged in as dist.

## **EXAMPLES**

## Example 1:

This example requests a catalog:

```
catreq snoopy
# Catalog requested from <snoopy>...
# Installing catalog from <snoopy>...
# Subscription triggered... ordering...
# Package <spell, 1.0> requested from <snoopy>...
# Package <spell> spooled in <dist snoopy>
```

This catreq command requests a catalog from server snoopy, and installs it while you wait. When the catalog arrives, the authorization database is checked to determine whether there are any subscriptions for any of the packages in the new catalog. If subscriptions are found, requests are sent to the appropriate servers. Because this process may take a long time, you may want to queue the command (with the -q option), as shown in the next example.

## Example 2:

This example shows a queued catreg command:

```
catreq -q snoopy
# ROI job ID to machine <snoopy> is <a-22>
# Request for catalog from <snoopy> queued.
```

The appropriate user(s), as specified by the NOTIFYUSER parameter, will be notified when the catalog is installed. [See distconf(RA\_CMD).] Use the remstat command to track the job's progress. [See remstat(RA\_CMD).]

## Example 3:

This example shows the test mode of catreq:

```
catreq -t charlie
# Catalog requested from <charlie>...
Test catalog from <charlie> contains:
cds
                C Development Set
                (i386) 5.0
1p
                LP Print Service
                (i386) 4.1
terminf
                Terminal Information Utilities
                (i386) 4.0 k18
Subscriptions for the following packages would have been triggered:
                C Development Set
                                              client update
                (i386) 5.0
                LP Print Service
1p
                                              target server request
                (i386) 4.1
```

The catalog is requested, but not installed. Instead it is displayed to the user along with any subscriptions which would have been triggered.

## SEE ALSO

 $catsend(RA\_CMD), \quad distauth(RA\_CMD), \quad distconf(RA\_CMD), \quad pkgreq(RA\_CMD), \\ remalias(RA\_CMD).$ 

catreq (RA\_CMD)

catreq (RA\_CMD)

**LEVEL** 

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

Page 3

FINAL COPY June 15, 1995 File: ra\_cmd/catreq svid

catsend (RA\_CMD)

#### NAME

catsend - send a catalog of packages to a client or target server

## **SYNOPSIS**

catsend [-q | -t ] client . . .

## **DESCRIPTION**

catsend sends a catalog of currently available packages from a server to the specified clients and/or target servers. catsend may be invoked by server administrators or indirectly as a result of a remote catreq command issued on a client or a target server machine.

catsend inspects the catalog information on the server to create a personalized catalog of packages available to the *client* or *target server*. If invoked with the token all, catsend uses the list of known clients and target servers in the configuration database.

The following options are available:

-q Queue the delivery via ROI, which returns a job ID. The default invocation (catsend without the -q option) processes the delivery in real time.

You can use remstat(RA\_CMD) to check the status of the queued catalog delivery.

-t Test mode: cause catsend to display the catalog on standard output. If more than one client or target server is specified on the command line, each section of the display is preceded by the machine name of the appropriate client or target server. When -t is not specified, ROI is invoked to send the catalog to the *client*.

client

Specify the name(s) or alias(es) of the client and/or target server machine(s) to whom the catalog(s) will be sent. The token all may be specified, where all indicates all configured clients and target servers, as previously defined in the configuration database. [See distconf(RA\_CMD).] Use a space-separated list to specify multiple arguments.

## **RETURN VALUES**

Upon successful completion, catsend returns a value of 0. Otherwise, it returns a non-zero value. If subscription occurs during a catsend invocation, you may receive pkgreq return values.

## **USAGE**

This command is available on server and full system configurations.

Subscription on the client may occur as a side effect of a successful catsend invocation (assuming that subscription lists have been set up on the client with distauth). If many subscriptions are triggered, catsend execution might take a long time; you might therefore want to use the -q option.

If you use this command on a regular basis, you might want to arrange for catsend to be executed periodically by cron. See crontab(AU\_CMD).

## catsend (RA\_CMD)

If the Enhanced Security Extension is implemented on your system, you cannot run this command unless you are logged in as dist.

## **EXAMPLES**

## Example 1:

This example sends a catalog:

```
catsend lucy
# Transferring catalog to client <lucy>...
# Installing catalog... checking for subscriptions...
# Catalog installed.
```

The catsend command sends a catalog to client lucy, and installs it there while you wait. When the catalog arrives, the client authorization database is checked to determine whether there are any subscriptions for any of the packages in the new catalog. If subscriptions are found, requests are sent to the appropriate servers. Because this process may take a long time, you may want to queue the command (with the -q option), as shown in the next example.

## Example 2:

This example shows a queued catsend command:

```
catsend -q lucy
# ROI job ID to machine <lucy> is <a-22>.
# Distribution of catalog to <lucy> queued.
```

## Example 3:

This example shows the test mode of catsend:

```
catsend -t all
linus>:
cds
                C Development Set
                 (i386) 5.0
usrenv
                User Environment Utilities
                (i386) 4.0
<lucy>:
cds
                C Development Set
                 (i386) 5.0
sysadm
                System Administration Utilities
                (i386) 4.0 k18
terminf
                Terminal Information Utilities
                 (i386) 4.0 k18
```

The catalogs for all configured clients and target servers are created, formatted, and displayed, but are not sent.

## SEE ALSO

```
catreq(RA_CMD), distconf(RA_CMD), pkgput(RA_CMD).
```

## **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

## Page 2

FINAL COPY June 15, 1995 File: ra\_cmd/catsend svid

## distauth (RA\_CMD)

distauth (RA\_CMD)

#### NAME

distauth - authorize subscription and broadcast of packages

## **SYNOPSIS**

```
distauth [-S]
distauth [-i [-f admin]] [-a arch] pkg server
distauth -s [-U] [-i [-f admin] [-r resp]] [-a arch] pkg server
distauth -S[-s][-i[-f catadmin]][-a arch] pkg server
distauth -d [-Ssn] pkg server
```

## DESCRIPTION

distauth is used to administer the authorization database, which stores authorizations for acceptance of broadcast packages and subscriptions to packages. Broadcast packages are those sent (via pkgsend) by servers without a preceding request by the client or target server receiving them. Broadcast authorization is the default for the distauth command. Package subscription—that is, specifying -s to distauth—automatically generates a request [pkgreq(RA\_CMD)] when a new version of a package appears in the catalog.

Invoking the command without options or with only the -S option displays authorization information on stdout.

Each entry in the distauth output includes the following fields:

SERVER the name or alias of the authorized server (or all)

type of authorization: b (broadcast), s (subscription), v (subscription AUTH

update)

PKG the package abbreviation, category, or the token all the specified package architecture(s) or the token all ARCH

ACTION install, initiate, or spool

## ADMIN | CATADMIN

the name of the admin file (for installation) or catadmin file (for initiation) or default, if none is specified. Will be blank if authorization is to spool.

RESPONSE

file that provides responses to prompts during non-interactive package installation. Will be blank if none is specified or authorization is

to spool. Heading will not appear for -s option.

The options for distauth are:

- -S Indicate that the authorization is for the target server role only. Without -S, distauth authorizes for the client role.
- Subscribe to a package. The default—distauth invoked without the -s -s option—is to authorize acceptance of a broadcast package.
- Request updates for the package during subscription [pkgreq -U]. -U
- Install (or initiate if -s was specified) the package automatically. By -i default, a package is spooled when received.

If the Enhanced Security Extension is implemented on your system, do not use this option unless you also specify the -S option (which requests initiation).

## -f admin catadmin

Use *admin* when installing the package. If the -s option has been specified, then use *catadmin* when initiating the package. This option is valid only with the -i option.

If -f is not supplied, the default admin or catadmin file will be used.

-a arch Authorize the specified package architecture arch.

-r resp Use the response file resp when installing an interactive package on a client. This option is valid only with the -i and -s (subscription) options; do not use it with the -s option or for broadcast.

If *resp* is the token + (plus sign), a default response file (if available from the server, as indicated by the catalog entry triggering the subscription) will be sent and used during the installation.

Specifying a local response file is valid only if a single package is specified and a version of the package is already installed. A response file is generated by invoking pkgask pkginst, where pkginst is the instance identifier for an interactive package. See pkgask(RA\_CMD) for more information.

-d Delete the specified authorization(s) from the database. For each entry matching the specified deletion criteria, distauth will prompt for confirmation (unless the -n option has also been specified).

-n Delete without prompting for confirmation.

Specify one of the following values: (1) the package abbreviation that is authorized; (2) the token all, to authorize all packages; or (3) a category of package. A category is distinguished from a package name by its having a per cent prefix (%category). For more information, see pkginfo(AS\_CMD).

Authorize server according to the permissions described by other options. A server will be validated against the list of known servers as defined using the distconf command. The token all may be used to specify the set of all known servers, or a server alias may be specified. [See remalias(RA\_CMD).]

## **RETURN VALUES**

server

Upon successful completion, distauth returns a value of 0. Otherwise, it returns a non-zero value.

## USAGE

This command is found on all client configurations.

Subscription assumes "well formed" version names such that sequencing can be determined between versions of the same package. If the progression of version names is ambiguous, <code>pkgreq</code> may not be invoked. Subscription for a package will not be triggered if the same (or a newer) version of the package is already installed or initiated on the system.

Page 2

FINAL COPY June 15, 1995 File: ra\_cmd/distauth svid

distauth (RA\_CMD)

distauth does not modify existing entries. To modify an entry, use distauth -d to delete an entry; then use another distauth invocation to add the entry in the modified form.

If the Enhanced Security Extension is implemented on your system, you can run this command only if you have the appropriate administrative privileges, and you can request only initiation (not installation) of packages.

## **EXAMPLES**

## Example 1:

This example authorizes all broadcasts from server charlie, and displays the resulting authorization database:

```
# distauth all charlie
# distauth
SERVER AUTH PKG ARCH ACTION ADMIN RESPONSE
charlie b all all spool
```

## Example 2:

This example subscribes to updates for package spell from server snoopy:

```
# distauth -sU -i -f myadmin spell snoopy
# distauth
          AUTH PKG
SERVER
                        ARCH
                                ACTION
                                          ADMTN
                                                   RESPONSE
charlie
          b
                all
                        all
                                spool
snoopy
           sU
                spell
                        all
                                install
                                          myadmin
```

The package will be installed on arrival using the file myadmin.

## Example 3:

This example displays the contents of the authorization database relevant to the target server, then deletes all target server subscription authorizations from the authorization database:

<pre># distauth</pre>	-S				
SERVER	AUTH	PKG	ARCH	ACTION	CATADMIN
patty	s	terminf	<b>i</b> 386	spool	
marcie	b	%system	<b>i</b> 386	initiate	default
# distauth	-S -d	-s all all			
patty	s	terminf	<b>i386</b>	spool	

Do you want to delete this authorization entry [y,n,?,q] y

## **SEE ALSO**

catreq(RA\_CMD), catsend(RA\_CMD), distconf(RA\_CMD), pkgask(AS\_CMD), pkginfo(AS\_CMD), pkgreq(RA\_CMD), pkgsend(RA\_CMD).

## **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

distconf(RA\_CMD)

#### NAME

distconf – add machine and notification entries to software distribution configuration database

#### **SYNOPSIS**

```
distconf [-d] [-u user[, user...]] [-e client_event[, client_event...]]
    [-s server[, server...]]
distconf -S [-d] [-u user[, user...]] [-e server_event[, server_event...]]
    [-s target_server[, target_server...]] [-c client[, client...]]
```

## **DESCRIPTION**

distconf provides an administrative interface to the distribution configuration database, which stores data such as known servers, clients, target servers, and notification event handling. Servers who originate packages for their network of dependent clients/target servers use the -S option. Clients and target servers use distconf without the -S option. When used without any options or with only the -S option, distconf displays configuration information on stdout.

Information is organized in the client and server configuration databases by the following parameters:

NOTIFYEVENT
NOTIFYUSER
SERVERS
CLIENTS
TSERVERS

Use a comma-separated list (no internal spaces) to specify multiple arguments to an option. (See SYNOPSIS above.)

The options for this command are:

- -S Indicate that the invocation of distconf applies to the originating server role only, that is, to servers that originate packages. (Note that the target server role does not include origination of packages.) In the absence of the -S option, the invocation of distconf applies to the client role and target server role.
- Delete specified information; must include one or more parameter(s) on the command line.
- -c *client* Add (or delete) the specified *client* to (or from) the **CLIENTS** parameter.
- -s server | target\_server

Add (or delete) the specified *server* to (or from) the **SERVERS** parameter. (If the **-S** option is included on the command line, the specified *server* is added to or deleted from the **TSERVERS**—"target servers"—parameter.)

- -u user Identify user(s) to whom electronic mail is sent in the case of a NOTIFYEVENT. The specified list is to be added to (or deleted from) the NOTIFYUSER parameter.
- -e client\_event | server\_event

Indicate that the subsequent list of notification event(s) should be added to (or deleted from) any existing list associated with the NOTIFYEVENT parameter.

# distconf (RA\_CMD)

# distconf (RA\_CMD)

Valid client and target server events:

all All of the following events are configured as

notification events.

received A package (requested or broadcast) has been received

from a server.

broadcast A broadcast package (a package not requested by this

machine) has been received from a server.

subscribe A request has been automatically issued for a sub-

scribed package.

catalog A catalog has arrived from a server.

catfail A request for a catalog from a server has failed.

rejected A request for a package has been rejected by a server

due to authorization problems.

unauthorized A server has attempted to broadcast a package which is

not authorized by this machine.

spooled A requested or broadcast package has been delivered. It

has been spooled for future installation or initiation.

installed A requested or broadcast package has been delivered to

this client (or target server) and successfully installed

(or initiated).

partial A requested or broadcast package has been delivered to

this client (or target server), but automatic installation

(or initiation) of the package has failed.

failed An attempt to request a package from a server has been

unsuccessful. The request was successfully queued with the server, but the package could not be delivered.

A request has been logged on the server because objects

were not readily available; manual intervention by the

server administrator is required.

cleanspool The spool areas have been cleaned.

# Valid server events:

held

all All of the following events are configured as server

notification events.

unauthorized A request to distribute a package is received from an

unauthorized client (or target server).

rejected An attempt to send a package to a client (or target

server) is rejected because of authorization problems.

failed An attempt to send a package to a client (or target

server) is not successful.

Page 2

FINAL COPY June 15, 1995 File: ra\_cmd/distconf svid

# distconf (RA\_CMD)

# distconf(RA\_CMD)

installed A package is successfully installed on a client (or ini-

tiated on a target server).

spooled A package is successfully spooled on a client (or target

server).

partial A package was delivered, but automatic installation (or

initiation in the case of a target server) failed.

held A request was placed in the waitlog because objects

were not available in the server spool area (that is,

pkgput -o must be run to service the request).

catfail An attempt to deliver a catalog has failed.

## **RETURN VALUES**

Upon successful completion, distconf returns a value of 0. Otherwise, it returns a non-zero value.

## **USAGE**

This command is available on all configurations.

The specification of an invalid notification event will result in command failure and an error message which lists and describes each valid notification event. An attempt to remove a non-active attribute value will result in a warning message.

When an administrator for a machine in the client role/target server role uses distconf to specify a valid server for this machine, a device alias is automatically created for that server's ROI spool directory on this machine. The alias is in the form

dist server

where server is the name or alias of the configured server.

If the Enhanced Security Extension is implemented on your system, you can run this command only if you have the appropriate administrative privileges.

# **EXAMPLES**

#### Example 1:

This example displays a client's configuration database:

# distconf
NOTIFYEVENT=broadcast installed
NOTIFYUSER=root
SERVERS=snoopy

snoopy is this client's only server, and when a package is broadcast to or installed on this client, notification (mail) is sent to root.

## Example 2:

The following example adds a new server to a client's configuration database, and displays the new configuration:

# distconf (RA\_CMD)

# distconf (RA\_CMD)

```
# distconf -s lucy
## Adding alias <dist_lucy> to device table...
# distconf
NOTIFYEVENT=all
NOTIFYUSER=linus!jane
```

# Example 3:

SERVERS=charlie lucy

In this example, a server administrator cancels notification of all server events as well as mail notification to user <code>joe</code>; the administrator adds a subset of events for notification—those that indicate some failure—back to the configuration database.

```
# distconf -S -d -e all -u joe
# distconf -S -e failed,rejected,catfail
```

# **SEE ALSO**

 $distauth (RA\_CMD), \ distrpt (RA\_CMD), \ pkgput (RA\_CMD), \ remalias (RA\_CMD).$ 

## **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

distrpt(RA\_CMD)

#### NAME

distrpt - report on the contents of the software distribution administrative data-

#### **SYNOPSIS**

distrpt [-p pkg[, pkg...]] [mach...]

## **DESCRIPTION**

distrpt displays summary information about this system's software distribution databases on stdout. The administrator may specify a package and/or machine name as selection criteria to limit the display. Run without options, the command displays all configuration, authorization, and catalog databases.

## Options include:

-p pkg

Request that only information about the package *pkg* be shown. The token all may be used to specify the instances when all packages are allowed. Please note that all is not the same as any package.

Optionally, you can specify a category of packages. A category is distinguished from a package name by its per cent prefix (%category). For more information, see pkginfo(AS\_CMD).

Use commas with no internal spaces to separate multiple arguments.

mach

Request that only information about the machine *mach* (specified by name or alias) be shown. If you specify more than one machine, separate the items in your list with spaces.

#### **RETURN VALUES**

Upon successful completion, distrpt returns a value of 0. Otherwise, it returns a non-zero value.

## **USAGE**

This command is found on all configurations.

If the Enhanced Security Extension is implemented on your system, you can run this command only if you have the appropriate administrative privileges.

#### **EXAMPLES**

The following example shows output that distrpt might generate on a system configured as a client.

## # distrpt

## When I RECEIVE packages as a CLIENT:

From	For	I accept	I auto-
SERVER	PACKAGE	BROADCAST	SUBSCRIBE
charlie linus	all dwb pwb	spool NO install	install spool NO

Other SERVERS I may manually request packages from: snoopy, woodstock

NOTIFICATION is sent to: root, sysadm

## For EVENTS:

Received an unsolicited package Received a package Unauthorized broadcast

# EVENTS ignored:

Received a catalog
Unsuccessful package request
Unsuccessful catalog request
Request is waiting on a server
Package successfully installed
Automatic package installation failed
A server rejected a package request
Subscription package requested

----- End of CLIENT info ------End of Software Distribution Database Report for machine <hal>

Different output appears for differently configured systems.

The output is sorted within each role (that is, client/target server, server) by machine, then within each machine by package. The only exception to this rule is the server role catalog information, which is sorted first by package, and then by machine under each role for each package.

The event descriptions map to notification event tokens. For definitions of notification events, see distconf(RA\_CMD).

The appearance of initiate, install, or spool in the BROADCAST and SUBSCRIBE columns of the output is determined by authorizations previously set up via distanth

## **SEE ALSO**

distauth(RA\_CMD), distconf(RA\_CMD), pkgput(RA\_CMD).

## **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

Page 2

FINAL COPY June 15, 1995 File: ra\_cmd/distrpt svid

#### NAME

pkgcat - display a catalog of packages available to a client or target server

#### **SYNOPSIS**

pkgcat [-Sd] [-x | -1] [-p pkg[, pkg...]] [-n days] [server...]

## **DESCRIPTION**

pkgcat displays on stdout a catalog of packages that are available for request (via pkgreq) by the invoking system. pkgcat produces output similar in format to that of the pkginfo command. (See the EXAMPLES section.)

When invoked without options or arguments, pkgcat lists all packages available to the invoking machine in its role as a client. The default format lists category, package instance, and package name; one line per package is produced. Other formats can be selected—see the descriptions of the -x and -1 options.

Options for pkgcat include the following:

- -S Display a "target-server-role" view of the catalog—that is, a list of packages that can be ordered by pkgreq -S. If -S is not specified, a "client-role" view of the catalog will be displayed.
- Display only the catalog entries for packages not already installed (or initiated, if the -s option has also been specified) on this machine.
- Display an extracted listing of package information. Output in this format contains the package abbreviation, package name, package architecture, and package version.
- Display a listing in long format. Output in this format contains all available information about the designated package(s).
- -p pkg Display only the catalog entries for the specified pkg. The token all may be used to specify the instances when all packages are allowed. pkg may also be a category, which is distinguished from a package name by a prepended per cent sign (%category). For more information, see pkginfo(AS\_CMD).

Use a comma-separated list (no internal spaces) to specify multiple packages.

- -n *days* Display only the catalog entries for packages that have been added to the catalog in the last *days*, where *days* is an integer (for example, 30).
- server Display catalog entries for only those packages available from a specified server. Use a space-separated list to specify multiple servers.

#### **RETURN VALUES**

Upon successful completion, pkgcat returns a value of 0. Otherwise, it returns a non-zero value.

#### **USAGE**

This command is available on client and full system configurations.

```
pkgcat (RA_CMD)
```

# pkgcat(RA\_CMD)

## **EXAMPLES**

# Example 1:

This example displays all entries from all server catalogs:

```
$ pkgcat
system bnu Basic Networking Utilities
system cds C Development Set
utilities dfs dfs utilities
system sysadm System Administration Utilities
application tstpkg tstpkg Test Package
```

## Example 2:

This example displays packages for a specified package category:

```
$ pkgcat -p %system
system ed Editing Utilities
system ipc Inter-Process Communication Utilities
system sys System Header Files
```

## Example 3:

This example shows entries newer than seven days in long format:

# Example 4:

This example displays, in extracted format, the packages from server linus that can be ordered in the server role:

#### SEE ALSO

pkginfo(AS\_CMD), pkgreq(RA\_CMD).

## **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

#### Page 2

FINAL COPY June 15, 1995 File: ra\_cmd/pkgcat svid

pkgdel(RA\_CMD)

#### NAME

pkgdel - remove a previously initiated package

#### **SYNOPSIS**

#### **DESCRIPTION**

On a server, pkgdel deletes a package that has been previously initiated for distribution by the pkgput command.

By default, information about the specified package is removed from the catalog database, and its objects are removed from the server's spool area (distspool). The -i option can be specified to only remove catalog information.

pkgdel does not remove tracking information for the specified package [see pkgtrk(RA\_CMD)].

The options for this command are:

- -n Specify that removal will occur without prompting for confirmation; invoking pkgdel without this option gives the administrator the opportunity to verify by responding to a prompt.
- -o Remove package objects only; leave catalog information intact.
- -i Remove specified catalog information only (leave package objects intact). For multiple arguments to -s or -c, use a comma-separated list with no internal spaces.
  - -N Remove the serial number from all catalog entries for the package.
  - -s Remove entries for the specified target servers (or aliases).
  - -c Remove entries for the specified clients (or aliases).
  - -u Remove the restriction on updates for specified clients or, if none are specified, all clients (clients will now be able to use pkgreq -U).
  - -r Remove the response file for specified clients or, if none are specified, all clients.

pkginst

Specify the package instance(s) to be deleted. A package instance is a variation of a software package, distinguished from other package instances by version or architecture or both; each package instance on a device or in a directory has a unique identifier, composed of either the package abbreviation (such as pkgA) or the package abbreviation plus a numerical suffix (such as pkgA.2).

Use a space-separated list to specify multiple package instances.

## **RETURN VALUES**

Upon successful completion, pkgdel returns a value of 0. Otherwise, it returns a non-zero value.

pkgdel(RA\_CMD)

## **USAGE**

This command is available on server and full system configurations.

Use pkgput -1 to see package instances in the server spool directory.

If the Enhanced Security Extension is implemented on your system, you can run this command only if you have the appropriate administrative privileges.

## **EXAMPLES**

## Example 1:

This example deletes the package spell from the server's distribution spool area and deletes information for the package from the catalog database:

## Example 2:

This example operates non-interactively on catalog database information for package spell. It deletes authorization for client lucy to order the package:

```
# pkgdel -n -i -c lucy spell
```

# SEE ALSO

pkgput(RA\_CMD).

# LEVEL

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

#### NAME

pkgput - initiate a package on a server

#### **SYNOPSIS**

```
pkgput [-x|-1] [-p pkg[,...]]
pkgput [-I] [-d device] [-c client[, client...] [-u] [-r resp]] [-s server[, server ...]] [-N serial] pkginst...
pkgput [-I] [-d device] -f catadmin pkginst...
pkgput -i [-c client[, client...] [-u] [-r resp]] [-s server[, server...]] pkginst ...
pkgput -i -N serial pkginst
pkgput -o [-d device] pkginst...
```

#### **DESCRIPTION**

pkgput initiates a package for request. Package initiation consists of:

entering package information in the catalog database

spooling the package objects into the server spool area (by default)

The server spool area can be referenced by the device alias distspool.

The catalog database contains information about all packages advertised to clients and target servers through catalogs [sent via catsend or catreq]. Clients and target servers can then order packages in catalogs via the pkgreq command.

pkgput can also do the following: (1) display catalog entries for initiated packages (first synopsis), (2) update catalog entries for initiated packages (fourth and fifth synopses), and (3) spool objects to initiated packages (sixth synopsis).

The specified actions are executed for each *pkginst*. (Note, however, that options -r and -n may be specified only if a single *pkginst* has been specified.) Use a commaseparated list (no internal spaces) to specify multiple arguments to the -p, -c, and -s options.

Options for pkgput include the following:

- -x Display an extracted listing (package abbreviation, name, architecture, and version) of catalog database entries for initiated packages.
- -1 Display a long format listing (all available package information) of catalog database entries for initiated packages.
- -p pkg Display only the catalog database entries for the specified pkg. pkg may also be a category, which is distinguished from a package name by its per cent prefix (%category).
- -I Initiate only the catalog information for the package instance specified (do not transfer objects).
- -d device Initiate package from device. device can be a full pathname to a directory (such as /var/tmp), a device identifier (such as /dev/diskette for a removable disk), or a device alias (such as qtape1 for a tape). [See putdev(ES\_CMD).] In the absence of the option -d, pkgput looks for the package in the default installation spool directory referenced by the device alias spool.

Catalog options for pkgput include the following:

-c client(s)

Make the package available to the listed *client* machine(s) and/or machine alias(es). The token all may be used to indicate that all client machines are authorized to request the package. Client names and aliases must have been configured previously, using the distconf command. The absence of this option means no client machines are authorized to receive the package.

At least one client and/or target server must be specified when initiating a package (either via -s or -c, or in the catadmin file being used).

- -u Prevent clients from ordering updates of the package. By default, updates can be ordered for any initiated package.
- -r resp Send resp as the default response file when a *client* orders an interactive package for installation. Valid only if a single *pkginst* has been specified.

An appropriate response file is generated by invoking pkgask -r resp pkginst, where pkginst is the instance identifier for an interactive package. See pkgask(AS\_CMD) for more information.

-s target\_server(s)

Make the package available to the listed *target\_server* machine(s) and/or machine alias(es). See the description of the -c option above.

-N serial Specify serial as the serial number for a package. Valid only if a single *pkginst* has been specified. (Client and target server entries added later will not inherit the serial number.)

Other options for pkgput include the following:

**-f** *catadmin* Use *catadmin* as input to the catalog entry.

If you invoke pkgput with no display options and no catalog input options (that is, with none of the following: -c, -s, -r, -N, -u, -f), the default catadmin file will be used as input to the package initiation process.

pkginst

Specify the package instance(s) to be initiated. A package instance is a variation of a software package, distinguished from other package instances by version or architecture or both; each package instance on a device or in a directory has a unique identifier, composed of either the package abbreviation (such as pkgA) or the package abbreviation plus a numerical suffix (such as pkgA.2).

Use a space-separated list to specify multiple package instances.

-i Update the catalog information for the initiated package instance specified. At least one catalog option (-c, -s, -r, -N, -u) must be specified. If -r and -u are specified without the -c option, the update will affect all client catalog entries for that pkginst. -N may not be combined with -c or -s; the serial number for all entries of the pkginst will be updated.

Page 2

FINAL COPY June 15, 1995 File: ra\_cmd/pkgput svid

pkgput(RA\_CMD)

Add objects to an initiated package instance. Useful when rejuvenating a client request that has been held because package objects were not previously spooled online; can also be used to overwrite objects of an initiated package.

## **RETURN VALUES**

Upon successful completion, pkgput returns a value of 0. Otherwise, it returns a non-zero value.

#### **USAGE**

This command is available on server and full system configurations.

To modify existing catalog information, use

```
pkgdel -i old_catalog_info pkginst
pkgput -i new_catalog_info pkginst
```

If the Enhanced Security Extension is implemented on your system, you can run this command only if you have the appropriate administrative privileges.

## **EXAMPLES**

# Example 1:

This example initiates the package spell:

The pkgput command line specifies that clients lucy and linus may order the package spell and that the serial number for this package is C453. pkgput places the package in the server's distribution spool area and adds information about the package to the catalog database.

# Example 2:

This example adds target server woodstock to the catalog information for package spell:

```
# pkgput -i -c woodstock spell
## Updating info for package <spell> . . .
- Creating client <woodstock> catalog entry for <spell,2.0>
```

## Example 3:

This example initiates the package 1p without objects (to save disk space) and uses the catadmin file called myadmin as catalog input:

# pkgput (RA\_CMD)

# pkgput (RA\_CMD)

# **LEVEL**

Level 2, September 30, 1993. In the future, the  $RA_{-}$  extension will be phased out in favor of distributed management functionality.

#### NAME

pkgreq - request delivery of a software package

#### **SYNOPSIS**

```
pkgreq[-q][-U][-s server][-i[-f admin][-r resp]][-a arch][-v version]pkg
pkgreq -S[-q][-s server][-i[-f catadmin]][-a arch][-v version]pkg
pkgreq -1 [jobid | server | pkg]
pkgreq -k jobid
```

#### **DESCRIPTION**

pkgreq requests delivery of a package from a server to this client (or this target server). It can also request an update to a package currently installed. It can provide status information on package requests and allow a queued request to be canceled

pkgreq verifies the requested package is listed in the current catalog. Once validated, the request is sent to the appropriate server. The package is delivered to the directory referenced by the device alias dist\_server, and optionally installed or initiated from there.

Other processing occurs as specified for each of the following options:

- -q Queue the request via the Remote Operation Interface (ROI); ROI will return a *jobid*. The default invocation (pkgreq without the -q option) processes the request in real time.
  - You can use pkgreq -1 or the remstat command to check the status of the queued package request. [See remstat(RA\_CMD).]
- -S Indicate that the request is being made by a target server. The package should be sent in a form such that it can be initiated for further distribution rather than installed on the calling machine. The default invocation of pkgreq (without -S) requests that the package be sent in a form suitable for installation on a client.
- -s Request *pkg* from the specified *server*. If the token all is specified, **pkgreq** will examine the catalog for all entries that match the requested package; the server in the first catalog entry it finds will be used. If the token was not specified and multiple servers are available, the user is interactively prompted to make a selection.
- -i Request installation or initiation of the package after it has been received. In the case of a target server role (that is, if -S has been specified on the command line), pkgput will be executed for this package (package initiation). In the case of a client role, pkgadd will be invoked (package installation).

If the Enhanced Security Extension is implemented on your system, do not use this option unless you also specify the -s option (which requests initiation).

## -£ admin | catadmin

Use *admin* when installing the package. If the -s option has been specified, use *catadmin* when executing pkgput. This option is valid only with the -i option.

If -f is not supplied, the default admin or catadmin file will be used.

-r resp Specify resp, which is the response file to be used when installing an interactive package on a client. This option is valid only with the -i option; do not use it with the -S option.

If *resp* is the token + (plus sign), a default response file (if available) will be sent and used during the installation. Check the RESPONSE parameter in the display produced by pkgcat -lp *pkg* to see if a default response file is available from the server.

Specifying a local response file is valid only when a version of the package is already installed. A response file is generated by invoking pkgask pkginst, where pkginst is the instance identifier for a package. See pkgask(AS\_CMD) for more information.

- -a Specify arch as the architecture of the requested package.
- -v Specify *version* as the version of the requested package.
- -U Request an update to the currently installed version. -v version specifies the new version. By default (without the -v option), the currently installed version is updated to the new version in the catalog; if several new versions are available, the user is prompted to select one.
- pkg Specify the package abbreviation of the requested package. The package abbreviation, architecture, and version uniquely identify a package instance. Specify all three to avoid pkgreq prompting when there are multiple instances of a package available.
- -1 Display status of job associated with *jobid*, *client*, or *pkg*. If the -1 option is used without any arguments, the status of all recent package requests will be displayed in short format. (See EXAMPLES below.)
- -k jobid Cancel (kill) the queued request specified by jobid.

server Request the package from server.

*jobid* Specify the ROI job identifier of a package request.

#### **RETURN VALUES**

Upon successful completion, pkgreq returns a value of 0. Otherwise, it returns a non-zero value.

#### **USAGE**

This command is available on client and full system configurations.

If you invoke pkgreq in real time (that is, without the -q option), package delivery or update may take a long time; it could take even longer with the -i option since initiation or installation takes place while you wait. To avoid waiting, use the -q option.

If the Enhanced Security Extension is implemented on your system, you can run this command only if you are logged in as dist, and you can request only initiation (not installation) of packages.

Page 2

FINAL COPY June 15, 1995 File: ra\_cmd/pkgreq svid

# **EXAMPLES**

# Example 1:

This example requests that the package mystuff be sent and installed in real time:

```
# pkgreq -i mystuff
## Package <mystuff, Issue 1> requested from <snoopy>...
## Installing package <mystuff>...

My Favorite Stuff
(i386) Issue 1

Enter path to package base directory (default: /tmp) [?,q]
Using </tmp> as the package base directory.
## Processing package information.
.
.
.
## Package <mystuff> successfully installed
## Deleting package <mystuff> from client spool area...
```

## Example 2:

This example verifies that the package mypkg is already installed on the system (pkginfo command), and that a new version of it is available in the catalog (pkgcat command). The pkgreq invocation then queues an update request for the new version:

# Example 3:

This example shows the current status of recent pkgreq commands:

su:2\$ pkgreq	-1			
REQID	SERVER	PKG	DATE	STATUS
a-192	snoopy	mystuff	Feb 20 15:16	installed
a-205	linus	lp	Feb 21 09:45	spooled
a-216	snoopy	mypkg	Feb 21 11:49	map ordered

# pkgreq (RA\_CMD)

pkgreq (RA\_CMD)

# Example 4:

This example cancels a queued package request:

# pkgreq -k a-216
Job (r-214 a-216 p-217) to machine snoopy has been canceled.
UX:reqstat: WARNING: Request of <mypkg> from <snoopy> canceled

# SEE ALSO

 $pkgadd(RA\_CMD), \ pkgcat(RA\_CMD), \ pkginfo(AS\_CMD), \ pkgput(RA\_CMD).$ 

# **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

Page 4

FINAL COPY June 15, 1995 File: ra\_cmd/pkgreq svid

#### NAME

pkgsend - deliver packages to client or target server machine(s)

#### **SYNOPSIS**

```
pkgsend [-q] [-i [-r resp]] [-d device] [-a arch] [-v version] pkg client . . .
pkgsend -S [-q] [-i] [-d device] [-a arch] [-v version] pkg target_server . . .
pkgsend -1 [jobid | client | pkg]
pkgsend -k jobid
```

#### **DESCRIPTION**

pkgsend delivers a package from this server to the specified client or target server machine(s). It can also provide the status of package deliveries and allow a queued delivery to be canceled. The package is delivered to a directory on the destination machine referenced by the device alias dist\_this\_server, and optionally installed or initiated from there.

Options for this command include:

-q Queue the delivery via the Remote Operation Interface (ROI); ROI returns a *jobid* for each job (to each valid recipient machine). The default invocation (pkgsend without the -q option) processes the delivery in real time.

You can use pkgsend -1 or the remstat command to check the status of the queued package delivery. [See remstat(RA\_CMD).]

- Indicates recipients are target servers.
- -i Install or initiate the package on the target machine(s) using pkgadd for specified *client(s)* or pkqput for specified *target server(s)*.

If the Enhanced Security Extension is implemented on your system, do not use this option unless you also specify the -s option (which requests initiation).

-r resp Use response file) to give responses during installation. Valid only with -i.

A response file is generated by invoking pkgask pkginst, where pkginst is the instance identifier for an interactive package. See pkgask(AS\_CMD) for more information.

## -d device

Send package from *device*. *device* can be a full pathname to a directory (such as /var/tmp), a device identifier (such as /dev/diskette for a removable disk), or a device alias (such as qtape1 for a tape). [See putdev(ES CMD).] The default device is distspool.

- -a arch Specify arch as the architecture of the package to send.
- -v version

Specify *version* as the version of the package to send.

pkg Specify the package abbreviation of the package to send. The package abbreviation, architecture, and version uniquely identify a package instance. Specify all three to avoid pkgsend prompting when there are multiple instances of a package available.

# pkgsend (RA\_CMD)

 Display status of job associated with jobid/client/pkg. If the -1 option is used without any arguments, the status of all recent deliveries is displayed in short format.

-k jobid

Cancel (kill) queued job associated with the indicated jobid.

client Client that will be the recipient of the pkgsend (or if the -s option is specified, target\_server); may be a machine alias or the token all, in which case delivery to all configured clients or target servers is requested. Use a space-separated list to specify multiple arguments.

jobid Specify the ROI job identifier associated with a package delivery.

#### **RETURN VALUES**

Upon successful completion, pkgsend returns a value of 0. Otherwise, it returns a non-zero value.

#### **USAGE**

This command is found on all server configurations.

If you invoke pkgsend in real time (that is, without the -q option), package delivery may take a long time; it could take even longer with the -i option, since initiation or installation takes place while you wait. To avoid waiting, use the -q option.

If the Enhanced Security Extension is implemented on your system, you cannot run this command unless you are logged in as dist, and you can request only initiation (not installation) of packages.

## **EXAMPLES**

## Example 1:

This example broadcasts the package spell to client linus:

```
# pkgsend spell linus
## Polling <linus> for package acceptance . . .
## Transferring package <spell> to client <linus> . . .
## Spooling package <spell> on <linus> . . .
## Package <spell> successfully spooled on <linus>.
```

## Example 2:

This example creates a response file for package 1p, then queues delivery of the package and its newly created response file:

```
# pkgask -r /var/sadm/dist/response -d distspool lp
.
.
.
.
.Response file </var/sadm/dist/response/lp> was created.
Processing of request script was successful.
# pkgsend -q -i -r lp lp lucy
## ROI job ID to machine <lp> is <a-566>
## Distribution of package <lp> queued to <lucy>
```

## Page 2

FINAL COPY June 15, 1995 File: ra\_cmd/pkgsend svid

# pkgsend (RA\_CMD)

# pkgsend (RA\_CMD)

Assuming lucy has authorized the broadcast and installation of the package lp, it will be automatically installed using the response file lp and under the control of the admin file specified in the broadcast authorization entry. [See distauth(RA\_CMD).]

# Example 3:

This example lists current status of recent pkgsend commands:

```
# pkgsend -1
SRVID CLIENT PKG DATE STATUS
a-560 linus spell Feb 19 13:17 spooled
a-566 lucy lp Feb 19 13:20 polling
```

# Example 4:

This example cancels a queued package delivery:

```
# pkgsend -k a-566
Job (r-565 a-566 p-567) to machine lucy has been canceled
UX:sndstat: WARNING: Distribution of <lp>to <lucy> canceled.
```

#### **SEE ALSO**

 $distauth(RA\_CMD), \quad distconf(RA\_CMD), \quad pkgadd(AS\_CMD), \quad pkgask(AS\_CMD), \\ pkgput(RA\_CMD), \quad pkgreq(RA\_CMD).$ 

#### **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

#### NAME

pkgtrk - display/delete tracking information for delivered packages

#### **SYNOPSIS**

```
pkgtrk [-x | -1 [-s]] [pkg...]
pkgtrk -d [-n] [-a days] pkg...
```

# **DESCRIPTION**

pkgtrk displays on stdout the names of successfully delivered packages and the number of machines to which they were delivered. Delivered packages are any packages sent via either the pkgsend command or in response to a client's invocation of pkgreq. When used as shown in the second synopsis line (see SYNOPSIS above), pkgtrk deletes tracking information for the specified package(s). pkgtrk prompts the user to confirm each deletion, unless the -n option is included on the command line.

The default format lists package abbreviation, architecture, version, and the number of recipient machines.

## Fields for long format are:

package information (package abbreviation, package name, category, architecture, version, serial number)

currently held requests (requesting machine name, time, client or target server, update)

currently sending (machine name, time, client or target server, update)

successful broadcasts (machine, delivery date, client or target server, installation status)

successful requests (machine, delivery date, client or target server, status, update)

client total, target server total

# The options for this command are:

- -1 Print long format (all fields printed in a report format), which includes all available information about the designated package(s).
- -x Print extracted format, suitable for parsing, which contains the same fields in the same order as in long format. Fields are delimited by carets (^).
- -s Summarize in extracted or long format. Must be specified in conjunction with -x or -1.
- pkg Package abbreviation or category. The token all may be used to specify the instances when all packages are allowed. pkg may also be a category, which is distinguished from a package name by its per cent prefix (%category). For more information, see pkginfo(AS\_CMD).
  - Use a space-separated list to specify multiple packages.
- -d Delete tracking information for the specified package abbreviation or %category.

- -a *days* Delete tracking information older than *days* for the specified *pkg* (or for all packages if the token all is specified).
- -n Delete tracking information without any further interaction (to be used with the -d option).

#### **RETURN VALUES**

Upon successful completion, pkgtrk returns a value of 0. Otherwise, it returns a non-zero value.

#### **USAGE**

This command is found on all server configurations.

If the Enhanced Security Extension is implemented on your system, you can run this command only if you have the appropriate administrative privileges.

#### **EXAMPLES**

# Example 1:

With no options or arguments, pkgtrk produces output such as the following:

```
#pkgtrk
spel1 (i386) 4.0 7
terminf (i386) 1.0 8
```

# Example 2:

This example displays tracking information in long format. (For a display of the same information in extracted format, see Example 3.)

```
#pkgtrk -1 spell
             PKG: spell
             NAME: SPELL Utilities
         CATEGORY: system
            ARCH: i386
          VERSION: 4.0
        SERIALNUM: 22B-567
 CURRENTLY -
                 (objects not on server)
          WAITING: woodstock since Jul 18 10:36
                  spike since Jul 18 10:50
 DELIVERED -
       BROADCASTS: charlie May 19 15:00 client
                                                 installed
                           May 20 11:03 client
                  lucy
                                                spooled
                  snoopy
                          Jun 20 09:47 client partial
                  linus
                          Jun 21 08:01 target server spooled
         REQUESTS: patty May 19 10:42 client installed
                  marcie May 20 11:01 client installed
                  sally
                           May 21 02:33 target server initiated
     CLIENT TOTAL: 5
     SERVER TOTAL: 2
```

# pkgtrk(RA\_CMD)

pkgtrk(RA\_CMD)

# Example 3:

This example displays the same information shown in Example 2 in extracted format:

```
#pkgtrk -x spell
spell^SPELL Utilities^system^i386^1.0^22B-567^woodstock(Jul 18 1
0:36),spike(Jul 18 10:50)^^charlie(May 1915:00)client-installed,
....^patty(May 1910:42)client-installed-update,...^5^2
```

# Example 4:

This example displays information in summarized long format (-ls):

```
# pkgtrk -ls inst backup
PKG ARCH VERSION WAITING SENDING CLIENTS SERVERS
inst i386 Release 1.0 2 0 5 2
backup i386 Release 2.2 0 3 2 6
```

## SEE ALSO

pkginfo(AS\_CMD), pkgput(RA\_CMD), pkgsend(RA\_CMD).

# **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

remadmin (RA\_CMD)

#### NAME

remadmin - control remote operation environment

# **SYNOPSIS**

remadmin [-a aging] [-t timeout] [-u|-d|-r logname[,logname...]]

## **DESCRIPTION**

The remadmin utility allows the administrator to set or display the remote operations attributes, remove log files and sub-directories, and reset the job identifier counter for one or more users.

The meanings of the options are as follows:

-a aging Set the remote job aging parameter. This is the amount

of time that complete jobs should be carried in the

remote administration status report.

-t timeout Set the remote job timeout parameter. This is the

amount of time a job will run before it is considered to

have failed.

-u logname[,logname...]

Authorize users to access the remote operation environ-

ment.

-d logname[,logname...]

Delete users from a list of users who can access the

remote operation interface.

-r logname[,logname...]

Removes the Remote Operation Interface files and directories in /var/spool/roi/users/logname and resets the job identifier counter for the list of lognames. The operation will succeed if no jobs are queued or in progress.

While administrators can invoke remadmin functions with a list of users as arguments, users themselves can only invoke remadmin -r with their own login ID as an argument. Thus, users can remove only their own ROI files and sub-directories and reset only their own job ID counter.

Invoking **remadmin** with no options displays all current values. If an option and argument are provided, the corresponding parameter is modified.

The aging and timeout arguments must be of the form dd.hh.mm.

With the *logname* as an argument, the -u flag creates an administrative file structure enabling the specified user to access the remote operation interface.

## **USAGE**

System administrators can use remadmin with all its options. Users can invoke remadmin with the -r option and must specify their own *logname* as an argument.

## SEE ALSO

mgroup(RA\_LIB), remop(RA\_LIB), remop(RA\_CMD)

# remadmin (RA\_CMD)

remadmin (RA\_CMD)

# **FUTURE DIRECTIONS**

Certain of the Remote Operations Interface library and commands have been moved to Level 2 for the following reasons. On going standards and industry direction has converged around an object-oriented approach to distributed, as opposed to remote, system administration. The ROI interfaces will become obsolete as standards and consensus mature within the workings of the Object Management Group, X/Open Systems Management, and IEEE P1003.7. It is expected that the ROI interfaces will be replaced by standard API's and command-line interfaces as part of the ongoing efforts in the area of Distributed Systems and Network Management.

# **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

Page 2

FINAL COPY June 15, 1995 File: ra\_cmd/remadmin svid

remalias (RA\_CMD)

#### NAME

remalias - administer machine aliases

## **SYNOPSIS**

```
remalias
remalias [-x] -m alias[, alias...]
remalias -a | -A -m alias[, alias...] machine_or_alias[, machine_or_alias...]
remalias -d alias[, alias...] machine_or_alias[, machine_or_alias...]
remalias -d -m alias[, alias...] machine_or_alias[, machine_or_alias...]
```

# **DESCRIPTION**

The remalias utility is used to administer machine aliases that contain one or more machine names, aliases, or both. The mgroup() function expands machine aliases to support remote administration.

The following are options to remalias:

Expand aliases to component machines.

-m alias[, alias...] Select one or more aliases.

-a machine\_or\_alias[, machine\_or\_alias...]

Add machine names or aliases. This is used with -m to select target aliases.

-A machine\_or\_alias[, machine\_or\_alias...]

Overwrite machine names or aliases with new machine names or aliases. This is used with -m to select target aliases

-d machine\_or\_alias[, machine\_or\_alias...]

Delete machine names or aliases. Can be used with -m to select target aliases.

-1 machine\_or\_alias[, machine\_or\_alias...]

List machines names or aliases.

remalias with no options or arguments lists all known machine aliases.

Invoking remalias with the -m and -x options expands machine aliases into machine names. Machines are listed once. Invoking remalias with only the -m option lists the contents (machine and alias) of the specified alias; it does not expand any component aliases into machine names.

remalias -a adds machine names or aliases to the file containing specified aliases. the new machine names or aliases are appended to machine names or aliases already included. The -A option adds machine names or aliases after deleting any machine names or aliases already included.

remalias -d deletes the specified aliases. remalias -d with the -m option deletes the specified machine names or aliases from the file containing specified aliases.

remalias -1 shows all aliases to which a machine or alias belongs. One machine name and alias are listed per line.

# remalias (RA\_CMD)

remalias (RA\_CMD)

#### **USAGE**

System administrators can use remalias with all its options. Users can invoke remalias with no options, or with the -x, -m, and -1 options only.

## **SEE ALSO**

mgroup(RA\_LIB)

# **FUTURE DIRECTIONS**

Certain of the Remote Operations Interface library and commands have been moved to Level 2 for the following reasons. On going standards and industry direction has converged around an object-oriented approach to distributed, as opposed to remote, system administration. The ROI interfaces will become obsolete as standards and consensus mature within the workings of the Object Management Group, X/Open Systems Management, and IEEE P1003.7. It is expected that the ROI interfaces will be replaced by standard API's and command-line interfaces as part of the ongoing efforts in the area of Distributed Systems and Network Management.

## **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

Page 2

FINAL COPY June 15, 1995 File: ra\_cmd/remalias svid

# remclean (RA\_CMD)

remclean (RA\_CMD)

#### NAME

remclean - remote operation interface clean-up program

## **SYNOPSIS**

remclean

# **DESCRIPTION**

remclean scans the remote operation log directories and removes jobs that have completed or have timed out.

Complete jobs exceeding the aging parameter are removed from the tracking log and no longer show up in the output of the remstat command. This applies to jobs with the status succeeded, failed, canceled, timeout, or rejected.

remclean cancels queued jobs exceeding the timeout parameter via the appropriate network-specific cancel operation, and changes the status of the job in the status log to timeout. remclean invokes the -n "notify" argument to the remop(RA\_CMD) command, if specified when the job was initiated, and it informs the user via mail(BU\_CMD) that the job timed out. This applies to jobs with the status inprogress and queued. If the job is part of a dependency list, the remaining jobs in the list are canceled and the -n "notify" argument to remop(RA\_CMD) is invoked if specified when the job was started.

#### **USAGE**

remclean is available only to administrators.

## **SEE ALSO**

remadmin(RA\_CMD), remstat(1), cron(RA\_CMD), remop(RA\_LIB), remop(RA\_CMD)

# **FUTURE DIRECTIONS**

Certain of the Remote Operations Interface library and commands have been moved to Level 2 for the following reasons. On going standards and industry direction has converged around an object-oriented approach to distributed, as opposed to remote, system administration. The ROI interfaces will become obsolete as standards and consensus mature within the workings of the Object Management Group, X/Open Systems Management, and IEEE P1003.7. It is expected that the ROI interfaces will be replaced by standard API's and command-line interfaces as part of the ongoing efforts in the area of Distributed Systems and Network Management.

#### **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

remkill (RA\_CMD)

#### NAME

remkill - cancel remote operation jobs

#### **SYNOP**

```
remkill -a [-u user]
remkill -j jobid [-u user]
```

#### **DESCRIPTION**

The remkill utility cancels remote jobs in the queued state.

The options are as follows:

-a Cancel all jobs belonging to the user. If the -u flag is not used, then the current user login is assumed. Although administrators can cancel jobs for all users, non-privileged users can cancel only their own jobs.

-j jobid Cancel the specified job known to the machine by its service job identifiers, administrative job identifiers, or primitive job identifiers. Job identifiers take the format cay where c is the job

identifiers. Job identifiers take the format c-x where c is the job identifier type and x is a value from 1 to  $\mathtt{INT}$  MAX (defined in the header file  $\mathtt{limits.h}$ ). Service job identifiers take the format  $\mathtt{r}$ -x, administrative job identifiers take the format  $\mathtt{a}$ -x, and primitive

job identifiers take the format p-x.

-u user Cancel a job for the specified user. If the -u flag is not used, then the current user login is assumed. Although administrators can

cancel jobs for all users, non-privileged users can cancel only their own jobs. Since -u must take an argument, non-privileged users

must include only their own logins.

If the job is part of a dependency list and the remkill operation was successful, the remaining jobs in the list are also canceled.

Successfully canceling a job depends on how far the job has proceeded, which in turn depends on how the network service interface is designed on the initiating machine. The success or failure of an operation is reported to the user.

#### **USAGE**

Only system administrators can cancel remote jobs for other users. Users can cancel their own jobs only, and must specify their login as the *user* argument to

. . . .

#### SEE ALSO

remop(RA\_LIB), remstat(RA\_CMD)

# **FUTURE DIRECTIONS**

Certain of the Remote Operations Interface library and commands have been moved to Level 2 for the following reasons. On going standards and industry direction has converged around an object-oriented approach to distributed, as opposed to remote, system administration. The ROI interfaces will become obsolete as standards and consensus mature within the workings of the Object Management Group, X/Open Systems Management, and IEEE P1003.7. It is expected that the ROI interfaces will be replaced by standard API's and command-line interfaces as part of the ongoing efforts in the area of Distributed Systems and Network Management.

# remkill (RA\_CMD)

remkill (RA\_CMD)

**LEVEL** 

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

Page 2

FINAL COPY June 15, 1995 File: ra\_cmd/remkill svid

#### NAME

remop - command interface to remop for remote operations

## **SYNOPSIS**

```
remop -e cmd [-q[-n notify]] -m machine_or_alias[, machine_or_alias...]
    [-s svc]
remop -t local [-d remote] [-q[-n notify]]
    -m machine_or_alias[, machine_or_alias...] [-s svc]
```

#### **DESCRIPTION**

The remop utility provides a command interface to the remote operations library routines remop(RA\_LIB) and mgroup(RA\_LIB).

The options are as follows:

**-e** *cmd* Execute a command on a remote system. *cmd* is an exe-

cutable command, with arguments, that is enclosed with double quote characters. If the command does not take arguments, double quote characters are unnecessary.

**-t** *local* Transfer a file or directory to a remote system.

-q Perform remote operation over queued network ser-

vices. The default is to use synchronous network ser-

vices.

-n notify notify is the full pathname of an executable called after

the job is completed. Environment variables are available to *notify* as described in <code>remop(RA\_LIB)</code> This option works over queued network services only and can be used only in conjunction with the <code>-q</code> option. If one or more space characters separates the executable from arguments or shell special characters, enclose the entire

string with double quote characters.

-s svc Use a service identifier to place output on remote

machines according to Remote Operations Interface (ROI) standard directory naming conventions of /var/spool/roi/users/logname/receive/svc/mach where svc is a service identifier and mach is the originating machine. If svc is not specified, the value default is substituted where the svc identifier normally appears.

-m machine\_or\_alias[, machine\_or\_alias...]

Provide a comma-separated list of machines names, machine aliases, or both on which remote jobs will be executed using queued network services. For jobs executed over synchronous network services, only one

machine can be specified.

-d remote Designate a destination file or directory. If the remote file

name or directory exists, the local file or directory is copied into the specified destination. If you do not specify a destination on the remote machine, remop(RA\_LIB) creates it based on ROI's standard

directory naming convention, /var/spool/roi/users/logname/receive/svc/mach where svc is the service identifier and mach is the originating machine. If the -d remote destination does not exist, you receive an error message.

remop satisfies the request via available network services.

The order for accessing network services may be influenced by two user-defined environment variables—REMOPS and REMOPQ. These variables override the order specified by the system administrator using the remtab(RA\_CMD) command. REMOPS specifies the order for trying synchronous network services, and REMOPQ specifies the order for queued network services. The value of each environment variable is expected to be a colon-separated list of network services. If more than one remote machine is specified for file or directory transfer, each machine receives a copy of the file or directory (queued mode only).

## **USAGE**

Both users and system administrators can use **remop** with all its options.

#### **EXAMPLE**

Below are examples for using the **remop** command for synchronous and queued operations.

# Example 1 — Synchronous Operation

The following example shows how to execute the command /sbin/mount on the remote system intl and receive the output on the local system and terminal. The operation will be initiated over a synchronous network service.

remop -e /sbin/mount -m intl

## Example 2 — Queued Operation

The following example shows how to execute the command /sbin/mount on the remote system intl and receive the output on the local system. The /home/userl/bin/mynotify command on the local system will be executed when the operation completes. The operation will be initiated over a queued network service.

```
remop -e /sbin/mount -q -n /home/user1/bin/mynotify -m intl
```

Unless redirected, the standard output of the *notify* script will be in the file /var/spool/roi/users/login/notify/oprimid on the local system. The stderr will be found in the file, /var/spool/roi/users/login/notify/eprimid.

Unless redirected, the standard output of the *notify* script will be in the file /var/spool/roi/users/logname/notify/oprimid. The standard error will be found in the file, /var/spool/roi/users/logname/notify/eprimid.

## **SEE ALSO**

 $mgroup(RA\_LIB), \quad remop(RA\_LIB), \quad remalias(RA\_CMD), \quad remkill(RA\_CMD), \\ remtab(RA\_CMD), \quad remstat(RA\_CMD)$ 

Page 2

FINAL COPY June 15, 1995 File: ra\_cmd/remop svid

remop(RA\_CMD)

# **FUTURE DIRECTIONS**

Certain of the Remote Operations Interface library and commands have been moved to Level 2 for the following reasons. On going standards and industry direction has converged around an object-oriented approach to distributed, as opposed to remote, system administration. The ROI interfaces will become obsolete as standards and consensus mature within the workings of the Object Management Group, X/Open Systems Management, and IEEE P1003.7. It is expected that the ROI interfaces will be replaced by standard API's and command-line interfaces as part of the ongoing efforts in the area of Distributed Systems and Network Management.

# **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

Page 3

FINAL COPY June 15, 1995 File: ra\_cmd/remop svid

remstat (RA\_CMD)

#### NAME

remstat - track the status and retrieve output of remote jobs

## **SYNOPSIS**

```
\texttt{remstat} \ \texttt{[-v \mid -p]} \ \texttt{[-1]} \ \texttt{[-a \mid -u} \ \textit{user]} \ \texttt{[-i} \ \textit{svc]} \ \texttt{[-s} \ \textit{state]}
           [-m machine_or_alias[, machine_or_alias..]] [-j jobid]
remstat -c [-u user] -j jobid
```

#### DESCRIPTION

−i svc

The remstat utility tracks the status and retrieves output of remote jobs. With no options, remstat displays the status of the invoking user's administrative jobs.

The options are as follows:

-a	Produce a report on all users. Without this or the -u option,
	the report defaults to those ROI jobs initiated by the current
	user.

This option displays stdout and stderr from a selected job -c and must be used with the -j jobid option. Without the -u option, the current user login is assumed.

> Select a specific administrative service. svc is a token that associates a remote operation with a specific administrative service. For example, you could use dist to represent the Software Distribution service.

-j jobid Specify the service, administrative or primitive job id. Job identifiers take the format c-x where c is the job identifier

type and x is a value from 1 to INT MAX (defined in the header file limits.h). Service job identifiers take the format r-x, administrative job identifiers take the format a-x, and primitive job identifiers take the format p-x. A short-hand notation is allowed for the job id specification, where leading zeroes may be omitted on the command line.

-1 Produce a list of colon-separated fields rather than formatted output.

-m machine\_or\_alias[, machine\_or\_alias...]

Select one or more machines or aliases. *machine\_or\_alias* is a comma-separated list of machine names or aliases.

List all remote jobs associated with each network service -p primitive. The report contains the status and the originated time of a remote operation.

Select a specific state. Defined states are: queued, inprogress, -s state succeeded, failed, canceled, rejected, and timeout. The first letter in the name of each defined state can be used as a status argument. An administrative remote job runs until its component remote primitives are done; it is considered failed

as soon as one primitive remote operation fails.

# remstat (RA\_CMD)

# remstat (RA\_CMD)

-u user Produce a report on the specified user only. Without this or

the -a option, the report defaults to those ROI jobs initiated

by the current user.

-v List all primitive remote jobs associated with each adminis-

trative job and destination machine.

## **USAGE**

Both users and system administrators can use remstat with all its options.

## **EXAMPLE**

Below is an example of using remstat with the -1 option alone and combined with other options.

Sample output from remstat -1:

```
usera:r-1:a-4:succ:dist:machb
usera:r-1:a-4:queued:dist:machb
usera:r-1:a-7:inprog:dist:machc
usera:r-1:a-7:queued:dist:machc
usera:r-1:a-10:inprog:dist:machd
usera:r-1:a-10:queued:dist:machd
usera:r-1:a-12:inprog:bck:mache
```

This display takes the output for remstat with no options and produces a list of colon-separated fields without headings. The first field is the user followed by the fields for the service identifier, administrative identifier, status, type of service, and destination machine. Note that leading zeros are omitted for service and administrative identifiers.

Sample output from remstat -1 -v:

```
usera:r-1:a-4:p-2:ft:succ:dist:machb
usera:r-1:a-4:p-3:ft:queued:dist:machb
usera:r-1:a-7:p-5:re:inprog:dist:machc
usera:r-1:a-7:p-6:ft:queued:dist:machc
usera:r-1:a-10:p-8:ft:inprog:dist:machd
usera:r-1:a-10:p-9:dt:queued:dist:machd
usera:r-11:a-12:p-13:dt:inprog:bck:mache
```

This display takes the output from remstat -v and produces a list of colon-separated fields without headings. The first field is the user followed by the fields for the service identifier, administrative identifier, primitive identifier, primitive module, status, type of service and destination machine. Note that leading zeros are omitted for service, administrative, and primitive identifiers.

Sample output from remstat -lp:

```
usera:p-2:ft.rexec:succ:Thu Nov 30 13:47:48:machb usera:p-3:ft.uux:queued:Thu Nov 30 13:48:00:machc usera:p-5:ft.uux:queued:Thu Nov 30 13:49:50:machd usera:p-9:dt.uux:queued:Thu Nov 30 13:50:00:machd
```

This display takes the output from remstat -p and produces a list of colon-separated fields without headings. The first field identifies the user followed by fields for the primitive identifier, network service primitive module, status, time of the remote operation, and destination machine. Note that leading zeros are omitted for primitive identifiers.

Sample output from remstat -c -j jobid:

```
$ remstat -c -j p-5
                  Svc ID: 000000005
                Admin ID: 000000006
                 Prim ID: 000000007
Standard output
xyzpkg installed on machb
Error output
running command: echo redirecting output on 'uname -n' >&1
        standard output is directed to the file
     (/var/spool/roi/users/uucp/remop/fred/stdout/o7)
running reply: uux fred!/usr/sadm/roi/nsi/uux/rcv.uux
     -r -n sfmad -j 7 -u uucp -x 0
     -o !/var/spool/roi/users/uucp/remop/fred/stdout/o7
     -e !/var/spool/roi/users/uucp/remop/fred/stderr/e7
/usr/bin/cp o7 /var/spool/roi/users/uucp/stdout/7
/usr/bin/cp e7 /var/spool/roi/users/uucp/stderr/7
```

This output shows the stdout and stderr from the remote command execution using the p-5 primitive ID. remstat -c -j jobid will also display any error output from subsequent network service commands that ROI may run.

If there is more than one primitive ID associated with a service ID or an administrative ID, and the service or administrative ID is the argument to remstat -c -j jobid, the output for all the primitive jobs are given, one at a time. In this example, there was only one primitive associated with the service ID.

In this case, remstat -c -j r-5, remstat -c -j a-6, and remstat -c -j p-7 would have given identical output.

### SEE ALSO

remop(RA\_LIB), remkill(RA\_CMD)

Page 3

remstat (RA\_CMD)

## **FUTURE DIRECTIONS**

Certain of the Remote Operations Interface library and commands have been moved to Level 2 for the following reasons. On going standards and industry direction has converged around an object-oriented approach to distributed, as opposed to remote, system administration. The ROI interfaces will become obsolete as standards and consensus mature within the workings of the Object Management Group, X/Open Systems Management, and IEEE P1003.7. It is expected that the ROI interfaces will be replaced by standard API's and command-line interfaces as part of the ongoing efforts in the area of Distributed Systems and Network Management.

## **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

Page 4

FINAL COPY June 15, 1995 File: ra\_cmd/remstat svid

#### NAME

remtab – specify the order in which the function remop() accesses network services

#### **SYNOPSIS**

```
remtab -a | -A net_service[, net_service...] -s | -q remtab -d net_service[, net_service...] -s | -q
```

#### **DESCRIPTION**

System administrators use the remtab utility to specify the order in which remop() accesses network services for remote administrative jobs. Users can invoke remtab with no options for a display of available network services.

The options listed below are available only if you are an administrator.

-a net\_service[, net\_services...]

Append one or more new network service specifications to an existing list of network services.

-A net\_service[, net\_services...]

Add network services after deleting old specifications.

-d net\_service[, net\_services...]

Delete network services.

- Indicate that the network service entry is for synchronous operation only.
- -q Indicate that the network service entry is for queued operation only.

With no arguments, remtab displays current network service selection information. Non-privileged users can not invoke remtab with arguments.

#### **USAGE**

System administrators can use remtab with all its options. Users can only invoke remtab without options.

## SEE ALSO

remop(RA\_LIB)

## **FUTURE DIRECTIONS**

Certain of the Remote Operations Interface library and commands have been moved to Level 2 for the following reasons. On going standards and industry direction has converged around an object-oriented approach to distributed, as opposed to remote, system administration. The ROI interfaces will become obsolete as standards and consensus mature within the workings of the Object Management Group, X/Open Systems Management, and IEEE P1003.7. It is expected that the ROI interfaces will be replaced by standard API's and command-line interfaces as part of the ongoing efforts in the area of Distributed Systems and Network Management.

#### **LEVEL**

Level 2, September 30, 1993. In the future, the RA\_ extension will be phased out in favor of distributed management functionality.

Page 1

FINAL COPY June 15, 1995 File:

diff3	3-way differential file comparison	diff3(BU_CMD) vol 2
integer and base-64 ASCII string	a64l, l64a convert between long	a64l(SD_LIB) vol 3
abort generate an	abnormal termination signal	
termination signal	abort generate an abnormal	abort(BA_OS) VOL 1
value	abs, labs return integer absolute	abs(BA_LIB) vol 1
abs, labs return integer	absolute value	abs(BA_LIB) vol 1
/fabs floor, ceiling, remainder,	absolute value functions	floor(BA_LIB) VOL 1
t_accept	accept a connect request	t_accept(BA_LIB) VOL 1
structure utime: utime.h	access and modification times	utime(BA_ENV) vol 1
utime set file	access and modification times	
file touch update	access and modification times of a	touch(BU_CMD) VOL 2
aclsort sort an	Access Control List	aclsort(ES_LIB) vol 3
acl set a file's	Access Control List (ACL)	acl(ES_LIB) vol 3
file or files setacl modify the	Access Control List (ACL) for a	setacl(ES_CMD) vol 3
lvldelete delete Mandatory	Access Control (MAC) levels	
lvlname assign or display Mandatory	Access Control (MAC) levels	lvlname(ES_CMD) vol 3
sacadm service	access controller administration	sacadm(AS_CMD) vol 2
file	access determine accessibility of a	access(BA_OS) vol 1
initialize the supplementary group	access list initgroups	initgroups(BA_LIB) VOL 1
machine-independent/ sputl, sgetl	access long integer data in a	sputl(SD_LIB) vol 3
sadp disk	access profiler	sadp(AS_CMD) vol 2
inter-process communication	access structure sys/ipc.h	sys/ipc.h(KE_ENV) vol 1
device grantpt grant	access to the slave pseudo-terminal	grantpt(BA_LIB) VOL 1
getutmpx, updwtmp, updwtmpx	access utmpx file entry /getutmp,	getutx(SD_LIB) vol 3
order in which the function remop()	accesses network services /the	
access determine	accessibility of a file	access(BA_OS) VOL 1
acct enable or disable process	accounting	acct(KE_OS) vol 1
acctprc, acctprc1, acctprc2 process	accounting	acctprc(AS_CMD) vol 2
runacct run daily	accounting	runacct(AS_CMD) vol 2
acctcon2, prctmp connect-time	accounting acctcon: acctcon1,	
/startup, turnacct miscellaneous	accounting and support commands .	
diskusg, acctdisk generate disk	accounting data by user ID	diskusg(AS_CMD) vol 2
acctcom search and print process	accounting file(s)	acctcom(AS_CMD) VOL 2
acctmerg merge or add total	accounting files	acctmerg(AS_CMD) VOL 2
fwtmp, wtmpfix manipulate connect	accounting records	
command summary from per-process	accounting records acctcms	acctcms(AS_CMD) vol 2
ckpacct, dodisk, lastlogin,/	acct: accton, acctwtmp, chargefee,	acct(AS_CMD) VOL 2
accounting	acct enable or disable process	acct(KE_OS) vol 1
per-process accounting records	acctcms command summary from	
		acctcms(AS_CMD) vol 2
accounting file(s)	acctcom search and print process	acctcom(AS_CMD) VOL 2
connect-time accounting	acctcon: acctcon1, acctcon2, prctmp	
connect-time accounting acctcon:	acctcon1, acctcon2, prctmp	
accounting acctcon: acctcon1,	acctcon2, prctmp connect-time	acctcon(AS_CMD) VOL 2

data by user ID diskusg,	acctdisk generate disk accounting	
		diskusg(AS_CMD) vol :
accounting files	acctmerg merge or add total	
ckpacct, dodisk, lastlogin,/ acct:	accton, acctwtmp, chargefee,	acct(AS_CMD) VOL 2
accounting	acctprc, acctprc1, acctprc2 process	
accounting acctprc,	acctprc1, acctprc2 process	
acctprc, acctprc1,	acctprc2 process accounting	
dodisk, lastlogin,/ acct: accton,	acctwtmp, chargefee, ckpacct,	
pkgchk check	accuracy of installation	
release indication t_rcvrel	acknowledge receipt of an orderly	
set a file's Access Control List	(ACL) acl	
object's ACL, return the number of	ACL entries /get or set an IPC	aclipc(ES_LIB) VOL3
modify the Access Control List	(ACL) for a file or files setacl	
aclipc get or set an IPC object's	ACL, return the number of ACL/	
List (ACL)	acl set a file's Access Control	
ACL, return the number of ACL/	aclipc get or set an IPC object's	•
	aclsort sort an Access Control List	
trig: sin, cos, tan, asin,	acos, atan, atan2 trigonometric/	trig(BA_LIB) vol
/sinh, cosh, tanh, asinh,	acosh, atanh hyperbolic functions	1 1 1/ (DA 11D)
, , , , , ,		
read mode rw_rdlock	acquire a reader-writer lock in	rw_rdlock(MT_LIB) vol
read/ rw_tryrdlock conditionally	acquire a reader-writer lock in	
1, / , 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		rw_tryrdlock(MT_LIB) VOL
write/ rw_trywrlock conditionally	acquire a reader-writer lock in	. 1 1 (2 (77) 1 77)
. 1 1 1	. 1 . 1 1 .	
write mode rw_wrlock	acquire a reader-writer lock in	
sema_wait	acquire a semaphore	
killall kill all	active processes	
sa1, sa2, sadc system	activity report package	
sar system	activity reporter	
print current SCCS file editing	activity sact	
report process data and system	activity timex time a command; .	
to a//mvwaddch, echochar, wechochar	add a character (with attributes)	
installation database installf	add a file to the software	
useradd	add a new user login on the system	
/mvaddnstr, mvwaddstr, mvwaddnstr	add a string of characters to a/	
/mvaddnwstr, mvwaddwstr, mvwaddnwstr	add a string of wchar_t characters/	
		curs_addwstr(T1_LIB) vol 3
/mvwaddwch, echowchar, wechowchar	add a wchar_t character (with/	11 1 (TH I II)
m , 1/ 1 + 1 1+ 1		
Trusted/ adminrole display,	add, change, delete roles in the	adminrole(ES_CMD) VOL 3
TFM database adminuser display,	add, change, delete users in the	L (EG CMD)
on the system groupadd	add (create) a new group definition	
		groupadd(AS_CMD) vol 2
entries to software/ distconf	add machine and notification	distconf(RA_CMD) VOL 3
atexit	add program termination routine	
	-11	
privileges associated/ procprivl	add, remove, set, or count	
count privileges/ procpriv	add, remove, set, retrieve, or	procpriv(ES_LIB) vol:

FINAL COPY June 15, 1995 File: PI.master svid

/mvwaddchstr, mvwaddchnstr	add string of characters (and/
( d / _ / d dd	curs_addchstr(TI_LIB) VOL 3
(and//mvwaddwchstr, mvwaddwchnstr	add string of wchar_t characters curs_addwchstr(TI_LIB) vol 3
acctmerg merge or	add total accounting files acctmerg(AS_CMD) vol 2
putenv change or	add value to environment putenv(BA_LIB) VOL 2
echochar, wechochar/ curs_addch:	addch, waddch, mvaddch, mvwaddch,
echochai, wechochai/ curs_addch.	curs_addch(TI_LIB) VOL 3
curs_addchstr: addchstr,	addchnstr, waddchstr, waddchnstr,/
curs_addensur. addensur,	curs_addchstr(TI_LIB) VOL 3
waddchnstr,/ curs_addchstr:	addchstr, addchnstr, waddchstr,
waddellisti,/ curs_addellsti.	curs_addchstr(TI_LIB) VOL 3
addsev define	additional severities addsev(BA_LIB) VOL 1
mvaddstr,/ curs_addstr: addstr,	
· · · · · · · · · · · · · · · · · · ·	addnstr, waddstr, waddnstr, curs_addstr(TI_LIB) VOL 3
mvaddwstr,/ curs_addwstr: addwstr,	addnwstr, waddwstr, waddnwstr,
object dlarm get the	
object dlsym get the	address of a symbol in shared dlsym(BA_OS) VOL 1
mlockall, munlockall lock or unlock	address space mlockall(RT_OS) VOL 3
t_bind bind an	address to a transport endpoint t_bind(BA_LIB) VOL 1
t_getprotaddr get protocol	addresses t_getprotaddr(BA_LIB) VOL 1
mapper rpcbind universal	addresses to RPC program number
	rpcbind(RS_CMD) VOL 3
	addsev define additional severities addsev(BA_LIB) VOL 1
mvaddstr, mvaddnstr,/ curs_addstr:	addstr, addnstr, waddstr, waddnstr,
	curs_addstr(TI_LIB) vol 3
mvwaddwch, echowchar,/ curs_addwch:	addwch, waddwch, mvaddwch,
	curs_addwch(TI_LIB) vol 3
curs_addwchstr: addwchstr,	addwchnstr, waddwchstr,/ curs_addwchstr(TI_LIB) vol 3
waddwchnstr,/ curs_addwchstr:	addwchstr, addwchnstr, waddwchstr,
	curs_addwchstr(TI_LIB) vol 3
waddnwstr,/ curs_addwstr:	addwstr, addnwstr, waddwstr,
	curs_addwstr(TI_LIB) vol 3
synchronize the system clock	adjtime correct the time to adjtime(adjtime(BA_OS)) $\lor$ OL 1
based on information stored in the/	admalloc allocates devices to users
	admalloc(ES_CMD) VOL 3
files	admin create and administer SCCS admin(SD_CMD) VOL 3
remalias	administer machine aliases remalias(RA_CMD) VOL 3
admin create and	administer SCCS files admin(SD_CMD) VOL 3
sacadm service access controller	administration sacadm(AS_CMD) vol 2
modadmin loadable kernel module	administration AS_CMD) modadmin(AS_CMD) VOL 2
of the software distribution	administrative databases /contents
	distrpt(RA_CMD) VOL 3
delete roles in the Trusted/	adminrole display, add, change,
	adminrole(ES_CMD) vol 3
delete users in the TFM database	adminuser display, add, change,
	adminuser(ES_CMD) VOL 3
attributes) to a CURSES window and	advance cursor /a character (with
,	curs_addch(TI_LIB) vol 3
characters to a CURSES window and	advance cursor /a string of wchar_t
The state of the s	curs_addwstr(TI_LIB) vol 3
characters to a CURSES window and	advance cursor /add a string of curs addstr(TLLIB) vol a

attributes) to a CURSES window and	advance cursor /character (with	
		curs_addwch(TI_LIB) vol 3
and match/ regexp: compile, step,	advance regular expression compile	3 1
if FORMS field has off-screen data	ahead or behind /data_behind tell	
		form_data(TI_LIB)
operations	aio_cancel cancel asynchronous I/O	
		aio_cancel(MT_LIB) vol 1
Block	aiocb Asynchronous I/O Control .	
error status	aio_error retrieve asynchronous I/	0
	aio_read asynchronous read	aio_read(MT_LIB) VOL 1
of asynchronous I/O operation	aio_return retrieve return status	
asynchronous I/O completes	aio_suspend suspend until	
	aio_write asynchronous write	aio_write(MT_LIB) vol 1
alarm set process	alarm clock	alarm(BA_OS) VOL 1
	alarm set process alarm clock	alarm(BA_OS) VOL 1
msgalert message	alerting facility	msgalert(AS_CMD) vol 2
remalias administer machine	aliases	remalias(RA_CMD) vol 3
mgroup expand	aliases to machine names	
t_alloc	allocate a data structure	
information stored in the / admalloc	allocates devices to users based on	
		admalloc(ES CMD) VOL 3
iconv_open code conversion	allocation function	
free, realloc, calloc, memory	allocator malloc,	
sigaltstack set or get signal	alternate stack context	
programs for simple lexical	analysis of text lex generate	
window /get a string of characters	(and attributes) from a CURSES	curs inchstr(TI LIB) VOL 3
/get a string of wchar_t characters	(and attributes) from a CURSES/	
88		curs inwchstr(TL LJB) vol 3
/add string of characters	(and attributes) to a CURSES windo	
8		
/add string of wchar_t characters	(and attributes) to a CURSES windo	
sort sort	and/or merge files	
pkgask stores	answers to a request script	
/field_just format the general	appearance of FORMS	form field just(TLLIB) vol 3
panel /panel_userptr associate	application data with a PANELS	101111_110111
parier / parier_aberpa abbeciate		nanel userntr(TLLIB) vol a
/field_userptr associate	application data with FORMS	paner_aberpa (11_212) vere
/ nera_aserpa associate	fo	orm field userntr(TLLIB) vol 3
/form_userptr associate	application data with FORMS	form_userntr(TL_LIB) vol 3
/menu_userptr associate	application data with MENUS	rom_userpu(ri_Elb) vol e
/ mena_userpu associate		manu usarntr(TL LIR) vol 3
/item_userptr associate	application data with MENUS item	
/ item_userpu associate		
Connection / es connect es nerver	application interface to the	
Connection/ cs_connect, cs_perror	application-specific routines for/	form hock(TL LID) VOL 3
/set_field_term, field_term assign	application-specific routines for/	IOIIII_HOOK(II_LID) VOL3
/set_menu_term, menu_term assign		manu hack/TI IID) vo s
lihnam.	ar maintain portable archive or	ar(RIT CMD) vol 3
library		
ar maintain portable	archive or library	
cpio: cpio.h cpio	archive values	cpio(BA_EINV) VOL 1

FINAL COPY June 15, 1995 File: PI.master svid

tar file	archiver	
cpio copy file	archives in and out	cpio(BU_CMD) vol 2
tcpio trusted cpio for copying file	archives in and out	tcpio(ES_CMD) vol:
wide character input of a variable	argument list /convert formatted .	vfwscanf(BA_LIB) vol
wide character output of a variable	argument list /print formatted	
va_arg, va_end handle variable	argument list stdarg: va_start,	
formatted output of a variable	argument list /vsnprintf print	
formatted input of a variable	argument list /vsscanf convert	
command xargs construct	argument list(s) and execute	
getopt get option letter from	argument vector	
0 1 0 1		
echo echo	arguments	
expr evaluate	arguments as an expression	expr(BU_CMD) VOL 2
encode a binary file, or decode its	ASCII representation /uudecode	1 (477 (27.52)
between long integer and base-64	ASCII string a64l, l64a convert	a641(SD_LIB) vol:
module administration	AS_CMD) modadmin loadable kerne	el
		modadmin(AS_CMD) vol 2
time to/ctime, localtime, gmtime,	asctime, tzset convert date and	
trigonometric/ trig: sin, cos, tan,	asin, acos, atan, atan2	
hyperbolic: sinh, cosh, tanh,	asinh, acosh, atanh hyperbolic/	
as common	assembler	
assertion	assert: assert.h verify program	
ussertion	assert verify program assertion	
assert:	assert.h verify program assertion	
assert: assert.h verify program	assertion	
assert verify program	assertion	assert(bA_LIB) VOL
/set_field_term, field_term	assign application-specific/	
/menu_init, set_menu_term, menu_term	assign application-specific/	
setbuf, setvbuf	assign buffering to a stdio-stream	
Control (MAC) levels lvlname	assign or display Mandatory Access	
		lvlname(ES_CMD) vol:
/set_field_userptr, field_userptr	associate application data with/	
	for	rm_field_userptr(TI_LIB) vol:
/set_form_userptr, form_userptr	associate application data with/	
		form_userptr(TI_LIB) vol:
/set_item_userptr, item_userptr	associate application data with/	
	mei	nu item userptr(TLLIB) vol:
/set_menu_userptr, menu_userptr	associate application data with/	aeaserper(11_212)
, set_mena_aserpa, mena_aserpa		menu userntr(TLLIR) vol s
/set_panel_userptr, panel_userptr	associate application data with a/	menu_userpu(11_Lib) voc
/ set_paner_userpti, paner_userpti	associate application data with a/	nanal usarntr(TL LIP) voi
ita an anga FODMS faara		
write or erase FORMS from	associated subwindows /unpost_fo	
A SERVING C		•
write or erase MENUS from	associated subwindows /unpost_m	
		-
or display privilege information	associated with a file /delete,	
set, get, or count the privileges	associated with a file filepriv	
/set, retrieve, or count privileges	associated with the calling process	
/remove, set, or count privileges	associated with the calling process	procprivl(ES_LIB) vol:
FORMS window and subwindow	association routines /scale_form	form_win(TI_LIB) vol:
MENUS window and subwindow	association routines /scale_menu .	menu_win(TI_LIB) vol:
t_look check for	asynchronous event	

aio_suspend suspend until	asynchronous I/O completes	
aiocb	Asynchronous I/O Control Block	
aio_error retrieve	asynchronous I/O error status	
/retrieve return status of	asynchronous I/O operation	
aio_cancel cancel	asynchronous I/O operations	
aio_read	asynchronous read	
aio_write	asynchronous write	aio_write(MT_LIB) vol
later time	at, batch execute commands at a	
trig: sin, cos, tan, asin, acos,	atan, atan2 trigonometric functions .	
/sin, cos, tan, asin, acos, atan,	atan2 trigonometric functions	
/sinh, cosh, tanh, asinh, acosh,	atanh hyperbolic functions	hyperbolic(BA_LIB) vol
routine	atexit add program termination	
double-precision/ strtod, strtold,	atof convert string to	strtod(BA_LIB) VOL
strtol, strtoul, atol,	atoi convert string to integer	
integer strtol, strtoul,	atol, atoi convert string to	strtol(BA_LIB) VOL
pread	atomic position and read	
pwrite	atomic position and write	pwrite(BA_OS) vol
run at specified times	atq display the queue of jobs to be	
batch	atrm remove jobs spooled by at or	
descriptor to an object in/ fattach	attach a STREAMS-based file	fattach(BA_LIB) vol
remove, change, or display secure	attention key defsak define,	
/CURSES character and window	attribute control routines	curs_attr(TI_LIB) vol:
auditlog get or set audit log file	attributes	auditlog(AT_LIB) vol:
devattr lists device	attributes	devattr(ES_CMD) vol:
devstat get or set device security	attributes	devstat(ES_LIB) vol:
display or set audit event log file	attributes auditlog	auditlog(AT_CMD) vol:
/get a string of characters (and	attributes) from a CURSES window	_
		curs_inchstr(TI_LIB) vol:
/mvwinch get a character and its	attributes from a CURSES window	
-		curs_inch(TI_LIB) vol:
a string of wchar_t characters (and	attributes) from a CURSES window	
		curs_inwchstr(TI_LIB) vol:
/get a wchar_t character and its	attributes from a CURSES window	
		curs_inwch(TI_LIB) vol:
set/ /tcgetsid get and set terminal	attributes, line control, get and	termios(BA_OS) vol
devalloc get and set the security	attributes of a device	devalloc(ES_LIB) vol:
devstat gets the current security	attributes of a device	devstat(ES_CMD) vol:
format the general display	attributes of FORMS /field_pad	
	form	
set and get FORMS field	attributes /set_max_field fo	$prm_field_buffer(TI\_LIB) \lor OL:$
menu_pad control MENUS display	attributes /set_menu_pad, 1	menu_attributes(TI_LIB) vol:
/add string of characters (and	attributes) to a CURSES window	
		. curs_addchstr(TI_LIB) vol:
string of wchar_t characters (and	attributes) to a CURSES window /a	dd
		curs_addwchstr(TI_LIB) vol:
/wechochar add a character (with	attributes) to a CURSES window and	
/add a wchar_t character (with	attributes) to a CURSES window and	1/
		curs addwch(TL LIB) voi

FINAL COPY June 15, 1995 File: PI.master svid

/a device and sets its security	attributes to system configuration	
		devdealloc(ES_LIB) vol 3
attrset, wattrset,/ curs_attr:	attroff, wattroff, attron, wattron,	
curs_attr: attroff, wattroff,	attron, wattron, attrset, wattrset,/	
/attroff, wattroff, attron, wattron,	attrset, wattrset, standend,/	
auditbuf manipulate the	audit buffer	auditbuf(AT_LIB) vol 3
auditdmp write audit record to	audit buffer	auditdmp(AT_LIB) vol 3
auditlog display or set	audit event log file attributes	
auditlog get or set	audit log file attributes	auditlog(AT_LIB) vol 3
portability auditfltr convert	audit log file for inter-machine	auditfltr(AT_CMD) vol 3
auditmap create and write the	audit map files	
auditcnv create	audit mask file	
auditdmp write	audit record to audit buffer	
display recorded information from	audit trail auditrpt	auditrpt(AT_CMD) vol 3
auditevt get or set	auditable events	
buffer	auditbuf manipulate the audit	
	auditcnv create audit mask file	auditcnv(AT_CMD) vol 3
status of auditing	auditctl control or report the	
audit buffer	auditdmp write audit record to	
events	auditevt get or set auditable	auditevt(AT_LIB) vol 3
for inter-machine portability	auditfltr convert audit log file	
auditoff disable	auditing	, – ,
auditon enable	auditing	
control or report the status of	auditing auditctl	
auditset select or display	auditing criteria	auditset(AT_CMD) vol 3
log file attributes	auditlog display or set audit event	
attributes	auditlog get or set audit log file	
map files	auditmap create and write the audi	t
		-
	auditoff disable auditing	
	auditon enable auditing	
information from audit trail	auditrpt display recorded	auditrpt(AT_CMD) vol 3
criteria	auditset select or display auditing	
secure_rpc: authdes_seccreate,	authdes_getucred, getnetname,/	
authdes_getucred,/ secure_rpc:	authdes_seccreate,	secure_rpc(RS_LIB) vol 3
authsys_create,/ rpc_clnt_auth:	auth_destroy, authnone_create,	
client side remote procedure call	authentication /routines for	rpc_clnt_auth(RS_LIB) vol 3
rpc_clnt_auth: auth_destroy,	authnone_create, authsys_create,/	
broadcast of packages distauth	authorize subscription and	distauth(RA_CMD) vol 3
auth_destroy, authnone_create,	authsys_create,/ rpc_clnt_auth:	
		rpc_clnt_auth(RS_LIB) vol 3
/authnone_create, authsys_create,	authsys_create_default library/	
		rpc_clnt_auth(RS_LIB) vol 3
/application-specific routines for	automatic invocation by MENUS	
systems share make local resource	available for sharing by remote	
systems dfshares list	available resources from remote	
/display a satalog of packages	available to a client or target /	pleggat(DA CMD) vol g

wait	await completion of process	wait(BU_CMD) VOL 2
processing language	awk pattern-directed scanning and	awk(BU_CMD) VOL 2
/mvwgetch, ungetch get (or push	back) characters from CURSES/	curs_getch(TI_LIB) vol 3
/mvwgetwch, ungetwch get (or push	back) wchar_t characters from/	curs_getwch(TI_LIB) vol 3
/wbkgdset, bkgd, wbkgd CURSES window	background manipulation routines	
		curs_bkgd(TI_LIB) vol з
backup session	backup initiate or control a system	
bkhistory report on completed	backup operations	bkhistory(AS_CMD) VOL 2
bkstatus display the status of	backup operations	bkstatus(AS_CMD) VOL 2
insertion/ bkoper interact with	backup operations to service media	
backup initiate or control a system	backup session	backup(AS_CMD) VOL 2
change or display the contents of a	backup table bkreg	
an exception list for incremental	backups bkexcept change or displa	ay
	banner make large letters	banner(BU_CMD) VOL 2
barrier_destroy destroy a blocking	barrier	barrier_destroy(MT_LIB) VOL 1
barrier_init initialize a blocking	barrier	barrier_init(MT_LIB) vol 1
barrier_wait wait at a blocking	barrier	barrier_wait(MT_LIB) vol 1
barrier	barrier_destroy destroy a blocking	
		$barrier\_destroy(MT\_LIB) \ \lor OL \ 1$
barrier	barrier_init initialize a blocking	barrier_init(MT_LIB) vol 1
barrier	barrier_wait wait at a blocking	
		barrier_wait(MT_LIB) vol 1
rpc rpc program number data	base	
a text string from a message data	base gettxt retrieve	gettxt(BU_CMD) vol 2
signal	base signals	signal(BA_ENV) VOL 1
of the Kernel Extension on the	Base System effects effects	
convert between long integer and	base-64 ASCII string a64l, l64a	a64l(SD_LIB) VOL 3
defined in the Device Database	based on criteria /lists devices	getdev(ES_CMD) vol 3
admalloc allocates devices to users	based on information stored in the	′
		admalloc(ES_CMD) VOL 3
/a command, regulating privilege	based on the information in the TFN	
		tfadmin(ES_CMD) VOL 3
of path names	basename, dirname deliver portion	s
for a text string in, message data	bases /contents of, or search	
atrm remove jobs spooled by at or	batch	
time at,	batch execute commands at a later	
/line control, get and set	baud rate, get and set terminal/	
has_il, killchar,/ curs_termattrs:	baudrate, erasechar, has_ic,	
su	become super-user or another user	
flash routines curs_beep:	beep, flash CURSES bell and screen	
		-
field has off-screen data ahead or	behind /data_behind tell if FORM	
_		
curs_beep: beep, flash CURSES	bell and screen flash routines	_ <b>i</b> · _ ,
Bessel: j0, j1, jn, y0, y1, yn	Bessel functions	
Bessel functions	Bessel: j0, j1, jn, y0, y1, yn	Bessel(BA_LIB) VOL 1

FINAL COPY June 15, 1995 File: PI.master svid

uuencode, uudecode encode a	binary file, or decode its ASCII/	
6 16	1	
fread, fwrite	binary input/output	
bsearch	binary search on a sorted table	
tfind, tdelete, twalk manage	binary search trees tsearch,	tsearch(BA_LIB) VOL 1
endpoint t_bind	bind an address to a transport	
rpcb_unset library routines for RPC	bind service /rpcb_set,	
exception list for incremental/	bkexcept change or display an	
curs_bkgd: bkgdset, wbkgdset,	bkgd, wbkgd CURSES window/	
CURSES window/ curs_bkgd:	bkgdset, wbkgdset, bkgd, wbkgd	
backup operations	bkhistory report on completed	
operations to service media/	bkoper interact with backup	
contents of a backup table	bkreg change or display the	bkreg(AS_CMD) vol 2
backup operations	bkstatus display the status of	
aiocb Asynchronous I/O Control	Block	
sum print checksum and	block count of a file	
sigpending examine signals that are	blocked and pending	
barrier_destroy destroy a	blocking barrier	barrier_destroy(MI1_LIB) VOL 1
barrier_init initialize a	blocking barrier	barrier_init(MT_LIB) vol 1
barrier_wait wait at a	blocking barrier	
df report number of free disk	blocks and i-nodes	
wvline create CURSES/ curs_border:	border, wborder, box, whline, borders, horizontal and vertical/	curs_border(11_L1B) VOL 3
/box, whline, wvline create CURSES	•	ours handan(TL LID) you
	hottom manal DANIEI C deal	
nanipulation/ panel_top: top_panel,	bottom_panel PANELS deck	
two wide character strings with two wide character strings with	bound wcsncat concatenatebound wcsncmp compare	
S		
copy a wide character string with curs_border: border, wborder,	bound wcsncpybox, whline, wvline create CURSE	
cuis_boidei. boidei, wboidei,		
waiting on a/ cond_broadcast	broadcast a wake up to all threads	
waiting on a/ cond_broadcast		
distauth authorize subscription and	broadcast of packages	
more, page	browse or page through a text file	
table	bsearch binary search on a sorted	
auditbuf manipulate the audit	buffer	
write audit record to audit	buffer auditdmp	
set and get MENUS pattern match	buffer /menu_pattern	
stdio: stdio.h standard	buffered input/output	
stdio standard	buffered input/output package	
setbuf, setvbuf assign	buffering to a stdio-stream	setbuf(BA_LIB) vol 1
sync flush system	buffers	
mknod	build special file	
wctob wide character to	byte conversion	
swab swap	bytes	
cc	C compiler	
cflow generate	C flowgraph	
lint a	C program checker	
cxref generate	C program cross-reference	
carer generate	cal print calendar	
cal print	calendar	
cai print	calendar reminder service	

mktime converts a tm structure to a	calendar time	
computes the difference between two	calendar times difftime	
cu	call another system	
for client side remote procedure	call authentication /routines	
for server side remote procedure	call errors /library routines	
privileges associated with the	calling process /retrieve, or count .	
privileges associated with the	calling process /set, or count	
thr_exit terminate execution of the	calling thread	
get thread identifier of the	calling thread thr_self	
malloc, free, realloc,	calloc, memory allocator	malloc(BA_OS) VOL 1
truss trace system	calls and signals	
for secure remote procedure	calls /library routines	
exercise link and unlink system	calls link, unlink	link(AS_CMD) VOL 2
library routines for client side	calls /rpc_broadcast_exp, rpc_call	
routines for remote procedure	calls /xdr_replymsg XDR library	rpc_xdr(RS_LIB) vol 3
aio_cancel	cancel asynchronous I/O operations	
remkill	cancel remote operation jobs	remkill(RA_CMD) VOL 3
lp,	cancel send/cancel print requests	lp(AU_CMD) vol 2
/init_pair, init_color, has_colors,	can_change_color, color_content,/	
description into a terminfo/	captoinfo convert a termcap	
	cat concatenate and print files	
setcat define default	catalog	
catclose open/close a message	catalog catopen,	
client or target/ pkgcat display a	catalog of packages available to a	
catreq request a	catalog of packages from a server	
target server catsend send a	catalog of packages to a client or	catsend(RA_CMD) VOL 3
gencat generate a formatted message	catalogue	gencat(AU_CMD) VOL 2
catalog catopen,	catclose open/close a message	catopen(BA_LIB) VOL 1
locale: locale.h	category macros	locale(BA_ENV) VOL 1
	catgets read a program message	catgets(BA_LIB) VOL 1
message catalog	catopen, catclose open/close a	catopen(BA_LIB) VOL 1
packages from a server	catreq request a catalog of	catreq(RA_CMD) VOL 3
to a client or target server	catsend send a catalog of packages	
		catsend(RA_CMD) VOL 3
halfdelay, intrflush,/ curs_inopts:	cbreak, nocbreak, echo, noecho,	
root∕ exp, log, log10, pow, sqrt,	cbrt exponential, logarithm, power,	
	cc C compiler	cc(SD_CMD) VOL 3
	cd change working directory	cd(BU_CMD) vol 2
ceiling, remainder,/ floor,	ceil, fmod, remainder, fabs floor,	floor(BA_LIB) VOL 1
lvlvfs get or set the level	ceiling of a mounted file system	lvlvfs(ES_LIB) VOL 3
/ceil, fmod, remainder, fabs floor,	ceiling, remainder, absolute value/	floor(BA_LIB) VOL 1
tcflush, tcflow, cfgetospeed,	cfgetispeed, cfsetispeed,/ /tcdrain,	
/tcdrain, tcflush, tcflow,	cfgetospeed, cfgetispeed,/	
	cflow generate C flowgraph	
tcflow, cfgetospeed, cfgetispeed,	cfsetispeed, cfsetospeed,/ /tcflush,	
tcgetsid/ /cfgetispeed, cfsetispeed,	cfsetospeed, tcgetpgrp, tcsetpgrp,	termios(BA_OS) VOL 1
Facility/ adminrole display, add,	change, delete roles in the Trusted	
		adminrole(ES_CMD) VOL 3

database adminuser display, add,	change, delete users in the TFM	
		adminuser(ES_CMD) VOL 3
chmod	change file mode	
chown	change file owner	chown(AU_CMD) VOL 2
search path modpath	change loadable kernel modules	
passwd	change login password	
command in a given MLD/ mldmode	change MLD mode or execute a	mldmode(ES_CMD) vol 3
chmod, fchmod	change mode of file	
putenv	change or add value to environmen	
		putenv(BA_LIB) VOL 1
for incremental backups bkexcept	change or display an exception list	
key defsak define, remove,	change, or display secure attention	
backup table bkreg	change or display the contents of a	bkreg(AS_CMD) VOL 2
sigprocmask	change or examine signal mask	
		sigprocmask(BA_OS) vol 1
of a thread thr_sigsetmask	change or examine the signal mask	
configuration strchg, strconf	change or query stream	
chown, lchown, fchown	change owner and group of a file	
process nice	change priority of a time-sharing	
chroot	change root directory	
chroot	change root directory for a commar	ıd
		chroot(SD_CMD) VOL 3
waitid wait for child process to	change state	waitid(BA_OS) VOL 1
waitpid wait for child process to	change state	waitpid(BA_OS) VOL 1
init	change system run level	
file chgrp	change the group ownership of a	
chlvl	change the level of a file	chlvl(ES_CMD) vol 3
rename	change the name of a file	
newgrp	change to a new group	
delta make a delta	(change) to an SCCS file	
cd	change working directory	
chdir, fchdir	change working directory	
chkey	change your encryption key	
setuname	changes machine information	
pipe create an interprocess	channel	pipe(BA_OS) vol 1
/inch, winch, mvinch, mvwinch get a	character and its attributes from a/	(777 . 777)
/mvinwch, mvwinwch get a wchar_t	character and its attributes from a/	
. I/ / . I I . GUDGDG	1 1 1 1 1 1	
control//standout, wstandout CURSES	character and window attribute	
stdio-stream ungetc push	character back into input	ungetc(BA_LIB) VOL 1
ungetwc push wchar_t	character back into input stream	ungetwc(BA_LIB) VOL 1
/winsch, mvinsch, mvwinsch insert a	character before the character/	curs_insch(TI_LIB) VOL 3
under//mvwinswch insert a wchar_t	character before the character	
of column positions for a wide	character /determine the number	
getwchar, fgetwc get next wide	character from a stream getwc,	
mbrtowc, wcrtomb, mbrlen multibyte	character handling /wctomb, mble	
/	character input of a variable /	
/vswscanf convert formatted wide	character input of a variable /	

cuserid get	character login name of the user	
		cuserid(cuserid(BA_OS)) VOL
putwc, putwchar, fputwc put wide	character on a stream	putwc(BA_LIB) vol
getc, getchar, fgetc, getw get	character or word from a stream	
putc, putchar, fputc, putw put	character or word on a stream	
/vswprintf print formatted wide	character output of a variable /	vfwprintf(BA_LIB) vol
print formatted wide/multibyte	character output /wprintf, swprin	tf
		fwprintf(BA_LIB) vol
wcschr scan a wide	character string	wcschr(BA_LIB) vol
wcscpy copy a wide	character string	
collating information wescoll wide	character string comparison using	
characters wcspbrk scan a wide	character string for wide	
wcstok split a wide	character string into tokens	
wcslen obtain wide	character string length	
wcsrchr reverse wide	character string scan	
of column positions for a wide	character string /the number	
wcstol convert a wide	character string to a long integer	
wcsxfrm wide	character string transformation	
convert date and time to wide	character string wcsftime	
wcsncpy copy a wide	character string with bound	
wcscat concatenate two wide	character strings	
wescare concare two wide	character strings	
/mvgetstr, mvwgetstr, wgetnstr get	character strings from CURSES/	
/mvwgetwstr, mvwgetnwstr get wchar_t	character strings from CURSES/	cars_geast (11_bib) vol
/ mv wgetwsu, mv wgethwsu get wenti-t		curs getwetr(TLLIR) VO
wcsncat concatenate two wide	character strings with bound	
wesheat concatenate two wide	character strings with bound	
wcsilchip compare two wide wctob wide	character to byte conversion	
ctype: ctype.h	character to byte conversion	
/wdelch, mvdelch, mvwdelch delete	character under cursor in a CURSE	
/ wdelch, mvdelch, mvwdelch delete		
/insert a character before the	character under the cursor in a/	curs_detcn(TI_LIB) vol
/mvwinsnstr insert string before	character under the cursor in a /	curs_mstr(11_Lib) vol
/a wchar_t character before the	character under the cursor in a/	······································
/ 1 1 1 1 6		curs_inswcn(11_Lib) VOL
/insert wchar_t string before	character under the cursor in a/	(TI I ID)
1 . 1 1 . 1	1 , , , , , , , , , , , , , , , , , , ,	
wchar extended wide	character utilities	
/mvwaddch, echochar, wechochar add a	character (with attributes) to a/	curs_addch(TI_LIB) VOL
/echowchar, wechowchar add a wchar_t	character (with attributes) to a/	11 1 (77 7 77)
dynamic_field_info get FORMS field	characteristics /field_info,	
tr translate	characters	
wconv: towupper, towlower translate	characters	wconv(BA_LIB) vol
CURSES/ /mvwinchnstr get a string of	characters (and attributes) from a	
		curs_inchstr(TI_LIB) vol
CURSES/ /get a string of wchar_t	characters (and attributes) from a	
		curs_inwchstr(TI_LIB) vol
CURSES/ /mvwaddchnstr add string of	characters (and attributes) to a	
		curs addchstr(TI LIB) VOL

/mvwaddwchnstr add string of wchar_t	characters (and attributes) to a/	
/iswgraph, iswcntrl test wide	characters for a specified class	wctype(BA_LIB) vol
/mvwinstr, mvwinnstr get a string of	characters from a CURSES window	
		curs_instr(TI_LIB) vol:
/mvwinnwstr get a string of wchar_t	characters from a CURSES window	
		curs_inwstr(TI_LIB) vol:
/ungetch get (or push back)	characters from CURSES terminal/	
		curs_getch(TI_LIB) vol:
/ungetwch get (or push back) wchar_t	characters from CURSES terminal/	
	•	
isgraph, iscntrl, isascii classify	characters /ispunct, isprint,	
advance/ /mvwaddnstr add a string of	characters to a CURSES window and	
/mvwaddnwstr add a string of wchar_t	characters to a CURSES window and	
. 1		curs_addwstr(TI_LIB) VOL :
_tolower, toascii translate	characters /tolower, _toupper,	
a wide character string for wide	characters wcspbrk scan	wcspbrk(BA_LIB) VOL
the identity of the individual in	charge of restore requests /modify	The state of the s
lastlasta / automotion automotion	al and Consider the dealers	
lastlogin,/ acct: accton, acctwtmp,	chargefee, ckpacct, dodisk,	
directory	chdir, fchdir change working	
pkgchk	check accuracy of installation	
fsck	check and repair file systems	
t_look	check for asynchronous event	
levels mailcheck lylyalid	check for mail at all security	
	check the validity of a level	
lint a C program pwck, grpck password/group file	checkercheckers	
	checking volcopy, labelit	
copy file systems with label	checksum and block count of a file	
sum print a file	checksum and block count of a me	
a me		
times get process and	child process times	0.1
times: sys/times.h process and	child process times structure	
waitid wait for	child process to change state	
waitid wait for	child process to change state	
wait wait for	child process to change state	•
wait wait for	chkey change your encryption key	
	chlvl change the level of a file	
	chmod change file mode	
	chmod, fchmod change mode of file	
	chown change file owner	
and group of a file	chown, lchown, fchown change owne	
und group of a me		
	chroot change root directory	
command	chroot change root directory	
acct: accton, acctwtmp, chargefee,	ckpacct, dodisk, lastlogin,/	
sema_trywait conditionally	claim resources under the /	sema trywait(MT LIB) vol
wide characters for a specified	class /iswgraph, iswcntrl test	wctype(BA LIB) voi
isprint, isgraph, iscntrl, isascii	classify characters /ispunct,	ctype(BA LIB) voi
remclean remote operation interface	clean-up program	

/wclrtobot, clrtoeol, wclrtoeol	clear all or part of a CURSES/	curs_clear(TI_LIB) vol 3
	clear clear the terminal screen	clear(TI_CMD) vol 3
clear	clear the terminal screen	clear(TI_CMD) vol 3
curs_clear: erase, werase,	clear, wclear, clrtobot, wclrtobot,/	,
		curs_clear(TI_LIB) vol з
status inquiries ferror, feof,	clearerr, fileno stdio-stream	ferror(ferror(BA_OS)) VOL 1
leaveok, setscrreg,/ curs_outopts:	clearok, idlok, idcok immedok,	
with creation and manipulation of	CLIENT handles /for dealing	• •
· ·		rpc_clnt_create(RS_LIB) vol з
send a catalog of packages to a	client or target server catsend	catsend(RA_CMD) VOL 3
catalog of packages available to a	client or target server /display a	
pkgsend deliver packages to	client or target server machine(s)	
1 0		pkgsend(RA CMD) vol 3
/rpc_call library routines for	client side calls	
/library routines for	client side remote procedure call/	
·		
clnt_geterr,/ rpc_clnt_calls:	clnt_call, clnt_freeres,	•
clnt_destroy,/ rpc_clnt_create:	clnt_control, clnt_create,	
rpc_clnt_create: clnt_control,	clnt_create, clnt_destroy,/	
/clnt_control, clnt_create,	clnt_destroy, clnt_dg_create,/	Tpc_cint_create(its_Lib) vol 3
/ cmt_control, cmt_create,		rnc clnt create(RS LIR) vol a
/clnt_create, clnt_destroy,	clnt_dg_create, clnt_pcreateerror,	
/ clit_create, clit_destroy,	percateerior,	
rpc_clnt_calls: clnt_call,	clnt_freeres, clnt_geterr,/	
/clnt_call, clnt_freeres,	clnt_geterr, clnt_perrno,/	
/clnt_destroy, clnt_dg_create,	clnt_pcreateerror, clnt_raw_create	
/ clin_destroy, clin_dg_create,	-	
/almt furance almt gatom	alast manages alast manages /	
/clnt_freeres, clnt_geterr,	clnt_perrno, clnt_perror,/	
/clnt_geterr, clnt_perrno,	clnt_perror, clnt_sperroo,/	rpc_cint_cans(RS_Lib) VOL 3
clnt_dg_create, clnt_pcreateerror,	clnt_raw_create,/ /clnt_destroy,	1 (DC III)
/1.		
/clnt_pcreateerror, clnt_raw_create,	clnt_spcreateerror,/	
/clnt_perrno, clnt_perror,	clnt_sperrno, clnt_sperror,/	
/clnt_perror, clnt_sperrno,	clnt_sperror, rpc_broadcast,/	rpc_cInt_calls(RS_LIB) vol 3
clnt_vc_create/ /clnt_spcreateerror,	clnt_tli_create, clnt_tp_create,	
		rpc_cInt_create(RS_LIB) ∨o∟ 3
library routines/ /clnt_tli_create,	clnt_tp_create, clnt_vc_create	
/clnt_tli_create, clnt_tp_create,	clnt_vc_create library routines for	
alarm set process alarm	clock	
the time to synchronize the system	clock adjtime correct	
cron	clock daemon	
	clock report CPU time used	
close	close a file descriptor	
dlclose	close a shared object	
t_close	close a transport endpoint	
	close close a file descriptor	close(BA_OS) VOL 1
fclose, fflush	close or flush a stdio-stream	
/readdir, readdir_r, rewinddir,	closedir directory operations	directory(BA_OS) VOL 1
/erase, werase, clear, wclear,	clrtobot, wclrtobot, clrtoeol,/	curs_clear(TI_LIB) vol 3
/clear, wclear, clrtobot, wclrtobot,	clrtoeol, wclrtoeol clear all or/	curs_clear(TI_LIB) vol з

	cmp compare two files	oman (DIT CMD) vou o
errno Remote Services error	codes and condition definitions	
error error	codes and condition definitions	
error error	col filter reverse line-feeds	
character string comparison using	collating information wescoll wide	, – ,
character string comparison using strcoll string	collation	
9		
/color_content, pair_content CURSES /has_colors, can_change_color,	color manipulation routinescolor_content, pair_content CURSES	
/ mas_colors, can_change_color,		
wcswidth determine the number of	column positions for a wide/	
wcswidth determine the number of	column positions for a wide/	
and get maximum numbers of rows and	columns in MENUS /menu_format	
and get maximum numbers of rows and		
to two sorted files	comm select or reject lines common	menu_format(ff_Lfb) vol 3
to two sorted mes	select of reject lines confinion	comm(RII CMD) you a
chroot change root directory for a	command	
system issue a	command	
test condition evaluation	command	
time time a	command	, – ,
nice run a	command at low priority	
	command execution	
env, printenv set environment for	command execution	
uux remote	command immune to hangups and q	
nohup run a		
/change MLD mode or execute a	command in a given MLD mode	Holiup(BO_CWD) VOL 2
/ change wild mode of execute a		mldmodo(FS_CMD) vol 3
remote operations remop	command interface to remop for	
rsh shell, the standard/restricted	command interface to remop for	
subsystem form_driver	command processor for the FORMS	SII(BO_CNID) VOL 2
subsystem form_uriver		form driver(TLLIB) vol 3
subsystem menu_driver	command processor for the MENUS	IoIIII_diTiveI(II_LID) vol 3
subsystem menu_driver		menu driver(TLLIB) vol 3
on the/ tfadmin invoke a	command, regulating privilege based	
on the dadmin hivoke a		
system activity timex time a	command; report process data and .	, _ ,
accounting records acctcms	command summary from per-proces	
accounting records accients	pro-proces	
argument list(s) and execute	command xargs construct	
streamio STREAMS ioctl	commands	streamio(RA DEV) VOL 1
ulimit: ulimit.h ulimit	commands	
at, batch execute	commands at a later time	
accounting and support	commands /turnacct miscellaneous	
accounting and support	common assembler	
nm print name list of	common object file	
comm select or reject lines	common to two sorted files	
sys/ipc.h inter-process	communication access structure	, – ,
ipcs report inter-process	communication facilities status	
ftok standard interprocess	communication package	
diff differential file	communication package	
diff differential file descriptions infocmp	comparatorcompare or print out terminfo	, – ,
	compare two files	
cmp	compare two mes	chip(bU_CMD) VOL 2

wcscmp	compare two wide character strings	
	wcscmp(BA_LIB) vol	. 1
with bound wcsncmp	compare two wide character strings	
	wcsncmp(BA_LIB) vol	_ 1
diff3 3-way differential file	comparison diff3(BU_CMD) vol	_ 2
dircmp directory	comparison dircmp(AU_CMD) vol	_ 2
wcscoll wide character string	comparison using collating/ wcscoll(BA_LIB) vol	
/step, advance regular expression	compile and match routines regexp(BA_LIB) VOL	_ 1
expression compile and/regexp:	compile, step, advance regular regexp(BA_LIB) VOL	
cc C	compilercc(SD_CMD) vol	
rpcgen an RPC protocol	compiler rpcgen(RS_CMD) vol	
tic terminfo	compiler tic(TI_CMD) vol	
zic time zone	compiler zic(AS_CMD) vol	
yacc a	compiler-compiler yacc(SD_CMD) vol	
erf, erfc error function and	complementary error function erf(BA_LIB) VOL	
wcscspn get length of	complementary wide substring wcscspn(BA_LIB) vol	
bkhistory report on	completed backup operations bkhistory(AS_CMD) vol	
suspend until asynchronous I/O	completes aio_suspend aio_suspend(MT_LIB) vol	
wait await	completion of process wait(BU_CMD) VOL	
localecony set the	components of a locale localeconv(BA_LIB) VOL	
	compress and expand files pack(BU_CMD) VOL	۱ .
pack, pcat, unpack		
compress, uncompress, zcat	compress data for storage,/ compress(BU_CMD) vol	
/hashmake, spellin, hashcheck,	compress find spelling errors spell(BU_CMD) vol	. 2
data for storage, uncompress and/	compress, uncompress, zcat compress	
C		. 2
for storage, uncompress and display	compressed files /compress data	
1. 1.1.	compress(BU_CMD) vol	
div, ldiv	compute the quotient and remainder div(BA_LIB) VOL	. 1
calendar times difftime	computes the difference between two	
	difftime(BA_LIB) vol	
cat	concatenate and print files cat(BU_CMD) VOL	. 2
strings wescat	concatenate two wide character wcscat(BA_LIB) vol	
strings with bound wesneat	concatenate two wide character wcsncat(BA_LIB) vol	. 1
retrieve the level of	concurrency thr_getconcurrency	
	thr_getconcurrency(MT_LIB) vol	. 1
request a level of	concurrency thr_setconcurrency	
	thr_setconcurrency(MT_LIB) vol	. 1
to all threads waiting on a/	cond_broadcast broadcast a wake up	
	cond_broadcast(MT_LIB) VOL	. 1
variable	cond_destroy destroy a condition	
	cond_destroy(MT_LIB) vol	
variable	cond_init initialize a condition cond_init(MT_LIB) vol	
error error codes and	condition definitions error(KE_ENV) VOL	
errors error code and	condition definitions errors(BA_ENV) VOL	. 1
Remote Services error codes and	condition definitions errno errno(RS_ENV) vol	_ 3
test	condition evaluation command test(BU_CMD) VOL	_ 2
cond_destroy destroy a	condition variable cond_destroy(MT_LIB) VOL	
cond_init initialize a	condition variable cond_init(MT_LIB) vol	
cond_wait wait on a	condition variable cond_wait(MT_LIB) vol	
wake up to all threads waiting on a	condition variable /broadcast a	
	cond_broadcast(MT_LIB) vol	_ 1

time cond_timedwait wait on a	condition variable for a limited	
		. cond_timedwait(MT_LIB) vol 1
up a single thread waiting on a	condition variable /wake	cond_signal(MT_LIB) vol 1
reader-writer lock in/ rw_tryrdlock	conditionally acquire a	rw_tryrdlock(MT_LIB) vol 1
reader-writer lock in/ rw_trywrlock	conditionally acquire a	rw_trywrlock(MT_LIB) vol 1
the semaphore's/ sema_trywait	conditionally claim resources und	ler
		sema_trywait(MT_LIB) vol 1
mutex_trylock	conditionally lock a mutex	mutex_trylock(MT_LIB) vol 1
mutex rmutex_trylock	conditionally lock a recursive	
		rmutex_trylock(MT_LIB) vol 1
waiting on a condition variable	cond_signal wake up a single thre	ead
		cond_signal(MT_LIB) vol 1
variable for a limited time	cond_timedwait wait on a conditi	ion
variable	cond_wait wait on a condition	cond_wait(MT_LIB) vol 1
fpathconf, pathconf get	configurable pathname variables	
confstr obtain	configurable string values	confstr(BA_OS) vol 1
sysconf get	configurable system variables	sysconf(BA_OS) vol 1
prtconf print system	configuration	prtconf(AS_CMD) vol 2
its security attributes to system	configuration /a device and sets	
/entries to software distribution	configuration database	
/freenetconfigent network	configuration database	getnetconfig(RS_LIB) vol 3
netconfig network	configuration database	netconfig(RS_ENV) vol 3
strconf change or query stream	configuration strchg,	strchg(BU_CMD) VOL 2
t_rcvconnect receive the	confirmation from a connect requ	
values	confstr obtain configurable string	
fwtmp, wtmpfix manipulate	connect accounting records	
from MENUS /menu_items, item_count	connect and disconnect items to a	
/field_count, move_field	connect fields to FORMS	
t_accept accept a	connect request	
t_listen listen for a	connect request	
receive the confirmation from a	connect request t_rcvconnect	
application interface to the	Connection Server /cs_perror	
or expedited data sent over a	connection t_rcv receive normal	
normal or expedited data over a	connection t_snd send	
user t_connect establish a	connection with another transpor	
11 121.1		
line discipline for unique stream	connections connld	connid(BA_DEV) VOL 1
acctcon: acctcon1, acctcon2, prctmp	connect-time accounting	acctcon(AS_CMD) VOL 2
stream connections	connld line discipline for unique	frates of (DA LIP) vol
on standard error and the system	console /in the standard format console /in the standard format	frotmag(BLL CMD) vol (
on standard error and the system		
devcon: console system devcon:	console interfaceconsole interface	devicen (BA_DEV) vol.
unistd: unistd.h standard symbolic	constants and structures	
langinfo.h language information	constants and structures	
limits.h implementation specific	constants limits:	limits(PA_ENV) VOL
mkfs	construct a file system	
execute command xargs	construct a rije systemconstruct argument list(s) and	
control maximum system resource	consumption getrlimit, setrlimit	gatrlimit(RA OS) you
control maximum system resource	consumption genium, sentime	gen mini(DA_O3) VOL

bkreg change or display the	contents of a backup table		
ls, lc list	contents of directory		
string in, message/ srchtxt display	contents of, or search for a text		
distribution/ distrpt report on the	contents of the software	distrpt(RA_CMD) vol	. 3
ucontext user	context		
setcontext get and set current user	context getcontext,	getcontext(BA_OS) VOL	. 1
set or get signal alternate stack	context sigaltstack		
csplit	context split	csplit(AU_CMD) vol	. 2
swapcontext manipulate user	contexts makecontext,	makecontext(BA_LIB) VOL	. 1
suspended thread thr_continue	continue the execution of a	thr_continue(MT_LIB) vol	. 1
fcntl file	control	fcntl(BA_OS) vol	. 1
memcntl memory management	control	memcntl(RT_OS) vol	. 3
priocntl process scheduler	control	priocntl(AU_CMD) vol	. 2
priocntl process scheduler	control	priocntl(KE_OS) vol	. 1
uustat uucp status inquiry and job	control	uustat(AU_CMD) vol	. 2
backup initiate or	control a system backup session	backup(AS_CMD) vol	. 2
aiocb Asynchronous I/O	Control Block		
resources under the semaphore's	control /conditionally claim		
ioctl	control device		
/and set terminal attributes, line	control, get and set baud rate, get/		
aclsort sort an Access	Control List		
acl set a file's Access	Control List (ACL)		
files setacl modify the Access	Control List (ACL) for a file or	setacl(ES_CMD) VOL	. 3
lvldelete delete Mandatory Access	Control (MAC) levels		
assign or display Mandatory Access	Control (MAC) levels lvlname		
consumption getrlimit, setrlimit	control maximum system resource		
/menu_grey, set_menu_pad, menu_pad	control MENUS display attributes		
		menu_attributes(TI_LIB) vol	. 3
msgctl message	control operations	msgctl(KE_OS) vol	. 1
semctl semaphore	control operations		
shmctl shared memory	control operations		
fcntl: fcntl.h file	control options	fcntl(BA_ENV) vol	. 1
auditing auditctl	control or report the status of	auditctl(AT_LIB) vol	. 3
thr_join join	control paths with another thread	thr_join(MT_LIB) vol	. 1
environment remadmin	control remote operation	remadmin(RA_CMD) VOL	. 3
is_wintouched CURSES refresh	control routines /is_linetouched,	curs_touch(TI_LIB) vol	. 3
nonl CURSES terminal output option	control routines /scrollok, nl,	curs_outopts(TI_LIB) vol	. 3
CURSES terminal input option	control routines /typeahead	curs_inopts(TI_LIB) vol	. 3
character and window attribute	control routines /wstandout CUR		
		curs_attr(TI_LIB) vol	. 3
sacadm service access	controller administration	sacadm(AS_CMD) vol	. 2
devtty: tty	controlling terminal interface	devtty(BA_DEV) vol	. 1
_tolower, toascii translate/	conv: toupper, tolower, _toupper,	conv(BA_LIB) vol	. 1
strptime date and time	conversion	strptime(BA_LIB) vol	. 1
wctob wide character to byte	conversion	wctob(BA_LIB) vol	. 1
iconv_open code	conversion allocation function		
iconv_close code	conversion deallocation function	<u>-</u>	
		iconv_close(BA_LIB) vol	. 1
mbsinit test for initial multibyte	conversion state		
icony code set	conversion utility		

a terminfo description captoinfo	convert a termcap description into	
a long integer westol	convert a wide character string to .	
dd	convert and copy a file	
inter-machine/ auditfltr	convert audit log file for	
base-64 ASCII string a64l, l64a	convert between long integer and .	
/localtime, gmtime, asctime, tzset	convert date and time to string	
strftime	convert date and time to string	
character string wcsftime	convert date and time to wide	
fscanf, scanf, sscanf	convert formatted input	
/wscanw, mvscanw, mvwscanw, vwscanw	convert formatted input from a/	
variable/ vscanf, vfscanf, vsscanf	convert formatted input of a	
input/ vfwscanf, vwscanf, vswscanf	convert formatted wide character	
character/ fwscanf, wscanf, swscanf	convert formatted wide/multibyte	
strfmon	convert monetary value to string	
number strtod, strtold, atof	convert string to double-precision	
strtol, strtoul, atol, atoi	convert string to integer	
getdate	convert user format date and time .	•
point/ wcstod, wcstof, wcstold	convert wide string to floating	
calendar time mktime	converts a tm structure to a	$mktime(BA\_LIB) \lor OL$
timod Transport Interface	cooperating STREAMS module	
get CURSES cursor and window	coordinates /getbegyx, getmaxyx	
tee join pipes and make	copies of input	
dd convert and	copy a file	
wcscpy	copy a wide character string	10
bound wcsncpy	copy a wide character string with .	
cpio	copy file archives in and out	
checking volcopy, labelit	copy file systems with label	
cp	copy files	
uulog, uuname system-to-system	copy uucp,	•
uupick public system-to-system file	copy uuto,	
tcpio trusted cpio for	copying file archives in and out	tcpio(ES_CMD) vol:
curs_overlay: overlay, overwrite,	copywin overlap and manipulate/	
gcore get	core images of running processes	gcore(SD_CMD) vol:
system clock adjtime	correct the time to synchronize the	
		adjtime(adjtime(BA_OS)) vol
menu_cursor: pos_menu_cursor	correctly position a MENUS cursor	
trigonometric functions trig: sin,	cos, tan, asin, acos, atan, atan2	9
hyperbolic/ hyperbolic: sinh,	cosh, tanh, asinh, acosh, atanh	<b>0.</b>
wc word	count	
sum print checksum and block	count of a file	
the//add, remove, set, retrieve, or	count privileges associated with	
the/ procprivl add, remove, set, or	count privileges associated with	
with a file filepriv set, get, or	count the privileges associated	filepriv(ES_LIB) VOL
/release a lock by incrementing the	count value of the semaphore	
	cp copy files	
cpio: cpio.h	cpio archive values	
	cpio copy file archives in and out	
	cpio: cpio.h cpio archive values	
and out tcpio trusted	cpio for copying file archives in	tcpio(ES_CMD) vol :

cpio:	cpio.h cpio archive values	cpio(BA_ENV) vol 1
clock report	CPU time used	
an existing one	creat create a new file or rewrite	creat(BA_OS) VOL 1
tmpnam, tempnam	create a name for a temporary file	
mkfifo	create a new FIFO	mkfifo(BA_OS) VOL 1
existing one creat	create a new file or rewrite an	creat(BA_OS) VOL 1
the system groupadd add	(create) a new group definition on	
, ,		groupadd(AS_CMD) vol 2
database newkey	create a new key in the publickey	newkey(RS_CMD) vol 3
fork	create a new process	
and vi ctags	create a tags file for use with ex	
tmpfile	create a temporary file	0
thr_create	create a thread	
pipe	create an interprocess channel	
admin	create and administer SCCS files	
form_new: new_form, free_form	create and destroy FORMS	
/dup_field, link_field, free_field,	create and destroy FORMS fields	
, dup_nord, mm_nord, noo_nord,		form field new(TLLIB) vol 3
menu_new: new_menu, free_menu	create and destroy MENUS	menu new(TL LIB) vol 3
menu_item_new: new_item, free_item	create and destroy MENUS items	menu_new(ri_bib) vol e
mend_item_new.new_item, nee_item		menu item new(TL LIB) vol 3
panel_new: new_panel, del_panel	create and destroy PANELS	
panel_new. new_panel, del_panel pnoutrefresh, pechochar, pechowchar	create and display CURSES pads	
files auditmap	create and write the audit map	
auditcny	create and write the addit map	
and//wborder, box, whline, wvline	create CURSES borders, horizontal	. – ,
and/ / wborder, box, willine, wville		
	and the CUDCEC and along the form	
syncok, wcursyncup, wsyncdown	create CURSES windows /wsynci	•
gettxt mkmsgs	create message files for use by	mkmsgs(AS_CMD) VOL 2
thr_keycreate	create thread-specific data key	(1 1 (AMT LID)
1.1		
database putdev	creates and updates the device	-
/library routines for dealing with	creation and manipulation of CLIE	
external data representation stream	creation /library routines for	
umask set and get file	creation mask	, _ ,
routines for dealing with the	creation of server handles /library	
auditset select or display auditing	criteria	
in the Device Database based on	criteria /lists devices defined	
	cron clock daemon	cron(AU_CMD) vol 2
crontab user	crontab file	crontab(AU_CMD) VOL 2
	crontab user crontab file	crontab(AU_CMD) VOL 2
cxref generate C program	cross-reference	cxref(SD_CMD) VOL 3
pg file perusal filter for	CRTs	pg(BU_CMD) vol 2
string encoding	crypt, setkey, encrypt generate	
interface to the Connection Server	cs_connect, cs_perror application	
		cs_connect(RS_LIB) vol 3
the Connection Server cs_connect,	cs_perror application interface to	
		cs_connect(RS_LIB) vol 3
	csplit context split	csplit(ALL CMD) you a

with ex and vi	ctags create a tags file for use	
terminal	ctermid generate filename for	
tzset convert date and time to/	ctime, localtime, gmtime, asctime,	ctime(BA_LIB) vol
	ctype: ctype.h character types	ctype(BA_ENV) vol
isdigit, isxdigit, isalnum,/	ctype: isalpha, isupper, islower,	ctype(BA_LIB) vol
ctype:	ctype.h character types	
31	cu call another system	
lvlprt print system's	current level definitions	
directory stream telldir	current location of a named	
top_row, item_index set and get	current MENUS items /set_top_row,	
F= ***, ** = *** **** ** 8**	meni	
uname get name of	current operating systemu	
/field_index set FORMS	current page and field	
sact print	current SCCS file editing activity	
device devstat gets the	current security attributes of a	
S .		
t_getstate get the	current state	0
uname print name of	current system	
getcontext, setcontext get and set	current user context	getcontext(BA_OS) VOL
/replace_panel get or set the	current window of a PANELS panel	nanal window(TI LIP) you
gotovid got nothinous of	armont annuling discrete	
getcwd get pathname of	current working directory	
/form_page, set_current_field,	current_field, field_index set/	form_page(II_LIB) VOL
item_index set/ /set_current_item,	current_item, set_top_row, top_row,	· (TI I ID)
	meni	
mvwaddch, echochar, wechochar add/	curs_addch: addch, waddch, mvaddcl	
dalahatudalahtudalahatu /	arms addshatm addshatm addshartm	curs_addcn(11_LiB) vol:
waddchstr, waddchnstr, mvaddchstr,/	curs_addchstr: addchstr, addchnstr,	owns addahatu/TLLID) you
ddatudduatuddatu /	arma addatu addatu adduatu	
waddstr, waddnstr, mvaddstr,/	curs_addstr: addstr, addnstr,	curs_addstr(11_L1B) vol :
nvaddwch, mvwaddwch, echowchar,/	curs_addwch: addwch, waddwch,	own address (TI LID) you
a d dessalamenta, social dessala atta. /	arms addreshatmaddershatm	. curs_addwcn(11_LiB) vol:
addwchnstr, waddwchstr,/	curs_addwchstr: addwchstr,	addabatu(TI IID) var
woddwath woddnigth myddwath /	C	urs_addwcristr(11_Lib) vol .
waddwstr, waddnwstr, mvaddwstr,/	curs_addwstr: addwstr, addnwstr,	ours addrests(TL LIP) vol
attuan mattuan attuant /	and attended to the control of the c	
attron, wattron, attrset,/	curs_attr: attroff, wattroff,	curs_attr(11_L1B) VOL :
and screen flash routines	curs_beep: beep, flash CURSES bell	ours boon(TLLIP) you
wbkgd CURSES window background/	ours blood bloodest whitedest blood	curs_beep(11_Lib) vol.
wbkga Cokses willdow background/	curs_bkgd: bkgdset, wbkgdset, bkgd,	ours blood(TL LIP) you
whline, wyline create CURSES/	curs_border: border, wborder, box,	curs_bkgd(11_Lib) vol .
willing, wvillie create CORSES/		ours border(TL LIP) voi
violeen elitebet violitebet /		
wclear, clrtobot, wclrtobot,/	curs_clear: erase, werase, clear,	curs_clear(II_LIB) vol.
init_color, has_colors,/	curs_color: start_color, init_pair,	curs_color(11_L1B) VOL
mvwdelch delete character under/	curs_delch: delch, wdelch, mvdelch,	ours delah/TI LID) you
inadalla ssinadalla incentla /	arma dalatalm dalatalm andalatalm	curs_delcn(11_LIB) VOL :
insdelln, winsdelln, insertln,/	curs_deleteln: deleteln, wdeleteln,	orms deletely/PI IID)
manatimas arms brown brown 0 1	CLIDEEC hall and some on flesh	
routines curs_beep: beep, flash	CURSES bell and screen flash	curs_beep(11_LIB) VOL
/wborder, box, whline, wvline create	CURSES borders, horizontal and/	b d/TI IID)
/	CURCES along the second and along /	
/wstandend, standout, wstandout	CURSES character and window/	curs_attr(11_L1B)

/color_content, pair_content	CURSES color manipulation routines
getparyx, getbegyx, getmaxyx get	curs_color(TI_LIB) vol : CURSES cursor and window/ /getyx,
/longname, termattrs, termname	CURSES environment query routines curs_getyx(TI_LIB) vol
/tgetnum, tgetstr, tgoto, tputs	curs_termattrs(TI_LIB) vol : CURSES interfaces (emulated) to the/
	curs_termcap(TI_LIB) vol.3
/tigetflag, tigetnum, tigetstr	CURSES interfaces to terminfo/ curs_terminfo(TI_LIB) vol.3
pechowchar create and display	CURSES pads /pechochar, curs_pad(TI_LIB) vol.3
/is_linetouched, is_wintouched	CURSES refresh control routines curs_touch(TI_LIB) vol. 3
curs_set, napms low-level	CURSES routines /ripoffline, curs_kernel(TI_LIB) vol.
/scr_init, scr_set read (write) a	CURSES screen from (to) a file
/ ser_mit, ser_set read (write) a	curs_scr_dump(TI_LIB) vol.3
/isendwin, set_term, delscreen	CURSES screen initialization and/
/ isenawin, set_term, delsereen	curs_initscr(TI_LIB) vol.3
/slk_attrset, slk_attroff	CURSES soft label routines curs_slk(TI_LIB) vol.
/timeout, wtimeout, typeahead	CURSES terminal input option/ curs_inopts(TI_LIB) vol.3
wgetnstr get character strings from	CURSES terminal keyboard curs_getstr(TI_LIB) vol.3
/get wchar_t character strings from	CURSES terminal keyboard curs_getwstr(TI_LIB) vol.3
push back) wchar_t characters from	CURSES terminal keyboard /get (or
F, <u>-</u> <u>-</u>	curs_getwch(TI_LIB) vol.
get (or push back) characters from	CURSES terminal keyboard /ungetch
	curs_getch(TI_LIB) vol
/wsetscrreg, scrollok, nl, nonl	CURSES terminal output option/
	curs_outopts(TI_LIB) vol:
/flushinp miscellaneous	CURSES utility routines curs_util(TI_LIB) vol.
convert formatted input from a	CURSES widow /mvwscanw, vwscanw
	curs_scanw(TI_LIB) vol :
the character under the cursor in a	CURSES window /a character before
	curs_insch(TI_LIB) vol
characters (and attributes) from a	CURSES window /a string of wchar_t
	curs_inwchstr(TI_LIB) vol.s
of characters (and attributes) to a	CURSES window /add string curs_addchstr(TI_LIB) vol.
/a character (with attributes) to a	CURSES window and advance cursor
( 11	curs_addch(TI_LIB) vol.
/add a string of characters to a	CURSES window and advance cursor
(1	curs_addstr(TI_LIB) vol
/character (with attributes) to a	CURSES window and advance cursor
/a string of uphar t characters to a	curs_addwch(TI_LIB) vol 3
/a string of wchar_t characters to a	curs_addwstr(TI_LIB) vol
/bkgdset, wbkgdset, bkgd, wbkgd	CURSES window background/ curs_bkgd(TI_LIB) vol.3
the character under the cursor in a	CURSES window /character before
the character under the cursor in a	curs_inswch(TI_LIB) vol.3
curs_move: move, wmove move	CURSES window cursor curs_move(TI_LIB) vol. :
scroll, srcl, wscrl scroll a	CURSES window curs_scroll: curs_scroll(TI_LIB) vol.3
characters (and attributes) from a	CURSES window /get a string of
and delibered in a	curs_inchstr(TI_LIB) vol
character and its attributes from a	CURSES window /get a wchar_t curs_inwch(TI_LIB) vol. 3
access access as office	or a contract of the contract

character under the cursor in a	CURSES window /insert string before
	curs_instr(TI_LIB) vol 3
delete and insert lines in a	CURSES window /insertln, winsertln
1.1.4h	
delete character under cursor in a	CURSES window /mvdelch, mvwdelch
-l	curs_delch(TI_LIB) vol.
character and its attributes from a	CURSES window /mvwinch get a curs_inch(TI_LIB) vol 3
string of wchar_t characters from a	CURSES window /mvwinnwstr get a
got a string of shouldtone from a	CUBSES window (consider consider to consid
get a string of characters from a	CURSES window /mvwinstr, mvwinnstr curs_instr(TI_LIB) vol.
character under the cursor in a	CURSES window /string before
character under the cursor in a	curs_inswstr(TI_LIB) vol 3
characters (and attributes) to a	CURSES window /string of wchar_t
characters (and attributes) to a	curs_addwchstr(TI_LIB) vol 3
welrtoeol clear all or part of a	CURSES window /wclrtobot, clrtoeol,
wentocorcical an or part of a	curs_clear(TI_LIB) vol 3
redrawwin, wredrawln refresh	CURSES windows and lines /doupdate,
rearawwin, wrearawin renesii	curs_refresh(TI_LIB) vol 3
vwprintw print formatted output in	CURSES windows /mvwprintw,
	curs_printw(TI_LIB) vol.3
overlap and manipulate overlapped	CURSES windows /overwrite, copywin
The state of the s	curs_overlay(TI_LIB) vol 3
wcursyncup, wsyncdown create	CURSES windows /wsyncup, syncok,
J 1, J	curs_window(TI_LIB) vol 3
mvwgetch, ungetch get (or push/	curs_getch: getch, wgetch, mvgetch,
	curs_getch(TI_LIB) vol
mvgetstr, mvwgetstr, wgetnstr get/	curs_getstr: getstr, wgetstr, curs_getstr(TI_LIB) vol s
mvgetwch, mvwgetwch, ungetwch get/	curs_getwch: getwch, wgetwch,
	curs_getwch(TI_LIB) vol 3
wgetwstr, wgetnwstr, mvgetwstr,/	curs_getwstr: getwstr, getnwstr,
	curs_getwstr(TI_LIB) vol 3
getbegyx, getmaxyx get CURSES/	curs_getyx: getyx, getparyx, curs_getyx(TI_LIB) vol 3
mvwinch get a character and its/	curs_inch: inch, winch, mvinch, curs_inch(TI_LIB) vol 3
winchstr, winchnstr, mvinchstr,/	curs_inchstr: inchstr, inchnstr, curs_inchstr(TI_LIB) vol 3
endwin, isendwin, set_term,/	curs_initscr: initscr, newterm, curs_initscr(TI_LIB) vol 3
echo, noecho, halfdelay,/	curs_inopts: cbreak, nocbreak, curs_inopts(TI_LIB) vol 3
mvwinsch insert a character before/	curs_insch: insch, winsch, mvinsch,
	curs_insch(TI_LIB) vol s
winsstr, winsnstr, mvinsstr,/	curs_instr: insstr, insnstr, curs_instr(TI_LIB) vol 3
winnstr, mvinstr, mvinnstr,/	curs_instr: instr, innstr, winstr, curs_instr(TI_LIB) vol s
mvinswch, mvwinswch insert a/	curs_inswch: inswch, winswch, curs_inswch(TI_LIB) vol s
winswstr, winsnwstr, mvinswstr,/	curs_inswstr: inswstr, insnwstr,
mvwinwch get a wchar_t character/	curs_inwch: inwch, winwch, mvinwch,
	curs_inwch(TI_LIB) vol 3
winwchstr, winwchnstr, mvinwchstr,/	curs_inwchstr: inwchstr, inwchnstr,
	curs_inwchstr(TI_LIB) vol 3
winwstr, winnwstr, mvinwstr,/	curs_inwstr: inwstr, innwstr, curs_inwstr(TI_LIB) vol.3
DEL SUEUL MODE LESEL DEDO MODE /	cors kerner der broy mode — CHrs Kernell I LTB) V()  3

window cursor	curs_move: move, wmove move C	
arrage		
to a CURSES window and advance	cursor /add a string of characters	
/ authorized authorized authorized		
/getbegyx, getmaxyx get CURSES	cursor and window coordinates	
to a CURSES window and advance	cursor /character (with attributes	
to a CLIDCEC and advance		
to a CURSES window and advance	cursor /character (with attributes	
move sumove move CLIDSES window	Cursor curs move	
move, wmove move CURSES window /before the character under the	cursor curs_move:cursor in a CURSES window	curs_insch(TL_LIB) vol 3
/before the character under the	cursor in a CURSES window	
string before character under the	cursor in a CURSES window /ins	
string before character under the	cursor in a CORSES window / ins	
mvwdelch delete character under	cursor in a CURSES window /mv	
my water delete character under		
string before character under the	cursor in a CURSES window /wo	
same before character under the		
to a CURSES window and advance	cursor /of wchar_t characters	
position FORMS window	cursor /pos_form_cursor	
correctly position a MENUS	cursor /pos_menu_cursor	
immedok, leaveok, setscrreg,/	curs_outopts: clearok, idlok, idcok	
,,,,8,		
copywin overlap and manipulate/	curs_overlay: overlay, overwrite,	
1 1	_ 3	curs overlay(TI LIB) VOL3
pnoutrefresh, pechochar,/	curs_pad: newpad, subpad, prefre	
		curs_pad(TI_LIB) vol 3
mvprintw, mvwprintw, vwprintw/	curs_printw: printw, wprintw,	
wnoutrefresh, doupdate, redrawwin,/	curs_refresh: refresh, wrefresh,	
mvwscanw, vwscanw convert/	curs_scanw: scanw, wscanw, mvsc	
		curs_scanw(TI_LIB) vol 3
scr_restore, scr_init, scr_set/	curs_scr_dump: scr_dump,	
scroll a CURSES window	curs_scroll: scroll, srcl, wscrl	
/getsyx, setsyx, ripoffline,	curs_set, napms low-level CURSE	
slk_refresh, slk_noutrefresh,/	curs_slk: slk_init, slk_set,	
erasechar, has_ic, has_il,/	curs_termattrs: baudrate,	curs_termattrs(TI_LIB) vol 3
tgetnum, tgetstr, tgoto, tputs/	curs_termcap: tgetent, tgetflag,	(77. 7.75)
set_curterm, del_curterm,/	curs_terminfo: setupterm, setterm	
. 1 11 /	. 1 . 1	
untouchwin, wtouchln,/	curs_touch: touchwin, touchline,	
use_env, putwin, getwin,/	curs_util: unctrl, keyname, filter, .	
subwin, derwin, mvderwin, dupwin,/	curs_window: newwin, delwin, m	
41.0	and a state of the	
the user	cuserid get character login name o	
line of a file	cut cut out selected fields of each	
line of a file cut	cut out selected fields of each	
cross-reference	cxref generate C program	
cron clock	daemon	
runacet run	daily accounting	

prof display profile	data prof(SD_CMD) VOL 3
thr_getspecific get thread-specific	data thr_getspecific(MT_LIB) vol 1
thr_setspecific set thread-specific	data thr_setspecific(MT_LIB) vol 1
tell if FORMS field has off-screen	data ahead or behind /data_behind
	form_data(TI_LIB) vol 3
time a command; report process	data and system activity timex timex(AS_CMD) VOL 2
rpc rpc program number	data base rpc(RS_ENV) VOL 3
a text string from a message	data base gettxt retrieve gettxt(BU_CMD) vol 2
for a text string in, message	data bases /contents of, or search srchtxt(AS_CMD) vol 2
acctdisk generate disk accounting	data by user ID diskusg, diskusg(AS_CMD) VOL 2
t_rcvuderr receive a unit	data error indication t_rcvuderr(BA_LIB) VOL 1
compress, uncompress, zcat compress	data for storage, uncompress and/
	compress(BU_CMD) vol 2
sputl, sgetl access long integer	data in a machine-independent/ sputl(SD_LIB) vol 3
thr_keydelete thread-specific	data key thr_keydelete(MT_LIB) vol 1
create thread-specific	data key thr_keycreate thr_keycreate(MT_LIB) vol 1
t_snd send normal or expedited	data over a connection t_snd(BA_LIB) vol 1
initiate restores of file systems,	data partitions, or disks restore restore(AS_CMD) vol 2
memory or unlock process, text, or	data plock lock into plock(KE_OS) vol 1
/library routines for external	data representation stream creation
/ library routiles for external	xdr_create(RS_LIB) VOL 3
library routines for external	data representation /xdr_setpos xdr_admin(RS_LIB) vol 3
library routines for external	data representation /xdr_void xdr_simple(RS_LIB) vol 3
library routines for external	data representation /xdr_wrapstring
library routiles for external	xdr_complex(RS_LIB) vol 3
stat: sys/stat.h	data returned by stat function stat(BA_ENV) vol 1
t_rcv receive normal or expedited	data sent over a connection t_rcv(BA_LIB) vol 1
t_alloc allocate a	
t_anoc anocate a t_free free a	data structure t_alloc(BA_LIB) VOL 1 data structure t_free(BA_LIB) VOL 1
/field_type, field_arg FORMS field	data type validation form_field_validation(TI_LIB) VOL 3
nl_types: nl_types.h	data types
types: sys/types.h t rcvudata receive a	data unit t_rcvudata(BA_LIB) VOL 1
t_revudata receive a t_sndudata send a	
	data unitt_sndudata(BA_LIB) VOL 1 data with a PANELS panel panel_userptr(TI_LIB) VOL 3
/panel_userptr associate application	
field_userptr associate application	data with FORMS /set_field_userptr,
forms vaccounty opposite application	form_field_userptr(TI_LIB) VOL 3
form_userptr associate application	data with FORMS /set_form_userptr,
/!	form_userptr(TI_LIB) vol 3
/item_userptr associate application	data with MENUS items menu_item_userptr(TI_LIB) vol 3
menu_userptr associate application	data with MENUS /set_menu_userptr,
ECDMC C 111 / C 1	menu_userptr(TI_LIB) vol 3
FORMS field has/ form_data:	data_ahead, data_behind tell if form_data(TI_LIB) VOL 3
netconfig network configuration	database netconfig(RS_ENV) VOL 3
publickey public key	database publickey(RS_ENV) vol 3
change, delete users in the TFM	database adminuser display, add,
1. 1 . 10 1. 15	adminuser(ES_CMD) vol 3
lists devices defined in the Device	Database based on criteria getdev getdev(ES_CMD) vol 3
on information stored in the Device	Database (DDB) /to users based admalloc(ES_CMD) vol 3
Trusted Facility Management (TFM)	database /delete roles in the adminrole(ES_CMD) VOL 3
network configuration	database /freenetconfigent getnetconfig(RS_LIB) VOL 3
a file to the software installation	database installf add installf(AS_CMD) VOL 2

create a new key in the publickey	database newkey	newkey(RS_CMD) vol:
software distribution configuration	database /notification entries to	distconf(RA_CMD) vol:
join relational	database operator	•
creates and updates the device	database putdev	
based on the information in the TFM	database /regulating privilege	
file from the installation software	database removef remove a	
CURSES interfaces to terminfo	database /tigetnum, tigetstr	curs_terminfo(TI_LIB) vol:
a terminal or query the terminfo	database tput initialize	
distribution administrative	databases /contents of the softwar	
		distrpt(RA_CMD) vol:
off-screen/ form_data: data_ahead,	data_behind tell if FORMS field has	i e
		form_data(TI_LIB) vol:
date print and set the	date	date(BU_CMD) vol:
getdate convert user format	date and time	getdate(BA_LIB) vol
strptime	date and time conversion	strptime(BA_LIB) vol
settimeofday get or set the	date and time gettimeofday,	
strftime convert	date and time to string	strftime(BA_LIB) VOL
gmtime, asctime, tzset convert	date and time to string /localtime,	ctime(BA_LIB) VOL
string wcsftime convert	date and time to wide character	
O	date print and set the date	
	dd convert and copy a file	
stored in the Device Database	(DDB) /users based on information	
wcsstr,	‡wcswcs find wide substring	
/clnt_vc_create library routines for	dealing with creation and/	
/svc_vc_create library routines for	dealing with the creation of server/	
3		
security attributes to/ devdealloc	deallocates a device and sets its	devdealloc(ES_LIB) vol:
iconv_close code conversion	deallocation function	
object file debugger	debug source-level, interactive,	
fsdb file system	debugger	fsdb(AS_CMD) vol
interactive, object file	debugger debug source-level,	
strip strip symbol table,	debugging and line number/	
/hide_panel, panel_hidden PANELS	deck manipulation routines	
/top_panel, bottom_panel PANELS	deck manipulation routines	
panel_above, panel_below PANELS	deck traversal primitives	
math: math.h mathematical	declarations	
regexp: regexp.h regular-expression	declarations	
setjmp: setjmp.h stack environment	declarations	
wait: sys/wait.h	declarations for waiting	
/uudecode encode a binary file, or	decode its ASCII representation	_ ,
,		uuencode(AU CMD) vol.:
keylogin	decrypt and store secret key	kevlogin(RS_CMD) vol
values	defadm display/modify default	
setcat define	default catalog	
defadm display/modify	default values	
addsev	define additional severities	
setcat	define default catalog	
secure attention key defsak	define, remove, change, or display	
lfmt() setlabel	define the label for pfmt() and	setlabel(BA LIB) voi
termios: termios.h	define values for termios	
based on/ getdev lists devices	defined in the Device Database	
O do 11005		0

sysdef system	definition	
groupdel delete a group	definition from the system	groupdel(AS_CMD) vol 2
groupadd add (create) a new group	definition on the system	groupadd(AS_CMD) vol 2
groupmod modify a group	definition on the system	groupmod(AS_CMD) vol 2
error error codes and condition	definitions	error(KE_ENV) vol 1
errors error code and condition	definitions	errors(BA_ENV) vol 1
lvlprt print system's current level	definitions	
stddef: stddef.h standard	definitions	
stdlib: stdlib.h standard library	definitions	stdlib(BA_ENV) vol 1
tar: tar.h extended tar	definitions	tar(BA_ENV) vol 1
Services error codes and condition	definitions errno Remote	
reset_prog_mode,/ curs_kernel:	def_prog_mode, def_shell_mode,	
. 0		curs_kernel(TI_LIB) vol 3
display secure attention key	defsak define, remove, change, or .	defsak(ES_CMD) vol 3
curs_kernel: def_prog_mode,	def_shell_mode, reset_prog_mode,/	
filter, use_env, putwin, getwin,	delay_output, flushinp/ /keyname	
delete character under/ curs delch:	delch, wdelch, mvdelch, mvwdelch	, , , , , , , , , , , , , , , , , , , ,
		curs delch(TLLIB) vol s
/setupterm, setterm, set_curterm,	del_curterm, restartterm, tparm,/	
·		curs terminfo(TLLIB) vol 3
system groupdel	delete a group definition from the	0415_011111110(11_212) 1010
system groupder		groundel(AS_CMD) vol a
system userdel	delete a user's login from the	
/winsdelln, insertln, winsertln	delete and insert lines in a CURSES	
/ Willsdellii, Hisertiii, Willsertiii		
/delch, wdelch, mvdelch, mvwdelch	delete character under cursor in a/	cars_acretem(TI_EIB) voc
, desert, waterin, invacion, invaderen		curs delch(TLLIB) vol s
(MAC) levels lvldelete	delete Mandatory Access Control	cars_deten(TI_EIB) ver
(Will to) levels ividelete		lyldelete(ES_CMD) voi 3
information/ filepriv set,	delete, or display privilege	
adminrole display, add, change,	delete roles in the Trusted/	
adminuser display, add, change,	delete users in the TFM database	ddiffiniole(ES_CIVID) VOE
udiffiliaser display, add, change,		adminuser(FS_CMD) vol a
winsdelln,/ curs_deleteln:	deleteln, wdeleteln, insdelln,	
target server machine(s) pkgsend	deliver packages to client or	
basename, dirname	deliver portions of path names	
tail	deliver the last part of a file	tail(BIT CMD) VOL2
tracking information for	delivered packages /display/delet	o
tracking information for		
pkgreq request	delivery of a software package	
panel_new: new_panel,	del_panel create and destroy PANE	
panei_new.new_panei,		
endwin, isendwin, set_term,	delscreen CURSES screen/ /newte	
endwin, isendwin, set_term,		
dalta maka a	dalta (abanga) to an SCCS file	
delta make a	delta (change) to an SCCS file	
rmdel remove a SCCS file	delta from an SCCS file	
	delta make a delta (change) to an	dena(SD_CMD) VOL 3
mvderwin,/ curs_window: newwin,	delwin, mvwin, subwin, derwin,	ours window(TLLIP) you
unload a loadable kernel medule on	demand KE_OS) moduload	
unload a loadable kernel module on load a loadable kernel module on	demand modloadd	
idau a idauadie keriiei iiiduule oli	uemand inouload	IIIOUIOAU(NE OS) VOL 1

mesg permit or	deny messages mesg(AU_CMD) v	OL 2
/newwin, delwin, mvwin, subwin,	derwin, mvderwin, dupwin, wsyncup,/	
	curs_window(TI_LIB) v	OL 3
termcap description into a terminfo	description captoinfo convert a captoinfo(TI_CMD) v	
captoinfo convert a termcap	description into a terminfo/ captoinfo(TI_CMD) v	OL 3
get MENUS item name and	description /item_description	
	menu_item_name(TI_LIB) v	OL 3
compare or print out terminfo	descriptions infocmp infocmp(TI_CMD) v	OL 3
close close a file	descriptor	OL 1
dup duplicate an open file	descriptor dup(BA_OS) v	OL 1
isastream test a file	descriptor isastream(BA_LIB) v	OL 1
a name from a STREAMS-based file	descriptor fdetach detach fdetach(BA_LIB) v	OL 1
fattach attach a STREAMS-based file	descriptor to an object in the file / fattach(BA_LIB) ve	OL 1
barrier_destroy	destroy a blocking barrier barrier_destroy(MT_LIB) v	
cond_destroy	destroy a condition variable cond_destroy(MT_LIB) v	OL 1
mutex_destroy	destroy a mutex mutex_destroy(MT_LIB) v	OL 1
rwlock_destroy	destroy a reader-writer lock	
•	rwlock_destroy(MT_LIB) v	OL 1
rmutex_destroy	destroy a recursive mutex rmutex_destroy(MT_LIB) v	
sema_destroy	destroy a semaphore sema_destroy(MT_LIB) v	
link_field, free_field, create and	destroy FORMS fields /dup_field,	
	form_field_new(TI_LIB) v	OL 3
new_form, free_form create and	destroy FORMS form_new: form_new(TI_LIB) v	OL 3
new_item, free_item create and	destroy MENUS items menu_item_new:	
	menu_item_new(TI_LIB) v	OL 3
new_menu, free_menu create and	destroy MENUS menu_new: menu_new(TI_LIB) v	
new_panel, del_panel create and	destroy PANELS panel_new: panel_new(TI_LIB) v	
file descriptor fdetach	detach a name from a STREAMS-based	
•	fdetach(BA_LIB) v	OL 1
sigaction	detailed signal management sigaction(BA_OS) v	OL 1
access	determine accessibility of a file access(BA_OS) ve	
of two levels lvldom	determine domination relationship lvldom(ES_LIB) v	OL 3
lvlequal	determine equality of two levels lvlequal(ES_LIB) v	OL 3
fstyp	determine file system type fstyp(AS_CMD) v	OL 2
file	determine file type file(BU_CMD) v	OL 2
positions for a wide/ wcswidth	determine the number of column wcswidth(BA_LIB) v	OL 1
positions for a wide/ wcwidth	determine the number of column wcwidth(BA_LIB) v	OL 1
attributes of a device	devalloc get and set the security devalloc(ES_LIB) v	
	devattr lists device attributes devattr(ES_CMD) ve	OL 3
interface	devcon: console system console devcon(BA_DEV) v	OL 1
sets its security attributes to/	devdealloc deallocates a device and	
	devdealloc(ES_LIB) v	OL 3
ioctl control	device ioctl(BA_OS) v	
devdealloc deallocates a	device and sets its security/ devdealloc(ES_LIB) v	OL 3
devattr lists	device attributes devattr(ES_CMD) v	OL 3
putdev creates and updates the	device database putdev(ES_CMD) v	OL 3
getdev lists devices defined in the	Device Database based on criteria getdev(ES_CMD) v	
based on information stored in the	Device Database (DDB) /to users	
	admalloc(ES_CMD) v	
set the security attributes of a	device devalloc get and devalloc(ES_LIB) v	OL 3
current security attributes of a	device devstat gets the devstat(ES_CMD) ve	
access to the slave pseudo-terminal	device grantpt grant grantpt(BA_LIB) v	OL 1

devnm	device name	devnm(AS_CMD) vol 2
name of the slave pseudo-terminal	device ptsname get	ptsname(BA_LIB) vol 1
devstat get or set	device security attributes	
file, directory, named pipe or	device special file /of a regular	lvlfile(ES_LIB) ∨o∟ 3
Database based on/ getdev lists	devices defined in the Device	
information/ admalloc allocates	devices to users based on	admalloc(ES_CMD) VOL 3
	devnm device name	devnm(AS_CMD) VOL 2
	devnul: null the null file	
attributes	devstat get or set device security	
attributes of a device	devstat gets the current security	devstat(ES_CMD) VOL 3
interface	devtty: tty controlling terminal	devtty(BA_DEV) VOL 1
blocks and i-nodes	df report number of free disk	df(BU_CMD) vol 2
information	dfmounts display mounted resource	9
		dfmounts(RS_CMD) VOL 3
from remote systems	dfshares list available resources	dfshares(RS_CMD) VOL 3
dlerror get	diagnostic information	
S .	diff differential file comparator	
comparison	diff3 3-way differential file	
times difftime computes the	difference between two calendar	
diff	differential file comparator	
diff3 3-way	differential file comparison	
between two calendar times	difftime computes the difference	
	dircmp directory comparison	
rm, rmdir remove files or	directories	
request restore of files and	directories urestore	, – ,
cd change working	directory	
chdir, fchdir change working	directory	
chroot change root	directory	
ls, lc list contents of	directory	, – ,
mkdir make a	directory	
mkdir make a	directory	, – ,
mkmld make a Multilevel	Directory	
mvdir move a	directory	
rmdir remove a	directory	
dircmp	directory comparison	
dirent: dirent.h format of	directory entries	
unlink remove	directory entry	, – ,
	directory for a command	
chroot change root get pathname of current working	directory getcwd	
0 1	Directory mode of a process	
/Retrieve or set the Multilevel		
pwd working	directory namedirectory, named pipe or device/	
/or set the level of a regular file,		
readdir_r, rewinddir, closedir/	directory: opendir, readdir,	
readdir_r, rewinddir, closedir	directory operations /readdir,	· ·
file mknod make a	directory, or a special or ordinary	mknod(BA_OS) VOL 1
the status of posted user file and	directory restore requests /report	(A.G. CD (E))
1.74	1	
seekdir set position of	directory stream	
telldir current location of a named	directory stream	, – ,
file system	directory tree structure	
directory entries	dirent: dirent.h format of	
entries dirent:	dirent.h format of directory	dirent(BA_ENV)

names basename,	dirname deliver portions of path	
	dis object code disassembler	dis(SD_CMD) VOL
t_unbind	disable a transport endpoint	t_unbind(BA_LIB) VOL
auditoff	disable auditing	
acct enable or	disable process accounting	acct(KE_OS) vol
dis object code	disassembler	dis(SD_CMD) VOL
connections connld line	discipline for unique stream	
standard STREAMS terminal line	discipline module ldterm	ldterm(BA_DEV) VOL
t_rcvdis retrieve information from	disconnect	t_rcvdis(BA_LIB) vol
/menu_items, item_count connect and	disconnect items to and from MENU	JS
t_snddis send user-initiated	disconnect request	t_snddis(BA_LIB) VOL
file or files getacl display	discretionary information for a	getacl(ES_CMD) VOL
sadp	disk access profiler	
diskusg, acctdisk generate	disk accounting data by user ID	diskusg(AS_CMD) vol
df report number of free	disk blocks and i-nodes	
file systems, data partitions, or	disks restore initiate restores of	
accounting data by user ID	diskusg, acctdisk generate disk	diskusg(AS_CMD) vol
available to a client or/ pkgcat	display a catalog of packages	
format on standard error/fmtmsg	display a message in the standard	fmtmsg(BA_LIB) vol
format on standard error/fmtmsg	display a message in the standard	
		fmtmsg(BU_CMD) VOL
in the Trusted Facility/ adminrole	display, add, change, delete roles	
		adminrole(ES_CMD) VOL
in the TFM database adminuser	display, add, change, delete users	
incremental/ bkexcept change or	display an exception list for	bkexcept(AS_CMD) VOL
/field_pad format the general	display attributes of FORMS	
	form	_field_attributes(TI_LIB) vol
menu_pad control MENUS	display attributes /set_menu_pad,	
auditset select or	display auditing criteria	
data for storage, uncompress and	display compressed files /compress	
a text string in, message/ srchtxt	display contents of, or search for	
pechochar, pechowchar create and	display CURSES pads /pnoutrefres	
0 01 01 1		
for a file or files getacl	display discretionary information	
vi screen-oriented (visual)	display editor	
format and pass/ lfmt lfmt, vlfmt;	display error message in standard .	
format and pass to logging/ lfmt	display error message in standard	
format pfmt, vpfmt	display error message in standard	
format pfmt	display error message in standard	
head	display first few lines of files	head(BU_CMD) VOL
(MAC) levels lvlname assign or	display Mandatory Access Control	1.1 (72 01.52)
	1- 1 1	
information dfmounts	display mounted resource	
the individual in charge/ rsnotify	display or modify the identity of	rsnotity(AS_CMD) VOL
attributes auditlog	display or set audit event log file	101 (Am co co)
		auditlog(AT_CMD) vol

pkgparam	display package parameter values	
		. pkgparam(AS_CMD) VOL 2
filepriv set, delete, or	display privilege information/	filepriv(ES_CMD) VOL 3
prof	display profile data	prof(SD_CMD) VOL 3
audit trail auditrpt	display recorded information from	
		auditrpt(AT_CMD) VOL 3
defsak define, remove, change, or	display secure attention key	defsak(ES_CMD) vol 3
information pkginfo	display software package	pkginfo(AS_CMD) VOL 2
table bkreg change or	display the contents of a backup	bkreg(AS_CMD) VOL 2
at specified times atq	display the queue of jobs to be run	
operations bkstatus	display the status of backup	bkstatus(AS_CMD) VOL 2
for delivered packages pkgtrk	display/delete tracking information	
		pkgtrk(RA_CMD) vol 3
defadm	display/modify default values	defadm(BU_CMD) VOL 2
hypot Euclidean	distance function	
broadcast of packages	distauth authorize subscription and	31 ,
1 0		distauth(RA_CMD) VOL 3
notification entries to software/	distconf add machine and	distconf(RA CMD) VOL 3
/seed48, lcong48 generate uniformly	distributed pseudo-random numbers	
,g g,		drand48(BA LIB) VOL 1
on the contents of the software	distribution administrative/ /report	
/notification entries to software	distribution configuration database	
		distconf(RA CMD) VOL 3
the software distribution/	distrpt report on the contents of	distrpt(RA CMD) vol 3
remainder	div, ldiv compute the quotient and	div(BA LIB) vol 1
10111411401	dlclose close a shared object	dlclose(BA_OS) vol 1
	dlerror get diagnostic information	
	dlopen open a shared object	
in shared object	dlsym get the address of a symbol	dlsym(BA OS) VOL 1
/acctwtmp, chargefee, ckpacct,	dodisk, lastlogin, monacct,/	acct(AS_CMD) vol 2
whodo who is	doing what	whodo(AS CMD) vol 2
levels lyldom determine	domination relationship of two	
strtold, atof convert string to	double-precision number strtod,	
/refresh, wrefresh, wnoutrefresh,	doupdate, redrawwin, wredrawln/	Strtod(B/ I_EIB) VOL 1
refresh, wrefresh, who drefresh,		curs_refresh(TL_LIR) vol 3
mrand48, jrand48, srand48, seed48,/	drand48, erand48, lrand48, nrand48,	ears_remesh(rr_Erb) ver e
in and 10, junta 10, stated 10, seed 10,		drand48(BA_LJB) vol 1
	du estimate file space usage	du(BU CMD) vol 2
od octal	dump	
zdump time zone	dumper	
descriptor	dup duplicate an open file	
create/ form_field_new: new_field,	dup_field, link_field, free_field,	dup(b/ 1_05) vol 1
create/ form_nera_new.new_nera,	f	orm field new(TLLIR) vol 3
dup	duplicate an open file descriptor	
mvwin, subwin, derwin, mvderwin,	dupwin, wsyncup, syncok,//delwir	
mvwm, subwm, derwm, mvderwm,		
form_field_info: field_info,	dynamic_field_info get FORMS field/	
iorin_neta_nno. neta_nno,	dynamic_neid_inio get FORMS neid/	
echo	echo arguments	ocho(RII CMD) vol a
есно	echo echo arguments	
	echo echo arguments	echo(bu_civid) VOL 2

curs_inopts: cbreak, nocbreak,	echo, noecho, halfdelay, intrflush,/	(77. 7.77)	
/addch, waddch, mvaddch, mvwaddch,	echochar, wechochar add a character		DL 3
, udden, wadden, mwadden, mwadden,			OL 3
/waddwch, mvaddwch, mvwaddwch,	echowchar, wechowchar add a wcha		
		curs_addwch(TI_LIB) vo	OL 3
	ed, red text editor	ed(BU_CMD) vo	DL 2
sact print current SCCS file	editing activity	sact(SD_CMD) vo	DL 3
ed, red text	editor		
ex text	editor		
sed stream	editor	sed(BU_CMD) vo	OL 2
vi screen-oriented (visual) display	editor	, – ,	
ld link	editor for object files		
effective user, real group, and	effective group IDs /get real user, .		
/getgid, getegid get real user,	effective user, real group, and/		
Extension on the Base System	effects effects of the Kernel		
Services Extension on other/	effects effects of the Remote		
the Base System effects	effects of the Kernel Extension on		
Extension on other/ effects	effects of the Remote Services	effects(RS_ENV) vo	DL 3
/tgoto, tputs CURSES interfaces	(emulated) to the termcap library		
ptem STREAMS Pseudo Terminal	Emulation module		
auditon	enable auditing		
accounting acct	enable or disable process	acct(KE_OS) vo	DL 1
ASCII/ uuencode, uudecode	encode a binary file, or decode its	1 (411 (315)	
	It .		
setkey, encrypt generate string	encoding crypt,		
crypt, setkey,	encrypt generate string encoding		
chkey change your	encryption key		
/getgrgid, getgrnam, setgrent,	endgrent, fgetgrent get group file/	getgrent(BA_LIB) vo	JL 1
getnetconfig, setnetconfig,	endnetconfig, getnetconfigent,/	satnataanfis(DC I ID) va	<b>.</b>
gatnathath catnathath	and not not be manipulate NETDATU	getnetconng(ks_Lib) vo	JL 3
getnetpath, setnetpath,	endnetpath manipulate NETPATH	gotnotnoth(DC_LID) vg	<b>.</b> .
t_close close a transport	endpoint		
t_open establish a transport	endpoint		
t_unbind disable a transport	endpoint	t unbind(RA LIR) v	ンL 1 つL 1
bind an address to a transport	endpoint t_bind		
manage options for a transport	endpoint t_optmgmt		
/getpwuid, getpwnam, setpwent,	endpwent, fgetpwent manipulate/	t_optingint(bA_Lib) v	<i>)</i> L
7 getpwara, getpwham, setpwent,		getnwent(RA_LIR) v	ار 1
/getutxline, pututxline, setutxent,	endutxent, utmpxname, getutmp,/		
curs_initscr: initscr, newterm,	endwin, isendwin, set_term,/		
pkgproto generate prototype file	entries		
dirent.h format of directory	entries dirent:	dirent(BA ENV) vo	)L 2
nlist get	entries from name list		
ACL, return the number of ACL	entries /get or set an IPC object's		
/add machine and notification	entries to software distribution/		
putpwent write password file	entry		
unlink remove directory	entry		
endgrent, fgetgrent get group file	entry /getgrnam, setgrent,		
updwtmp, updwtmpx access utmpx file	entry /getutmp, getutmpx,		
	J J 1 7	U \ _ /	

fgetpwent manipulate password file	entry /setpwent, endpwent,	getpwent(BA_LIB) \	VOL 1
command execution	env, printenv set environment for		
putenv change or add value to	environment	putenv(BA_LIB) \	VOL 1
remadmin control remote operation	environment		
setjmp: setjmp.h stack	environment declarations	setjmp(BA_ENV) \	VOL 1
env, printenv set	environment for command execution	env(SD_CMD) \	VOL 3
getenv return value for	environment name	getenv(BA_LIB) \	VOL 1
/termattrs, termname CURSES	environment query routines		
envvar	environment variables	envvar(BA_ENV) \	VOL 1
	envvar environment variables	envvar(BA_ENV) \	VOL 1
lvlequal determine	equality of two levels	lvlequal(ES_LIB) \	VOL 3
jrand48, srand48, seed48,/ drand48,	erand48, lrand48, nrand48, mrand48,	-	
,			VOL 1
/post_form, unpost_form write or	erase FORMS from associated/	form_post(TI_LIB) \	VOL 3
/post_menu, unpost_menu write or	erase MENUS from associated/		
clrtobot, wclrtobot,/ curs_clear:	erase, werase, clear, wclear,		
curs_termattrs: baudrate,	erasechar, has_ic, has_il,/	curs termattrs(TI LIB) \	VOL 3
complementary error function	erf, erfc error function and		
complementary error function erf,	erfc error function and	, – ,	
and condition definitions	errno Remote Services error codes		
/in the standard format on standard	error and the system console		
/in the standard format on standard	error and the system console		
definitions errors	error code and condition		
definitions errno Remote Services	error codes and condition		
definitions error	error codes and condition		
definitions	error error codes and condition		
error function erf, erfc	error function and complementary		
error function and complementary	error function erf, erfc		
t_rcvuderr receive a unit data	error indication		
t_error write an	error message		
and pass/ lfmt lfmt, vlfmt; display	error message in standard format		
and pass to logging / lfmt display	error message in standard format		
pfmt, vpfmt display	error message in standard format		
	O .	•	
pfmt display	error message in standard format	-	
strerror get	error message string		
t_strerror get	error message string		
perror system	error messages	•	
aio_error retrieve asynchronous I/O	error status		
definitions	errors error code and condition		
server side remote procedure call	errors /library routines for		
hashcheck, compress find spelling	errors spell, hashmake, spellin,	speii(BU_CMD) \	/OL 2
transport user t_connect	establish a connection with another	· (DA IID)	
	. 11:1	t_connect(BA_LIB) \	VOL 1
t_open	establish a transport endpoint		
setmnt	establish mount table	, – ,	
du	estimate file space usage		
hypot	Euclidean distance function		VOL 1
expr	evaluate arguments as an expression		
_			
test condition	evaluation command	test(BU_CMD) \	√OL 2
t_look check for asynchronous	event		
auditlog display or set audit	event log file attributes	auditlog(AT CMD) \	VOL 3

auditevt get or set auditable	events		
create a tags file for use with	ex and vi ctags	ctags(BU_CMD)	VOL 2
	ex text editor	ex(AU_CMD)	VOL 2
sigprocmask change or	examine signal mask	sigprocmask(BA_OS)	VOL
and pending sigpending	examine signals that are blocked	-	
		sigpending(BA_OS)	VOL .
thr_sigsetmask change or	examine the signal mask of a thread	<b>01 0</b> • - ,	
= 8	t	hr sigsetmask(MT LIB)	VOL ·
bkexcept change or display an	exception list for incremental/	_	
execlp, execvp execute a file	exec: execl, execv, execle, execve,		
execlp, execvp execute a/ exec:	execl, execv, execle, execve,		
execute a file exec: execl, execv,	execle, execve, execlp, execvp		
exec: execl, execv, execle, execve,	execlp, execvp execute a file		
mode mldmode change MLD mode or	execute a command in a given MLD	caec(Br 1_05)	VOL
mode infamode change will infact of		mldmode(FS_CMD)	VOL 1
execle, execve, execlp, execvp	execute a file exec: execl, execv,		
construct argument list(s) and	execute command xargs		
at, batch	execute commands at a later time	0	
•	execution		
uux remote command set environment for command			
	execution env, printenv		
sleep suspend	execution for an interval		
sleep suspend	execution for interval	sieep(sieep(BA_OS))	VOL .
thr_continue continue the	execution of a suspended thread	.1 (MTE LID)	
a 1 1a			
thr_suspend suspend the	execution of a thread		
thr_exit terminate	execution of the calling thread		
monitor prepare	execution profile		
profil	execution time profile	•	
execvp execute a file exec: execl,	execv, execle, execve, execlp,		
file exec: execl, execv, execle,	execve, execlp, execvp execute a		
execv, execle, execve, execlp,	execvp execute a file exec: execl,		
calls link, unlink	exercise link and unlink system		
create a new file or rewrite an	existing one creat	creat(BA_OS)	VOL
	exit, _exit terminate process	exit(BA_OS)	VOL
	exit, _exit terminate process	exit(KE_OS)	VOL
exit,	_exit terminate process	exit(BA_OS)	VOL
exit,	_exit terminate process	exit(KE_OS)	VOL
exponential, logarithm, power,/	exp, log, log10, pow, sqrt, cbrt		
mgroup	expand aliases to machine names	mgroup(RA_LIB)	VOL:
pack, pcat, unpack compress and	expand files		
wordexp, wordfree perform word	expansions	wordexp(BA_LIB)	VOL
t_snd send normal or	expedited data over a connection		
connection t_rcv receive normal or	expedited data sent over a		
exp, log, log10, pow, sqrt, cbrt	exponential, logarithm, power, root/		
expression	expr evaluate arguments as an	_	
expr evaluate arguments as an	expression		
/compile, step, advance regular	expression compile and match/	•	
/regular	expression matching	0 1	
termiox	extended general terminal interface	10 I ( ====)	
		termiox(BA DEV)	VOL.
tar: tar.h	extended tar definitions	tar(BA ENV)	VOL .
wchar	extended wide character utilities		

/effects of the Remote Services	Extension on other extensions	effects(RS_ENV) vol 3
effects effects of the Kernel	Extension on the Base System	effects(KE_ENV) vol 1
Remote Services Extension on other	extensions effects effects of the	effects(RS_ENV) vol 3
/xdr_setpos library routines for	external data representation	
/xdr_wrapstring library routines for	external data representation	
/xdr_void library routines for	external data representation	xdr_simple(RS_LIB) vol 3
creation /library routines for	external data representation stream	
floor, ceil, fmod, remainder,	fabs floor, ceiling, remainder,/	
report inter-process communication	facilities status ipcs	
msgalert message alerting	facility	
msgrpt log reporting	facility	
sys/sem.h semaphore	facility	
sys/shm.h shared memory	facility	sys/shm.h(KE_ENV) VOL 1
/change, delete roles in the Trusted	Facility Management (TFM) database	
		adminrole(ES_CMD) VOL 3
true,	false provide truth values	true(BU_CMD) VOL 2
data in a machine-independent	fashion /sgetl access long integer	sputl(SD_LIB) VOL 3
descriptor to an object in the/	fattach attach a STREAMS-based file	
		fattach(BA_LIB) vol 1
chdir,	fchdir change working directory	chdir(BA_OS) vol 1
chmod,	fchmod change mode of file	chmod(BA_OS) vol 1
file chown, lchown,	fchown change owner and group of a	
stdio-stream	fclose, fflush close or flush a	
	fcntl: fcntl.h file control options	
	fcntl file control	
fcntl:	fcntl.h file control options	, – ,
STREAMS-based file descriptor	fdetach detach a name from a	
fopen, freopen,	fdopen open a stdio-stream	fopen(fopen(BA_OS)) VOL 1
status inquiries ferror,	feof, clearerr, fileno stdio-stream	
stdio-stream status inquiries	ferror, feof, clearerr, fileno	
head display first	few lines of files	, – ,
stdio-stream fclose,	fflush close or flush a	
from a stream getc, getchar,	fgetc, getw get character or word	getc(BA_LIB) vol 1
/getgrnam, setgrent, endgrent,	fgetgrent get group file entry	getgrent(BA_LIB) VOL 1
in a stdio-stream fsetpos,	fgetpos reposition a file pointer	
	fse	etpos(fsetpos(BA_OS)) vol 1
/getpwnam, setpwent, endpwent,	fgetpwent manipulate password file/	
stdio-stream gets,	fgets get a string from a	
a stream getwc, getwchar,	fgetwc get next wide character from	
stream	fgetws get a wchar_t string from a	fgetws(BA_LIB) vol 1
set_max_field set and get FORMS	field attributes /field_status,	
	forr	n_field_buffer(TI_LIB) $\lor$ OL 3
dynamic_field_info get FORMS	field characteristics /field_info,	
	fc	
set FORMS current page and	field /current_field, field_index	form_page(TI_LIB) vol 3
/field_type, field_arg FORMS	field data type validation	
	form_fic	
habind /data habind tall if EODMS	field has off someon data about on	forms data (TI IID) voi

/field_opts_off, field_opts FORMS /set_field_type, field_type,	field option routines form_field_opts(TI_LIB) VOL 3 field_arg FORMS field data type/
	form_field_validation(TI_LIB) VOL 3
/field_fore, set_field_back,	field_back, set_field_pad,/ form_field_attributes(TI_LIB) vol 3
field_status,/ /set_field_buffer,	field_buffer, set_field_status,
	form_field_buffer(TI_LIB) VOL 3
/set_form_fields, form_fields,	field_count, move_field connect/ form_field(TI_LIB) VOL 3
field_back,/ /set_field_fore,	field_fore, set_field_back,
/set_current_field, current_field,	field_index set FORMS current page/
/ Set_current_nerd, current_nerd,	form_page(TI_LIB) VOL 3
FORMS field/ form_field_info:	field_info, dynamic_field_info get
	form_field_info(TI_LIB) VOL 3
/form_term, set_field_init,	field_init, set_field_term,/ form_hook(TI_LIB) VOL 3
form_field_just: set_field_just,	field_just format the general/
(0.11	form_field_just(TI_LIB) VOL 3
/field_opts_on, field_opts_off,	field_opts FORMS field option/
/set_field_opts, field_opts_on,	form_field_opts(TI_LIB) vol 3
7 set_nera_opts, nera_opts_on,	form_field_opts(TI_LIB) VOL 3
form_field_opts: set_field_opts,	field_opts_on, field_opts_off,/
	form_field_opts(TI_LIB) VOL 3
display/ /field_back, set_field_pad,	field_pad format the general
	form_field_attributes(TI_LIB) VOL 3
create and destroy FORMS	fields /link_field, free_field, form_field_new(TI_LIB) VOL 3
cut cut out selected	fields of each line of a file cut(BU_CMD) VOL 2
field_count, move_field connect	fields to FORMS /form_fields, form_field(TI_LIB) VOL 3
/field_buffer, set_field_status,	field_status, set_max_field set and/ form_field_buffer(TI_LIB) vol 3
field_init, set_field_term,	field_term assign/ /set_field_init,
neid_init, set_neid_term,	form_hook(TI_LIB) VOL 3
data type/ /set_field_type,	field_type, field_arg FORMS field
	form_field_validation(TI_LIB) vol 3
/link_fieldtype FORMS	fieldtype routines form_fieldtype(TI_LIB) VOL 3
data with FORMS /set_field_userptr,	field_userptr associate application
1.00	form_field_userptr(TI_LIB) VOL 3
mkfifo create a new	FIFO mkfifo(BA_OS) VOL 1
mkfifo make	FIFO special file mkfifo(AS_CMD) VOL 2
access determine accessibility of a	fileaccess(BA_OS) VOL 1
auditcny create audit mask	file auditcnv(AT_CMD) VOL 3
chlvl change the level of a	file
chmod, fchmod change mode of crontab user crontab	file
dd convert and copy a	file
devnul: null the null	file
get get a version of an SCCS	fileget(SD_CMD) Vol. 1
group group	file group(BA_ENV) VOL 1
link link to a	file link(BA_OS) vol 1
mkfifo make FIFO special	file mkfifo(AS_CMD) VOL 2
mknod build special	file mknod(AS_CMD) vol 2
nm print name list of common object	file nm(SD_CMD) vol 3

passwd password	file	passwd(BA_ENV) vol
prs print an SCCS	file	prs(SD_CMD) vol:
read, readv read from	file	read(BA_OS) vol
remove remove	file	. remove(remove(BA_OS)) vol
rename change the name of a	file	rename(BA_OS) vol
rmdel remove a delta from an SCCS	file	rmdel(SD_CMD) vol :
symlink make symbolic link to a	file	symlink(BA_OS) vol
tail deliver the last part of a	file	tail(BU_CMD) vol:
tmpfile create a temporary	file	tmpfile(BA_LIB) vol
uniq report repeated lines in a	file	uniq(BU_CMD) vol :
val validate SCCS	file	val(SD_CMD) vol:
write, writev write on a	file	write(BA_OS) vol
utime set	file access and modification times	
/report the status of posted user	file and directory restore requests	` = /
1		ursstatus(AS CMD) vol.
tar	file archiver	
cpio copy	file archives in and out	cpio(BU CMD) vol
tcpio trusted cpio for copying	file archives in and out	
auditlog get or set audit log	file attributes	1 . – ,
display or set audit event log	file attributes auditlog	
pwck, grpck password/group	file checkers	
change the group ownership of a	file chgrp	
fchown change owner and group of a	file chown, lchown,	
diff differential	file comparator	
diff3 3-way differential	file comparison	
fentl	file control	
fentl: fentl.h	file control options	
uupick public system-to-system	file copy uuto,	` - '
umask set and get	file creation mask	
selected fields of each line of a	file cut cut out	, – ,
	file debugger debug	
source-level, interactive, object	file /delete, or display privilege	
information associated with a		
make a delta (change) to an SCCS	file delta	
close close a	file descriptor	
dup duplicate an open	file descriptor	•
isastream test a	file descriptor	
detach a name from a STREAMS-based	file descriptor fdetach	
fattach attach a STREAMS-based	file descriptor to an object in the/	
/ · · · · · · · · · · · · · · · · · · ·	file determine file type	
/get or set the level of a regular	file, directory, named pipe or/	
sact print current SCCS	file editing activity	
pkgproto generate prototype	file entries	
putpwent write password	file entry	
endgrent, fgetgrent get group	file entry /getgrnam, setgrent,	0 0
updwtmp, updwtmpx access utmpx	file entry /getutmp, getutmpx,	
fgetpwent manipulate password	file entry /setpwent, endpwent,	0 1
execve, execlp, execvp execute a	file exec: execl, execv, execle,	
the privileges associated with a	file filepriv set, get, or count	
grant thread ownership of a	file flockfile	, – ,
grep search a	file for a pattern	grep(BU_CMD) vol :
auditfltr convert audit log	file for inter-machine portability .	
ctags create a tags	file for use with ex and vi	ctags(BU CMD) vol :

database removef remove a	file from the installation software	
grant thread ownership of a	file ftrylockfile	
relinquish thread ownership of a	file funlockfile	
split split a	file into pieces	
files or subsequent lines of one	file /merge same lines of several	
directory, or a special or ordinary	file mknod make a	mknod(BA_OS) VOL
chmod change	file mode	
page browse or page through a text	file more,	more(BU_CMD) VOL
named pipe or device special	file /of a regular file, directory,	lvlfile(ES_LIB) vol
uuencode, uudecode encode a binary	file, or decode its ASCII/	
fuser identify processes using a	file or file structure	
discretionary information for a	file or files getacl display	
the Access Control List (ACL) for a	file or files setacl modify	
creat create a new	file or rewrite an existing one	creat(BA_OS) VOL
chown change	file owner	
pg	file perusal filter for CRTs	pg(BU_CMD) vol
lseek move read/write	file pointer	
fsetpos, fgetpos reposition a	file pointer in a stdio-stream	
	-	. fsetpos(fsetpos(BA_OS)) VOL
Transaction Operation Script (TOS)	file roitosparse parse a	roitosparse(RA_LIB) vol
(write) a CURSES screen from (to) a	file /scr_init, scr_set read	
du estimate	file space usage	du(BU_CMD) vol
stat, Istat, fstat get	file status	stat(BA_OS) VOL
identify processes using a file or	file structure fuser	fuser(AS_CMD) VOL
print checksum and block count of a	file sum	sum(BU_CMD) vol
mkfs construct a	file system	mkfs(AS_CMD) VOL
mount mount a	file system	mount(BA_OS) VOL
umount unmount a	file system	
fsdb	file system debugger	fsdb(AS_CMD) vol
structure	file system directory tree	file(BA_ENV) VOL
statvfs, fstatvfs get	file system information	statvfs(BA_OS) VOL
set the level ceiling of a mounted	file system lvlvfs get or	lvlvfs(ES_LIB) vol
/file descriptor to an object in the	file system name space	
ustat get	file system statistics	ustat(BA_OS) VOL
fstyp determine	file system type	
fsck check and repair	file systems	fsck(AS_CMD) VOL
mount, umount mount or unmount	file systems and remote resources	
disks restore initiate restores of	file systems, data partitions, or	restore(AS_CMD) VOL
volcopy, labelit copy	file systems with label checking	
number information from an object	file /table, debugging and line	strip(SD_CMD) VOL
create a name for a temporary	file tmpnam, tempnam	tmpnam(BA_LIB) VOL
database installf add a	file to the software installation	installf(AS_CMD) VOL
access and modification times of a	file touch update	
ftw, nftw walk a	file tree	ftw(BA_LIB) VOL
ftw: ftw.h	file tree traversal	
file determine	file type	
undo a previous get of an SCCS	file unget	
umask set	file-creation mode mask	
mktemp make a unique	filename	
ctermid generate	filename for terminal	ctermid(BA_LIB) VOL
famatah matah	flanama ar nattarn	

FINAL COPY June 15, 1995 File: PI.master svid

inquiries ferror, feof, clearerr,	fileno stdio-stream status	
fseek, rewind, ftell reposition a	file-pointer in a stdio-stream	
privilege information associated/	filepriv set, delete, or display	
privileges associated with a file	filepriv set, get, or count the	
admin create and administer SCCS	files	admin(SD_CMD) VOL 3
cat concatenate and print	files	cat(BU_CMD) vol 2
cmp compare two	files	
ср сору	files	cp(BU_CMD) vol 2
find find	files	find(BU_CMD) vol 2
head display first few lines of	files	head(BU_CMD) vol 2
ld link editor for object	files	ld(SD_CMD) vol 3
ln link	files	ln(BU_CMD) vol 2
lockf record locking on	files	
pr print	files	pr(BU_CMD) vol 2
size print section sizes of object	files	size(SD_CMD) vol 3
sort sort and/or merge	files	
what identify SCCS	files	
acl set a	file's Access Control List (ACL)	
search and print process accounting	file(s) acctcom	
merge or add total accounting	files acctmerg	
urestore request restore of	files and directories	
create and write the audit map	files auditmap	
reject lines common to two sorted	files comm select or	
uncompress and display compressed	files /compress data for storage,	
		compress(BU_CMD) vol.2
mkmsgs create message	files for use by gettxt	
information for a file or	files getacl display discretionary	
the physical/ fsync synchronize a	file's in-memory state with that on	8
<b>F</b>		fsvnc(fsvnc(BA OS)) vol
rm, rmdir remove	files or directories	
paste merge same lines of several	files or subsequent lines of one/	paste(BU_CMD) vol.2
pcat, unpack compress and expand	files pack,	
Control List (ACL) for a file or	files setacl modify the Access	
nl line numbering	filter	
pg file perusal	filter for CRTs	
col	filter reverse line-feeds	
curs_util: unctrl, keyname,	filter, use_env, putwin, getwin,/	
find	find files	find(BU CMD) vol 2
	find find files	
ttyname, isatty	find name of a terminal	, = ,
object library lorder	find ordering relation for an	
spellin, hashcheck, compress	find spelling errors /hashmake,	
wcsstr, ‡wcswcs	find wide substring	
routines curs_beep: beep,	flash CURSES bell and screen flash	Wesser (Br I_Lib) voc
routines eurs_beep, beep,	masir CORSES Bell and sereeli hasir	curs been (TLLIR) VOL3
beep, flash CURSES bell and screen	flash routines curs_beep:	
beep, hash consessed and screen	float: float.h numerical limits	
float:	float.h numerical limits	
westold convert wide string to	floating point value /wcstof,	
ldexp modf manipulate parts of	floating-point numbers freen	

a file	flockfile grant thread ownership of	
floor, ceiling, remainder,/	floor, ceil, fmod, remainder, fabs	
floor, ceil, fmod, remainder, fabs	floor, ceiling, remainder, absolute/.	
cflow generate C	flowgraph	
fclose, fflush close or	flush a stdio-stream	
sync	flush system buffers	sync(AS_CMD) vol:
/putwin, getwin, delay_output,	flushinp miscellaneous CURSES/	
ceiling, remainder,/ floor, ceil,	fmod, remainder, fabs floor,	
	fmt simple text formatters	
standard format on standard error/	fmtmsg display a message in the	
standard format on standard error/	fmtmsg display a message in the	
	fnmatch match filename or pattern .	
stdio-stream	fopen, freopen, fdopen open a	
/set baud rate, get and set terminal	foreground process group ID, get/.	
	fork create a new process	
pkgtrans translate package	format	
/display error message in standard	format and pass to logging and/	lfmt(BA_LIB) vol
/display error message in standard	format and pass to logging and/	
getdate convert user	format date and time	
level from text format to internal	format lvlin translate a	
level from internal format to text	format lvlout translate a	, – ,
dirent: dirent.h	format of directory entries	
/display a message in the standard	format on standard error and the $\!\!/$ .	fmtmsg(BA_LIB) vol
/display a message in the standard	format on standard error and the/	
		fmtmsg(BU_CMD) vol:
display error message in standard	format pfmt	
display error message in standard	format pfmt, vpfmt	pfmt(BA_LIB) vol
FORMS /set_field_just, field_just	format the general appearance of	
		form_field_just(TI_LIB) VOL:
/set_field_pad, field_pad	format the general display/	
	form	
lvlin translate a level from text	format to internal format	
translate a level from internal	format to text format lvlout	
fscanf, scanf, sscanf convert	formatted input	
/mvscanw, mvwscanw, vwscanw convert	formatted input from a CURSES wid	
vscanf, vfscanf, vsscanf convert	formatted input of a variable /	
gencat generate a	formatted message catalogue	
printf, snprintf, sprintf print	formatted output fprintf,	
/mvprintw, mvwprintw, vwprintw print	formatted output in CURSES window	WS
/vfprintf, vsprintf, vsnprintf print	formatted output of a variable /	
vfwscanf, vwscanf, vswscanf convert	formatted wide character input of a/	
		vfwscanf(BA_LIB) vol
a/ /vwprintf, vswprintf print	formatted wide character output of	
		•
fwprintf, wprintf, swprintf print	formatted wide/multibyte character.	
		•
fwscanf, wscanf, swscanf convert	formatted wide/multibyte character.	
fmt simple toyt	formattors	fmt(BII CMD) voi

position FORMS window cursor	form_cursor: pos_form_cursor form_cursor(TI_LIB) VOL 3
tell if FORMS field has off-screen/	form_data: data_ahead, data_behind form_data(TI_LIB) VOL 3
the FORMS subsystem	form_driver command processor for
· ·	form_driver(TI_LIB) VOL 3
form_fields, field_count,/	form_field: set_form_fields, form_field(TI_LIB) VOL 3
set_field_fore, field_fore,/	form_field_attributes: form_field_attributes(TI_LIB) vol 3
set_field_buffer, field_buffer,/	form_field_buffer: form_field_buffer(TI_LIB) vol 3
dynamic_field_info get FORMS field/	form_field_info: field_info, form_field_info(TI_LIB) VOL 3
field_just format the general/	form_field_just: set_field_just,
	form_field_just(TI_LIB) VOL 3
dup_field, link_field, free_field,/	form_field_new: new_field, form_field_new(TI_LIB) vol 3
field_opts_on, field_opts_off,/	form_field_opts: set_field_opts,
nera_opto_on, nera_opto_on,	form_field_opts(TI_LIB) VOL 3
form_field: set_form_fields,	form_fields, field_count,/ form_field(TI_LIB) vol 3
free_fieldtype, set_fieldtype_arg,/	form_fieldtype: new_fieldtype,
rec_neutype, set_neutype_arg,	form_fieldtype(TI_LIB) VOL 3
set_field_userptr, field_userptr/	form_field_userptr: form_field_userptr(TI_LIB) vol 3
set_field_type, field_type,/	form_field_validation:
set_field_type, field_type,/	form_field_validation(TI_LIB) VOL 3
form_init, set_form_term,/	form_hook: set_form_init, form_hook(TI_LIB) vol 3
form_hook: set_form_init,	form_init, set_form_term,/ form_hook(TI_LIB) VOL 3
create and destroy FORMS	form_new: new_form, free_form form_new(TI_LIB) VOL 3
new_page FORMS pagination	
new_page FORMS pagination	form_new_page: set_new_page,
/form onto an form onto off	form_new_page(TI_LIB) VOL 3 form_opts FORMS option routines
/form_opts_on, form_opts_off,	
forms onto on forms onto off /	form_opts(TI_LIB) VOL 3
form_opts_on, form_opts_off,/	form_opts: set_form_opts, form_opts(TI_LIB) VOL 3
/set_form_opts, form_opts_on,	form_opts_off, form_opts FORMS/
forms onto out forms outs	form_opts(TI_LIB) VOL 3
form_opts: set_form_opts,	form_opts_on, form_opts_off,/ form_opts(TI_LIB) VOL 3
form_page: set_form_page,	form_page, set_current_field,/ form_page(TI_LIB) vol 3
form_page, set_current_field,/	form_page: set_form_page, form_page(TI_LIB) VOL 3
write or erase FORMS from/	form_post: post_form, unpost_form
	form_post(TI_LIB) VOL 3
routines for invocation by	FORMS /assign application-specific
/	form_hook(TI_LIB) VOL 3
/current_field, field_index set	FORMS current page and field form_page(TI_LIB) VOL 3
/set_max_field set and get	FORMS field attributes form_field_buffer(TI_LIB) VOL 3
/field_info, dynamic_field_info get	FORMS field characteristics form_field_info(TI_LIB) VOL 3
/field_type, field_arg	FORMS field data type validation
	form_field_validation(TI_LIB) VOL 3
/data_ahead, data_behind tell if	FORMS field has off-screen data/ form_data(TI_LIB) vol 3
/field_opts_off, field_opts	FORMS field option routines
	form_field_opts(TI_LIB) VOL 3
the general display attributes of	FORMS /field_pad format
	form_field_attributes(TI_LIB) VOL 3
free_field, create and destroy	FORMS fields /link_field, form_field_new(TI_LIB) vol 3
/link_fieldtype	FORMS fieldtype routines form_fieldtype(TI_LIB) vol 3
associate application data with	FORMS /field_userptr form_field_userptr(TI_LIB) vol 3

move_field connect fields to	FORMS /form_fields, field_count,
	form_field(TI_LIB) VOL 3
free_form create and destroy	FORMS form_new: new_form, form_new(TI_LIB) VOL 3
associate application data with	FORMS /form_userptr form_userptr(TI_LIB) VOL 3
/unpost_form write or erase	FORMS from associated subwindows
	form_post(TI_LIB) VOL 3
/form_opts_off, form_opts	FORMS option routines form_opts(TI_LIB) VOL 3
set_new_page, new_page	FORMS pagination form_new_page:
	form_new_page(TI_LIB) VOL 3
format the general appearance of	FORMS /set_field_just, field_just
8	form_field_just(TI_LIB) VOL 3
command processor for the	FORMS subsystem form_driver form_driver(TI_LIB) VOL 3
/set_form_sub, form_sub, scale_form	FORMS window and subwindow/
, sec_rorm_sub, rorm_sub, seare_rorm	form_win(TI_LIB) VOL 3
pos_form_cursor position	FORMS window cursor form_cursor:
pos_form_cursor position	form_cursor(TI_LIB) VOL 3
and/ /form_win, set_form_sub,	form_sub, scale_form FORMS window
and/ / form_win, set_form_sub,	form_win(TI_LIB) VOL 3
/form init set form torm	
/form_init, set_form_term,	form_term, set_field_init,/ form_hook(TI_LIB) VOL 3
form_userptr: set_form_userptr,	form_userptr associate application/
ć	form_userptr(TI_LIB) VOL 3
form_userptr associate application/	form_userptr: set_form_userptr,
	form_userptr(TI_LIB) VOL 3
scale_form/ form_win: set_form_win,	form_win, set_form_sub, form_sub,
	form_win(TI_LIB) VOL 3
set_form_sub, form_sub, scale_form/	form_win: set_form_win, form_win,
	form_win(TI_LIB) VOL 3
configurable pathname variables	fpathconf, pathconf get fpathconf(BA_OS) VOL 1
print formatted output	fprintf, printf, snprintf, sprintf fprintf(BA_LIB) VOL 1
on a stream putc, putchar,	fputc, putw put character or word putc(BA_LIB) VOL 1
stdio-stream puts,	fputs put a string on a puts(BA_LIB) VOL 1
stream putwc, putwchar,	fputwc put wide character on a putwc(BA_LIB) VOL 1
stream	fputws put a wchar_t string on a fputws(BA_LIB) VOL 1
	fread, fwrite binary input/output fread(BA_OS) VOL 1
t_free	free a data structure t_free(BA_LIB) VOL 1
df report number of	free disk blocks and i-nodes df(BU_CMD) VOL 2
allocator malloc,	free, realloc, calloc, memory malloc(BA_OS) VOL 1
/new_field, dup_field, link_field,	free_field, create and destroy/
•	form_field_new(TI_LIB) VOL 3
form_fieldtype: new_fieldtype,	free_fieldtype, set_fieldtype_arg,/
_ 31 _ 31	form_fieldtype(TI_LIB) VOL 3
form_new: new_form,	free_form create and destroy FORMS
, , , ,	form_new(TI_LIB) VOL 3
items menu_item_new: new_item,	free_item create and destroy MENUS
	menu_item_new(TI_LIB) vol 3
menu_new: new_menu,	free_menu create and destroy MENUS
mena_new.new_menu,	menu_new(TI_LIB) vol 3
/endnetconfig, getnetconfigent,	freenetconfigent network/ getnetconfig(RS_LIB) VOL 3
fopen,	freopen, fdopen open a stdio-stream
of floating point must be	from Idom modify manipulate ports from (BA_UR) vol. 1
of floating-point numbers	frexp, ldexp, modf manipulate parts frexp(BA_LIB) VOL 1
formatted input	fscanf, scanf, sscanf convert fscanf(BA_LIB) VOL 1

	fsck check and repair file systems	fsck(AS_CMD) VOL 2
	fsdb file system debugger	
file-pointer in a stdio-stream	fseek, rewind, ftell reposition a	fseek(fseek(BA_OS)) VOL 1
pointer in a stdio-stream	fsetpos, fgetpos reposition a file	
stat, lstat,	fstat get file status	
information statvfs,	fstatvfs get file system	
	fstyp determine file system type	
in-memory state with that on the	fsync synchronize a file's	
a stdio-stream fseek, rewind,	ftell reposition a file-pointer in	
communication package	ftok standard interprocess	ftok(BA_LIB) VOL 1
of a file	ftrylockfile grant thread ownership	C. I ICI (MELID)
	C C 1. C1- t t1	ftrylockfile(MT_LIB) VOL 1
	ftw: ftw.h file tree traversal	
C	ftw, nftw walk a file tree	
ftw:	ftw.h file tree traversal	
hypot Euclidean distance	function	
MARK profile within a	functionfunction and complementary error	
function erf, erfc error function and complementary error		
code conversion deallocation	function erf, erfc errorfunction iconv_close	
code conversion allocation	function iconv_open	
/specify the order in which the	function remop() accesses network/	
7 speeny the order in which the		
sys/stat.h data returned by stat	function stat:	stat(RA_ENV) vol 1
lgamma, gamma log gamma	functions	lgamma(BA LIB) VOL 1
j0, j1, jn, y0, y1, yn Bessel	functions Bessel:	
exponential, logarithm, power, root	functions /log10, pow, sqrt, cbrt	
ceiling, remainder, absolute value	functions /remainder, fabs floor,	
logb, nextafter radix-independent	functions scalb,	
acos, atan, atan2 trigonometric	functions /sin, cos, tan, asin,	
asinh, acosh, atanh hyperbolic	functions /sinh, cosh, tanh,	
wcsrtombs multibyte string	functions /wcstombs, mbsrtowcs,	
ownership of a file	funlockfile relinquish thread	
file or file structure	fuser identify processes using a	
formatted wide/multibyte character/	fwprintf, wprintf, swprintf print	fwprintf(BA_LIB) vol 1
fread,	fwrite binary input/output	
formatted wide/multibyte character/	fwscanf, wscanf, swscanf convert	fwscanf(BA_LIB) VOL 1
accounting records	fwtmp, wtmpfix manipulate connec	
lgamma, gamma log	gamma functions	0
lgamma,	gamma log gamma functions	
processes	gcore get core images of running	
catalogue	gencat generate a formatted message	
		gencat(AU_CMD) VOL 2
/field_just format the	general appearance of FORMS	
/set_field_pad, field_pad format the	general display attributes of FORMS	
	form	
termio: ioctl	general terminal interface	
termiox extended	general terminal interface	
catalogue gencat	generate a formatted message	gencat(AU CMD) VOL 2

signal abort	generate an abnormal termination	abort(BA_OS) VOL 1
cflow	generate C flowgraph	
cxref	generate C program cross-reference	cxref(SD_CMD) VOL 3
user ID diskusg, acctdisk	generate disk accounting data by	diskusg(AS_CMD) VOL 2
ctermid	generate filename for terminal	
pattern glob, globfree	generate pathnames matching a	
lexical analysis of text lex	generate programs for simple	
pkgproto	generate prototype file entries	
crypt, setkey, encrypt	generate string encoding	
/jrand48, srand48, seed48, lcong48	generate uniformly distributed/	
siginfo signal	generation information	
rand, srand simple random-number	generator	rand(BA_LIB) VOL 1
/netdir_perror, netdir_sperror	generic transport name-to-address/	
associated with a filepriv set,	get, or count the privileges	
information for a file or files	getacl display discretionary	
curs_getyx: getyx, getparyx,	getbegyx, getmaxyx get CURSES/	8 (= /
_8		curs getyx(TI LIB) vol 3
character or word from a stream	getc, getchar, fgetc, getw get	
ungetch get (or push/ curs_getch:	getch, wgetch, mvgetch, mvwgetch,	8
9 9 1 6 1 1 1 1 1 2 2 2 2 3 1 1 1 1 1 1 1 1 1 1		curs getch(TI LIB) VOL3
or word from a stream getc,	getchar, fgetc, getw get character	
current user context	getcontext, setcontext get and set	
working directory	getcwd get pathname of current	
and time	getdate convert user format date	0
Device Database based on criteria	getdev lists devices defined in the	
user,/ getuid, geteuid, getgid,	getegid get real user, effective	0 , _ ,
name	getenv return value for environment	
user, effective user, real/ getuid,	geteuid, getgid, getegid get real	getuid(BA_OS) vol 1
effective user,/ getuid, geteuid,	getgid, getegid get real user,	
setgrent, endgrent, fgetgrent get/	getgrent, getgrgid, getgrnam,	
endgrent, fgetgrent get/ getgrent,	getgrgid, getgrnam, setgrent,	
fgetgrent get/ getgrent, getgrgid,	getgrnam, setgrent, endgrent,	
supplementary group IDs	getgroups, setgroups get or set	
of interval timer	getitimer, setitimer get/set value	getitimer(RT OS) vol 3
global kernel symbol	getksym get information for a	
8	getlogin get login name	
window/ /getyx, getparyx, getbegyx,	getmaxyx get CURSES cursor and	88 ( = , -
8 3 78 1 3 78 28 7		curs getyx(TI LIB) vol 3
off a stream	getmsg, getpmsg get next message	
endnetconfig, getnetconfigent,/	getnetconfig, setnetconfig,	getnetconfig(RS LIB) vol 3
/setnetconfig, endnetconfig,	getnetconfigent, freenetconfigent/	8 8 = 7
<i>S</i> <sup>2</sup>		getnetconfig(RS LIB) vol 3
/authdes_getucred,	getnetname, host2netname,/	
manipulate NETPATH	getnetpath, setnetpath, endnetpath	
r		getnetpath(RS_LIB) vol 3
mvgetwstr,/ curs_getwstr: getwstr,	getnwstr, wgetwstr, wgetnwstr,	gemetpum(iss_Ens) vere
g,		curs getwstr(TI LIB) vol 3
argument vector	getopt get option letter from	
CURSES cursor/ curs_getyx: getyx,	getparyx, getbegyx, getmaxyx get	8 , 102 ·
		curs getyx(TI LIB) vol 3
	getpass read a password	getpass(SD_LIB) vol 1
	J 1	J 1 (

FINAL COPY June 15, 1995 File: PI.master svid

	getpass read a password	getpass(SD_LIB) VOL 3
and∕ getpid, getpgrp, getppid,	getpgid get process, process group,	
process, process group,/ getpid,	getpgrp, getppid, getpgid get	getpid(BA_OS) VOL 1
get process, process group, and/	getpid, getpgrp, getppid, getpgid	
stream getmsg,	getpmsg get next message off a	getmsg(BA_OS) vol 1
process group,/ getpid, getpgrp,	getppid, getpgid get process,	
public or secret key publickey:	getpublickey, getsecretkey get	
setpwent, endpwent, fgetpwent/	getpwent, getpwuid, getpwnam,	getpwent(BA_LIB) VOL 1
fgetpwent/ getpwent, getpwuid,	getpwnam, setpwent, endpwent,	
endpwent, fgetpwent/ getpwent,	getpwuid, getpwnam, setpwent,	
maximum system resource/	getrlimit, setrlimit control	
stdio-stream	gets, fgets get a string from a	
attributes of a device devstat	gets the current security	
key publickey: getpublickey,	getsecretkey get public or secret	
get_t_errno, set_t_errno	get/set t_errno value	
getitimer, setitimer	get/set value of interval timer	
	getsid get session ID	
mvwgetstr, wgetnstr/ curs_getstr:	getstr, wgetstr, mvgetstr,	curs_getstr(TI_LIB) VOL 3
string	getsubopt parse sub options from a	
/reset_shell_mode, resetty, savetty,	getsyx, setsyx, ripoffline,/	curs_kernel(TI_LIB) ∨o∟ 3
t_errno value	get_t_errno, set_t_errno get/set	
		get_t_errno(BA_LIB) vol 1
set the date and time	gettimeofday, settimeofday get or	
		gettimeofday(RT_OS) VOL 3
create message files for use by	gettxt mkmsgs	mkmsgs(AS_CMD) vol 2
	gettxt retrieve a text string	
a message data base	gettxt retrieve a text string from	
get real user, effective user,/	getuid, geteuid, getgid, getegid	
/setutxent, endutxent, utmpxname,	getutmp, getutmpx, updwtmp,/	
/endutxent, utmpxname, getutmp,	getutmpx, updwtmp, updwtmpx acc	
getutxline, pututxline, setutxent,/	getutx: getutxent, getutxid,	0
pututxline, setutxent,/ getutx:	getutxent, getutxid, getutxline,	
setutxent,/ getutx: getutxent,	getutxid, getutxline, pututxline,	
getutx: getutxent, getutxid,	getutxline, pututxline, setutxent,/	
stream getc, getchar, fgetc,	getw get character or word from a	
wide character from a stream	getwc, getwchar, fgetwc get next	
mvwgetwch, ungetwch/ curs_getwch:	getwch, wgetwch, mvgetwch,	
character from a stream getwc, /keyname, filter, use_env, putwin,	getwchar, fgetwc get next wide getwin, delay_output, flushinp/	
wgetnwstr,/ curs_getwstr:	getwstr, getnwstr, wgetwstr,	
get CURSES cursor and/ curs_getyx:	getyx, getparyx, getbegyx, getmaxyx	
get CORSES cursor and curs_getyx.	getyx, getparyx, getbegyx, getmaxyx	
MLD mode or execute a command in a	given MLD mode mldmode change	curs_getyx(11_Lib) vol s
WILD mode of execute a command in a	given wild mode infuniode change	mldmodo(ES_CMD) vol a
matching a pattern	glob, globfree generate pathnames	
getksym get information for a	global kernel symbol	
matching a pattern glob,	globfree generate pathnames	
and time to/ctime, localtime,	gmtime, asctime, tzset convert date	
setjmp, longjmp non-local	goto	
sigsetjmp, siglongjmp a non-local	goto with signal state	
5-55-51P, 5-5-61-5Jiiip a non total	0	518555J111P (Dr. 1_L11D), VOL 1

pseudo-terminal device grantpt	grant access to the slave	grantpt(BA_LIB) vol 1
flockfile	grant thread ownership of a file	flockfile(MT_LIB) VOL 1
ftrylockfile	grant thread ownership of a file	
pseudo-terminal device	grantpt grant access to the slave	
	grep search a file for a pattern	
newgrp change to a new	group	
initialize the supplementary	group access list initgroups	initgroups(BA_LIB) VOL 1
/get real user, effective user, real	group, and effective group IDs	
/getpgid get process, process	group, and parent process IDs	getpid(BA_OS) vol 1
groupdel delete a	group definition from the system	
		groupdel(AS_CMD) VOL 2
groupadd add (create) a new	group definition on the system	groupadd(AS_CMD) vol 2
groupmod modify a	group definition on the system	
		groupmod(AS_CMD) VOL 2
group	group file	group(BA_ENV) VOL 1
setgrent, endgrent, fgetgrent get	group file entry /getgrnam,	
	group group file	
setpgid set process	group ID	
/and set terminal foreground process	group ID, get terminal session ID	
setuid, setgid set user and	group IDs	
user, real group, and effective	group IDs /get real user, effective	
setgroups get or set supplementary	group IDs getgroups,	
groups show	group memberships	
id print the user name and ID, and	group name and ID	id(AU CMD) vol 2
lchown, fchown change owner and	group of a file chown,	
send a signal to a process or a	group of processes kill	
send a signal to a process or a	group of processes /sigsendset	
chgrp change the	group ownership of a file	
grp: grp.h	group structure	
definition on the system	groupadd add (create) a new group	<b>3</b> 1
definition on the system		
from the system	groupdel delete a group definition	groupadd(A5_CND) VOL 2
from the system	0 .	groundel(AS CMD) voi e
an the anatom	manage de la dife a manage de la ciriti	
on the system	groupmod modify a group definition	
maintain, update, and regenerate	groups of programs make	
maintain, update, and regenerate	groups of programs make	make(SD_CMD) VOL 3
	groups show group memberships	(411 (315))
		-
,	grp: grp.h group structure	
pwck,	grpck password/group file checker	
grp:	grp.h group structure	grp(BA_ENV) vol 1
/cbreak, nocbreak, echo, noecho,	halfdelay, intrflush, keypad, meta,/	
		curs_inopts(TI_LIB) ∨o∟ 3
stdarg: va_start, va_arg, va_end	handle variable argument list	
dealing with the creation of server	handles /library routines for	rpc_svc_create(RS_LIB) vol 3
creation and manipulation of CLIENT	handles /routines for dealing with	
wcrtomb, mbrlen multibyte character	handling /wctomb, mblen, mbrtov	vc,
nohup run a command immune to	hangups and quits	nohup(BU_CMD) VOL 2

/start_color, init_pair, init_color,	has_colors, can_change_color,/	curs_color(TI_LIB) VOL 3
hsearch, hcreate, hdestroy manage	hash search tables	
errors spell, hashmake, spellin,	hashcheck, compress find spelling	
compress find spelling/ spell,	hashmake, spellin, hashcheck,	spell(BU_CMD) VOL 2
termattrs,/ /baudrate, erasechar,	has_ic, has_il, killchar, longname,	• '
		curs_termattrs(TI_LIB) VOL 3
/baudrate, erasechar, has_ic,	has_il, killchar, longname,/	
search tables hsearch,	hcreate, hdestroy manage hash	
hsearch, hcreate,	hdestroy manage hash search tables	` = '
, , , , , , , , , , , , , , , , , , , ,		hsearch(BA_LJB) vol 1
files	head display first few lines of	
deck/ panel_show: show_panel,	hide_panel, panel_hidden PANELS	
ucens paner_sne snepaner,	panes, panes_maden1111 (222)	panel show(TLLIB) vol 3
/wvline create CURSES borders,	horizontal and vertical lines	
/authdes_getucred, getnetname,	host2netname, key_decryptsession,/	cars_border(TI_EID) ver o
audides_getuered, getiletilanie,		secure rpc(PS IIR) vol a
hash search tables	hsearch, hcreate, hdestroy manage	
cosh, tanh, asinh, acosh, atanh	hyperbolic functions /sinh,	
asinh, acosh, atanh hyperbolic/	hyperbolic: sinh, cosh, tanh,	
	hypot Euclidean distance function	
1 11 6	iconv code set conversion utility	
deallocation function	iconv_close code conversion	iconv_close(BA_LIB) VOL 1
allocation function	iconv_open code conversion	
getsid get session	ID	
setpgid set process group	IDse	
setsid set session	ID	. setsid(setsid(BA_OS)) VOL 1
id print the user name and	ID, and group name and ID	
disk accounting data by user	ID diskusg, acctdisk generate	
terminal foreground process group	ID, get terminal session ID /set	
name and ID, and group name and	ID id print the user	
semaphore set or shared memory	ID ipcrm remove a message queue,	ipcrm(AS_CMD) VOL 2
group name and ID	id print the user name and ID, and	id(AU_CMD) VOL 2
group ID, get terminal session	ID /set terminal foreground process	termios(BA_OS) VOL 1
curs_outopts: clearok, idlok,	idcok immedok, leaveok, setscrreg,/	
•		curs_outopts(TI_LIB) VOL 3
thr_self get thread	identifier of the calling thread	
roijobids get unique remote job	identifiers	
file structure fuser	identify processes using a file or	
what	identify SCCS files	
rsnotify display or modify the	identity of the individual in/	rsnotify(AS CMD) VOL 2
setscrreg,/ curs_outopts: clearok,	idlok, idcok immedok, leaveok,	15110411) (115_01112) 1011
setserreg,, ears_outopus, erearon,		curs outopts(TLLIB) vol 3
setuid, setgid set user and group	IDs	•
real group, and effective group	IDs /get real user, effective user,	
get or set supplementary group	IDs getgroups, setgroups	
process group, and parent process	IDs /getppid, getpgid get process,	gotpid(RA OS) VOL 4
gcore get core	images of running processes	georg(SD_CMD) vol a
curs_outopts: clearok, idlok, idcok	immedok, leaveok, setscrreg,/	
nohup run a command	immune to hangups and quits	
limits: limits.h	implementation specific constants	
of, or search for a text string	in, message data bases /contents	srcntxt(AS_CMD) VOL 2

character and its/ curs_inch:	inch, winch, mvinch, mvwinch ge	t a
		curs_inch(TI_LIB) vol:
mvinchstr,/ curs_inchstr: inchstr,	inchnstr, winchstr, winchnstr,	curs_inchstr(TI_LIB) vol:
winchnstr,/ curs_inchstr:	inchstr, inchnstr, winchstr,	curs_inchstr(TI_LIB) vol:
or display an exception list for	incremental backups /change	bkexcept(AS_CMD) vol.:
sema_post release a lock by	incrementing the count value of th	
		sema post(MT LIB) vol
terminal last	indicate last logins by user or	
receipt of an orderly release	indication t_rcvrel acknowledge	t_rcvrel(BA_LIB) vol
receive a unit data error	indication t_rcvuderr	t rcvuderr(BA LIB) VOL
or modify the identity of the	individual in charge of restore/.	rsnotify(AS CMD) VOL
terminfo descriptions	infocmp compare or print out	
dfmounts display mounted resource	information	
dlerror get diagnostic	information	
listusers list user	information	
logins list user and system login	information	
nl_langinfo language	information	
pkginfo display software package	information	pkginfo(AS CMD) vol.
rpcinfo report RPC	information	
setuname changes machine	information	
siginfo signal generation	information	
statvfs, fstatvfs get file system	information	
LP print service lpstat print	information about the status of the	
/set, delete, or display privilege	information associated with a file	
langinfo: langinfo.h language	information constants	
getacl display discretionary	information for a file or files	getacl(ES_CMD) you
symbol getksym get	information for a global kernel	
/get the scheduling policy	information for a thread	
pkgtrk display/delete tracking	information for delivered package	
pagara display/ delete ducking		
modules modstat get	information for loadable kernel	modetat(KE OS) vol
/table, debugging and line number	information from an object file	
auditrpt display recorded	information from audit trail	
t_rcvdis retrieve	information from disconnect	•
/regulating privilege based on the	information in the TFM database	
usermod modify a user's login	information on the system	
/allocates devices to users based on	information stored in the Device/	
/ anotates devices to users based on		
get protocol-specific service	information t_getinfo	
string comparison using collating	information wescoll wide character	
string comparison using conating	init change system run level	
curs_color: start_color, init_pair,	init_color, has_colors,/	
supplementary group access list	initgroups initialize the	
mbsinit test for	initial multibyte conversion state	
/set_term, delscreen CURSES screen	initial inutibyte conversion state	
barrier init		
cond_init	initialize a blocking barrierinitialize a condition variable	and init(MT_LIB) vol.
——————————————————————————————————————		
mutex_init	initialize a mutexinitialize a reader-writer lock	
rwlock_init rmutex_init		
rmutex_init sema init	initialize a recursive mutex	
_	initialize a semaphore	
terminfo database tput	initialize a terminal or query the	tput(11_CMD) VOL (

access list initgroups	initialize the supplementary group	
		initgroups(BA_LIB) VOL
pkgput	initiate a package on a server	pkgput(RA_CMD) vol:
remop	initiate a remote operation	
t_sndrel	initiate an orderly release	t_sndrel(BA_LIB) vol
session backup	initiate or control a system backup	
		backup(AS_CMD) vol:
popen, pclose	initiate pipe to/from a process	
data partitions, or disks restore	initiate restores of file systems,	
pkgdel remove a previously	initiated package	
curs_color: start_color,	init_pair, init_color, has_colors,/	curs_color(TI_LIB) vol:
set_term, delscreen/ curs_initscr:	initscr, newterm, endwin, isendwin,	
		curs_initscr(TI_LIB) vol:
fsync synchronize a file's	in-memory state with that on the/	
		fsync(fsync(BA_OS)) VOL
mvinnstr,/ curs_instr: instr,	innstr, winstr, winnstr, mvinstr,	curs_instr(TI_LIB) vol:
mvinwstr,/ curs_inwstr: inwstr,	innwstr, winwstr, winnwstr,	
number of free disk blocks and	i-nodes df report	
tee join pipes and make copies of	input	
mvwscanw, vwscanw convert formatted	input from a CURSES widow /mvs	scanw.
		curs scanw(TI LIB) VOL:
scanf, sscanf convert formatted	input fscanf,	fscanf(BA_LIB) vol
/convert formatted wide character	input of a variable argument list	
/vfscanf, vsscanf convert formatted	input of a variable argument list	
/wtimeout, typeahead CURSES terminal	input of a variable argument list input option control routines	
ungetc push character back into	input stdio-stream	
<b>.</b>		
push wchar_t character back into	input stream ungetwc	
formatted wide/multibyte character	input /wscanf, swscanf convert	
fread, fwrite binary	input/output	
stdio: stdio.h standard buffered	input/output	
poll	input/output multiplexing	poll(BA_OS) VOL
stdio standard buffered	input/output package	
fileno stdio-stream status	inquiries ferror, feof, clearerr,	
uustat uucp status	inquiry and job control	uustat(AU_CMD) vol
insert a character/ curs_insch:	insch, winsch, mvinsch, mvwinsch	
curs_deleteln: deleteln, wdeleteln,	insdelln, winsdelln, insertln,/	curs_deleteln(TI_LIB) vol:
/insch, winsch, mvinsch, mvwinsch	insert a character before the /	curs_insch(TI_LIB) vol:
he/ /winswch, mvinswch, mvwinswch	insert a wchar_t character before	
		curs_inswch(TI_LIB) vol:
/insertln, winsertln delete and	insert lines in a CURSES window	
		curs_deleteln(TI_LIB) vol:
/mvinsnstr, mvwinsstr, mvwinsnstr	insert string before character/	curs_instr(TI_LIB) vol:
mvinsnwstr, mvwinswstr, mvwinsnwstr	insert wchar_t string before/	curs_inswstr(TI_LIB) vol
backup operations to service media	insertion prompts /interact with	
restore requests and service media	insertion prompts /service pending	
•	r r r	•
/wdeleteln, insdelln, winsdelln,	insertln, winsertln delete and/	
mvinsstr,/ curs_instr: insstr,	insnstr, winsstr, winsnstr,	
mvinswstr,/ curs_inswstr: inswstr,	insnwstr, winswstr, winsnwstr,	curs inswstr(TI LIB) vol
mvinsstr. mvinsnstr./ curs instr:	insstr. insnstr. winsstr. winsnstr	

process until signal sigsuspend	install a signal mask and suspend	
		sigsuspend(BA_OS) vol
pkgmk produce an	installable package	pkgmk(AS_CMD) vol
pkgchk check accuracy of	installation	pkgchk(AS_CMD) VOL
installf add a file to the software	installation database	installf(AS_CMD) VOL
removef remove a file from the	installation software database	removef(AS_CMD) VOL
installation database	installf add a file to the software	installf(AS_CMD) VOL
mvinstr, mvinnstr,/ curs_instr:	instr, innstr, winstr, winnstr,	
mvwinswch insert a/ curs_inswch:	inswch, winswch, mvinswch,	curs_inswch(TI_LIB) VOL
winsnwstr,/ curs_inswstr:	inswstr, insnwstr, winswstr,	
abs, labs return	integer absolute value	
a64l, l64a convert between long	integer and base-64 ASCII string	
sputl, sgetl access long	integer data in a/	sputl(SD_LIB) VOL
atol, atoi convert string to	integer strtol, strtoul,	
a wide character string to a long	integer wcstol convert	
service media insertion/ bkoper	interact with backup operations to	, – ,
		bkoper(AS_CMD) VOL
system mailx	interactive message processing	
debug source-level,	interactive, object file debugger	debug(SD CMD) VOL
devcon: console system console	interface	
devtty: tty controlling terminal	interface	
termio: ioctl general terminal	interface	
termiox extended general terminal	interface	
remclean remote operation	interface clean-up program	
module timod Transport	Interface cooperating STREAMS	
STREAMS module tirdwr Transport	Interface read/write interface	
Transport Interface read/write	interface STREAMS module tirdwr .	
operations remop command	interface to remop for remote	
cs_connect, cs_perror application	interface to the Connection Server	remop(to i_e) vec
es_comect, es_perior appreauon		cs_connect(RS_LIB) vol
/tgetstr, tgoto, tputs CURSES	interfaces (emulated) to the /	
/tigetnum, tigetstr CURSES	interfaces to terminfo database	curs_termeap(11_ELD) vol
rigetiani, ageisti census		curs terminfo(TL LIB) vol
/convert audit log file for	inter-machine portability	
a level from text format to	internal format lylin translate	lylin(ES_LIB) vol
lylout translate a level from	internal format to text format	
the standard/restricted command	interpreter sh, jsh, rsh shell,	sh(BLI CMD) vol
pipe create an	interprecess channel	
facilities status ipcs report	inter-process communication	
structure sys/ipc.h	inter-process communication access	initial in the state of the sta
structure sys/ ipc.ii		sys/inc h(KE_ENV) you
ftok standard	interprocess communication package	
sleep suspend execution for an	interval	
sleep suspend execution for	interval	
get the round-robin scheduling	interval thr_get_rr_interval	Sicep(Sicep(B/1_OO)) VOL
get the round-robin scheduling	thr_g	ot rr intorval(MT LIR) vo
setitimer get/set value of	interval timer getitimer,	
/nocbreak, echo, noecho, halfdelay,	intrflush, keypad, meta, nodelay,/	genumer (R1_O3) VOL
, nochicak, ceno, noceno, nandelay,	, keypau, meta, nodelay,	curs inonts/TLLIR) you
application-specific routines for	invocation by FORMS /assign	
/routines for automatic	invocation by MENUSinvocation by MENUS	
privilege based on the / tfadmin	invoke a command, regulating	
	, one a community, regulating	tiddiiii(LD_CiviD) VOL

get a wchar_t/ curs_inwch:	inwch, winwch, mvinwch, mvwinwch	1
		curs_inwch(TI_LIB) ها
curs_inwchstr: inwchstr,	inwchnstr, winwchstr, winwchnstr,/	
		curs_inwchstr(TI_LIB) vol 3
winwchnstr,/ curs_inwchstr:	inwchstr, inwchnstr, winwchstr,	
		curs_inwchstr(TI_LIB) vol 3
mvinwstr, mvinnwstr,/ curs_inwstr:	inwstr, innwstr, winwstr, winnwstr,	
suspend until asynchronous	I/O completes aio_suspend	•
aiocb Asynchronous	I/O Control Block	, – ,
aio_error retrieve asynchronous	I/O error status	aio_error(MT_LIB) vol 1
return status of asynchronous	I/O operation aio_return retrieve	
aio_cancel cancel asynchronous	I/O operations	
lio_listio issue list of	I/O requests	
streamio STREAMS	ioctl commands	
	ioctl control device	
termio:	ioctl general terminal interface	termio(BA_DEV) VOL 1
of ACL/ aclipc get or set an	IPC object's ACL, return the number	aclipc(ES_LIB) VOL 3
lvlipc manipulate an	IPC object's level	
semaphore set or shared memory ID	ipcrm remove a message queue,	ipcrm(AS_CMD) vol 2
communication facilities status	ipcs report inter-process	
/islower, isdigit, isxdigit,	isalnum, isspace, ispunct, isprint,/	ctype(BA_LIB) vol 1
isxdigit, isalnum, isspace,/ ctype:	isalpha, isupper, islower, isdigit,	ctype(BA_LIB) vol 1
/ispunct, isprint, isgraph, iscntrl,	isascii classify characters	ctype(BA_LIB) vol 1
	isastream test a file descriptor	isastream(BA_LIB) VOL 1
ttyname,	isatty find name of a terminal	ttyname(BA_LIB) VOL 1
isspace, ispunct, isprint, isgraph,	iscntrl, isascii classify/ /isalnum,	ctype(BA_LIB) vol 1
ctype: isalpha, isupper, islower,	isdigit, isxdigit, isalnum,/	ctype(BA_LIB) VOL 1
CURSES/ /initscr, newterm, endwin,	isendwin, set_term, delscreen	
/isalnum, isspace, ispunct, isprint,	isgraph, iscntrl, isascii classify/	ctype(BA_LIB) vol 1
/touchline, untouchwin, wtouchln,	is_linetouched, is_wintouched/	curs_touch(TI_LIB) vol 3
isalnum,/ ctype: isalpha, isupper,	islower, isdigit, isxdigit,	ctype(BA_LIB) vol 1
	isnan, isnand test for NaN	isnan(BA_LIB) vol 1
isnan,	isnand test for NaN	isnan(BA_LIB) vol 1
/isalnum, isspace, ispunct,	isprint, isgraph, iscntrl, isascii/	
/isxdigit, isalnum, isspace,	ispunct, isprint, isgraph, iscntrl,/	
/isdigit, isxdigit, isalnum,	isspace, ispunct, isprint, isgraph,/	ctype(BA_LIB) vol 1
system	issue a command s	ystem(system(BA_OS)) vol 1
lio_listio	issue list of I/O requests	
isxdigit, isalnum,/ ctype: isalpha,	isupper, islower, isdigit,	ctype(BA_LIB) vol 1
/iswlower, iswdigit, iswxdigit,	iswalnum, iswspace, iswpunct,/	wctype(BA_LIB) VOL 1
iswdigit, iswxdigit,/ wctype:	iswalpha, iswupper, iswlower,	wctype(BA_LIB) VOL 1
/iswpunct, iswprint, iswgraph,	iswcntrl test wide characters for a/	wctype(BA_LIB) VOL 1
/iswalpha, iswupper, iswlower,	iswdigit, iswxdigit, iswalnum,/	wctype(BA_LIB) VOL 1
/iswspace, iswpunct, iswprint,	iswgraph, iswcntrl test wide/	wctype(BA_LIB) VOL 1
control/ /wtouchln, is_linetouched,	is_wintouched CURSES refresh	curs_touch(TI_LIB) vol 3
wctype: iswalpha, iswupper,	iswlower, iswdigit, iswxdigit,/	
wide/ /iswalnum, iswspace, iswpunct,	iswprint, iswgraph, iswcntrl test	
/iswxdigit, iswalnum, iswspace,	iswpunct, iswprint, iswgraph,/	wctype(BA_LIB) VOL 1
/iswdigit, iswxdigit, iswalnum,	iswspace, iswpunct, iswprint,/	wctype(BA_LIB) VOL 1
iswydigit / wctyne iswalnha	iswunner iswlower iswdigit	

/iswupper, iswlower, iswdigit,	iswxdigit, isalnum, iswspace, /	
isalpha, isupper, islower, isdigit, item_visible tell if MENUS	isxdigit, isalnum, isspace,/ ctype:item is visible menu_item_visible:	ctype(bA_Lib) vol
rem_visible tell il iviEl ves	menu_ite	m_visible(TI_LIB) vol
/item_description get MENUS	item name and description	/(/
<b>– 1</b> 3	menu_it	em_name(TI_LIB) vol
item_opts_off, item_opts MENUS	item option routines /item_opts_on,	
	menu_	item_opts(TI_LIB) vol:
item_value set and get MENUS	item values /set_item_value,	
	menu_it	em_value(TI_LIB) vol
items//set_menu_items, menu_items,	item_count connect and disconnect	
, , ,	me me	enu_items(TI_LIB) vol
name/ menu_item_name: item_name,	item_description get MENUS item	om mome (TI IID) voi
/ourment item set ten neve ten neve	menu_it	em_name(11_L1b) vol
/current_item, set_top_row, top_row,	item_index set and get current/	m_current(TI_IIR) vol
menu_hook: set_item_init,	item_init, set_item_term,/ menu_iter	
MENUS item name/ menu_item_name:	item_name, item_description get	onu_nook(11_Lib) vol
WIE VOS Rem name/ mena_rem_name.	menu_it	em_name(TL_LIB) voi
/item_opts_on, item_opts_off,	item_opts MENUS item option/	o(11_2.12)
· · · · · · · · · · · · · · · · · · ·	menu_	item opts(TI LIB) vol
/set_item_opts, item_opts_on,	item_opts_off, item_opts MENUS item/	- I \ - /
	menu_	item_opts(TI_LIB) vol
menu_item_opts: set_item_opts,	item_opts_on, item_opts_off,/	
	menu_	
news print news	items	news(AU_CMD) VOL
application data with MENUS	items /item_userptr associate	
	menu_iter	n_userptr(TI_LIB) vol:
free_item create and destroy MENUS	items menu_item_new: new_item,	(77. 7.77)
//·	menu_	
/item_count connect and disconnect	items to and from MENUS me	enu_items(11_LIB) VOL
set and get current MENUS	items /top_row, item_index	m ourment/TI IID) voi
/item_init, set_item_term,	item_term, set_menu_init,/ menu_iter	
data with MENUS/ /set_item_userptr,	item_userptr associate application	enu_nook(11_Lib) vol
data with with vest / set_item_userpu,	menu_iter	n userntr(TLLIB) voi
menu_item_value: set_item_value,	item_value set and get MENUS item/	n_userpar(TI_ELD) voc
	menu_it	em_value(TI_LIB) vol
visible menu_item_visible:	item_visible tell if MENUS item is	_ , _ ,
	menu_ite	m_visible(TI_LIB) vol
functions Bessel:	j0, j1, jn, y0, y1, yn Bessel	Bessel(BA_LIB) VOL
Bessel: j0,	j1, jn, y0, y1, yn Bessel functions	
Bessel: j0, j1,	jn, y0, y1, yn Bessel functions	
uustat uucp status inquiry and	job control	
roijobids get unique remote	job identifiers	
roistat update	job status record	
remkill cancel remote operation	jobs	
and retrieve output of remote	jobs remstat track the status r	
atrm remove	jobs spooled by at or batch	
atq display the queue of thread thr_join	jobs to be run at specified timesjoin control paths with another	•
tee	join pipes and make copies of input	
ice	Join Pipes and make copies of input	tee(De_CiviD) VOL

	join relational database operator	join(AU_CMD) VOL 2
/erand48, lrand48, nrand48, mrand48,	jrand48, srand48, seed48, lcong48/.	drand48(BA_LIB) VOL 1
standard/restricted command/ sh,	jsh, rsh shell, the	sh(BU_CMD) VOL 2
kernel module on demand	KE_OS) moduload unload a loadable	2
effects effects of the	Kernel Extension on the Base System	ı
AS_CMD) modadmin loadable	kernel module administration	
modload load a loadable	kernel module on demand	
KE_OS) moduload unload a loadable	kernel module on demand	
get information for loadable	kernel modules modstat	
modpath change loadable	kernel modules search path	
get information for a global	kernel symbol getksym	
chkey change your encryption	key	
keylogin decrypt and store secret	key	
thr_keydelete thread-specific data	key	
publickey public	key database	publickey(RS_EINV) VOL 3
change, or display secure attention	key defsak define, remove,	
newkey create a new	key in the publickey database	
getsecretkey get public or secret	key publickey: getpublickey,	
create thread-specific data	key thr_keycreate	
characters from CURSES terminal strings from CURSES terminal	keyboard /get (or push back) keyboard /get wchar_t character	curs_getch(TI_LIB) vol 3
strings from CORSES terminar		cure gotwetr(TLLIB) vol 2
characters from CURSES terminal	keyboard /(or push back) wchar_t	curs_getwsu(11_Lib) vol s
Characters from CORSES terminal	keyboard / (or pusir back) weriar_t	curs getweh(TLLIB) vol 3
strings from CURSES terminal	keyboard /wgetnstr get character	curs_getwen(ri_Lib) vol 3
samgs from consess terminar		curs getstr(TLLIB) VOL 3
/getnetname, host2netname,	key_decryptsession,/	secure rpc(RS LIB) VOL 3
/host2netname, key_decryptsession,	key_encryptsession, key_gendes,/	
		secure rpc(RS LIB) VOL 3
netname2host,/ /key_encryptsession,	key_gendes, key_setsecret,	secure rpc(RS LIB) VOL 3
key	keylogin decrypt and store secret	= 1 \ = /
J		keylogin(RS_CMD) VOL 3
getwin,/ curs_util: unctrl,	keyname, filter, use_env, putwin,	v
/echo, noecho, halfdelay, intrflush,	keypad, meta, nodelay, notimeout,/	
·		curs_inopts(TI_LIB) VOL 3
for storing public and private	keys keyserv server	
and private keys	keyserv server for storing public	
/key_encryptsession, key_gendes,	key_setsecret, netname2host,/	
killall	kill all active processes	killall(AS_CMD) VOL 2
	kill send a signal to a process	
a group of processes	kill send a signal to a process or	
	killall kill all active processes	killall(AS_CMD) VOL 2
/erasechar, has_ic, has_il,	killchar, longname, termattrs,/	
		. curs_termattrs(TI_LIB) VOL 3
and base-64 ASCII string a64l,	l64a convert between long integer	
labelit copy file systems with	label checking volcopy,	
setlabel define the	label for pfmt() and lfmt()	setlabel(BA_LIB) VOL 1
slk_attroff CURSES soft	label routines /slk_attrset,	curs_slk(TI_LIB) VOL 3
label checking volcopy,	labelit copy file systems with	
	lane roturn intoger absolute value	ang(RA LIPLYOLA

information constants	langinfo: langinfo.h language	
constants langinfo:	langinfo.h language information	
scanning and processing	language awk pattern-directed	
nl_langinfo	language information	
langinfo: langinfo.h	language information constants	
scanning and processing	language nawk pattern-directed	nawk(BU_CMD) VOL
banner make	large letters	banner(BU_CMD) VOL
/chargefee, ckpacct, dodisk,	lastlogin, monacct, prdaily,/	acct(AS_CMD) VOL
at, batch execute commands at a	later time	
ls,	lc list contents of directory	ls(BU_CMD) VOL
group of a file chown,	lchown, fchown change owner and	chown(BA_OS) VOL
/mrand48, jrand48, srand48, seed48,	lcong48 generate uniformly/	drand48(BA_LIB) VOL
•	ld link editor for object files	
floating-point numbers frexp,	ldexp, modf manipulate parts of	frexp(BA_LIB) VOL
remainder div,	ldiv compute the quotient and	div(BA_LIB) VOL
line discipline module	ldterm standard STREAMS terminal	
•		ldterm(BA_DEV) VOL
/clearok, idlok, idcok immedok,	leaveok, setscrreg, wsetscrreg,/	
		curs outopts(TI LIB) VOL
wcslen obtain wide character string	length	
wcsspn obtain the	length of a wide substring	wcsspn(BA LIB) vol
substring wcscspn get	length of complementary wide	
getopt get option	letter from argument vector	
banner make large	letters	
init change system run	level	
lvlipc manipulate an IPC object's	level	
lvlvalid check the validity of a	level	
system lvlvfs get or set the	level ceiling of a mounted file	
lylprt print system's current	level definitions	lvlprt(ES CMD) vol
format lvlout translate a	level from internal format to text	
format lylin translate a	level from text format to internal	
chlvl change the	level of a file	
lvlproc get or set the	level of a process	
named pipe/ lvlfile get or set the	level of a regular file, directory,	
thr_getconcurrency retrieve the	level of concurrency thr_	getconcurrency(MT_LIB) vol
thr_setconcurrency request a	level of concurrency thr_	setconcurrency(MT_LIB) vol
lylequal determine equality of two	levels	lylegual(FS_LIR) vol
Mandatory Access Control (MAC)	levels lvldelete delete	
domination relationship of two	levels lyldom determine	lyldom(FS_I_IR) vol
Mandatory Access Control (MAC)	levels lylname assign or display	lylname(FS_CMD) vol
check for mail at all security	levels mailcheck	
lexical analysis of text	lex generate programs for simple	
lex generate programs for simple	lexical analysis of text	
lsearch,	lfind linear search and update	
	lfmt display error message in	
standard format and pass to/ message in standard format and/	lfmt lfmt, vlfmt; display error	lfmt(BA LIP) vo
define the label for pfmt() and	lfmt() setlabel	
in standard format and pass/ lfmt	lfmt, vlfmt; display error message	
in standard format and pass/ fillit	lgamma, gamma log gamma functio	
	iganinia, ganinia iog ganinia iunctio	lgamma(RA TIR) you
ar maintain portable archive or	library	ar(RII CMD) vo
t sync synchronize transport	library	
t Sync Syncin Offize transDOFt	IIDI al V	L SYNCIDA LIDI VOL

stdlib: stdlib.h standard	library definitions	
ordering relation for an object	library lorder find	
remote/ /authsys_create_default	library routines for client side	
calls /rpc_broadcast_exp, rpc_call	library routines for client side	rpc_clnt_calls(RS_LIB) ∨o∟ 3
/clnt_tp_create, clnt_vc_create	library routines for dealing with/	
		rpc_clnt_create(RS_LIB) VOL 3
the/ /svc_tp_create, svc_vc_create	library routines for dealing with	
		. rpc_svc_create(RS_LIB) vol 3
/xdrrec_skiprecord, xdr_setpos	library routines for external data/	
		xdr_admin(RS_LIB) VOL 3
/xdr_vector, xdr_wrapstring	library routines for external data/	
		xdr_complex(RS_LIB) vol 3
/xdrrec_create, xdrstdio_create	library routines for external data/	
		xdr_create(RS_LIB) vol 3
/xdr_u_long, xdr_u_short, xdr_void	library routines for external data/	
		xdr_simple(RS_LIB) vol 3
/xprt_register, xprt_unregister	library routines for registering/	
procedure calls /xdr_replymsg XDR	library routines for remote	rpc_xdr(RS_LIB) VOL 3
/rpcb_rmtcall, rpcb_set, rpcb_unset	library routines for RPC bind/	rpcbind(RS_LIB) VOL 3
/svc_run_parallel	library routines for RPC servers	(20.7.72)
		rpc_svc_reg(RS_LIB) vol 3
/netname2user, user2netname	library routines for secure remote/	(DG LIP)
/svcerr_systemerr, svcerr_weakauth	library routines for server side/	rpc_svc_err(RS_LIB) VOL 3
(emulated) to the termcap	library /tputs CURSES interfaces	TI LID)
it on a condition remiable for a	limited time and timedurate	curs_termcap(11_L1B) VOL 3
wait on a condition variable for a	limited time cond_timedwait	and timedweit(MT LIP) you
float: float.h numerical	limits	
ulimit get and set user	limits	
specific constants	limits: limits.h implementation	
constants limits:	limits.h implementation specific	limits(BA_ENV) VOL 1
line read one	line	line(PLL CMD) vol a
/get and set terminal attributes,	line control, get and set baud/	
connections connld	line discipline for unique stream	connld(RA_DEV) vol 1
ldterm standard STREAMS terminal	line discipline nodule	
/strip symbol table, debugging and	line number information from an/	strin(SD_CMD) vol 3
nl	line numbering filter	
cut cut out selected fields of each	line of a file	cut(BU CMD) vol 2
cut cut out selected fields of each	line read one line	line(RIT CMD) vol 2
lsearch, lfind	linear search and update	
col filter reverse	line-feeds	
comm select or reject	lines common to two sorted files	comm(RIT CMD) VOL 2
winsertln delete and insert	lines in a CURSES window /insertl	
whiserem delete and miser	illes in a CORSES window / inserti	
uniq report repeated	lines in a file	unia(BI CMD) vol 2
head display first few	lines of files	
of several files or subsequent	1	masta (DLL CMD) vol. a
of be term files of subsequent	lines of one file / merge same lines	Dasiethu Civil ii voi 2
subsequent lines/ paste merge same	lines of one file /merge same lines lines of several files or	paste(BU_CMD) VOL 2

borders, horizontal and vertical	lines /whline, wvline create CURS	SES
		curs_border(TI_LIB) vol:
readlink read value of a symbolic	link r	eadlink(readlink(BA_OS)) vol
link, unlink exercise	link and unlink system calls	link(AS_CMD) vol 2
ld	link editor for object files	ld(SD_CMD) vol:
ln	link files	ln(BU_CMD) vol 2
	link link to a file	
link	link to a file	link(BA_OS) vol
symlink make symbolic	link to a file	
unlink system calls	link, unlink exercise link and	link(AS_CMD) vol :
destroy/ /new_field, dup_field,	link_field, free_field, create and	
		form_field_new(TI_LIB) vol:
routines /set_fieldtype_choice,	link_fieldtype FORMS fieldtype	
• •		form_fieldtype(TI_LIB) vol:
	lint a C program checker	lint(SD_CMD) vol:
requests	lio_listio issue list of I/O	
aclsort sort an Access Control	List	
nlist get entries from name	list	
acl set a file's Access Control	List (ACL)	
setacl modify the Access Control	List (ACL) for a file or files	
remote systems dfshares	list available resources from	
ls, lc	list contents of directory	
/change or display an exception	list for incremental backups	
output of a variable argument	list /formatted wide character	•
input of a variable argument	list /formatted wide character	
the supplementary group access	list initgroups initialize	
nm print name	list of common object file	
lio_listio issue	list of I/O requests	
va_end handle variable argument	list stdarg: va_start, va_arg,	
information logins	list user and system login	
listusers	list user information	
output of a variable argument	list /vsnprintf print formatted	
input of a variable argument	list /vsscanf convert formatted	
t_listen	listen for a connect request	
xargs construct argument	list(s) and execute command	
devattr	lists device attributes	_
Database based on criteria getdev	lists devices defined in the Device	
8	listusers list user information	listusers(BU CMD) vol.
	ln link files	
demand modload	load a loadable kernel module on	
administration AS_CMD) modadmin	loadable kernel module	, = ,
modload load a	loadable kernel module on demand	
KE_OS) moduload unload a	loadable kernel module on demand	
modstat get information for	loadable kernel modules	
modpath change	loadable kernel modules search pa	
<del>-</del> 80	pu	
sharing by remote/ share make	local resource available for	
sharing by remote/ unshare make	local resource unavailable for	
localeconv set the components of a	locale	
on pononio or u	locale: locale.h category macros	
	in the second se	(D. 1_21. ( ) VOL

modifies and queries a program's	locale setlocale	setlocale(BA_OS) VOL 1
locale	localeconv set the components of a	
locale:	locale.h category macros	locale(BA_ENV) VOL 1
convert date and time to/ctime,	localtime, gmtime, asctime, tzset	
stream telldir current	location of a named directory	
rw_unlock release a reader-writer	lock	
mutex_lock	lock a mutex	
mutex_trylock conditionally	lock a mutex	
rmutex_lock	lock a recursive mutex	
rmutex_trylock conditionally	lock a recursive mutex	
value of the / sema_post release a	lock by incrementing the count	•
rw_rdlock acquire a reader-writer	lock in read mode	rw_rdlock(MT_LIB) vol 1
acquire a reader-writer	lock in read mode /conditionally	11 1 2 577 7 777)
rw_wrlock acquire a reader-writer	lock in write mode	
acquire a reader-writer	lock in write mode /conditionally	
1.		rw_trywrlock(MT_LIB) VOL 1
text, or data plock	lock into memory or unlock proces	
mlockall, munlockall	lock or unlock address space	
mlock, munlock	lock (or unlock) pages in memory	
overview of reader-writer	lock routines /rwlock_destroy,	
destroy a reader-writer	lock rwlock_destroy	
initialize a reader-writer	lock rwlock_init	
11-6	lockf record locking on files	
lockf record	locking on files	
auditlog display or set audit event	log file attributes	
auditlog get or set audit auditfltr convert audit	log file attributeslog file for inter-machine/	
lgamma, gamma	log gamma functionslog, log10, pow, sqrt, cbrt	
exponential, logarithm,/ exp, msgrpt	log reporting facility	
logarithm, power, root/ exp, log,	log10, pow, sqrt, cbrt exponential,	
/log10, pow, sqrt, cbrt exponential,	logarithm, power, root functions	
functions scalb,	logb, nextafter radix-independent	
/in standard format and pass to	logging and monitoring services .	
/in standard format and pass to	logging and monitoring services	
userdel delete a user's	login from the system	
logins list user and system	login information	
usermod modify a user's	login information on the system	
getlogin get	login name	getlogin(BA_LIB) vol 1
logname get	login name	
cuserid get character	login name of the user	
roigetuser get	login name of the user	
useradd add a new user	login on the system	
passwd change	login password	
last indicate last	logins by user or terminal	
information	logins list user and system login	logins(AS CMD) VOL 2
	logname get login name	
setjmp,	longjmp non-local goto	

CURSES/ /has_ic, has_il, killchar,	longname, termattrs, termname	
		curs_termattrs(TI_LIB) vol
ticlts, ticots, ticotsord	loopback transport providers	ticlts(BA_DEV) VOL
an object library	lorder find ordering relation for	lorder(SD_CMD) VOL
nice run a command at	low priority	
setsyx, ripoffline, curs_set, napms	low-level CURSES routines /getsyx,	
J • 1 - • 1		curs kernel(TI LIB) VOL
requests	lp, cancel send/cancel print	
information about the status of the	LP print service lpstat print	
status of the LP print service	lpstat print information about the	
srand48, seed48,/ drand48, erand48,	lrand48, nrand48, mrand48, jrand48,	
similaro, securio, armiaro, cranaro,		drand48(BA_LIB) voi
	ls, lc list contents of directory	
update	lsearch, lfind linear search and	
uputte	lseek move read/write file pointer	
stat,	lstat, fstat get file status	
Control (MAC) levels	lvldelete delete Mandatory Access	stat(DA_OS) VOL
control (MAC) icveis		hyldoloto(FS_CMD) voi
relationship of two levels	lvldom determine domination	
levels	lylequal determine equality of two	
regular file, directory, named/	lylfile get or set the level of a	
format to internal format	lylin translate a level from text	
level	lylipc manipulate an IPC object's	
Access Control (MAC) levels		-
Access Control (MAC) levels	lvlname assign or display Mandatory	
internal format to taxt format	Ivlout translate a level from	, – ,
internal format to text format	lylout translate a level from	
process	lylproc get or set the level of a	
definitions	lylprt print system's current level	
level	lvlvalid check the validity of a	
of a mounted file system	lvlvfs get or set the level ceiling	
	m4 macro processor	
delete Mandatory Access Control	(MAC) levels lyldelete	
or display Mandatory Access Control	(MAC) levels lvlname assign	
remalias administer	machine aliases	remalias(RA_CMD) vol
software distribution/ distconf add	machine and notification entries to	1
setuname changes	machine information	
mgroup expand aliases to	machine names	
sgetl access long integer data in a	machine-independent fashion sputl,	
packages to client or target server	machine(s) pkgsend deliver	
m4	macro processor	
locale: locale.h category	macros	
mail, rmail send or read	mail	
mailcheck check for	mail at all security levels	
	mail, rmail send or read mail	mail(BU_CMD) VOL
security levels	mailcheck check for mail at all	mailcheck(ES_CMD) VOL
processing system	mailx interactive message	
library ar	maintain portable archive or	
groups of programs make	maintain, update, and regenerate	
groups of programs make	maintain, update, and regenerate	make(SD CMD) VOL

user contexts	makecontext, swapcontext manipulate
	makecontext(BA_LIB) VOL 1
memory allocator	malloc, free, realloc, calloc, malloc(BA_OS) VOL 1
tsearch, tfind, tdelete, twalk	manage binary search trees tsearch(BA_LIB) VOL 1
hsearch, hcreate, hdestroy	manage hash search tables hsearch(BA_LIB) VOL 1
endpoint t_optmgmt	manage options for a transport t_optmgmt(BA_LIB) vol 1
swapctl	manage swap space swapctl(swapctl(RT_OS)) VOL 3
sigaction detailed signal	management sigaction(BA_OS) VOL 1
memcntl memory	management control memcntl(RT_OS) VOL 3
sigpause simplified signal	management /sigrelse, sigignore, signal(BA_OS) VOL 1
roles in the Trusted Facility	Management (TFM) database /delete
	adminrole(ES_CMD) VOL 3
levels lvldelete delete	Mandatory Access Control (MAC)
	lvldelete(ES_CMD) VOL 3
levels lvlname assign or display	Mandatory Access Control (MAC)
1. 1.	lvlname(ES_CMD) VOL 3
lvlipc	manipulate an IPC object's level
records fwtmp, wtmpfix	manipulate connect accounting fwtmp(AS_CMD) VOL 2
getnetpath, setnetpath, endnetpath	manipulate NETPATH getnetpath(RS_LIB) VOL 3
/overwrite, copywin overlap and	manipulate overlapped CURSES/
manus from Idom modf	curs_overlay(TI_LIB) ∨o∟ 3 manipulate parts of floating-point frexp(BA_LIB) ∨o∟ 1
numbers frexp, ldexp, modf /setpwent, endpwent, fgetpwent	manipulate password file entry getpwent(BA_LIB) VOL 1
/sigaddset, sigdelset, sigismember	manipulate sets of signals sigsetops(BA_OS) VOL 1
auditbuf	manipulate the audit buffer auditbuf(AT_LIB) VOL 3
makecontext, swapcontext	manipulate user contexts makecontext(BA_LIB) VOL 3
/for dealing with creation and	manipulation of CLIENT handles
7 for dealing with creation and	rpc_clnt_create(RS_LIB) vol 3
/pair_content CURSES color	manipulation routines curs_color(TI_LIB) vol 3
wbkgd CURSES window background	manipulation routines /bkgd, curs_bkgd(TI_LIB) vol 3
CURSES screen initialization and	manipulation routines / delscreen
CONSESSION INCLUIZATION UNA	curs_initscr(TI_LIB) vol 3
panel_hidden PANELS deck	manipulation routines /hide_panel,
F	panel_show(TI_LIB) VOL 3
top_panel, bottom_panel PANELS deck	manipulation routines panel_top: panel_top(TI_LIB) VOL 3
auditmap create and write the audit	map files auditmap(AT_CMD) VOL 3
mmap	map pages of memory mmap(KE_OS) VOL 1
addresses to RPC program number	mapper rpcbind universal rpcbind(RS_CMD) VOL 3
mprotect set protection of memory	mapping mprotect(KE_OS) VOL 1
	MARK profile within a function MARK(SD_LIB) VOL 3
set_menu_mark, menu_mark MENUS	mark string routines menu_mark:
	menu_mark(TI_LIB) vol 3
umask set and get file creation	mask umask(BA_OS) vol 1
umask set file-creation mode	mask umask(BU_CMD) vol 2
signal sigsuspend install a signal	mask and suspend process until sigsuspend(BA_OS) VOL 1
auditcnv create audit	mask file auditcnv(AT_CMD) vol 3
change or examine the signal	mask of a thread thr_sigsetmask
	thr_sigsetmask(MT_LIB) VOL 1
change or examine signal	mask sigprocmask sigprocmask(BA_OS) VOL 1
unlockpt unlock a pseudo-terminal	master/slave pair unlockpt(BA_LIB) VOL 1
set and get MENUS pattern	match buffer /menu_pattern menu_pattern(TI_LIB) vol 3
fnmatch	match filename or pattern fnmatch(BA_LIB) VOL 1

regular expression compile and	match routines / step, advance regexp(BA_	
/regular expression	matching regcomp(BA_	LIB) VOL 1
glob, globfree generate pathnames	matching a pattern glob(BA_	
declarations	math: math.h mathematical math(BA_E	
math: math.h	mathematical declarations math(BA_E	
math:	math.h mathematical declarations math(BA_E	NV) vol 1
in MENUS /menu_format set and get	maximum numbers of rows and columns	
	menu_format(TI_	LIB) VOL 3
getrlimit, setrlimit control	maximum system resource consumption	
	getrlimit(BA_	
mbrtowc, wcrtomb, mbrlen multibyte/	mbchar: mbtowc, wctomb, mblen, mbchar(BA_	LIB) VOL 1
multibyte/ mbchar: mbtowc, wctomb,	mblen, mbrtowc, wcrtomb, mbrlen mbchar(BA_	LIB) VOL 1
/wctomb, mblen, mbrtowc, wcrtomb,	mbrlen multibyte character handling	
	mbchar(BA_	LIB) VOL 1
mbchar: mbtowc, wctomb, mblen,	mbrtowc, wcrtomb, mbrlen multibyte/	,
mbenar. mbtowe, wetomb, mbten,	mbchar(BA_	I IR) vol 1
conversion state	mbsinit test for initial multibyte mbsinit(BA_	
mbstring: mbstowcs, wcstombs,	mbsrtowcs, westombs multibyte/	LID) VOL I
mostring. mostowes, westomos,	•	I ID) voi
antombo multibuto / mbatrino.	mbstring(BA_	
wcsrtombs multibyte/ mbstring:	mbstowcs, westombs, mbsrtowcs, mbstring(BA_	
mbsrtowcs, wcsrtombs multibyte/	mbstring: mbstowcs, wcstombs, mbstring(BA_	
wcrtomb, mbrlen multibyte/ mbchar:	mbtowc, wctomb, mblen, mbrtowc, mbchar(BA_	
with backup operations to service	media insertion prompts /interact bkoper(AS_CI	
restore requests and service	media insertion prompts /pending rsoper(AS_CI	
state with that on the physical	medium /a file's in-memory fsync(fsync(BA_0	
groups show group	memberships groups(AU_CI	MD) vol 2
memmove, memset memory/ memory:	memccpy, memchr, memcmp, memcpy,	
	memory(BA_	LIB) VOL 1
memset memory/ memory: memccpy,	memchr, memcmp, memcpy, memmove,	
	memory(BA_	LIB) VOL 1
memory/ memory: memccpy, memchr,	memcmp, memcpy, memmove, memset	,
J. J. F.J.	memory(BA_	LIB) VOL 1
	memcntl memory management control	, -
	memcntl(RT_	OS) vol 3
memory: memccpy, memchr, memcmp,	memcpy, memmove, memset memory/	_00, 1020
memory, memery, memeri, memerip,	memory(BA_	I IR) vol 1
memccpy, memchr, memcmp, memcpy,	memmove, memset memory operations	LID) VOL 1
memcepy, memcin, memcinp, memcpy,	memory operations memory(BA_	I IR) voi 1
mman man nagas of	memory mmap(KE_	
mmap map pages of		
munmap unmap pages of	memory munmap(KE_	
malloc, free, realloc, calloc,	memory allocator malloc(BA_	
shmctl shared	memory control operations shmctl(shmctl(KE_0	
sys/shm.h shared	memory facility sys/shm.h(KE_E	NV) VOL 1
queue, semaphore set or shared	memory ID ipcrm remove a message	
	ipcrm(AS_Cl	
memcntl	memory management control memcntl(RT_	
mprotect set protection of	memory mapping mprotect(KE_	_OS) VOL 1
memcpy, memmove, memset memory/	memory: memccpy, memchr, memcmp,	
	memory(BA_	LIB) VOL 1
munlock lock (or unlock) pages in	memory mlock, mlock(RT_	OS) VOL 3
shmop shared	memory operations shmop(shmop(KE_0	

memcmp, memcpy, memmove, memset	memory operations / memccpy, memchr,
	memory(BA_LIB) VOL 1
data plock lock into	memory or unlock process, text, or plock(KE_OS) VOL 1
shmget get shared	memory segment shmget(shmget(KE_OS)) VOL 1
msync synchronize	memory with physical storage msync(KE_OS) VOL 1
memchr, memcmp, memcpy, memmove,	memset memory operations /memccpy,
	memory(BA_LIB) VOL 1
menu_fore, set_menu_back,/	menu_attributes: set_menu_fore,
_	menu_attributes(TI_LIB) VOL 3
/menu_fore, set_menu_back,	menu_back, set_menu_grey,/
/ mena_fore, set_mena_back,	menu_attributes(TI_LIB) VOL 3
connectly position a MENLIS cursor	
correctly position a MENUS cursor	menu_cursor: pos_menu_cursor
al AGDIUG I	menu_cursor(TI_LIB) vol 3
the MENUS subsystem	menu_driver command processor for
	menu_driver(TI_LIB) vol 3
menu_attributes: set_menu_fore,	menu_fore, set_menu_back,/
	menu_attributes(TI_LIB) vol 3
menu_format: set_menu_format,	menu_format set and get maximum/
	menu_format(TI_LIB) VOL 3
menu_format set and get maximum/	menu_format: set_menu_format,
monu_ronnar set and get mannam	menu_format(TI_LIB) vol 3
control / /manu back set manu gray	
control/ /menu_back, set_menu_grey,	menu_grey, set_menu_pad, menu_pad
	menu_attributes(TI_LIB) VOL 3
item_init, set_item_term,/	menu_hook: set_item_init, menu_hook(TI_LIB) vol 3
assign/ /item_term, set_menu_init,	menu_init, set_menu_term, menu_term
	menu_hook(TI_LIB) vol 3
set_current_item, current_item,/	menu_item_current: menu_item_current(TI_LIB) vol 3
item_description get MENUS item/	menu_item_name: item_name,
_ 1 0	menu_item_name(TI_LIB) vol 3
create and destroy MENUS items	menu_item_new: new_item, free_item
ereate and desirely man testing	menu_item_new(TI_LIB) vol 3
item_opts_on, item_opts_off,/	menu_item_opts: set_item_opts,
nem_opts_on, nem_opts_on,/	
	menu_item_opts(TI_LIB) vol 3
menu_items: set_menu_items,	menu_items, item_count connect and/
	menu_items(TI_LIB) vol 3
menu_items, item_count connect and/	menu_items: set_menu_items, menu_items(TI_LIB) vol 3
set_item_userptr, item_userptr/	menu_item_userptr: menu_item_userptr(TI_LIB) vol 3
item_value set and get MENUS item/	menu_item_value: set_item_value,
	menu_item_value(TI_LIB) vol 3
tell if MENUS item is visible	menu_item_visible: item_visible
	menu_item_visible(TI_LIB) vol 3
routines menu_mark: set_menu_mark,	menu_mark MENUS mark string
Toutines menu_main.set_menu_main,	menu_mark(TI_LIB) vol 3
MENUS mark string routines	menu_mark: set_menu_mark, menu_mark
WEIVOS mark string routilles	
The state of the s	menu_mark(TI_LIB) vol 3
create and destroy MENUS	menu_new: new_menu, free_menu
	menu_new(TI_LIB) vol 3
/menu_opts_on, menu_opts_off,	menu_opts MENUS option routines
	menu_opts(TI_LIB) vol 3
menu_opts_on, menu_opts_off,/	menu_opts: set_menu_opts, menu_opts(TI_LIB) vol 3

/set_menu_opts, menu_opts_on,	menu_opts_off, menu_opts MENUS/
	menu_opts(TI_LIB) vol 3
menu_opts: set_menu_opts, /menu_grey, set_menu_pad,	menu_opts_on, menu_opts_off,/ menu_opts(TI_LIB) vol 3 menu_pad control MENUS display/
	menu_attributes(TI_LIB) VOL 3
menu_pattern: set_menu_pattern,	menu_pattern set and get MENUS/ menu_pattern(TI_LIB) VOL 3
menu_pattern set and get MENUS/	menu_pattern: set_menu_pattern,
write or erase MENUS from/	menu_pattern(TI_LIB) vol 3 menu_post: post_menu, unpost_menu
correctly position a	menu_post(TI_LIB) vol 3 MENUS cursor /pos_menu_cursor
<b>J F</b>	menu_cursor(TI_LIB) vol 3
/set_menu_pad, menu_pad control /unpost_menu write or erase	MENUS display attributes menu_attributes(TI_LIB) VOL 3 MENUS from associated subwindows
/ unpost_ment write or cruse	menu_post(TI_LIB) VOL 3
/item_visible tell if	MENUS item is visible menu_item_visible(TI_LIB) VOL 3
/item_name, item_description get	MENUS item name and description
· ····	menu_item_name(TI_LIB) VOL 3
/item_opts_off, item_opts	MENUS item option routines
	menu_item_opts(TI_LIB) vol 3
item_value set and get	MENUS item values /set_item_value,
	menu_item_value(TI_LIB) vol 3
and disconnect items to and from	MENUS /item_count connect menu_items(TI_LIB) vol 3
associate application data with	MENUS items /item_userptr
	menu_item_userptr(TI_LIB) vol 3
free_item create and destroy	MENUS items /new_item, menu_item_new(TI_LIB) vol 3
item_index set and get current	MENUS items /set_top_row, top_row,
	menu_item_current(TI_LIB) VOL 3
menu_mark: set_menu_mark, menu_mark	MENUS mark string routines menu_mark(TI_LIB) VOL 3
free_menu create and destroy	MENUS menu_new: new_menu, menu_new(TI_LIB) VOL 3
associate application data with	MENUS /menu_userptr menu_userptr(TI_LIB) vol 3
/menu_opts_off, menu_opts	MENUS option routines menu_opts(TI_LIB) VOL 3
/menu_pattern set and get	MENUS pattern match buffer menu_pattern(TI_LIB) VOL 3
for automatic invocation by numbers of rows and columns in	MENUS /routines menu_hook(TI_LIB) VOL 3
numbers of rows and columns in	MENUS /set and get maximum
command processor for the	menu_format(TI_LIB) VOL 3 MENUS subsystem menu_driver
communa processor for the	menu_driver(TI_LIB) vol 3
/set_menu_sub, menu_sub, scale_menu	MENUS window and subwindow/
1//	menu_win(TI_LIB) VOL 3
and/ /menu_win, set_menu_sub,	menu_sub, scale_menu MENUS window
menu_init, set_menu_term,	menu_term assign/ /set_menu_init,
manu usamtu sat manu usamtu	menu_hook(TI_LIB) VOL 3
menu_userptr: set_menu_userptr,	menu_userptr associate application/ menu_userptr(TI_LIB) VOL 3
menu_userptr associate application/	menu_userptr: set_menu_userptr,
menu_userpu associate application/	menu_userptr(TI_LIB) vol 3
scale_menu/ menu_win: set_menu_win,	menu_win, set_menu_sub, menu_sub,
	menu_win(TI_LIB) vol 3

set_menu_sub, menu_sub, scale_menu/	menu_win: set_menu_win, menu_wir	1,
		menu_win(TI_LIB) vol 3
sort sort and/or	merge files	
acctmerg	merge or add total accounting files	
		acctmerg(AS_CMD) vol 2
or subsequent lines of one/ paste	merge same lines of several files	paste(BU_CMD) vol 2
	mesg permit or deny messages	mesg(AU_CMD) vol 2
catgets read a program	message	
t_error write an error	message	t_error(BA_LIB) VOL 1
msgalert	message alerting facility	
catopen, catclose open/close a	message catalog	
gencat generate a formatted	message catalogue	gencat(AU_CMD) VOL 2
msgctl	message control operations	msgctl(KE_OS) vol 1
retrieve a text string from a	message data base gettxt	
of, or search for a text string in,	message data bases /contents	srchtxt(AS_CMD) vol 2
mkmsgs create	message files for use by gettxt	
pfmt, vpfmt display error	message in standard format	
pfmt display error	message in standard format	
to/ lfmt lfmt, vlfmt; display error	message in standard format and pass	
to logging and/ lfmt display error	message in standard format and pass	` = /
		lfmt(BU_CMD) vol 2
standard error/ fmtmsg display a	message in the standard format on	
standard error/ fmtmsg display a	message in the standard format on	<b>3</b> ,
		fmtmsg(BU_CMD) vol 2
getmsg, getpmsg get next	message off a stream	
putmsg, putpmsg send a	message on a stream	
msgop: msgsnd, msgrcv	message operations	msgop(KE_OS) vol 1
mailx interactive	message processing system	
msgget get	message queue	
shared memory ID ipcrm remove a	message queue, semaphore set or	ipcrm(AS_CMD) vol 2
sys/msg.h	message queue structures	sys/msg.h(KE_ENV) vol
strerror get error	message string	strerror(BA_LIB) vol
t_strerror get error	message string	t_strerror(BA_LIB) vol 1
mesg permit or deny	messages	mesg(AU_CMD) vol 2
perror system error	messages	perror(BA_LIB) vol 1
/halfdelay, intrflush, keypad,	meta, nodelay, notimeout, raw,/	
		curs_inopts(TI_LIB) VOL 3
names	mgroup expand aliases to machine	mgroup(RA_LIB) vol 3
thr_minstack return the	minimum stack size for a thread	
		thr_minstack(MT_LIB) VOL 1
/shutacct, startup, turnacct	miscellaneous accounting and/	
/getwin, delay_output, flushinp	miscellaneous CURSES utility/	
	mkdir make a directory	mkdir(BA_OS) vol 1
	mkdir make a directory	mkdir(BU_CMD) vol 2
	mkfifo create a new FIFO	
	mkfifo make FIFO special file	
	mkfs construct a file system	mkfs(AS_CMD) vol 2
	mkmld make a Multilevel Directory	mkmld(ES_LIB) vol 3
by gettxt	mkmsgs create message files for use	
	mknod build special file	mknod(AS_CMD) vol 2
special or ordinary file	mknod make a directory or a	mknod(BA OS) vol s

	mktemp make a unique filename	mktemp(BA_LIB) vol 1
calendar time	mktime converts a tm structure to a	
		, = ,
or execute a command in a given	MLD mode mldmode change MLD	
given MID mede mildmede ekonge	MID mode on one out a common dim	
given MLD mode mldmode change	MLD mode or execute a command in	
a command in a given MLD mode	mldmode change MLD mode or exec	
a command in a given will mode		
Multilevel Directory mode of a/	mldmode Retrieve or set the	
pages in memory	mlock, munlock lock (or unlock)	, – ,
address space	mlockall, munlockall lock or unlock	
	mmap map pages of memory	mmap(KE_OS) VOL 1
administration AS_CMD)	modadmin loadable kernel module	
chmod change file	mode	
a reader-writer lock in read	mode /conditionally acquire	
a reader-writer lock in write	mode /conditionally acquire	
umask set file-creation or execute a command in a given MLD	mode maskmode mldmode change MLD mode	
of execute a command in a given wild		
pckt STREAMS Packet	Mode module	
or set the Multilevel Directory	mode of a process mldmode Retriev	
<u> </u>		
chmod, fchmod change	mode of file	
given MLD mode mldmode change MLD	mode or execute a command in a	
a reader-writer lock in read	mode rw_rdlock acquire	
a reader-writer lock in write	mode rw_wrlock acquire	
floating-point/ frexp, ldexp,	modf manipulate parts of	
utime set file access and	modification times	
touch update access and utime: utime.h access and	modification times of a file	. – ,
locale setlocale	modification times structuremodifies and queries a program's	
system groupmod	modify a group definition on the	settocate(DA_OS) VOL 1
system groupmou		groupmod(AS CMD) VOL 2
on the system usermod	modify a user's login information	g.oupou(, 10_0,102)
J		usermod(AS_CMD) vol 2
(ACL) for a file or files setacl	modify the Access Control List	setacl(ES_CMD) VOL 3
individual in/ rsnotify display or	modify the identity of the	rsnotify(AS_CMD) VOL 2
module on demand	modload load a loadable kernel	
modules search path	modpath change loadable kernel	
loadable kernel modules	modstat get information for	
pckt STREAMS Packet Mode	module	
AS_CMD) modadmin loadable kernel STREAMS terminal line discipline	module administration	
modload load a loadable kernel	module ldterm standard module on demand	
moduload unload a loadable kernel	module on demand KE_OS)	moduload(KF OS) vol 4
STREAMS Pseudo Terminal Emulation	module ptem	
Interface cooperating STREAMS	module timod Transport	
read/write interface STREAMS	module tirdwr Transport Interface	tirdwr(BA_DEV) vol 1

get information for loadable kernel	modules modstat	
modpath change loadable kernel	modules search path	modpath(KE_OS) VOL 1
module on demand KE_OS)	moduload unload a loadable kernel	
		moduload(KE_OS) VOL 1
/ckpacct, dodisk, lastlogin,	monacct, prdaily, prtacct,/	acct(AS_CMD) VOL 2
strfmon convert	monetary value to string	
	monitor prepare execution profile	
format and pass to logging and	monitoring services /in standard	
format and pass to logging and	monitoring services /in standard	Ifmt(BLL CMD) vol a
text file	more, page browse or page through a	
mount	mount a file system	
	mount mount a file system	mount(BA_OS) VOL 1
remote resources mount, umount	mount or unmount file systems and	
		mount(AS_CMD) VOL 2
setmnt establish	mount table	setmnt(AS CMD) VOL 2
systems and remote resources	mount, umount mount or unmount fil	
-y		
get or set the level ceiling of a	mounted file system lvlvfs	
dfmounts display	mounted resource information	
1 3		
mvdir	move a directory	mvdir(AS_CMD) vol 2
screen panel_move: move_panel	move a PANELS window on the virtu	
curs_move: move, wmove	move CURSES window cursor	
lseek	move read/write file pointer	lseek(BA_OS) vol 1
cursor curs_move:	move, wmove move CURSES window	V
		curs_move(TI_LIB) VOL 3
/form_fields, field_count,	move_field connect fields to FORMS	_ , _ ,
		form field(TL LJB) vol 3
the virtual screen panel_move:	move panel move a PANELS window	
the virtual sereen paner_move.	<b>-1</b>	
mapping	mprotect set protection of memory	inprotect(KE_OS) VOL 1
drand48, erand48, lrand48, nrand48,	mrand48, jrand48, srand48, seed48,/	
		drand48(BA_LIB) VOL 1
	msgalert message alerting facility	
	msgctl message control operations	
	msgget get message queue	msgget(KE_OS) VOL 1
operations	msgop: msgsnd, msgrcv message	
msgop: msgsnd,	msgrcv message operations	<b>.</b>
8-F8,	msgrpt log reporting facility	
msgop:	msgsnd, msgrcv message operations	
physical storage	msync synchronize memory with	
/mblen, mbrtowc, wcrtomb, mbrlen	multibyte character handling	
mbsinit test for initial	multibyte conversion state	
/wcstombs, mbsrtowcs, wcsrtombs	multibyte string functions	
mkmld make a	Multilevel Directory	
mldmode Retrieve or set the	Multilevel Directory mode of a/	
poll input/output	multiplexing	poll(BA_OS) VOL 1
memory mlock,	munlock lock (or unlock) pages in	mlock(RT_OS) VOL 3
space mlockall,	munlockall lock or unlock address	mlockall(RT_OS) VOL 3

	munmap unmap pages of memory
	munmap(KE_OS) vol 1
mutex_destroy destroy a	mutex mutex_destroy(MT_LIB) VOL 1
mutex_init initialize a	mutex mutex_init(MT_LIB) vol 1
mutex_lock lock a	mutex mutex_lock(MT_LIB) VOL 1
mutex_trylock conditionally lock a	mutex mutex_trylock(MT_LIB) vol 1
mutex_unlock unlock a	mutex mutex_unlock(MT_LIB) vol 1
rmutex_destroy destroy a recursive	mutex rmutex_destroy(MT_LIB) VOL 1
rmutex_init initialize a recursive	mutex rmutex_init(MT_LIB) vol 1
rmutex_lock lock a recursive	mutex rmutex_lock(MT_LIB) vol 1
rmutex_unlock unlock a recursive	mutex rmutex_unlock(MT_LIB) vol 1
conditionally lock a recursive	mutex rmutex_trylock rmutex_trylock(MT_LIB) vol 1
	mutex_destroy destroy a mutex
	mutex_destroy(MT_LIB) VOL 1
	mutex_init initialize a mutex mutex_init(MT_LIB) vol 1
	mutex_lock lock a mutex mutex_lock(MT_LIB) VOL 1
mutex	mutex_trylock conditionally lock a
	mutex_trylock(MT_LIB) VOL 1
	mutex_unlock unlock a mutex
	mutex_unlock(MT_LIB) VOL 1
curs_addch: addch, waddch,	mvaddch, mvwaddch, echochar,/
	curs_addch(TI_LIB) vol 3
/waddchstr, waddchnstr, mvaddchstr,	mvaddchnstr, mvwaddchstr,/
	curs_addchstr(TI_LIB) vol 3
addchnstr, waddchstr, waddchnstr,	mvaddchstr, mvaddchnstr,//addchstr,
	curs_addchstr(TI_LIB) vol 3
add a/ /waddstr, waddnstr, mvaddstr,	mvaddnstr, mvwaddstr, mvwaddnstr
	curs_addstr(TI_LIB) vol 3
/waddwstr, waddnwstr, mvaddwstr,	mvaddnwstr, mvwaddnwstr/
	curs_addwstr(TI_LIB) vol 3
/addstr, addnstr, waddstr, waddnstr,	mvaddstr, mvaddnstr, mvwaddstr,/
	curs_addstr(TI_LIB) vol 3
curs_addwch: addwch, waddwch,	mvaddwch, mvwaddwch, echowchar,/
/ 11 1 / 11 1 /	curs_addwch(TI_LIB) vol 3
/waddwchnstr, mvaddwchstr,	mvaddwchnstr, mvwaddwchstr,/
/ 11 1 / 11 1 /	curs_addwchstr(TI_LIB) vol 3
/waddwchstr, waddwchnstr,	mvaddwchstr, mvaddwchnstr,/
/- 11t 11t 11t-	
/addnwstr, waddwstr, waddnwstr,	mvaddwstr, mvaddnwstr, mvwaddwstr,/
turita urita sildurita sildattu	
tputs, putp, vidputs, vidattr,	mvcur, tigetflag, tigetnum,//tparm,
don/ oo doloh doloh sudoloh	curs_terminfo(TI_LIB) VOL 3
under/ curs_delch: delch, wdelch,	mvdelch, mvwdelch delete character
/delecte mercete acheste demote	curs_delch(TI_LIB) vol 3
/delwin, mvwin, subwin, derwin,	mvderwin, dupwin, wsyncup, syncok,/
	curs_window(TI_LIB) vol a
push/ curs_getch: getch, wgetch,	mvdir move a directory mvdir(AS_CMD) vol 2 mvgetch, mvwgetch, ungetch get (or
pusii/ curs_gettii, gettii, wgettii,	
/wgetwstr, wgetnwstr, mvgetwstr,	curs_getch(TI_LIB) vol 3 mvgetnwstr, mvwgetwstr, mvwgetnwstr/
/ wgctwsu, wgethwsu, mvgetwsu,	curs gatwetr(TL LIR) vol

FINAL COPY June 15, 1995 File: PI.master svid

curs_getstr: getstr, wgetstr,	mvgetstr, mvwgetstr, wgetnstr get/
	curs_getstr(TI_LIB) vol 3
(or/ curs_getwch: getwch, wgetwch,	mvgetwch, mvwgetwch, ungetwch get
	curs_getwch(TI_LIB) vol 3
/getnwstr, wgetwstr, wgetnwstr,	mvgetwstr, mvgetnwstr, mvwgetwstr,/
	curs_getwstr(TI_LIB) vol 3
its/ curs_inch: inch, winch,	mvinch, mvwinch get a character and
	curs_inch(TI_LIB) VOL 3
/winchstr, winchnstr, mvinchstr,	mvinchnstr, mvwinchstr, mvwinchnstr/
, which set, which he is a set of the set of	curs_inchstr(TI_LIB) vol 3
/inchnstr, winchstr, winchnstr,	mvinchstr, mvinchnstr, mvwinchstr,/
/ memsu, wmensu, wmemsu,	
/*	curs_inchstr(TI_LIB) vol 3
/innstr, winstr, winnstr, mvinstr,	mvinnstr, mvwinstr, mvwinnstr get a/
	curs_instr(TI_LIB) vol 3
get a//winwstr, winnwstr, mvinwstr,	mvinnwstr, mvwinnwstr
	curs_inwstr(TI_LIB) vol 3
curs_insch: insch, winsch,	mvinsch, mvwinsch insert a/ curs_insch(TI_LIB) vol 3
/winsstr, winsnstr, mvinsstr,	mvinsnstr, mvwinsstr, mvwinsnstr/
	curs_instr(TI_LIB) vol 3
/winswstr, winsnwstr, mvinswstr,	mvinsnwstr, mvwinswstr, mvwinsnwstr/
	curs_inswstr(TI_LIB) vol 3
/insstr, insnstr, winsstr, winsnstr,	mvinsstr, mvinsnstr, mvwinsstr,/ curs_instr(TI_LIB) vol 3
/instr, innstr, winstr, winnstr,	mvinstr, mvinnstr, mvwinstr,/ curs_instr(TI_LIB) vol 3
curs_inswch: inswch, winswch,	mvinswch, mvwinswch insert a/
curs_mswcn. mswcn, wmswcn,	· · · · · · · · · · · · · · · · · · ·
/i	
/insnwstr, winswstr, winsnwstr,	mvinswstr, mvinsnwstr, mvwinswstr,/
	curs_inswstr(TI_LIB) vol 3
curs_inwch: inwch, winwch,	mvinwch, mvwinwch get a wchar_t/
	curs_inwch(TI_LIB) vol 3
/winwchstr, winwchnstr, mvinwchstr,	mvinwchnstr, mvwinwchstr,/
	curs_inwchstr(TI_LIB) VOL 3
inwchnstr, winwchstr, winwchnstr,	mvinwchstr, mvinwchnstr,//inwchstr,
	curs_inwchstr(TI_LIB) vol 3
/inwstr, innwstr, winwstr, winnwstr,	mvinwstr, mvinnwstr, mvwinwstr,/
, , , , , , , , , , , , , , , , , , , ,	curs_inwstr(TI_LIB) vol 3
curs_printw: printw, wprintw,	mvprintw, mvwprintw, vwprintw print/
curs_printw. printw, wprintw,	curs_printw(TI_LIB) vol 3
clies ecanin, ecanin mecanin	mvscanw, mvwscanw, vwscanw convert/
curs_scanw: scanw, wscanw,	
curs_addch: addch, waddch, mvaddch,	mvwaddch, echochar, wechochar add a/
	curs_addch(TI_LIB) vol 3
/mvaddchnstr, mvwaddchstr,	mvwaddchnstr add string of/
	curs_addchstr(TI_LIB) vol 3
string of/ /mvaddchstr, mvaddchnstr,	mvwaddchstr, mvwaddchnstr add
	curs_addchstr(TI_LIB) vol 3
/mvaddstr, mvaddnstr, mvwaddstr,	mvwaddnstr add a string of/ curs_addstr(TI_LIB) vol 3
/mvaddwstr, mvaddnwstr, mvwaddwstr,	mvwaddnwstr add a string of wchar_t/
,	curs_addwstr(TI_LIB) vol 3
of/ /waddnstr, myaddstr, myaddnstr,	mvwaddstr, mvwaddnstr add a string
	curs_addstr(TI_LIB) vol 3
	Carb_aaast (II_LIB) VOL 3

add a/ /addwch, waddwch, mvaddwch,	mvwaddwch, echowchar, wechowchar
/mvaddwchnstr, mvwaddwchstr,	curs_addwch(TI_LIB) vol 3 mvwaddwchnstr add string of wchar_t/
, invadavioniba, invivadavioniba,	curs_addwchstr(TI_LIB) vol 3
string/ /mvaddwchstr, mvaddwchnstr,	mvwaddwchstr, mvwaddwchnstr add
/waddnwstr, mvaddwstr, mvaddnwstr,	curs_addwchstr(TI_LIB) vol 3 mvwaddwstr, mvwaddnwstr add a/
/ waddiwsu, mvaddwsu, mvaddiwsu,	curs_addwstr(TI_LIB) vol 3
curs_delch: delch, wdelch, mvdelch,	mvwdelch delete character under/
astalo astalo sociale sociale	curs_delch(TI_LIB) vol 3
curs_getch: getch, wgetch, mvgetch,	mvwgetch, ungetch get (or push/ curs_getch(TI_LIB) vol 3
/mvgetwstr, mvgetnwstr, mvwgetwstr,	mvwgetnwstr get wchar_t character/
	curs_getwstr(TI_LIB) vol 3
strings//getstr, wgetstr, mvgetstr,	mvwgetstr, wgetnstr get character
back)/ /getwch, wgetwch, mvgetwch,	curs_getstr(TI_LIB) vol 3 mvwgetwch, ungetwch get (or push
bacily , Section, in Section, in Section,	curs_getwch(TI_LIB) vol 3
/wgetnwstr, mvgetwstr, mvgetnwstr,	mvwgetwstr, mvwgetnwstr get wchar_t/
curs_window: newwin, delwin,	curs_getwstr(TI_LIB) vol 3 mvwin, subwin, derwin, mvderwin,/
curs_window. new win, derwin,	curs_window(TI_LIB) VOL 3
curs_inch: inch, winch, mvinch,	mvwinch get a character and its/ curs_inch(TI_LIB) vol 3
/mvinchstr, mvinchnstr, mvwinchstr,	mvwinchnstr get a string of/ curs_inchstr(TI_LIB) vol 3
/winchnstr, mvinchstr, mvinchnstr,	mvwinchstr, mvwinchnstr get a/
mvinstr, mvinnstr, mvwinstr,	curs_inchstr(TI_LIB) VOL 3 mvwinnstr get a string of/ /winnstr,
,,,,,,,	curs_instr(TI_LIB) vol 3
/mvinwstr, mvinnwstr, mvwinwstr,	mvwinnwstr get a string of wchar_t/
arma imaghaireach ariteach arrianach	curs_inwstr(TI_LIB) vol 3
curs_insch: insch, winsch, mvinsch,	mvwinsch insert a character before/ curs_insch(TI_LIB) vol 3
/mvinsstr, mvinsnstr, mvwinsstr,	mvwinsnstr insert string before/ curs_instr(TI_LIB) vol 3
/mvinswstr, mvinsnwstr, mvwinswstr,	mvwinsnwstr insert wchar_t string/
	curs_inswstr(TI_LIB) vol 3
/winsnstr, mvinsstr, mvinsnstr,	mvwinsstr, mvwinsnstr insert string/
/winstr, winnstr, mvinstr, mvinnstr,	curs_instr(TI_LIB) VOL 3 mvwinstr, mvwinnstr get a string of/
	curs_instr(TI_LIB) vol 3
/inswch, winswch, mvinswch,	mvwinswch insert a wchar_t/ curs_inswch(TI_LIB) vol 3
/winsnwstr, mvinswstr, mvinsnwstr,	mvwinswstr, mvwinsnwstr insert/
curs_inwch: inwch, winwch, mvinwch,	curs_inswstr(TI_LIB) vol 3 mvwinwch get a wchar_t character/
	curs_inwch(TI_LIB) vol 3
wchar_t/ /mvinwchnstr, mvwinwchstr,	mvwinwchnstr get a string of curs_inwchstr(TI_LIB) vol 3
string of/ /mvinwchstr, mvinwchnstr,	mvwinwchstr, mvwinwchnstr get a
of/ /winnwstr, mvinwstr, mvinnwstr,	curs_inwchstr(TI_LIB) vol 3 mvwinwstr, mvwinnwstr get a string
/ ··································	curs_inwstr(TI_LIB) vol 3
output/ /printw, wprintw, mvprintw,	mvwprintw, vwprintw print formatted
	curs_printw(TI_LIB) vol 3

uis_scaliw. scaliw, wscaliw, ilivscaliw,	my wscarrw, v wscarrw convert formatte		
		curs_scanw(TI_LIB)	VOL:
devnm device	name		
getenv return value for environment	name		
getlogin get login	name		
logname get login	name		
pwd working directory	name	pwd(BU_CMD)	VOL:
item_description get MENUS item	name and description /item_name,		
	mer		
id print the user	name and ID, and group name and ID		
the user name and ID, and group	name and ID id print		
tmpnam, tempnam create a	name for a temporary file		
descriptor fdetach detach a	name from a STREAMS-based file	fdetach(BA_LIB)	VOL
nlist get entries from	name list	nlist(SD_LIB)	VOL:
nm print	name list of common object file		
rename change the	name of a file		
ttyname, isatty find	name of a terminal	ttyname(BA_LIB)	VOL
uname get	name of current operating system		
	u		
uname print	name of current system	uname(BU_CMD)	VOL:
device ptsname get	name of the slave pseudo-terminal	ptsname(BA_LIB)	VOL
tty get the	name of the terminal		
cuserid get character login	name of the user cus	serid(cuserid(BA_OS))	VOL
roigetuser get login	name of the user	roigetuser(RA_LIB)	VOL:
get a value for a variable	name roitosval	roitosval(RA_LIB)	VOL:
to an object in the file system	name space /file descriptor		
utsname: sys/utsname.h system	name structure	utsname(BA_ENV)	VOL
telldir current location of a	named directory stream	telldir(BA_OS)	VOL
/level of a regular file, directory,	named pipe or device special file		
mgroup expand aliases to machine	names	mgroup(RA_LIB)	VOL:
dirname deliver portions of path	names basename,		
/netdir_sperror generic transport	name-to-address translation		
isnan, isnand test for	NaN		
/setsyx, ripoffline, curs_set,	napms low-level CURSES routines		
•	•	curs_kernel(TI_LIB)	VOL:
processing language	nawk pattern-directed scanning and		
		nawk(BU_CMD)	VOL:
database	netconfig network configuration	netconfig(RS_ENV)	VOL:
netdir_getbyname,/	netdir: netdir_free,	netdir(RS_LIB)	VOL:
netdir_getbyaddr,/ netdir:	netdir_free, netdir_getbyname,	netdir(RS_LIB)	VOL:
/netdir_free, netdir_getbyname,	netdir_getbyaddr, netdir_options,/		
netdir: netdir_free,	netdir_getbyname, netdir_getbyaddr,/		
			VOL:
/netdir_getbyname, netdir_getbyaddr,	netdir_options, taddr2uaddr,/	netdir(RS_LIB)	VOL:
generic/ /taddr2uaddr, uaddr2taddr,	netdir_perror, netdir_sperror		
/uaddr2taddr, netdir_perror,	netdir_sperror generic transport/		
/key_gendes, key_setsecret,	netname2host, netname2user,/		
/key_setsecret, netname2host,	netname2user, user2netname library/	= • · - /	
<b>J</b>		secure_rpc(RS_LIB)	VOL:
setnetpath, endnetpath manipulate	NETPATH getnetpath,		

/getnetconfigent, freenetconfigent	network configuration database
	getnetconfig(RS_LIB) vol.
netconfig	network configuration database netconfig(RS_ENV) vol.
which the function remop() accesses	network services /the order in remtab(RA_CMD) vol:
free_field, create/ form_field_new:	new_field, dup_field, link_field,
	form_field_new(TI_LIB) VOL
set_fieldtype_arg,/ form_fieldtype:	new_fieldtype, free_fieldtype,
	form_fieldtype(TI_LIB) vol:
destroy FORMS form_new:	new_form, free_form create and form_new(TI_LIB) VOL:
	newgrp change to a new group newgrp(AU_CMD) VOL 2
destroy MENUS items menu_item_new:	new_item, free_item create and
	menu_item_new(TI_LIB) vol:
publickey database	newkey create a new key in the newkey(RS_CMD) VOL:
destroy MENUS menu_new:	new_menu, free_menu create and
	menu_new(TI_LIB) vol :
pnoutrefresh, pechochar,/ curs_pad:	newpad, subpad, prefresh, curs_pad(TI_LIB) vol
form_new_page: set_new_page,	new_page FORMS pagination
	form_new_page(TI_LIB) vol
destroy PANELS panel_new:	new_panel, del_panel create and panel_new(TI_LIB) vol.3
news print	news items news(AU_CMD) vol.2
•	news print news items news(AU_CMD) vol.
set_term,/ curs_initscr: initscr,	newterm, endwin, isendwin, curs_initscr(TI_LIB) vol
derwin, mvderwin, / curs_window:	newwin, delwin, mvwin, subwin,
, , , , , , , , , , , , , , , , , , , ,	curs_window(TI_LIB) vol.:
getmsg, getpmsg get	next message off a stream getmsg(BA_OS) vol
getwc, getwchar, fgetwc get	next wide character from a stream getwc(BA_LIB) VOL
functions scalb, logb,	nextafter radix-independent scalb(BA_LIB) vol
ftw,	nftw walk a file tree ftw(BA_LIB) vol
time-sharing process	nice change priority of a nice(KE_OS) vol
time sharing process	nice run a command at low priority nice(AS_CMD) vol.
	nl line numbering filter
/setscrreg, wsetscrreg, scrollok,	nl, nonl CURSES terminal output/
, setserieg, wsetserieg, seronok,	curs_outopts(TI_LIB) vol.
	nlist get entries from name list
	nl_langinfo language information
	nl_langinfo(BA_LIB) vol
	nl_types: nl_types.h data types
nl_types:	nl_types.h data types
file	
	nm print name list of common object
intrflush,/ curs_inopts: cbreak,	nocbreak, echo, noecho, halfdelay,
/h-161-1	curs_inopts(TI_LIB) vol
/halfdelay, intrflush, keypad, meta,	nodelay, notimeout, raw, noraw,/
l	curs_inopts(TI_LIB) vol
keypad,/ /cbreak, nocbreak, echo,	noecho, halfdelay, intrflush, curs_inopts(TI_LIB) vol.
hangups and quits	nohup run a command immune to nohup(BU_CMD) vol.
control/ /wsetscrreg, scrollok, nl,	nonl CURSES terminal output option
	curs_outopts(TI_LIB) VOL
setjmp, longjmp	non-local goto setjmp(BA_LIB) VOL
sigsetjmp, siglongjmp a	non-local goto with signal state sigsetjmp(BA_LIB) VOL
nodelay, notimeout, raw, noraw,	noqiflush, qiflush, timeout,/ /meta,
	curs_inopts(TI_LIB) vol:

/meta, nodelay, notimeout, raw,	noraw, noqiflush, qiflush, timeout,/	
		curs_inopts(TI_LIB) vol:
connection t_snd send	normal or expedited data over a	t_snd(BA_LIB) vol
a connection t_rcv receive	normal or expedited data sent over	t_rcv(BA_LIB) vol
distconf add machine and	notification entries to software/	distconf(RA_CMD) vol:
/intrflush, keypad, meta, nodelay,	notimeout, raw, noraw, noqiflush,/	
		curs_inopts(TI_LIB) vol:
seed48,/ drand48, erand48, lrand48,	nrand48, mrand48, jrand48, srand48,	
devnul: null the	null file	devnul(BA_DEV) vol
devnul:	null the null file	devnul(BA_DEV) vol
rpc rpc program	number data base	rpc(RS_ENV) vol:
/symbol table, debugging and line	number information from an object/	strip(SD_CMD) vol:
universal addresses to RPC program	number mapper rpcbind	
set an IPC object's ACL, return the	number of ACL entries /get or	aclipc(ES_LIB) vol:
wide/ wcswidth determine the	number of column positions for a	wcswidth(BA_LIB) vol
wide/ wcwidth determine the	number of column positions for a	wcwidth(BA_LIB) vol
i-nodes df report	number of free disk blocks and	df(BU_CMD) vol :
convert string to double-precision	number strtod, strtold, atof	strtod(BA_LIB) vol
nl line	numbering filter	nl(BU_CMD) vol :
manipulate parts of floating-point	numbers frexp, ldexp, modf	frexp(BA_LIB) vol
/menu_format set and get maximum	numbers of rows and columns in/	
-		. menu_format(TI_LIB) vol:
uniformly distributed pseudo-random	numbers /seed48, lcong48 generate	
		drand48(BA_LIB) VOL
float: float.h	numerical limits	float(BA_ENV) vol
dlclose close a shared	object	
dlopen open a shared	object	dlopen(BA_OS) vol
dis	object code disassembler	
the address of a symbol in shared	object dlsym get	dlsym(BA_OS) vol
nm print name list of common	object file	nm(SD_CMD) vol:
debug source-level, interactive,	object file debugger	
and line number information from an	object file /table, debugging	strip(SD_CMD) vol :
ld link editor for	object files	ld(SD_CMD) vol:
size print section sizes of	object files	
STREAMS-based file descriptor to an	object in the file system name/ /a	fattach(BA_LIB) vol
find ordering relation for an	object library lorder	
ACL/ aclipc get or set an IPC	object's ACL, return the number of	aclipc(ES_LIB) vol:
lvlipc manipulate an IPC	object's level	
confstr	obtain configurable string values	confstr(BA_OS) vol
substring wcsspn	obtain the length of a wide	wcsspn(BA_LIB) vol
wcslen	obtain wide character string length	
od	octal dump	od(AU_CMD) vol :
	od octal dump	od(AU_CMD) vol :
message/ srchtxt display contents	of, or search for a text string in,	
/data_behind tell if FORMS field has	off-screen data ahead or behind	form_data(TI_LIB) vol:
dlopen	open a shared object	•
fopen, freopen, fdopen	open a stdio-stream	
dup duplicate an	open file descriptor	
open	open for reading or writing	
	open open for reading or writing	
catopen, catclose	open/close a message catalog	catopen(BA LIB) VOL

rewinddir, closedir/ directory:	opendir, readdir, readdir_r,	
uname get name of current	operating system	. uname(uname(BA_OS)) vol
remop initiate a remote	operation	remop(RA_LIB) vol:
return status of asynchronous I/O	operation aio_return retrieve	aio_return(MT_LIB) vol
remadmin control remote	operation environment	
program remclean remote	operation interface clean-up	
remkill cancel remote	operation jobs	remkill(RA_CMD) vol:
roitosparse parse a Transaction	Operation Script (TOS) file	
aio_cancel cancel asynchronous I/O	operations	
msgctl message control	operations	msgctl(KF, OS) vol
msgop: msgsnd, msgrcv message	operations	
semctl semaphore control	operations	0.1
semop semaphore	operations	
shmctl shared memory control	operations	
shmop shared memory	operations	
string: string.h string	operations	
report on completed backup	operations bkhistory	
display the status of backup	operations bkstatus	
memcpy, memmove, memset memory	operations /memchr, memcmp,	(BA_CS) vol
rewinddir, closedir directory	operations /readdir, readdir_r,	
interface to remop for remote	operations remop command	
strcspn, strtok, strstr string	operations /strpbrk, strspn,	
bkoper interact with backup	operations to service media/	
join relational database	operator	join(AU_CMD) vol 2
nl, nonl CURSES terminal output	option control routines /scrollok,	(77. 7.77)
		•
typeahead CURSES terminal input	option control routines /wtimeout	
		•
getopt get	option letter from argument vector	getopt(BA_LIB) VOL
field_opts FORMS field	option routines /field_opts_off,	
		form_field_opts(TI_LIB) vol:
form_opts_off, form_opts FORMS	option routines /form_opts_on,	form_opts(TI_LIB) vol:
item_opts_off, item_opts MENUS item	option routines /item_opts_on,	
		menu_item_opts(TI_LIB) vol:
menu_opts_off, menu_opts MENUS	option routines /menu_opts_on,	
fcntl: fcntl.h file control	options	
stty set the	options for a terminal	stty(AU_CMD) vol 2
t_optmgmt manage	options for a transport endpoint	
		t_optmgmt(BA_LIB) vol
getsubopt parse sub	options from a string	getsubopt(BA_LIB) VOL
/mvgetch, mvwgetch, ungetch get	(or push back) characters from/	
/mvgetwch, mvwgetwch, ungetwch get	(or push back) wchar_t characters/	-
		curs_getwch(TI_LIB) vol:
mlock, munlock lock	(or unlock) pages in memory	mlock(RT_OS) vol:
accesses/ remtab specify the	order in which the function remop(	
in a possible and		
library lorder find	ordering relation for an object	
t_sndrel initiate an	orderly release	
t_rcvrel acknowledge receipt of an	orderly release indication	t revrel(BA LIB) voi
make a directory, or a special or	ordinary file mknod	
enprintf enrintf print formatted	output forintf printf	, – ,

mvwprintw, vwprintw print formatted	output in CURSES windows /mvp	rintw,
	-	curs_printw(TI_LIB) vol 3
/print formatted wide character	output of a variable argument list	vfwprintf(BA_LIB) vol 1
/vsprintf, vsnprintf print formatted	output of a variable argument list	vprintf(BA_LIB) vol 1
track the status and retrieve	output of remote jobs remstat	
/scrollok, nl, nonl CURSES terminal	output option control routines	curs_outopts(TI_LIB) VOL 3
formatted wide/multibyte character	output /wprintf, swprintf print	fwprintf(BA_LIB) vol 1
CURSES/ /overlay, overwrite, copywin	overlap and manipulate overlapped	
/copywin overlap and manipulate	overlapped CURSES windows	
and manipulate/ curs_overlay:	overlay, overwrite, copywin overlap	
/rw_unlock, rwlock_destroy,	overview of reader-writer lock/	rwlock(MT_LIB) vol 1
manipulate/ curs_overlay: overlay,	overwrite, copywin overlap and	
chown change file	owner	chown(AU_CMD) VOL 2
chown, lchown, fchown change	owner and group of a file	
chgrp change the group	ownership of a file	
flockfile grant thread	ownership of a file	flockfile(MT_LIB) VOL 1
ftrylockfile grant thread	ownership of a file	
funlockfile relinquish thread	ownership of a file	funlockfile(MT_LIB) VOL 1
expand files	pack, pcat, unpack compress and	pack(BU_CMD) VOL 2
pkgmk produce an installable	package	
pkgtrans translate	package format	
pkgrm removes a	package from the system	pkgrm(AS_CMD) VOL 2
standard interprocess communication	package ftok	
pkginfo display software	package information	
pkgput initiate a	package on a server	
pkgadd transfer software	package or set to the system	
pkgparam display	package parameter values	pkgparam(AS_CMD) vol 2
remove a previously initiated	package pkgdel	
request delivery of a software	package pkgreq	pkgreq(RA_CMD) VOL 3
sa2, sadc system activity report	package sa1,	
standard buffered input/output	package stdio	stdio(BA_LIB) VOL 1
target/ pkgcat display a catalog of	packages available to a client or	
subscription and broadcast of	packages distauth authorize	
catreq request a catalog of	packages from a server	catreq(RA_CMD) VOL 3
tracking information for delivered	packages pkgtrk display/delete	
server catsend send a catalog of	packages to a client or target	catsend(RA_CMD) VOL 3
machine(s) pkgsend deliver	packages to client or target server	nleggand(BA_CMD) you a
nolet CTDE AMC		
pckt STREAMS create and display CURSES	Packet Mode module	
field index set FORMS current	pads /pechochar, pechowchar page and field /current_field,	
file more,	page browse or page through a text	
more, page browse or	page through a text file	
mlock, munlock lock (or unlock)	pages in memory	mlock(PT OS) vol 2
	pages of memory	mman(KE OS) VOL 3
mmap map	pages of memory	
munmap unmap set_new_page, new_page FORMS	pagination form_new_page:	form new page(TI I IR) you a
a pseudo-terminal master/slave	pair unlockpt unlock	unlockpt(RA I IR) vol 4
/can_change_color, color_content,	pair_content CURSES color/	curs color(TL LIP) vol a
/ can_change_color, color_collett,	pan_content CORSES COLOI/	curs_color(11_Lib) VOL 3

application data with a PANELS	panel /panel_userptr associate	
	panel_userptr(TI_LIB)	VOL 3
set the current window of a PANELS	panel /replace_panel get or panel_window(TI_LIB)	
panel_below PANELS deck traversal/	panel_above: panel_above, panel_above(TI_LIB)	VOL 3
deck traversal/ panel_above:	panel_above, panel_below PANELS	
	panel_above(TI_LIB)	VOL:
panel_above: panel_above,	panel_below PANELS deck traversal/	
	panel_above(TI_LIB)	VOL 3
panel_show: show_panel, hide_panel,	panel_hidden PANELS deck/ panel_show(TI_LIB)	VOL 3
PANELS window on the virtual/	panel_move: move_panel move a	
	panel_move(TI_LIB)	VOL 3
create and destroy PANELS	panel_new: new_panel, del_panel	
· ·	panel_new(TI_LIB)	VOL 3
/hide_panel, panel_hidden	PANELS deck manipulation routines	
• •	panel_show(TI_LIB)	VOL 3
panel_top: top_panel, bottom_panel	PANELS deck manipulation routines	
	panel_top(TI_LIB)	VOL (
/panel_above, panel_below	PANELS deck traversal primitives	
F	panel_above(TI_LIB)	VOI :
associate application data with a	PANELS panel /panel_userptr	
abboolate application data with a	panel_userptr(TI_LIB)	VOL 1
get or set the current window of a	PANELS panel /replace_panel	VOL
get of set the current window of a	panel_window(TI_LIB)	VOL '
del_panel create and destroy	PANELS panel_new: new_panel, panel_new(TI_LIB)	
panel_update: update_panels	PANELS virtual screen refresh/	VOL
paner_update. update_paners		VOL 1
nanal mayor mayo nanal mayo a	panel_update(TI_LIB)	VOL 3
panel_move: move_panel move a	PANELS window on the virtual screen	VOL 1
panel_hidden PANELS deck/	panel_show_show_panel_bide_panel_	VOL 3
paner_muden r Arvels deck/	panel_show: show_panel, hide_panel,	VOL 1
DANIELC deals manipulation postings	panel_show(TI_LIB)	VOL
PANELS deck manipulation routines	panel_top: top_panel, bottom_panel	
	panel_top(TI_LIB)	VOL :
virtual screen refresh routine	panel_update: update_panels PANELS	
1	panel_update(TI_LIB)	VOL 3
panel_userptr: set_panel_userptr,	panel_userptr associate application/	
	panel_userptr(TI_LIB)	VOL 3
panel_userptr associate/	panel_userptr: set_panel_userptr,	
	panel_userptr(TI_LIB)	VOL 3
replace_panel get or set the/	panel_window: panel_window,	
	panel_window(TI_LIB)	VOL 3
set the current/ panel_window:	panel_window, replace_panel get or	
	panel_window(TI_LIB)	VOL 3
pkgparam display package	parameter values pkgparam(AS_CMD)	VOL 2
get process, process group, and	parent process IDs /getpgid getpid(BA_OS)	VOL 1
Script (TOS) file roitosparse	parse a Transaction Operation roitosparse(RA_LIB)	VOL 3
getsubopt	parse sub options from a string getsubopt(BA_LIB)	VOL 1
clrtoeol, wclrtoeol clear all or	part of a CURSES window /wclrtobot,	
	curs_clear(TI_LIB)	VOL 3
tail deliver the last	part of a file tail(BU_CMD)	VOL 2
restores of file systems, data	partitions, or disks /initiate restore(AS_CMD)	VOL 2
frexp, ldexp, modf manipulate	parts of floating-point numbers frexp(BA_LIB)	
/message in standard format and	pass to logging and monitoring/ lfmt(BA_LIB)	
-	· · · · · · · · · · · · · · · · ·	

/message in standard format and	pass to logging and monitoring/	lfmt(BU_CMD) vol 2
	passwd change login password	
_	passwd password file	-
getpass read a	password	
getpass read a	password	
passwd change login	password	
passwd	password file	
putpwent write	password file entry	
endpwent, fgetpwent manipulate	password file entry /setpwent,	
pwd: pwd.h	password structure	
pwck, grpck	password/group file checkers	
files or subsequent lines of one/	paste merge same lines of several	
loadable kernel modules search	path modpath change	
dirname deliver portions of	path names basename,	. basename(BU_CMD) VOL 2
variables fpathconf,	pathconf get configurable pathname	0 1 00 1 00
directory getcwd get	pathname of current working	
pathconf get configurable	pathname variables fpathconf,	
glob, globfree generate	pathnames matching a pattern	
thr_join join control	paths with another thread	
fnmatch match filename or	pattern	
grep search a file for a	pattern	
generate pathnames matching a	pattern glob, globfree	
/menu_pattern set and get MENUS	pattern match buffer	
processing language awk	pattern-directed scanning and	
processing language nawk	pattern-directed scanning and	
	pause suspend process until signal	
files pack,	pcat, unpack compress and expand	
	pckt STREAMS Packet Mode module	
process popen,	pclose initiate pipe to/from a	popen(BA_OS) VOL 1
/subpad, prefresh, pnoutrefresh,	pechochar, pechowchar create and/	I/M IID)
(		
/prefresh, pnoutrefresh, pechochar,	pechowchar create and display/	
service media/ rsoper service	pending restore requests and	* · - /
signals that are blocked and	pending sigpending examine	
wordexp, wordfree	perform word expansions	
mesg	permit or deny messages	
acctcms command summary from	per-process accounting records	
0.1	perror system error messages	
pg file	perusal filter for CRTs	
setlabel define the label for	pfmt() and lfmt()	
standard format	pfmt display error message in	
in standard format	pfmt, vpfmt display error message	ptmt(BA_LIB) VOL 1
	pg file perusal filter for CRTs	pg(BU_CMD) VOL 2
in-memory state with that on the	physical medium /a file's	
msync synchronize memory with	physical storage	msync(KE_OS) VOL 1
split split a file into	pieces	
	pipe create an interprocess channel	
of a regular file, directory, named	pipe or device special file /level	
popen, pclose initiate	pipes and make copies of input	
tag ioin	DIDES 3DG MAKE CODIES OF INDIIF	TABLEL LIVILLI VAL 2

set to the system	pkgadd transfer software package o	
conint	pleask stores province to a request	
script	pkgask stores answers to a request	
packages available to a client or/	pkgcat display a catalog of	
installation	pkgchk check accuracy of	
	pkgdel remove a previously	
initiated package information		pkgdei(kA_CMD) vol.
mormation	pkginfo display software package	pleginfo(AS CMD) you
nadraga	pkgmk produce an installable	nlegmle(AS_CMD) vol.
package values	pkgnik produce an installable pkgparam display package parame	
values		
ontrios	pleganate generate proteture file	pkgparam(A3_CMD) VOL
entries	pkgproto generate prototype file	plegmate (AS CMD) you
	planet initiate a paleage and	pkgproto(A3_CMD) vol.
server	pkgput initiate a package on a	
software package	pkgreq request delivery of a	
system	pkgrm removes a package from the	
11. ()		pkgrm(AS_CMD) vol.2
or target server machine(s)	pkgsend deliver packages to client	-large A(DA CMD) var
		pkgsend(RA_CMD) VOL
	pkgtrans translate package format	1 . (A.G. GLED)
	1 . 1 1	
information for delivered packages	pkgtrk display/delete tracking	
process, text, or data	plock lock into memory or unlock	
curs_pad: newpad, subpad, prefresh,	pnoutrefresh, pechochar, pechowch	
convert wide string to floating	point value /wcstof, wcstold	
lseek move read/write file	pointer	
fsetpos, fgetpos reposition a file	pointer in a stdio-stream	. fsetpos(fsetpos(BA_OS)) VOL
thr_setscheduler set the scheduling	policy for a thread t	thr_setscheduler(MT_LIB) vol
thr_getscheduler get the scheduling	policy information for a thread	
	t	
	poll input/output multiplexing	
a process	popen, pclose initiate pipe to/from	
audit log file for inter-machine	portability auditfltr convert	
ar maintain	portable archive or library	
basename, dirname deliver	portions of path names	basename(BU_CMD) vol 2
window cursor form_cursor:	pos_form_cursor position FORMS	
/pos_menu_cursor correctly	position a MENUS cursor	
pread atomic	position and read	
pwrite atomic	position and write	pwrite(BA_OS) vol
form_cursor: pos_form_cursor	position FORMS window cursor	
		form_cursor(TI_LIB) vol:
seekdir set	position of directory stream	
/determine the number of column	positions for a wide character/	
/determine the number of column	positions for a wide character	wcwidth(BA_LIB) vol
a MENUS cursor menu_cursor:	pos_menu_cursor correctly position	
sigwait wait for a signal to be	posted	
rsstatus report the status of	posted restore requests	
ursstatus report the status of	posted user file and directory/	ursstatus(AS CMD) vol 2

erase FORMS from/ form_post:	post_form, unpost_form write or	form_post(TI_LIB) vol 3
erase MENUS from/ menu_post:	post_menu, unpost_menu write or	· (TI I ID)
1 11 / 1 1 40	. 1	
logarithm, power,/ exp, log, log10,	pow, sqrt, cbrt exponential,	
sqrt, cbrt exponential, logarithm,	power, root functions /log10, pow,	
	pr print files	•
acctcon: acctcon1, acctcon2,	prctmp connect-time accounting	
/dodisk, lastlogin, monacct,	prdaily, prtacct, shutacct,/	
cure ned nevered cubred	pread atomic position and read	pread(bA_OS) VOL
curs_pad: newpad, subpad,	prefresh, pnoutrefresh, pechochar,/	cure pad(TLLIR) vol.
monitor	prepare execution profile	
unget undo a	previous get of an SCCS file	
pkgdel remove a	previously initiated package	0
panel_below PANELS deck traversal	primitives /panel_above,	
printf	print a text string	•
princi	print an SCCS file	prs(SD_CMD) vol 2
date	print and set the date	
cal	print calendar	, – ,
file sum	print checksum and block count of a	
activity sact	print current SCCS file editing	
cat concatenate and	print files	
pr	print files	, – ,
fprintf, printf, snprintf, sprintf	print formatted output	
/mvprintw, mvwprintw, vwprintw	print formatted output in CURSES/	r
r,r,r		curs_printw(TI_LIB) vol 3
/vfprintf, vsprintf, vsnprintf	print formatted output of a/	-
vfwprintf, vwprintf, vswprintf	print formatted wide character/	
fwprintf, wprintf, swprintf	print formatted wide/multibyte/	fwprintf(BA_LIB) vol
of the LP print service lpstat	print information about the status	lpstat(AU_CMD) vol 2
file nm	print name list of common object	
uname	print name of current system	uname(BU_CMD) vol 2
news	print news items	
infocmp compare or	print out terminfo descriptions	infocmp(TI_CMD) VOL 3
acctcom search and	print process accounting file(s)	
lp, cancel send/cancel	print requests	
size	print section sizes of object files	
about the status of the LP	print service /print information	
prtconf	print system configuration	prtconf(AS_CMD) vol 2
definitions lvlprt	print system's current level	
group name and ID id	print the user name and ID, and	
command execution env,	printenv set environment for	
6 1 6 16	printf print a text string	
formatted output fprintf,	printf, snprintf, sprintf print	
nvwprintw, vwprintw/ curs_printw:	printw, wprintw, mvprintw,	curs_printw(II_LIB) VOL 3
	priocntl process scheduler control	and and (ALL CAID) was
	priografi process schoduler control	
nice min c command at 1	priocntl process scheduler control	
nice run a command at low	priority of a time sharing process	
nice change retrieve a thread's scheduling	priority of a time-sharing process priority thr_getprio	
set a thread's scheduling	priority thr setprio	
Set a unicad 3 senteduling	PIIOIILY UII SCLPIIO	un scipilo(ivii Lib) VOL

server for storing public and	private keys keyserv	keyserv(RS_CMD) VOL3
in//invoke a command, regulating	privilege based on the information	(72
		tfadmin(ES_CMD) VOL 3
filepriv set, delete, or display	privilege information associated/	
filepriv set, get, or count the	privileges associated with a file	
/remove, set, retrieve, or count	privileges associated with the /	
calling / /add, remove, set, or count	privileges associated with the	
/routines for client side remote	procedure call authentication	
routines for server side remote	procedure call errors /library	
library routines for secure remote	procedure calls /user2netname	
XDR library routines for remote	procedure calls /xdr_replymsg	
exit, _exit terminate	process	
exit, _exit terminate	process	
fork create a new	process	, – ,
kill send a signal to a	processprocess	
lvlproc get or set the level of a wait await completion of	process	
acct enable or disable		
accteriable of disable acctprc, acctprc1, acctprc2	process accountingprocess accounting	
accipic, accipici, accipici	process accountingprocess accounting file(s)	accteom(AS_CMD) vol 2
alarm set	process alarm clock	
structure times: sys/times.h	process and child process times	
times get	process and child process times	
timex time a command; report	process data and system activity	
IDs /getppid, getpgid get process,	process group, and parent process	
setpgid set	process group ID	
/get and set terminal foreground	process group ID, get terminal/	termins(BA OS) VOL 1
process, process group, and parent	process IDs /getppid, getpgid get	
the Multilevel Directory mode of a	process mldmode Retrieve or set	
change priority of a time-sharing	process nice	
kill send a signal to a	process or a group of processes	
/sigsendset send a signal to a	process or a group of processes	
associated with the calling	process /or count privileges	
pclose initiate pipe to/from a	process popen,	
/getpgrp, getppid, getpgid get	process, process group, and parent/	
priocntl	process scheduler control	
priocntl	process scheduler control	
associated with the calling	process /set, or count privileges	
ps report	process status	
plock lock into memory or unlock	process, text, or data	•
times get process and child	process times	
sys/times.h process and child	process times structure times:	
waitid wait for child	process to change state	waitid(BA OS) vol 1
waitpid wait for child	process to change state	
wait wait for child	process to stop or terminate	
ptrace	process trace	
pause suspend	process until signal	pause(BA OS) vol 1
install a signal mask and suspend	process until signal sigsuspend	
gcore get core images of running	processes	
killall kill all active	processes	
a signal to a process or a group of	processes kill send	
a signal to a process or a group of	processes sigsend, sigsendset send	

structure fuser identify	processes using a file or file	fuser(AS_CMD) VOL 2
awk pattern-directed scanning and	processing language	awk(BU_CMD) VOL 2
nawk pattern-directed scanning and	processing language	nawk(BU_CMD) VOL 2
mailx interactive message	processing system	mailx(AU_CMD) VOL 2
m4 macro	processor	m4(SD_CMD) VOL 3
thr_yield yield the	processor	thr_yield(MT_LIB) VOL 1
form_driver command	processor for the FORMS subsystem	
menu_driver command	processor for the MENUS subsystem	
retrieve, or count privileges/	procpriv add, remove, set,	
count privileges associated with/	procprivl add, remove, set, or	procprivl(ES_LIB) VOL 3
pkgmk	produce an installable package	
	prof display profile data	
	profil execution time profile	
monitor prepare execution	profile	, = ,
profil execution time	profile	
prof display	profile data	
MARK	profile within a function	
sadp disk access	profiler	
raise send signal to	program	
assert: assert.h verify	program assertion	
assert verify	program assertion	
lint a C	program checker	
cxref generate C	program cross-reference	
catgets read a	program message	0
rpc rpc	program number data base	
rpcbind universal addresses to RPC	program number mapper	
remote operation interface clean-up	program remclean	remclean(RA_CMD) VOL 3
atexit add	program termination routine	
analysis of text lex generate	programs for simple lexical	
setlocale modifies and queries a	program's locale	
update, and regenerate groups of	programs make maintain,	
update, and regenerate groups of	programs make maintain,	
and service media insertion	prompts /pending restore requests	•
to service media insertion	prompts /with backup operations	
mprotect set	protection of memory mapping	
t_getprotaddr get	protocol addresses	
rpcgen an RPC	protocol compiler	
information t_getinfo get	protocol-specific serviceprototype file entries	nkgproto(AS CMD) vol a
pkgproto generate true, false	provide truth values	
	providers ticlts, ticots,	, – ,
ticotsord loopback transport	prs print an SCCS file	
/lastlogin, monacct, prdaily,	prtacct, shutacct, startup,/	acct(AS_CMD) vol 3
/ lastingin, monacci, pruany,	prtconf print system configuration	acct(AS_CNID) VOL 2
	uri	prtconf(AS CMD) you a
	ps report process status	
ptem STREAMS	Pseudo Terminal Emulation module	
generate uniformly distributed	pseudo-random numbers /lcong48	· · · · · ·
grantpt grant access to the slave	pseudo-terminal device	
ptsname get name of the slave	pseudo-terminal device	
parame set mane or the slave	pacado terriria de vice	Policinc(D/1 Lib) VOL

unlockpt unlock a	pseudo-terminal master/slave pair	
		unlockpt(BA_LIB) vol
Emulation module	ptem STREAMS Pseudo Terminal	ptem(BA_DEV) vol
	ptrace process trace	ptrace(KE_OS) vol
pseudo-terminal device	ptsname get name of the slave	
keyserv server for storing	public and private keys	keyserv(RS_CMD) vol:
publickey	public key database	publickey(RS_ENV) vol:
getpublickey, getsecretkey get	public or secret key publickey:	publickey(RS_LIB) vol:
uuto, uupick	public system-to-system file copy	
newkey create a new key in the	publickey database	newkey(RS_CMD) vol:
getsecretkey get public or secret/	publickey: getpublickey,	publickey(RS_LIB) vol:
	publickey public key database	publickey(RS_ENV) vol:
/mvgetch, mvwgetch, ungetch get (or	push back) characters from CURSES	/
	-	curs_getch(TI_LIB) vol:
CURSES/ /mvwgetwch, ungetwch get (or	push back) wchar_t characters from	
		curs_getwch(TI_LIB) vol:
stdio-stream ungetc	push character back into input	
input stream ungetwo	push wchar_t character back into	ungetwc(BA_LIB) vol
puts, fputs	put a string on a stdio-stream	puts(BA_LIB) VOL
fputws	put a wchar_t string on a stream	
putc, putchar, fputc, putw	put character or word on a stream	
putwc, putwchar, fputwc	put wide character on a stream	
character or word on a stream	putc, putchar, fputc, putw put	•
or word on a stream putc,	putchar, fputc, putw put character .	
device database	putdev creates and updates the	
environment	putenv change or add value to	•
stream	putmsg, putpmsg send a message or	ıa
/restartterm, tparm, tputs,	putp, vidputs, vidattr, mvcur,/	
		curs_terminfo(TI_LIB) vol:
putmsg,	putpmsg send a message on a strean	n
		putmsg(BA_OS) vol
	putpwent write password file entry	
		putpwent(SD_LIB) vol:
stdio-stream	puts, fputs put a string on a	
/getutxent, getutxid, getutxline,	pututxline, setutxent, endutxent,/	getutx(SD_LIB) vol:
stream putc, putchar, fputc,	putw put character or word on a	putc(BA_LIB) VOL
character on a stream	putwc, putwchar, fputwc put wide	putwc(BA_LIB) vol
on a stream putwc,	putwchar, fputwc put wide characte	r
		putwc(BA_LIB) vol
/unctrl, keyname, filter, use_env,	putwin, getwin, delay_output,/	
checkers	pwck, grpck password/group file	pwck(AS_CMD) vol 2
	pwd: pwd.h password structure	pwd(BA_ENV) vol
	pwd working directory name	pwd(BU_CMD) vol 2
pwd:	pwd.h password structure	pwd(BA_ENV) vol
	pwrite atomic position and write	pwrite(BA_OS) vol
/notimeout, raw, noraw, noqiflush,	qiflush, timeout, wtimeout,/	curs_inopts(TI_LIB) vol:
	qsort quicker sort	
setlocale modifies and	queries a program's locale	
termname CURSES environment	query routines /termattrs,	
strchg, strconf change or	query stream configuration	strchg(BU_CMD) vol 2
tput initialize a terminal or	query the terminfo database	tput(TI_CMD) vol:

msgget get message	queue	msgget(KE_OS) vol 1
specified times atq display the	queue of jobs to be run at	
memory ID ipcrm remove a message	queue, semaphore set or shared	ipcrm(AS_CMD) VOL 2
sys/msg.h message	queue structures	
qsort	quicker sort	
run a command immune to hangups and	quits nohup	
div, ldiv compute the	quotient and remainder	
scalb, logb, nextafter	radix-independent functions	
	raise send signal to program	
generator	rand, srand simple random-number	
rand, srand simple	random-number generator	
/line control, get and set baud	rate, get and set terminal/	
/keypad, meta, nodelay, notimeout,	raw, noraw, noqiflush, qiflush,/	
aio_read asynchronous	read	
pread atomic position and	read	
getpass	read a password	
getpass	read a password	
catgets	read a program message	catgets(BA_LIB) VOL 1
read, readv	read from file	read(BA_OS) VOL 1
mail, rmail send or	read mail	mali(BU_CMD) VOL 2
acquire a reader-writer lock in	read mode /conditionally	
acquire a reader-writer lock in	read mode rw_rdlock	
line	read one line	, – ,
readlink	read, ready read from file	read(BA_OS) VOL 1
readillik	read value of a symbolic link	adlink(roadlink(RA OS)) vol 4
/scr_restore, scr_init, scr_set	read (write) a CURSES screen from	
/ sci_testore, sci_mit, sci_sci		
closedir/ directory: opendir,	readdir, readdir_r, rewinddir,	directory(BA OS) VOL 1
directory: opendir, readdir,	readdir_r, rewinddir, closedir/	
rwlock_destroy destroy a	reader-writer lock	
rwlock_init initialize a	reader-writer lock	
rw_unlock release a	reader-writer lock	
rw_rdlock acquire a	reader-writer lock in read mode	_ , _ ,
/conditionally acquire a	reader-writer lock in read mode	
<b>,</b>		rw_tryrdlock(MT_LIB) vol 1
/conditionally acquire a	reader-writer lock in write mode	- *
•		rw_trywrlock(MT_LIB) vol 1
rw_wrlock acquire a	reader-writer lock in write mode	-
/rwlock_destroy, overview of	reader-writer lock routines	
open open for	reading or writing	open(BA_OS) VOL 1
link	readlink read value of a symbolic	
	re	
read,	readv read from file	
lseek move	read/write file pointer	
tirdwr Transport Interface	read/write interface STREAMS mo	dule
/get real user, effective user,	real group, and effective group IDs	
/geteuid, getgid, getegid get	real user, effective user, real/	
malloc, free,	realloc, calloc, memory allocator	
indication t rcvrel acknowledge	receipt of an orderly release	t rcvrel(BA LIB) VOL 1

t_rcvudata	receive a data unit	t_rcvudata(BA_LIB) vol 1
indication t_rcvuderr	receive a unit data error	
sent over a connection t_rcv	receive normal or expedited data	t_rcv(BA_LIB) vol 1
connect request t_rcvconnect	receive the confirmation from a	
		t_rcvconnect(BA_LIB) vol 1
roistat update job status	record	roistat(RA_LIB) VOL 3
lockf	record locking on files	
auditdmp write audit	record to audit buffer	auditdmp(AT_LIB) VOL 3
trail auditrpt display	recorded information from audit	auditrpt(AT_CMD) vol 3
summary from per-process accounting	records acctems command	acctcms(AS_CMD) VOL 2
manipulate connect accounting	records fwtmp, wtmpfix	
rmutex_destroy destroy a	recursive mutex	
rmutex_init initialize a	recursive mutex	
rmutex lock lock a	recursive mutex	
rmutex_trylock conditionally lock a	recursive mutex	
rmutex_unlock unlock a	recursive mutex	
ed.	red text editor	
/wrefresh, wnoutrefresh, doupdate,	redrawwin, wredrawln refresh CU	
· ···, ···,		
/is_wintouched CURSES	refresh control routines	
/doupdate, redrawwin, wredrawln	refresh CURSES windows and line	
, doupdate, rearuwin, wrearuwin		
update_panels PANELS virtual screen	refresh routine panel_update:	
doupdate, redrawwin,/ curs_refresh:	refresh, wrefresh, wnoutrefresh,	panci_apaate(11_E1B) voc s
doupdate, redrawwiii,/ curs_refresii.		cure refresh(TLLIR) vol 2
regular expression matching	regcomp,regexec,regerror,regfree	
make maintain, update, and	regenerate groups of programs	
make maintain, update, and	regenerate groups of programs	
regular expression compile and/	regexp: compile, step, advance	
declarations	regexp: regexp.h regular-expression	
deciarations		
declarations regexp:	regexp.h regular-expression	regerp(BA_ENV) VOL 1
/library routines for	registering servers	
regexp: compile, step, advance	regular expression compile and/	
regcomp,regexec,regerror,regfree	regular expression matching	
lvlfile get or set the level of a	regular file, directory, named pipe	
regexp: regexp.h	regular-expression declarations	
tfadmin invoke a command,	regulating privilege based on the/	
Cl		
files comm select or	reject lines common to two sorted	
lorder find ordering	relation for an object library	
join	relational database operator	
lvldom determine domination	relationship of two levels	
t_sndrel initiate an orderly	release	t_sndrel(BA_LIB) vol 1
count value of the/ sema_post	release a lock by incrementing the	
rw_unlock	release a reader-writer lock	
acknowledge receipt of an orderly	release indication t_rcvrel	t_rcvrel(BA_LIB) vol 1
file funlockfile	relinquish thread ownership of a	
		funlockfile(MT_LIB) VOL 1

environment	remadmin control remote operation	
		remadmin(RA_CMD) vol:
div, ldiv compute the quotient and	remainder	
/remainder, fabs floor, ceiling,	remainder, absolute value functions	, – ,
remainder,/ floor, ceil, fmod,	remainder, fabs floor, ceiling,	
	remalias administer machine aliases	
clean-up program	remclean remote operation interface	
, ,		
calendar	reminder service	
jobs	remkill cancel remote operation	remkili(RA_CMD) VOL
/the order in which the function	remop() accesses network services	L (DA CMD)
for rounds or cretions		
for remote operations	remop command interface to remop	
		•
remop command interface to	remop for remote operations	remop(RA_CMD) vol.
	remop initiate a remote operation	
uux	remote command execution	
roijobids get unique	remote job identifiers	•
the status and retrieve output of	remote jobs remstat track	
remop initiate a remadmin control	remote operation anvironment	remop(kA_Lib) vol
Temadilin control	remote operation environment	romodmin(PA CMD) voi
program remclean	remote operation interface clean-up	remadiffin(ttA_ctvID) voc
program remelean		romeloan(PA CMD) voi
remkill cancel	remote operation jobs	
command interface to remop for	remote operations remop	
/library routines for client side	remote procedure call/	
/library routines for server side	remote procedure call errors	•
/XDR library routines for	remote procedure calls	
/library routines for secure	remote procedure calls	
nount or unmount file systems and	remote resources mount, umount	
condition definitions errno	Remote Services error codes and	
extensions effects effects of the	Remote Services Extension on other	, – ,
list available resources from	remote systems dfshares	
resource available for sharing by	remote systems share make local	
resource unavailable for sharing by	remote systems unshare make local	
3 3		
rmdel	remove a delta from an SCCS file	rmdel(SD_CMD) vol
rmdir	remove a directory	
software database removef	remove a file from the installation	
		removef(AS_CMD) VOL:
set or shared memory ID ipcrm	remove a message queue, semaphor	
		ipcrm(AS_CMD) vol:
package pkgdel	remove a previously initiated	
attention key defsak define,	remove, change, or display secure	defsak(ES_CMD) vol:
unlink	remove directory entry	unlink(BA_OS) VOL
remove	remove file	remove(remove(BA_OS)) VOL
rm, rmdir	remove files or directories	
atrm	remove jobs spooled by at or batch	
	remove remove file	
ssociated with the / procprivl add.	remove, set, or count privileges	procprivl(ES LIB) VOL:

privileges/ procpriv add,	remove, set, retrieve, or count	procpriv(ES_LIB) VOL 3
installation software database	removef remove a file from the	removef(AS_CMD) VOL 2
pkgrm	removes a package from the system	
		pkgrm(AS_CMD) VOL 2
retrieve output of remote jobs	remstat track the status and	remstat(RA_CMD) VOL 3
the function remop() accesses/	remtab specify the order in which	remtab(RA_CMD) VOL 3
	rename change the name of a file	rename(BA_OS) VOL 1
fsck check and	repair file systems	fsck(AS_CMD) VOL 2
uniq report	repeated lines in a file	uniq(BU_CMD) VOL 2
panel_window: panel_window,	replace_panel get or set the/	. panel_window(TI_LIB) ∨o∟ 3
clock	report CPU time used	clock(BA_LIB) vol 1
facilities status ipcs	report inter-process communication	ipcs(AS_CMD) VOL 2
and i-nodes df	report number of free disk blocks	df(BU_CMD) VOL 2
operations bkhistory	report on completed backup	
software distribution/ distrpt	report on the contents of the	
sa1, sa2, sadc system activity	report package	sa(AS_CMD) VOL 2
activity timex time a command;	report process data and system	timex(AS_CMD) VOL 2
ps	report process status	ps(BU_CMD) VOL 2
uniq	report repeated lines in a file	
rpcinfo	report RPC information	
auditctl control or	report the status of auditing	
requests rsstatus	report the status of posted restore	
•		rsstatus(AS_CMD) VOL 2
file and directory/ ursstatus	report the status of posted user	
sar system activity	reporter	
msgrpt log	reporting facility	
stdio-stream fsetpos, fgetpos	reposition a file pointer in a	
stdio-stream fseek, rewind, ftell	reposition a file-pointer in a	
library routines for external data	representation stream creation	
a binary file, or decode its ASCII	representation /uudecode encode	
,		uuencode(AU_CMD) VOL 2
library routines for external data	representation /xdr_setpos	
library routines for external data	representation /xdr_void	xdr_simple(RS_LIB) vol 3
library routines for external data	representation /xdr_wrapstring	•
,		xdr_complex(RS_LIB) vol 3
t_accept accept a connect	request	
t_listen listen for a connect	request	
a server catreq	request a catalog of packages from	catreq(RA_CMD) VOL 3
thr_setconcurrency	request a level of concurrency	
•	thr_	setconcurrency(MT_LIB) VOL 1
package pkgreq	request delivery of a software	
directories urestore	request restore of files and	urestore(AS_CMD) VOL 2
pkgask stores answers to a	request script	pkgask(AS_CMD) vol 2
the confirmation from a connect	request t_rcvconnect receive	t_rcvconnect(BA_LIB) VOL 1
send user-initiated disconnect	request t_snddis	t_snddis(BA_LIB) VOL 1
lio_listio issue list of I/O	requests	lio_listio(MT_LIB) vol 1
lp, cancel send/cancel print	requests	lp(AU_CMD) VOL 2
rsoper service pending restore	requests and service media/	rsoper(AS_CMD) VOL 2
the individual in charge of restore	requests /or modify the identity of	
_		
report the status of posted restore	requests rsstatus	rsstatus(AS_CMD) vol 2
user file and directory restore	requests /the status of posted	ursstatus(AS_CMD) vol 2

/def_prog_mode, def_shell_mode,	reset_prog_mode, reset_shell_mode	
		curs_kernel(TI_LIB) vol 3
/def_shell_mode, reset_prog_mode,	reset_shell_mode, resetty, savetty,/	
/reset_prog_mode, reset_shell_mode,	resetty, savetty, getsyx, setsyx,/	curs_kernel(TI_LIB) vol 3
remote systems share make local	resource available for sharing by	
setrlimit control maximum system	resource consumption getrlimit,	
dfmounts display mounted	resource information	dfmounts(RS_CMD) vol 3
remote systems unshare make local	resource unavailable for sharing by	
		unshare(RS_CMD) vol 3
dfshares list available	resources from remote systems	
or unmount file systems and remote	resources mount, umount mount	mount(AS_CMD) vol 2
sema_trywait conditionally claim	resources under the semaphore's/	
		. sema_trywait(MT_LIB) vol 1
/setterm, set_curterm, del_curterm,	restartterm, tparm, tputs, putp,/	
systems, data partitions, or disks	restore initiate restores of file	
urestore request	restore of files and directories	urestore(AS_CMD) VOL 2
insertion/ rsoper service pending	restore requests and service media	rsoper(AS_CMD) vol 2
of posted user file and directory	restore requests /report the status	
		ursstatus(AS_CMD) vol 2
report the status of posted	restore requests rsstatus	rsstatus(AS_CMD) vol 2
of the individual in charge of	restore requests /the identity	rsnotify(AS_CMD) VOL 2
partitions, or/ restore initiate	restores of file systems, data	restore(AS_CMD) vol 2
gettxt	retrieve a text string	gettxt(BA_LIB) vol 1
message data base gettxt	retrieve a text string from a	gettxt(BU_CMD) vol 2
priority thr_getprio	retrieve a thread's scheduling	thr_getprio(MT_LIB) vol 1
status aio_error	retrieve asynchronous I/O error	aio_error(MT_LIB) vol 1
disconnect t_rcvdis	retrieve information from	
procpriv add, remove, set,	retrieve, or count privileges/	procpriv(ES_LIB) vol 3
Directory mode of a/ mldmode	Retrieve or set the Multilevel	
remstat track the status and	retrieve output of remote jobs	remstat(RA_CMD) vol 3
asynchronous I/O/ aio_return	retrieve return status of	
thr_getconcurrency	retrieve the level of concurrency	
_5	thr_	getconcurrency(MT_LIB) VOL 1
abs, labs	return integer absolute value	abs(BA_LIB) VOL 1
operation aio_return retrieve	return status of asynchronous I/O	
. –		aio_return(MT_LIB) vol 1
thread thr_minstack	return the minimum stack size for a	
		thr_minstack(MT_LIB) vol
/get or set an IPC object's ACL,	return the number of ACL entries	aclipc(ES_LIB) vol 3
getenv	return value for environment name	
stat: sys/stat.h data	returned by stat function	
col filter	reverse line-feeds	
wcsrchr	reverse wide character string scan	
file-pointer in a/fseek,	rewind, ftell reposition a	
/opendir, readdir, readdir_r,	rewinddir, closedir directory/	
creat create a new file or	rewrite an existing one	
/resetty, savetty, getsyx, setsyx,	ripoffline, curs_set, napms/	
directories	rm, rmdir remove files or	rm(BU CMD) vol.2
mail	rmail sand or read mail	

file	rmdel remove a delta from an SCCS
	rmdel(SD_CMD) vol :
	rmdir remove a directory rmdir(BA_OS) vol
rm,	rmdir remove files or directories rm(BU_CMD) vol 2
mutex	rmutex_destroy destroy a recursive
	rmutex_destroy(MT_LIB) vol
mutex	rmutex_init initialize a recursive
	rmutex_init(MT_LIB) vol
	rmutex_lock lock a recursive mutex
	rmutex_lock(MT_LIB) vol
recursive mutex	rmutex_trylock conditionally lock a
	rmutex_trylock(MT_LIB) vol
mutex	rmutex_unlock unlock a recursive
	rmutex_unlock(MT_LIB) vol
user	roigetuser get login name of the roigetuser(RA_LIB) VOL:
identifiers	roijobids get unique remote job roijobids(RA_LIB) vol
	roistat update job status record roistat(RA_LIB) vol.
Operation Script (TOS) file	roitosparse parse a Transaction roitosparse(RA_LIB) VOL
variable name	roitosval get a value for a roitosval(RA_LIB) VOL
/display, add, change, delete	roles in the Trusted Facility/ adminrole(ES_CMD) VOL:
chroot change	root directory chroot(KE_OS) VOL
chroot change	root directory for a command chroot(SD_CMD) VOL
cbrt exponential, logarithm, power,	root functions /log10, pow, sqrt, exp(BA_LIB) vol
thr_get_rr_interval get the	round-robin scheduling interval
	thr_get_rr_interval(MT_LIB) vol
atexit add program termination	routine atexit(atexit(BA_OS)) VOL
PANELS virtual screen refresh	routine /update_panels panel_update(TI_LIB) vol:
window background manipulation	routines /bkgd, wbkgd CURSES curs_bkgd(TI_LIB) vol:
flash CURSES bell and screen flash	routines curs_beep: beep, curs_beep(TI_LIB) vol:
and window attribute control	routines /CURSES character curs_attr(TI_LIB) vol.
miscellaneous CURSES utility	routines /delay_output, flushinp curs_util(TI_LIB) vol:
initialization and manipulation	routines /delscreen CURSES screen
	curs_initscr(TI_LIB) vol :
field_opts FORMS field option	routines /field_opts_off, form_field_opts(TI_LIB) vol.
by/ /assign application-specific	routines for automatic invocation
	menu_hook(TI_LIB) vol:
rpc_broadcast_exp, rpc_call library	routines for client side calls rpc_clnt_calls(RS_LIB) VOL:
/authsys_create_default library	routines for client side remote/
	rpc_clnt_auth(RS_LIB) vol.
and/ /clnt_vc_create library	routines for dealing with creation
	rpc_clnt_create(RS_LIB) vol.
creation of/ /svc_vc_create library	routines for dealing with the rpc_svc_create(RS_LIB) vol.
representation /xdr_setpos library	routines for external data xdr_admin(RS_LIB) vol:
xdr_vector, xdr_wrapstring library	routines for external data/ xdr_complex(RS_LIB) vol.
/xdrstdio_create library	routines for external data/ xdr_create(RS_LIB) vol.
/xdr_u_short, xdr_void library	routines for external data/ xdr_simple(RS_LIB) vol.
/assign application-specific	routines for invocation by FORMS
	form_hook(TI_LIB) vol.
/xprt_unregister library	routines for registering servers
	rpc_svc_calls(RS_LIB) vol.
/xdr_replymsg XDR library	routines for remote procedure calls rpc_xdr(RS_LIB) vol 3
/rpcb_set, rpcb_unset library	routines for RPC bind service rpcbind(RS_LIB) VOL:

/svc_run_parallel library	routines for RPC servers	rpc_svc_reg(RS_LIB) vol 3
/netname2user, user2netname library	routines for secure remote/	secure_rpc(RS_LIB) vol 3
procedure/ /svcerr_weakauth library	routines for server side remote	
form_opts FORMS option	routines /form_opts_off,	form_opts(TI_LIB) vol 3
PANELS deck manipulation	routines /hide_panel, panel_hidden	l
		panel_show(TI_LIB) vol 3
CURSES refresh control	routines /is_wintouched	curs_touch(TI_LIB) vol 3
item_opts MENUS item option	routines /item_opts_off, n	nenu_item_opts(TI_LIB) vol 3
termname CURSES environment query	routines /longname, termattrs,	
		curs_termattrs(TI_LIB) VOL 3
menu_mark MENUS mark string	routines menu_mark: set_menu_ma	rk,
		menu_mark(TI_LIB) vol 3
menu_opts MENUS option	routines /menu_opts_off,	
CURSES color manipulation	routines /pair_content	curs_color(TI_LIB) هادرات دریات دریات ا
overview of reader-writer lock	routines /rwlock_destroy,	rwlock(MT_LIB) VOL 1
window and subwindow association	routines /scale_form FORMS	form win(TI LIB) VOL 3
window and subwindow association	routines /scale_menu MENUS	
terminal output option control	routines /scrollok, nl, nonl CURSES	
link_fieldtype FORMS fieldtype	routines /set_fieldtype_choice,	cars_caropis(ri_Erz) vers
		form_fieldtype(TL_LIB) vol 3
curs_set, napms low-level CURSES	routines /setsyx, ripoffline,	
slk_attroff CURSES soft label	routines /slk_attron, slk_attrset,	
expression compile and match	routines /step, advance regular	
PANELS deck manipulation	routines /top_panel, bottom_panel	regerp(bri_End) voc v
1 AIVEES deck mainpulation	paner	nanel ton(TL LIR) vol 3
terminal input option control	routines /typeahead CURSES	
/set and get maximum numbers of	rows and columns in MENUS	
rpcb_unset library routines for	RPC bind service /rpcb_set,	
rpcinfo report	RPC information	•
• •	rpc program number data base	
rpc rpcbind universal addresses to	RPC program number mapper	rpchind(PS_CMD) vol 3
-	RPC protocol compiler	rpcbilid(RS_CMD) vol 3
rpcgen an	ma ma program number data base	Tpcgeff(KS_CMD) VOL 3
library routines for	rpc rpc program number data base.	
library routines for	RPC servers /svc_run_parallel	
rpcbind: rpcb_getmaps,	rpcb_getaddr, rpcb_gettime,/	
rpcb_gettime,/ rpcbind:	rpcb_getmaps, rpcb_getaddr,	
/rpcb_getmaps, rpcb_getaddr,	rpcb_gettime, rpcb_rmtcall,/	
rpcb_getaddr, rpcb_gettime,/	rpcbind: rpcb_getmaps,	rpcbind(RS_LIB) VOL 3
program number mapper	rpcbind universal addresses to RPC	and the I/DC CMD) was a
/ 1 . / 11 1 . / /		rpcbind(RS_CMD) VOL 3
/rpcb_getaddr, rpcb_gettime,	rpcb_rmtcall, rpcb_set, rpcb_unset/	L. I/DG LID)
/ 1 /		rpcbind(RS_LIB) VOL 3
/clnt_sperrno, clnt_sperror,	rpc_broadcast, rpc_broadcast_exp,/	1 (20 772)
		. rpc_cint_calls(RS_LIB) vol 3
/clnt_sperror, rpc_broadcast,	rpc_broadcast_exp, rpc_call library/	
/rpcb_gettime, rpcb_rmtcall,	rpcb_set, rpcb_unset library/	
bind/ /rpcb_rmtcall, rpcb_set,	rpcb_unset library routines for RPC	•
/rpc_broadcast, rpc_broadcast_exp,	rpc_call library routines for/	
authnone_create, authsys_create,/	rpc_clnt_auth: auth_destroy,	
clut freeres clut geterr /	rpc_clnt_calls: clnt_call	rnc clnt calls(RS LIR) vol 3

clnt_create, clnt_destroy,/	rpc_clnt_create: clnt_control,		
v	•	rpc_clnt_create(RS_LIB) vol	_ :
	rpcgen an RPC protocol compiler	rpcgen(RS_CMD) vol	_ :
	rpcinfo report RPC information	rpcinfo(RS CMD) VOL	_ :
xprt_register,/ rpc_svc_calls:	rpc_reg, svc_reg, svc_unreg,	rpc svc calls(RS LIB) VOL	. :
svc_unreg, xprt_register,/	rpc_svc_calls: rpc_reg, svc_reg,	1 = 1 = 7	
2 · · · 2 · · · · · · · · · · · · · · ·		rnc svc calls(RS LIB) voi	•
svc_destroy, svc_dg_create,/	rpc_svc_create: svc_create,	rnc svc create(RS LIB) vol	,
svcerr_decode, svcerr_noproc,/	rpc_svc_err: svcerr_auth,		
svc_getargs, svc_getreqset,/	rpc_svc_reg: svc_freeargs,		
xdr_authsys_parms, xdr_callhdr,/	rpc_xdr: xdr_accepted_reply,		
command interpreter sh, jsh,	rsh shell, the standard/restricted	•	
identity of the individual in/	rsnotify display or modify the		
requests and service media/	rsoper service pending restore		
posted restore requests	rsstatus report the status of		
posted restore requests nice	run a command at low priority		
quits nohup	run a command immune to hangup		- 4
quits nonup			,
ata diaplay the ayaya of jobs to be	mun at anasified times	nonup(BU_CMD) vol	- 4
atq display the queue of jobs to be	run at specified times	aid(AU_CMD) vol	- 2
runacct	run daily accounting		
init change system	run level		
	runacct run daily accounting		
gcore get core images of	running processes	gcore(SD_CMD) VOL	- (
rw_wrlock, rw_tryrdlock,/	rwlock: rwlock_init, rw_rdlock,		
reader-writer lock	rwlock_destroy destroy a		
/rw_trywrlock, rw_unlock,	rwlock_destroy, overview of/		
reader-writer lock	rwlock_init initialize a		
rw_tryrdlock,/ rwlock:	rwlock_init, rw_rdlock, rw_wrlock,	rwlock(MT_LIB) vol	- 1
lock in read mode	rw_rdlock acquire a reader-writer		
			- 1
rw_trywrlock,/ rwlock: rwlock_init,	rw_rdlock, rw_wrlock, rw_tryrdlocl		
		rwlock(MT_LIB) vol	- 1
a reader-writer lock in read mode	rw_tryrdlock conditionally acquire		
/rwlock_init, rw_rdlock, rw_wrlock,	rw_tryrdlock, rw_trywrlock,/	rwlock(MT_LIB) vol	- 1
a reader-writer lock in write mode	rw_trywrlock conditionally acquire		
/rw_rdlock, rw_wrlock, rw_tryrdlock,	rw_trywrlock, rw_unlock,/	rwlock(MT_LIB) vol	- 1
lock	rw_unlock release a reader-writer		
		rw_unlock(MT_LIB) vol	_ ′
of/ /rw_tryrdlock, rw_trywrlock,	rw_unlock, rwlock_destroy, overvie	ew	
		rwlock(MT_LIB) vol	_ ′
lock in write mode	rw_wrlock acquire a reader-writer		
		rw_wrlock(MT_LIB) vol	_ ′
rwlock: rwlock_init, rw_rdlock,	rw_wrlock, rw_tryrdlock,/		
report package	sa1, sa2, sadc system activity		
package sal,	sa2, sadc system activity report		
administration	sacadm service access controller		
editing activity	sact print current SCCS file		
sa1, sa2,	sadc system activity report package		
, ,	sadp disk access profiler		
	sar system activity reporter		
	J -1	,	

/reset_shell_mode, resetty,		curs_kernel(TI_LIB) ∨o∟ з
radix-independent functions		scalb(BA_LIB) VOL 1
/form_win, set_form_sub, form_sub,		/ form_win(TI_LIB) vol 3
/menu_win, set_menu_sub, menu_sub,	scale_menu MENUS window an	
		menu_win(TI_LIB) vol 3
wcschr		wcschr(BA_LIB) vol 1
wide characters wcspbrk	scan a wide character string for	wcspbrk(BA_LIB) vol 1
reverse wide character string	scan wcsrchr	wcsrchr(BA_LIB) vol 1
input fscanf,	scanf, sscanf convert formatted .	fscanf(BA_LIB) VOL 1
awk pattern-directed	scanning and processing language	ge awk(BU_CMD) vol 2
nawk pattern-directed	scanning and processing language	ge nawk(BU_CMD) vol 2
vwscanw convert/ curs_scanw:	scanw, wscanw, mvscanw, mvws	scanw,
		curs_scanw(TI_LIB) vol 3
delta make a delta (change) to an	SCCS file	delta(SD_CMD) vol 3
get get a version of an	SCCS file	get(SD_CMD) VOL 3
prs print an		prs(SD_CMD) VOL 3
rmdel remove a delta from an	SCCS file	rmdel(SD_CMD) vol 3
unget undo a previous get of an	SCCS file	unget(SD_CMD) VOL 3
val validate	SCCS file	val(SD_CMD) vol 3
sact print current	SCCS file editing activity	sact(SD_CMD) vol 3
admin create and administer	SCCS files	admin(SD_CMD) VOL 3
what identify		what(SD_CMD) VOL 3
priocntl process	scheduler control	priocntl(AU_CMD) VOL 2
priocntl process	scheduler control	priocntl(KE_OS) VOL 1
/get the round-robin	scheduling interval	thr_get_rr_interval(MT_LIB) vol 1
thr_setscheduler set the	scheduling policy for a thread	
		thr_setscheduler(MT_LIB) vol 1
thread thr_getscheduler get the	scheduling policy information fo	r a
		. thr_getscheduler(MT_LIB) VOL 1
thr_getprio retrieve a thread's	scheduling priority	thr_getprio(MT_LIB) vol 1
thr_setprio set a thread's	scheduling priority	thr_setprio(MT_LIB) VOL 1
scr_set read/ curs_scr_dump:	scr_dump, scr_restore, scr_init,	
		curs_scr_dump(TI_LIB) vol 3
clear clear the terminal	screen	clear(TI_CMD) VOL 3
beep, flash CURSES bell and	screen flash routines curs_beep:	curs_beep(TI_LIB) VOL 3
scr_set read (write) a CURSES	screen from (to) a file /scr_init,	
		curs_scr_dump(TI_LIB) vol 3
/set_term, delscreen CURSES		curs_initscr(TI_LIB) vol 3
move a PANELS window on the virtual		l panel_move(TI_LIB) vol 3
/update_panels PANELS virtual	screen refresh routine	panel_update(TI_LIB) vol 3
editor vi	screen-oriented (visual) display	vi(AU_CMD) vol 2
CURSES/ /scr_dump, scr_restore,	scr_init, scr_set read (write) a	
		curs_scr_dump(TI_LIB) vol 3
pkgask stores answers to a request		pkgask(AS_CMD) vol 2
parse a Transaction Operation		roitosparse(RA_LIB) VOL 3
curs_scroll: scroll, srcl, wscrl		curs_scroll(TI_LIB) VOL 3
window curs_scroll:	scroll, srcl, wscrl scroll a CURSES	S
		curs_scroll(TI_LIB) VOL 3
/leaveok, setscrreg, wsetscrreg,	scrollok, nl, nonl CURSES termir	
		curs_outopts(TI_LIB) VOL 3

(write) a/ curs_scr_dump: scr_dump,	scr_restore, scr_init, scr_set read	
		curs_scr_dump(TI_LIB) vol
/scr_dump, scr_restore, scr_init,	scr_set read (write) a CURSES/	
grep	search a file for a pattern	grep(BU_CMD) vol
file(s) acctcom	search and print process accounting	g
		_
lsearch, lfind linear	search and update	
srchtxt display contents of, or	search for a text string in,/	
bsearch binary	search on a sorted table	
change loadable kernel modules	search path modpath	
change loadable kerner modules	search: search.h search tables	
search: search.h	search tables	
	search tables hsearch,	, – ,
hcreate, hdestroy manage hash		, – ,
tfind, tdelete, twalk manage binary	search trees tsearch,	
search:	search.h search tables	search(BA_ENV) VOL
keylogin decrypt and store	secret key	
getsecretkey get public or	secret key /getpublickey,	
size print	section sizes of object files	
define, remove, change, or display	secure attention key defsak	
/user2netname library routines for	secure remote procedure calls	secure_rpc(RS_LIB) vol
authdes_getucred, getnetname,/	secure_rpc: authdes_seccreate,	secure_rpc(RS_LIB) VOL
devstat get or set device	security attributes	
devalloc get and set the	security attributes of a device	
devstat gets the current	security attributes of a device	devstat(ES_CMD) VOL
/deallocates a device and sets its	security attributes to system/	devdealloc(ES_LJB) VOL
mailcheck check for mail at all	security levels	mailcheck(ES_CMD) voi
mandidon oncon 101 mun ut un	sed stream editor	
/nrand48, mrand48, jrand48, srand48,	seed48, lcong48 generate uniformly	
7 Intalia 10, Intalia 10, Junia 10, Stalia 10,		
stream	seekdir set position of directory	
	segment	
shmget get shared memory auditset		
	select or display auditing criteria	auditset(A1_CMD) vol.
two sorted files comm	select or reject lines common to	
file cut cut out	selected fields of each line of a	
	sema_destroy destroy a semaphor	
		sema_destroy(MT_LIB) VOL
	sema_init initialize a semaphore .	
sema_destroy destroy a	semaphore	
sema_init initialize a	semaphore	
sema_wait acquire a	semaphore	sema_wait(MT_LIB) vol
semctl	semaphore control operations	semctl(KE_OS) VOL
sys/sem.h	semaphore facility	sys/sem.h(KE_ENV) VOL
semop	semaphore operations	semop(KE OS) VOL
incrementing the count value of the	semaphore /release a lock by	
ipcrm remove a message queue,	semaphore set or shared memory l	•
sperm reme to a message queue,		
semget get set of	semaphores	
claim resources under the	semaphore's control /conditional	0
cianni resources under the		
incrementing the count value of	sema_post release a lock by	
incrementing the count value of/	sema_post release a lock by	sema_post(wrr_Lib) VOL

resources under the semaphore's/	sema_trywait conditionally claim		
		sema_trywait(MT_LIB)	VOL 1
	sema_wait acquire a semaphore		
	semctl semaphore control operations		
	semget get set of semaphores		
	semop semaphore operations		
client or target server catsend	send a catalog of packages to a	catsend(RA_CMD)	VOL 3
t_sndudata	send a data unit		
putmsg, putpmsg	send a message on a stream	putmsg(BA_OS)	VOL 1
kill	send a signal to a process		
group of processes kill	send a signal to a process or a	kill(BA_OS)	VOL 1
group of/ sigsend, sigsendset	send a signal to a process or a	sigsend(BA_OS)	VOL 1
thr_kill	send a signal to a sibling thread		
a connection t_snd	send normal or expedited data over .	t_snd(BA_LIB)	VOL 1
mail, rmail	send or read mail	mail(BU_CMD)	VOL 2
raise	send signal to program	raise(raise(BA_OS))	VOL 1
request t_snddis	send user-initiated disconnect	t_snddis(BA_LIB)	VOL 1
lp, cancel	send/cancel print requests		
receive normal or expedited data	sent over a connection t_rcv		
pkgput initiate a package on a	server		
available to a client or target	server /a catalog of packages		
a catalog of packages from a	server catreq request		
of packages to a client or target	server catsend send a catalog		
interface to the Connection	Server /cs_perror application		
private keys keyserv	server for storing public and		
for dealing with the creation of	server handles /library routines	J	
O		rpc_svc_create(RS_LIB)	VOL 3
packages to client or target	server machine(s) pkgsend deliver	,	
1 0		pkgsend(RA_CMD)	VOL 3
errors /library routines for	server side remote procedure call		
v		rpc_svc_err(RS_LIB)	VOL 3
library routines for RPC	servers /svc_run_parallel	rpc_svc_reg(RS_LIB)	VOL 3
library routines for registering	servers /xprt_unregister		
calendar reminder	service		
administration sacadm	service access controller		
t_getinfo get protocol-specific	service information		
about the status of the LP print	service lpstat print information		
/interact with backup operations to	service media insertion prompts		
/pending restore requests and	service media insertion prompts		
and service media insertion/ rsoper	service pending restore requests		
library routines for RPC bind	service /rpcb_set, rpcb_unset		
definitions errno Remote	Services error codes and condition	errno(RS ENV)	VOL 3
effects effects of the Remote	Services Extension on other/	effects(RS_ENV)	VOL 3
and pass to logging and monitoring	services /in standard format	lfmt(BA LIB)	VOL 1
and pass to logging and monitoring	services /in standard format		
function remop() accesses network	services /the order in which the		
initiate or control a system backup	session backup		
getsid get	session ID		
setsid set	session ID		
process group ID, get terminal	session ID /set terminal foreground	termios(BA OS)	VOL 1
process group iD, get terminal	act a fla's Assess Control I ist		

thr_setprio	set a thread's scheduling priority	
		thr_setprio(MT_LIB) vol
number of ACL/ aclipc get or	set an IPC object's ACL, return the	aclipc(ES_LIB) vol:
/set_top_row, top_row, item_index	set and get current MENUS items	
	m	enu_item_current(TI_LIB) vol:
umask	set and get file creation mask	umask(BA_OS) vol
/field_status, set_max_field	set and get FORMS field attributes	
		form_field_buffer(TI_LIB) vol:
and/ /set_menu_format, menu_format	set and get maximum numbers of r	ows
		menu_format(TI_LIB) VOL:
/set_item_value, item_value	set and get MENUS item values	
		menu_item_value(TI_LIB) vol:
/set_menu_pattern, menu_pattern	set and get MENUS pattern match/	
1		
auditlog display or	set audit event log file attributes	-
auditlog get or	set audit log file attributes	0
auditevt get or	set auditable events	
/attributes, line control, get and	set baud rate, get and set terminal/	
iconv code	set conversion utility	
getcontext, setcontext get and	set current user context	
information associated/ filepriv	set, delete, or display privilege	_
devstat get or	set device security attributes	
execution env, printenv	set environment for command	
times utime	set file access and modification	
umask	set file-creation mode mask	
/current_field, field_index	set FORMS current page and field	umask(DO_CIVID) VOL
/ current_nera, nera_maex	set i Okivis current page and neid	form page(TLLIR) you
associated with a file filepriv	set, get, or count the privileges	
semget get	set of semaphores	
with the / procprivl add, remove,	set, or count privileges associated	
context sigaltstack remove a message queue, semaphore	set or get signal alternate stack set or shared memory ID ipcrm	inorm(AS CMD) vol
remove a message queue, semaphore seekdir	set of shared fileflory ID Tpcfff	apolidin(PA OS) you
alarm	set process alarm clock	
setpgid	set process group ID	setpgid(setpgid(bA_OS)) vol
mprotect	set protection of memory mapping	inprotect(KE_OS) vol
associated/ procpriv add, remove,	set, retrieve, or count privileges	
setsid	set session ID	
getgroups, setgroups get or	set supplementary group IDs	
tabs	set tabs on a terminal	
/tcsetpgrp, tcgetsid get and	set terminal attributes, line/	
/get and set baud rate, get and	set terminal foreground process/.	termios(BA_OS) VOL
localeconv	set the components of a locale	
/panel_window, replace_panel get or	set the current window of a PANEI	
date print and	set the date	
gettimeofday, settimeofday get or	set the date and time	
file system lvlvfs get or	set the level ceiling of a mounted .	
lvlproc get or	set the level of a process	
directory, named/ lvlfile get or	set the level of a regular file,	
of a process mldmode Retrieve or	set the Multilevel Directory mode	
stty	set the options for a terminal	stty(AU_CMD) vol:

thread thr_setscheduler	set the scheduling policy for a
	thr_setscheduler(MT_LIB) VOL 1
device devalloc get and	set the security attributes of a devalloc(ES_LIB) VOL 3
thr_setspecific	set thread-specific data thr_setspecific(MT_LIB) VOL 1
stime	set time stime(BA_OS) VOL 1
pkgadd transfer software package or	set to the system pkgadd(AS_CMD) VOL 2
setuid, setgid	set user and group IDs setuid(BA_OS) VOL
ulimit get and	set user limits ulimit(BA_OS) VOL
List (ACL) for a file or files	setacl modify the Access Control setacl(ES_CMD) VOL 3
a stdio-stream	setbuf, setvbuf assign buffering to setbuf(BA_LIB) VOL
	setcat define default catalog setcat(BA_LIB) VOL
context getcontext,	setcontext get and set current user
	getcontext(BA_OS) VOL 1
/set_form_page, form_page,	set_current_field, current_field,/ form_page(TI_LIB) vol s
set_top_row,/ menu_item_current:	set_current_item, current_item,
	menu_item_current(TI_LIB) VOL 3
curs_terminfo: setupterm, setterm,	set_curterm, del_curterm,/ curs_terminfo(TI_LIB) vol 3
/set_field_fore, field_fore,	set_field_back, field_back,/
0 111 00	form_field_attributes(TI_LIB) VOL 3
form_field_buffer:	set_field_buffer, field_buffer,/
0.11	form_field_buffer(TI_LIB) vol.3
form_field_attributes:	set_field_fore, field_fore,/
	form_field_attributes(TI_LIB) VOL 3
/set_form_term, form_term,	set_field_init, field_init,/ form_hook(TI_LIB) VOL 3
the general/ form_field_just:	set_field_just, field_just format
	form_field_just(TI_LIB) VOL 3
field_opts_off,/ form_field_opts:	set_field_opts, field_opts_on,
/+ C-14 b1- C-14 b1-	form_field_opts(TI_LIB) vol s
/set_field_back, field_back,	set_field_pad, field_pad format the/
/act fold buffen fold buffen	form_field_attributes(TI_LIB) VOL 3
/set_field_buffer, field_buffer,	set_field_status, field_status,/
(set field init field init	form_field_buffer(TI_LIB) vol. seet_field_torm_field_torm_assign_/
/set_field_init, field_init,	set_field_term, field_term assign/
field arg/ form field validation:	form_hook(TI_LIB) VOL 3
field_arg/ form_field_validation:	set_field_type, field_type, form_field_validation(TI_LIB) vol.3
now fieldtyne free fieldtyne	set_fieldtype_arg,/ form_fieldtype:
new_fieldtype, free_fieldtype,	set_neutype_arg,/ form_fieldtype form_fieldtype(TI_LIB) vol.3
/free_fieldtype, set_fieldtype_arg,	set_fieldtype_choice,/ form_fieldtype(TI_LIB) vol.3
associate/ form_field_userptr:	set_field_userptr, field_userptr
associate/ form_nerd_userpti.	form_field_userptr(TI_LIB) vol 3
field_count,/ form_field:	set_form_fields, form_fields, form_field(TI_LIB) vol. 3
set_form_term,/ form_hook:	set_form_init, form_init, form_hook(TI_LIB) vol 3
form_opts_off,/ form_opts:	set_form_opts, form_opts_on, form_opts(TI_LIB) vol 3
set_current_field,/ form_page:	set_form_page, form_page, form_page(TI_LIB) vol.3
form_win: set_form_win, form_win,	set_form_sub, form_sub, scale_form/
ioim_wiii. oct_ioim_wiii, ioim_wiii,	form_win(TI_LIB) vol.3
/set_form_init, form_init,	set_form_term, form_term,/ form_hook(TI_LIB) vol.3
associate/ form_userptr:	set_form_userptr, form_userptr
associate, form_userpti.	form_userptr(TI_LIB) vol.3
et_form_sub, form_sub,/ form_win:	set_form_win, form_win, form_win(TI_LIB) vol.3
hintas	setgid set user and group IDs setuid(BA_OS) vol

getgrent, getgrgid, getgrnam, group IDs  getgroups,	setgrent, endgrent, fgetgrent get $\prime$ getgrent(BA_LIB) VOL 1 setgroups get or set supplementary
	getgroups(BA_OS) VOL 1
set_item_term,/ menu_hook:	set_item_init, item_init, menu_hook(TI_LIB) vol 3
<pre>item_opts_off,/ menu_item_opts:</pre>	set_item_opts, item_opts_on,
	menu_item_opts(TI_LIB) vol 3
/set_item_init, item_init,	set_item_term, item_term,/ menu_hook(TI_LIB) vol 3
associate/ menu_item_userptr:	set_item_userptr, item_userptr
	menu_item_userptr(TI_LIB) vol 3
get MENUS item/ menu_item_value:	set_item_value, item_value set and
	menu_item_value(TI_LIB) vol 3
timer getitimer,	setitimer get/set value of interval getitimer(RT_OS) vol 3
	setjmp, longjmp non-local goto setjmp(BA_LIB) VOL 1
declarations	setjmp: setjmp.h stack environment
	setjmp(BA_ENV) vol 1
declarations setjmp:	setjmp.h stack environment setjmp(BA_ENV) vol 1
encoding crypt,	setkey, encrypt generate string crypt(BA_LIB) VOL 1
pfmt() and lfmt()	set label define the label for $\ \dots \ \ $ set label(BA_LIB) VOL 1
program's locale	setlocale modifies and queries a setlocale(BA_OS) VOL 1
/set_field_status, field_status,	set_max_field set and get FORMS/
	form_field_buffer(TI_LIB) vol 3
/set_menu_fore, menu_fore,	set_menu_back, menu_back,/
	menu_attributes(TI_LIB) vol 3
set_menu_back,/ menu_attributes:	set_menu_fore, menu_fore, menu_attributes(TI_LIB) vol 3
and get maximum/ menu_format:	set_menu_format, menu_format set
	menu_format(TI_LIB) vol 3
/set_menu_back, menu_back,	set_menu_grey, menu_grey,/
	menu_attributes(TI_LIB) vol 3
/set_item_term, item_term,	set_menu_init, menu_init,/ menu_hook(TI_LIB) vol 3
item_count connect and/ menu_items:	set_menu_items, menu_items, menu_items(TI_LIB) vol 3
string routines menu_mark:	set_menu_mark, menu_mark MENUS mark
	menu_mark(TI_LIB) vol 3
menu_opts_off,/ menu_opts:	set_menu_opts, menu_opts_on, menu_opts(TI_LIB) vol 3
MENUS/ /set_menu_grey, menu_grey,	set_menu_pad, menu_pad control
	menu_attributes(TI_LIB) vol 3
and get MENUS/ menu_pattern:	set_menu_pattern, menu_pattern set
	menu_pattern(TI_LIB) vol 3
menu_win: set_menu_win, menu_win,	set_menu_sub, menu_sub, scale_menu/
	menu_win(TI_LIB) vol 3
/set_menu_init, menu_init,	set_menu_term, menu_term assign/
	menu_hook(TI_LIB) vol 3
associate/ menu_userptr:	set_menu_userptr, menu_userptr
	menu_userptr(TI_LIB) vol 3
set_menu_sub, menu_sub,/ menu_win:	set_menu_win, menu_win, menu_win(TI_LIB) vol 3
_	setmnt establish mount table setmnt(AS_CMD) VOL 2
getnetconfigent,/ getnetconfig,	setnetconfig, endnetconfig, getnetconfig(RS_LIB) VOL 3
NETPATH getnetpath,	setnetpath, endnetpath manipulate
	getnetpath(RS_LIB) VOL 3
pagination form_new_page:	set_new_page, new_page FORMS
	form_new_page(TI_LIB) VOL 3

associate/ panel_userptr:	set_panel_userptr, panel_userptr
	panel_userptr(TI_LIB) vol 3
	setpgid set process group ID
	setpgid(setpgid(BA_OS)) VOL 1
getpwent, getpwuid, getpwnam,	setpwent, endpwent, fgetpwent/ getpwent(BA_LIB) vol 1
resource consumption getrlimit,	setrlimit control maximum system getrlimit(BA_OS) VOL 1
devdealloc deallocates a device and	sets its security attributes to/ devdealloc(ES_LIB) VOL 3
sigdelset, sigismember manipulate	sets of signals /sigaddset, sigsetops(BA_OS) vol 1
nl,//idlok, idcok immedok, leaveok,	setscrreg, wsetscrreg, scrollok, curs_outopts(TI_LIB) vol 3
	setsid set session ID setsid(setsid(BA_OS)) VOL 1
/resetty, savetty, getsyx,	setsyx, ripoffline, curs_set, napms/
	curs_kernel(TI_LIB) vol 3
/initscr, newterm, endwin, isendwin,	set_term, delscreen CURSES screen/
	curs_initscr(TI_LIB) vol 3
curs_terminfo: setupterm,	setterm, set_curterm, del_curterm,/
	curs_terminfo(TI_LIB) VOL 3
get_t_errno,	set_t_errno get/set t_errno value
_	get_t_errno(BA_LIB) VOL 1
and time gettimeofday,	settimeofday get or set the date
	gettimeofday(RT_OS) vol 3
/set_current_item, current_item,	set_top_row, top_row, item_index/
	menu_item_current(TI_LIB) vol 3
IDs	setuid, setgid set user and group setuid(BA_OS) VOL 1
information	setuname changes machine setuname(AS_CMD) VOL 2
<pre>del_curterm,/ curs_terminfo:</pre>	setupterm, setterm, set_curterm,
	curs_terminfo(TI_LIB) VOL 3
/getutxid, getutxline, pututxline,	setutxent, endutxent, utmpxname,/ getutx(SD_LIB) vol 3
stdio-stream setbuf,	setvbuf assign buffering to a setbuf(BA_LIB) VOL 1
of one/ paste merge same lines of	several files or subsequent lines paste(BU_CMD) VOL 2
addsev define additional	severities addsev(BA_LIB) VOL 1
machine-independent fashion sputl,	sgetl access long integer data in a sputl(SD_LIB) vol 3
standard/restricted command/	sh, jsh, rsh shell, thesh(BU_CMD) VOL 2
for sharing by remote systems	share make local resource available share(RS_CMD) VOL 3
shmctl	shared memory control operations
	shmctl(shmctl(KE_OS)) VOL 1
sys/shm.h	shared memory facility sys/shm.h(KE_ENV) VOL 1
a message queue, semaphore set or	shared memory ID ipcrm removeipcrm(AS_CMD) VOL 2
shmop	shared memory operations shmop(shmop(KE_OS)) VOL 1
shmget get	shared memory segment shmget(shmget(KE_OS)) VOL 1
dlclose close a	shared object dlclose(BA_OS) VOL 1
dlopen open a	shared object
get the address of a symbol in	shared object dlsym dlsym(BA_OS) vol 1
make local resource available for	sharing by remote systems share share(RS_CMD) VOL 3
make local resource unavailable for	sharing by remote systems unshare
	unshare(RS_CMD) VOL 3
command interpreter sh, jsh, rsh	shell, the standard/restricted sh(BU_CMD) VOL 2
operations	shmctl shared memory control
•	shmctl(shmctl(KE_OS)) VOL 1
	shmget get shared memory segment
	shmget(shmget(KE_OS)) VOL 1

	shmop shared memory operations	
		shmop(shmop(KE_OS)) VOL
groups	show group memberships	groups(AU CMD) vol
panel_hidden PANELS/ panel_show:	show_panel, hide_panel,	panel show(TI LIB) VOL:
/monacct, prdaily, prtacct,	shutacct, startup, turnacct/	acct(AS_CMD) vol:
thr_kill send a signal to a	sibling thread	
library routines for client	side calls /rpc_call	
/library routines for client	side remote procedure call/	
/library routines for server	side remote procedure call errors	F =
<i>y</i>		rpc svc err(RS LIB) vol:
management	sigaction detailed signal	
sigsetops: sigemptyset, sigfillset,	sigaddset, sigdelset, sigismember/	
sigsetops, sigempty set, significat,		sigsetons(BA_OS) vol
alternate stack context	sigaltstack set or get signal	
/sigemptyset, sigfillset, sigaddset,	sigdelset, sigismember manipulate/	
, signification, signification,		
sigdelset, sigismember/ sigsetops:	sigemptyset, sigfillset, sigaddset,	
sigsetops: sigemptyset,	sigfillset, sigaddset, sigdelset,/	
sigpause/ signal, sigset,	sighold, sigrelse, sigignore,	
signal, sigset, sighold, sigrelse,	sigignore, sigpause simplified/	
information	siginfo signal generation	
/sigfillset, sigaddset, sigdelset,	sigismember manipulate sets of /	
signal state sigsetjmp,	siglongimp a non-local goto with	
pause suspend process until	signal	
generate an abnormal termination	signal abort	
sigaltstack set or get	signal alternate stack context	
signistack set of get	signal base signals	
siginfo	signal generation information	
siginfo sigaction detailed	signal management	
sigignore, sigpause simplified	signal management /sigrelse,	
sigprocmask change or examine until signal sigsuspend install a	signal masksignal mask and suspend process	sigprochiask(bA_Os) vol
unui signai sigsuspend ilistan a		aircura and (DA OC) you
/ahamma an anamina tha	sizual made of a thread	
/change or examine the sigignore, sigpause simplified/	signal mask of a thread	
	signal, sigset, sighold, sigrelse,	
mask and suspend process until	signal sigsuspend install a signal .	
siglongjmp a non-local goto with kill send a	signal to a process	
	signal to a process	
processes kill send a	signal to a process or a group of	
sigsend, sigsendset send a	signal to a process or a group of/	
thr_kill send a	signal to a sibling thread	
sigwait wait for a	signal to be posted	
raise send	signal to program	
signal base	signals	
truss trace system calls and	signals	
sigismember manipulate sets of	signals /sigaddset, sigdelset,	
pending sigpending examine	signals that are blocked and	
sighold, sigrelse, sigignore,	sigpause simplified signal//sigset	
blocked and pending	sigpending examine signals that are	
		sigpending(BA OS) vol

signal mask	sigprocmask change or examine	
		sigprocmask(BA_OS) VOL
signal, sigset, sighold,	sigrelse, sigignore, sigpause/	signal(BA_OS) VOL
to a process or a group of	sigsend, sigsendset send a signal	
process or a group of/sigsend,	sigsendset send a signal to a	
sigignore, sigpause/ signal,	sigset, sighold, sigrelse,	
goto with signal state	sigsetjmp, siglongjmp a non-local	
sigaddset, sigdelset, sigismember/	sigsetops: sigemptyset, sigfillset,	
and suspend process until signal	sigsuspend install a signal mask	
posted	sigwait wait for a signal to be	
lex generate programs for	simple lexical analysis of text	l(SD_CMD) VOL
rand, srand	simple random-number generator .	
fmt	simple text formatters	
/sigrelse, sigignore, sigpause	simplified signal management	
atan2 trigonometric/ trig:	sin, cos, tan, asin, acos, atan,	
condition/ cond_signal wake up a	single thread waiting on a	
atanh hyperbolic/ hyperbolic:	sinh, cosh, tanh, asinh, acosh,	
return the minimum stack	size for a thread thr_minstack	
files	size print section sizes of object	
size print section	sizes of object files	
grantpt grant access to the	slave pseudo-terminal device	
ptsname get name of the	slave pseudo-terminal device	
interval	sleep suspend execution for	• • •
interval	sleep suspend execution for an	
/slk_touch, slk_attron, slk_attrset,	slk_attroff CURSES soft label/ slk_attron, slk_attrset,/	CURS_SIK(11_LIB) VOL
/slk_clear, slk_restore, slk_touch,		
/slk_restore, slk_touch, slk_attron,	slk_attrset, slk_attroff CURSES/	
/slk_noutrefresh, slk_label,	slk_clear, slk_restore, slk_touch,/	
slk_noutrefresh,/ curs_slk:	slk_init, slk_set, slk_refresh,	
/slk_refresh, slk_noutrefresh,	slk_label, slk_clear, slk_restore,/	
/slk_init, slk_set, slk_refresh,	slk_noutrefresh, slk_label,/slk_refresh, slk_noutrefresh,/	
curs_slk: slk_init, slk_set,	slk_restore, slk_touch, slk_attron,	
slk_attrset,/ /slk_label, slk_clear,		
curs_slk: slk_init, /slk_label, slk_clear, slk_restore,	slk_set, slk_refresh,/slk_touch, slk_attron, slk_attrset,/	
output fprintf, printf,	snprintf, sprintf print formatted	
slk_attrset, slk_attroff CURSES	soft label routines /slk_attron,	
remove a file from the installation	software database removef	
machine and notification entries to	software distribution configuration/	
machine and nothication entries to	_	
report on the contents of the	software distribution/ distrpt	
installf add a file to the	software installation database	
pkgreq request delivery of a	software package	
pkgred reduest derivery of a pkginfo display	software package information	
system pkgadd transfer	software package or set to the	pkgadd(AS_CMD) vol
system pkgadd transfer gsort quicker	sort	geort(RA I IR) you
tsort topological	sort	
aclsort	sort an Access Control List	, – ,
sort	sort and/or merge files	
Soft	sort and/or merge filessort and/or merge files	
or reject lines common to two	sorted files comm select	
hsearch binary search on a		bsearch(RA I IR) vol

file debugger debug	source-level, interactive, object	
swapctl manage swap	space	
an object in the file system name	space /file descriptor to	
munlockall lock or unlock address	space mlockall,	
du estimate file	space usage	
mkfifo make FIFO	special file	mkfifo(AS_CMD) vol 2
mknod build	special file	mknod(AS_CMD) vol 2
directory, named pipe or device	special file /of a regular file,	
mknod make a directory, or a	special or ordinary file	
limits: limits.h implementation	specific constants	
iswentrl test wide characters for a	specified class /iswgraph,	
the queue of jobs to be run at	specified times atq display	
function remop() accesses/ remtab	specify the order in which the	
hashcheck, compress find spelling/	spell, hashmake, spellin,	
spelling errors spell, hashmake,	spellin, hashcheck, compress find .	
spellin, hashcheck, compress find	spelling errors spell, hashmake,	
csplit context	split	
split	split a file into pieces	
tokens wcstok	split a wide character string into	
	split split a file into pieces	
atrm remove jobs	spooled by at or batch	
fprintf, printf, snprintf,	sprintf print formatted output	fprintf(BA_LIB) VOL 1
data in a machine-independent/	sputl, sgetl access long integer	sputl(SD_LIB) VOL 3
power, root/ exp, log, log10, pow,	sqrt, cbrt exponential, logarithm,	
generator rand,	srand simple random-number	
lrand48, nrand48, mrand48, jrand48,	srand48, seed48, lcong48 generate/	
search for a text string in,/	srchtxt display contents of, or	
curs_scroll: scroll,	srcl, wscrl scroll a CURSES window	7
fscanf, scanf,	sscanf convert formatted input	
set or get signal alternate	stack context sigaltstack	
setjmp: setjmp.h	stack environment declarations	
thr_minstack return the minimum	stack size for a thread	
stdio: stdio.h	standard buffered input/output	
package stdio	standard buffered input/output	
stddef: stddef.h	standard definitions	stddef(BA_ENV) vol 1
a message in the standard format on	standard error and the system/	
a message in the standard format on	standard error and the system/	
pfmt display error message in	standard format	
/vlfmt; display error message in	standard format and pass to logging	
and/ lfmt display error message in	standard format and pass to logging	
fmtmsg display a message in the	standard format on standard error/	
fmtmsg display a message in the	standard format on standard error/	
		fmtmsg(BU_CMD) vol 2
vpfmt display error message in	standard format pfmt,	
package ftok	standard interprocess communicati	
stdlib: stdlib.h	standard library definitions	
discipline module ldterm	standard STREAMS terminal line	
structures unistd: unistd.h	standard symbolic constants and	unistd(BA_ENV) vol 1
sh, jsh, rsh shell, the	standard/restricted command/	sh(BU_CMD) vol 2

•	
•	, – ,
statistics	ustat(BA_OS) VOL 1
status	ps(BU_CMD) VOL 2
status	stat(BA_OS) VOL 1
status aio_error	aio_error(MT_LIB) vol 1
status and retrieve output of	remstat(RA_CMD) VOL 3
status inquiries ferror,	ferror(ferror(BA_OS)) VOL 1
status inquiry and job control	uustat(AU_CMD) vol 2
status ipcs report inter-process	ipcs(AS_CMD) VOL 2
status of asynchronous I/O/	aio_return(MT_LIB) VOL 1
status of auditing	
status of backup operations	bkstatus(AS_CMD) VOL 2
status of posted restore requests	rsstatus(AS CMD) VOL 2
status record	roistat(RA LIB) VOL 3
stddef: stddef.h standard	stddef(BA_ENV) vol 1
stddef.h standard definitions	stddef(BA_ENV) vol 1
stdio-stream	gets(BA_LIB) vol 1
	15001(15001(211_05)) 101
	fsetpos(fsetpos(BA_OS)) vol 1
stdio-stream status inquiries	ferror(ferror(BA_OS)) vol 1
Stallb. Stallb.il Stallaar a library	
stdlib.h standard library	stdlib(BA_ENV) vol 1
stdlib.h standard librarystep, advance regular expression	stdlib(BA_ENV) vol 1 regexp(BA_LIB) vol 1
stdlib.h standard librarystep, advance regular expression stime set time	stdlib(BA_ENV) vol 1 regexp(BA_LIB) vol 1 stime(BA_OS) vol 1
stdlib.h standard librarystep, advance regular expression stime set timestop or terminate	stdlib(BA_ENV) vol 1regexp(BA_LIB) vol 1stime(BA_OS) vol 1wait(BA_OS) vol 1
stdlib.h standard librarystep, advance regular expression stime set timestop or terminatestorage msync	stdlib(BA_ENV) vol 1regexp(BA_LIB) vol 1stime(BA_OS) vol 1wait(BA_OS) vol 1
stdlib.h standard librarystep, advance regular expression stime set timestop or terminatestorage msyncstorage, uncompress and display/	stdlib(BA_ENV) VOL 1regexp(BA_LIB) VOL 1stime(BA_OS) VOL 1wait(BA_OS) VOL 1
stdlib.h standard librarystep, advance regular expression stime set timestop or terminatestorage msyncstorage, uncompress and display/	stdlib(BA_ENV) vol 1regexp(BA_LIB) vol 1stime(BA_OS) vol 1wait(BA_OS) vol 1msync(KE_OS) vol 1compress(BU_CMD) vol 2
stdlib.h standard librarystep, advance regular expression stime set timestop or terminatestorage msyncstorage, uncompress and display/store secret key	stdlib(BA_ENV) VOL 1regexp(BA_LIB) VOL 1stime(BA_OS) VOL 1wait(BA_OS) VOL 1msync(KE_OS) VOL 1compress(BU_CMD) VOL 2keylogin(RS_CMD) VOL 3
stdlib.h standard library step, advance regular expression stime set time stop or terminate storage msync storage, uncompress and display/store secret key stored in the Device Database (DDI	stdlib(BA_ENV) VOL 1regexp(BA_LIB) VOL 1stime(BA_OS) VOL 1wait(BA_OS) VOL 1msync(KE_OS) VOL 1compress(BU_CMD) VOL 2keylogin(RS_CMD) VOL 3 3)
stdlib.h standard librarystep, advance regular expression stime set timestop or terminatestorage msyncstorage, uncompress and display/store secret key	stdlib(BA_ENV) VOL 1regexp(BA_LIB) VOL 1stime(BA_OS) VOL 1msync(KE_OS) VOL 1compress(BU_CMD) VOL 2keylogin(RS_CMD) VOL 3 3)admalloc(ES_CMD) VOL 3
	statusstatus aio_errorstatus and retrieve output ofstatus inquiries ferror,status inquiry and job controlstatus ipcs report inter-processstatus of asynchronous I/O/status if asynchronous I/O/status of async

strcpy, strncpy, strdup,/ string:	strcat, strncat, strcmp, strncmp,	string(BA_LIB) VOL 1
stream configuration	strchg, strconf change or query	
/strcpy, strncpy, strdup, strlen,	strchr, strrchr, strpbrk, strspn,/	
strdup,/ string: strcat, strncat,	strcmp, strncmp, strcpy, strncpy,	string(BA_LIB) VOL 1
	strcoll string collation	strcoll(BA_LIB) VOL 1
configuration strchg,	strconf change or query stream	
/strcat, strncat, strcmp, strncmp,	strcpy, strncpy, strdup, strlen,/	
/strchr, strrchr, strpbrk, strspn,	strcspn, strtok, strstr string/	
/strcmp, strncmp, strcpy, strncpy,	strdup, strlen, strchr, strrchr,/	string(BA_LIB) VOL 1
fgetws get a wchar_t string from a	stream	
fputws put a wchar_t string on a	stream	fputws(BA_LIB) VOL 1
putmsg, putpmsg send a message on a	stream	putmsg(BA_OS) VOL 1
seekdir set position of directory	stream	
strchg, strconf change or query	stream configuration	strchg(BU_CMD) VOL 2
connld line discipline for unique	stream connections	
for external data representation	stream creation /library routines	xdr_create(RS_LIB) vol з
sed	stream editor	
getw get character or word from a	stream getc, getchar, fgetc,	getc(BA_LIB) VOL 1
getpmsg get next message off a	stream getmsg,	getmsg(BA_OS) vol 1
get next wide character from a	stream getwc, getwchar, fgetwc	getwc(BA_LIB) vol 1
putw put character or word on a	stream putc, putchar, fputc,	putc(BA_LIB) VOL 1
fputwc put wide character on a	stream putwc, putwchar,	putwc(BA_LIB) VOL 1
location of a named directory	stream telldir current	telldir(BA_OS) VOL 1
wchar_t character back into input	stream ungetwc push	ungetwc(BA_LIB) VOL 1
•	streamio STREAMS ioctl commands	
		streamio(BA_DEV) VOL 1
streamio	STREAMS ioctl commands	streamio(BA_DEV) VOL 1
Transport Interface cooperating	STREAMS module timod	
Interface read/write interface	STREAMS module tirdwr Transport	
	·	tirdwr(BA_DEV) VOL 1
pckt	STREAMS Packet Mode module	pckt(BA_DEV) VOL 1
module ptem	STREAMS Pseudo Terminal Emulation	•
		ptem(BA_DEV) VOL 1
module ldterm standard	STREAMS terminal line discipline	ldterm(BA_DEV) VOL 1
fdetach detach a name from a	STREAMS-based file descriptor	fdetach(BA_LIB) VOL 1
object in the/ fattach attach a	STREAMS-based file descriptor to an	
	-	
	strerror get error message string	strerror(BA_LIB) VOL 1
string	strfmon convert monetary value to	strfmon(BA_LIB) VOL 1
string	strftime convert date and time to	strftime(BA_LIB) VOL 1
getsubopt parse sub options from a	string	getsubopt(BA_LIB) VOL 1
gettxt retrieve a text	string	gettxt(BA_LIB) VOL 1
printf print a text	string	
strerror get error message	string	strerror(BA_LIB) VOL 1
strfmon convert monetary value to	string	
strftime convert date and time to	string	strftime(BA_LIB) VOL 1
t_strerror get error message	string	
wcschr scan a wide character	string	wcschr(BA_LIB) VOL 1
wcscpy copy a wide character	string	wcscpy(BA_LIB) vol 1
long integer and base-64 ASCII	string a64l, l64a convert between	a64l(SD_LIB) vol з
/mvwinsstr, mvwinsnstr insert	string before character under the /	

cursor/ /mvwinsnwstr insert wchar_t	string before character under the	
		curs_inswstr(TI_LIB) vol:
strcoll	string collation	
information wescoll wide character	string comparison using collating	wcscoll(BA_LIB) vol
crypt, setkey, encrypt generate	string encoding	
wcspbrk scan a wide character	string for wide characters	wcspbrk(BA_LIB) vol
gettxt retrieve a text	string from a message data base	
gets, fgets get a	string from a stdio-stream	
fgetws get a wchar_t	string from a stream	
mbsrtowcs, wcsrtombs multibyte	string functions /wcstombs,	
/contents of, or search for a text	string in, message data bases	srchtxt(AS_CMD) vol :
wcstok split a wide character	string into tokens	wcstok(BA_LIB) vol
wcslen obtain wide character	string length	wcslen(BA_LIB) vol
tzset convert date and time to	string /localtime, gmtime, asctime,	ctime(BA_LIB) vol
/mvwaddchstr, mvwaddchnstr add	string of characters (and/	. curs_addchstr(TI_LIB) vol:
/mvwinchstr, mvwinchnstr get a	string of characters (and/	curs_inchstr(TI_LIB) vol:
/mvinnstr, mvwinstr, mvwinnstr get a	string of characters from a CURSES/	
window/ /mvwaddstr, mvwaddnstr add a	string of characters to a CURSES	
		curs_addstr(TI_LIB) vol:
/mvwaddwchstr, mvwaddwchnstr add	string of wchar_t characters (and/	
		curs_addwchstr(TI_LIB) vol:
/mvwinwchstr, mvwinwchnstr get a	string of wchar_t characters (and/	
		. curs_inwchstr(TI_LIB) vol:
CURSES/ /mvwinwstr, mvwinnwstr get a	string of wchar_t characters from a	
	-	curs_inwstr(TI_LIB) vol:
/mvwaddwstr, mvwaddnwstr add a	string of wchar_t characters to a/	
		curs_addwstr(TI_LIB) vol:
puts, fputs put a	string on a stdio-stream	puts(BA_LIB) VOL
fputws put a wchar_t	string on a stream	
string: string.h	string operations	
strspn, strcspn, strtok, strstr	string operations /strpbrk,	
set_menu_mark, menu_mark MENUS mark	string routines menu_mark:	
wcsrchr reverse wide character	string scan	
strncmp, strcpy, strncpy, strdup,/	string: strcat, strncat, strcmp,	
	string: string.h string operations	string(BA_ENV) VOL
positions for a wide character	string /the number of column	
wcstol convert a wide character	string to a long integer	
strtod, strtold, atof convert	string to double-precision number	strtod(BA_LIB) VOL
/wcstof, wcstold convert wide	string to floating point value	
strtol, strtoul, atol, atoi convert	string to integer	strtol(BA_LIB) VOL
strxfrm	string transformation	
wcsxfrm wide character	string transformation	wcsxfrm(BA_LIB) vol
confstr obtain configurable	string values	
date and time to wide character	string wcsftime convert	wcsftime(BA_LIB) vol
wcsncpy copy a wide character	string with bound	
string:	string.h string operations	
wcscmp compare two wide character	strings	
/mvwgetstr, wgetnstr get character	strings from CURSES terminal/	
/mvwgetnwstr get wchar_t character	strings from CURSES terminal/	
		curs_getwstr(TI_LIB) vol:
concatenate two wide character	strings wcscat	_

wcsncmp compare two wide character	strings with bound	
concatenate two wide character	strings with bound wcsncat	
and line number information from/	strip strip symbol table, debugging	
line number information from/ strip	strip symbol table, debugging and	
/strncmp, strcpy, strncpy, strdup,	strlen, strchr, strpbrk,/	
strncpy, strdup,/ string: strcat,	strncat, strcmp, strncmp, strcpy,	
string: strcat, strncat, strcmp,	strncmp, strcpy, strncpy, strdup,/	
/strncat, strcmp, strncmp, strcpy,	strncpy, strdup, strlen, strchr,/	
/strdup, strlen, strchr, strrchr,	strpbrk, strspn, strcspn, strtok,/	
	strptime date and time conversion	
/strncpy, strdup, strlen, strchr,	strrchr, strpbrk, strspn, strcspn,/	
/strlen, strchr, strrchr, strpbrk,	strspn, strcspn, strtok, strstr/	
strpbrk, strspn, strcspn, strtok,	strstr string operations /strrchr,	string(BA_LIB) VOL 1
string to double-precision number	strtod, strtold, atof convert	strtod(BA_LIB) VOL 1
/strrchr, strpbrk, strspn, strcspn,	strtok, strstr string operations	string(BA_LIB) VOL 1
string to integer	strtol, strtoul, atol, atol convert	strtol(BA_LIB) VOL 1
double-precision number strtod,	strtold, atof convert string to	
to integer strtol,	strtoul, atol, atoi convert string	
file system directory tree	structure	
grp: grp.h group	structure	
pwd: pwd.h password	structure	
t_alloc allocate a data	structure	-
t_free free a data	structure	
utsname: sys/utsname.h system name	structure	
processes using a file or file	structure fuser identify	
inter-process communication access	structure sys/ipc.h	
process and child process times	structure times: sys/times.h	
mktime converts a tm	structure to a calendar time	
access and modification times	structure utime: utime.h	
sys/msg.h message queue	structures	
standard symbolic constants and	structures unistd: unistd.h	
standar a symbone constants and	strxfrm string transformation	
	stty set the options for a terminal	
user	su become super-user or another	
getsubopt parse	sub options from a string	
pechochar,/ curs_pad: newpad,	subpad, prefresh, pnoutrefresh,	
packages distauth authorize	subscription and broadcast of	
same lines of several files or	subsequent lines of one file /merge	paste(BU CMD) vol 2
wcsspn obtain the length of a wide	substring	
wesspri obtain the length of a wide wesstr, ‡weswes find wide	substring	
get length of complementary wide	substring wcscspn	
command processor for the FORMS	subsystem form_driver	
command processor for the MENUS	subsystem menu_driversubsystem menu_driver	
urs_window: newwin, delwin, mvwin,	subwin, derwin, mvderwin, dupwin,	
urs_window. newwin, derwin, mvwin,		
/scale_form FORMS window and	subwindow association routines	
/scale_norm_FORMS window and /scale_menu MENUS window and	subwindow association routines	
or erase FORMS from associated	subwindow association routines subwindows /unpost_form write	
or erase MENUS from associated	subwindows /unpost_form write subwindows /unpost_menu write	IOIIII_post(II_LIB) VOL 3
or erase ividings from associated	subwindows / unpost_menu write	manu post(TL LIP) voi a

of a file	sum print checksum and block count
	sum(BU_CMD) vol 2
records acctcms command	summary from per-process accounting
arma undata	acctcms(AS_CMD) vol 2
sync update	super-block sync(BA_OS) VOL
su become	super-user or another user
initgroups initialize the	supplementary group IDs
getgroups, setgroups get or set miscellaneous accounting and	supplementary group IDs getgroups(BA_OS) VOL
o o	support commands /startup, turnacct acct(AS_CMD) vol. a
sleep	suspend execution for an intervalsleep(BU_CMD) vol 2 suspend execution for intervalsleep(sleep(BA_OS)) vol 2
sleep	suspend process until signal pause(BA_OS) vol.
pause /install a signal mask and	suspend process until signal pause(BA_OS) VOL suspend process until signal sigsuspend(BA_OS) VOL
thr_suspend	suspend the execution of a thread
tii_suspeilu	thr_suspend(MT_LIB) VOL
completes aio_suspend	•
completes alo_suspend	suspend until asynchronous I/O aio_suspend(MT_LIB) vol (
continue the execution of a	suspended thread thr_continue
continue the execution of a	thr_continue(MT_LIB) vol
svc_dg_create,/ rpc_svc_create:	svc_create, svc_destroy, rpc_svc_create(RS_LIB) vol. 3
rpc_svc_create: svc_create,	svc_destroy, svc_dg_create,/
Tpc_svc_create. svc_create,	rpc_svc_create(RS_LIB) vol 3
/svc_create, svc_destroy,	svc_dg_create, svc_fd_create,/
/ svc_create, svc_destroy,	rpc_svc_create(RS_LIB) vol 3
svcerr_noproc,/ rpc_svc_err:	svcerr_auth, svcerr_decode, rpc_svc_err(RS_LIB) vol. 3
rpc_svc_err: svcerr_auth,	svcerr_decode, svcerr_noproc,/ rpc_svc_err(RS_LIB) vol 3
/svcerr_auth, svcerr_decode,	svcerr_noproc, svcerr_noprog,/
/ sveeri_autii, sveeri_accouc,	rpc_svc_err(RS_LIB) vol 3
/svcerr_decode, svcerr_noproc,	svcerr_noprog, svcerr_progvers,/
/ sveeri_decode, sveeri_noproc,	rpc_svc_err(RS_LIB) vol 3
/svcerr_noproc, svcerr_noprog,	svcerr_progvers, svcerr_systemerr,/
, sveeri_noproe, sveeri_noprog,	rpc_svc_err(RS_LIB) vol 3
/svcerr_noprog, svcerr_progvers,	svcerr_systemerr, svcerr_weakauth/
	rpc_svc_err(RS_LIB) vol 3
/svcerr_progvers, svcerr_systemerr,	svcerr_weakauth library routines/
<b>-1</b> 8 , -2	rpc_svc_err(RS_LIB) vol 3
/svc_destroy, svc_dg_create,	svc_fd_create, svc_raw_create,/
3,7,4,4,2,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4	rpc_svc_create(RS_LIB) vol 3
<pre>svc_getreqset,/ rpc_svc_reg:</pre>	svc_freeargs, svc_getargs, rpc_svc_reg(RS_LIB) vol 3
rpc_svc_reg: svc_freeargs,	svc_getargs, svc_getreqset,/ rpc_svc_reg(RS_LIB) vol 3
/svc_run, svc_sendreply,	svc_getreq_common, svc_getreq_poll,/
	rpc_svc_reg(RS_LIB) vol 3
svc_sendreply, svc_getreq_common,	svc_getreq_poll,/ /svc_run, rpc_svc_reg(RS_LIB) vol 3
/svc_getreq_common, svc_getreq_poll,	svc_getreq_poll_parallel,/ rpc_svc_reg(RS_LIB) vol 3
/svc_freeargs, svc_getargs,	svc_getreqset, svc_getrpccaller,/
	rpc_svc_reg(RS_LIB) vol 3
/svc_getargs, svc_getreqset,	svc_getrpccaller, svc_run,/ rpc_svc_reg(RS_LIB) vol 3
/svc_dg_create, svc_fd_create,	svc_raw_create, svc_tli_create,/
	rpc_svc_create(RS_LIB) vol 3
rpc_svc_calls: rpc_reg,	svc_reg, svc_unreg, xprt_register,/
	rpc_svc_calls(RS_LIB) vol 3
/svc_getregset, svc_getrpccaller.	svc run, svc sendreply,/ rpc svc reg(RS LIB) vol 3

for RPC/ /svc_getreq_poll_parallel,	svc_run_parallel library routines	
/svc_getrpccaller, svc_run,	rpc_svc_reg(RS_LIB) v svc_sendreply, svc_getreq_common,/	OL 3
/ava fd avents ava vavy avents	rpc_svc_reg(RS_LIB) v	OL:
/svc_fd_create, svc_raw_create,	svc_tli_create, svc_tp_create,/rpc_svc_create(RS_LIB) v	/OI
/svc_raw_create, svc_tli_create,	svc_tp_create, svc_vc_create/	OL.
	rpc_svc_create(RS_LIB) v	OL:
rpc_svc_calls: rpc_reg, svc_reg,	svc_unreg, xprt_register,/ rpc_svc_calls(RS_LIB) v	OL:
/svc_tli_create, svc_tp_create,	svc_vc_create library routines for/	
	rpc_svc_create(RS_LIB) v	OL:
	swab swap bytes swab(BA_LIB) v	
swab	swap bytes swab(BA_LIB) v	
swapctl manage	swap space swapctl(swapctl(RT_OS)) v	
contexts makecontext,	swapcontext manipulate user makecontext(BA_LIB) v	OL
	swapctl manage swap space	
	swapctl(swapctl(RT_OS)) v	
wide/multibyte/ fwprintf, wprintf,	swprintf print formatted fwprintf(BA_LIB) v	
wide/multibyte/ fwscanf, wscanf,	swscanf convert formatted fwscanf(BA_LIB) v	
get information for a global kernel	symbol getksym getksym(KE_OS) v	
dlsym get the address of a	symbol in shared object dlsym(BA_OS) v	
number information/ strip strip	symbol table, debugging and line strip(SD_CMD) v	
unistd: unistd.h standard	symbolic constants and structures unistd(BA_ENV) v	
readlink read value of a	symbolic link readlink(readlink(BA_OS)) v	
symlink make	symbolic link to a file symlink(BA_OS) v	
file	symlink make symbolic link to a symlink(BA_OS) v	
	sync flush system buffers sync(AS_CMD) v	
	sync update super-block sync(BA_OS) v	
state with that on the/ fsync	synchronize a file's in-memory fsync(fsync(BA_OS)) v	
storage msync	synchronize memory with physical msync(KE_OS) v	OL
adjtime correct the time to	synchronize the system clock	
	adjtime(adjtime(BA_OS)) v	
t_sync	synchronize transport library t_sync(BA_LIB) v	OL
derwin, mvderwin, dupwin, wsyncup,	syncok, wcursyncup, wsyncdown/	
	curs_window(TI_LIB) \times_	
variables	sysconf get configurable system sysconf(BA_OS) v	
communication access structure	sysdef system definition	
communication access structure	sys/ipc.h inter-process sys/ipc.h(KE_ENV) v sys/msg.h message queue structures	OL.
	sys/msg.h(KE_ENV) v	/OL /
	sys/sem.h semaphore facility sys/sem.h(KE_ENV) v	OL
	sys/sem.n semaphore facility sys/sem.n(KE_ENV) v	OL
	sys/shm.h(KE_ENV) \	/OL -
function stat:	sys/stat.h data returned by stat stat(BA_ENV) v	
cu call another	system cu(AU_CMD) \( \forall \)	
mkfs construct a file	system	
mount mount a file	system mount(BA_OS) v	
pkgrm removes a package from the	system pkgrm(AS_CMD) v	
umount unmount a file	system umount(BA_OS) v	
uname print name of current	system uname(BU_CMD) v	
uname get name of current operating	system uname(uname(BA_OS)) v	
useradd add a new user login on the	system useradd(AS_CMD) v	
	······································	

who who is on the	system	who(AU_CMD) VOL 2
sa1, sa2, sadc	system activity report package	
sar	system activity reporter	sar(AS_CMD) VOL 2
a command; report process data and	system activity timex time	timex(AS_CMD) VOL 2
backup initiate or control a	system backup session	backup(AS_CMD) VOL 2
sync flush	system buffers	
truss trace	system calls and signals	truss(SD_CMD) VOL 3
unlink exercise link and unlink	system calls link,	link(AS_CMD) VOL 2
correct the time to synchronize the	system clock adjtime	adjtime(adjtime(BA_OS)) VOL 1
prtconf print	system configuration	prtconf(AS_CMD) VOL 2
and sets its security attributes to	system configuration /a device	devdealloc(ES_LIB) VOL 3
format on standard error and the	system console /in the standard.	fmtmsg(BA_LIB) VOL 1
format on standard error and the	system console /in the standard	fmtmsg(BU_CMD) VOL 2
devcon: console	system console interface	
fsdb file	system debugger	fsdb(AS_CMD) VOL 2
sysdef	system definition	
file	system directory tree structure	file(BA_ENV) VOL 1
of the Kernel Extension on the Base	System effects effects	
perror	system error messages	
a new group definition on the	system groupadd add (create)	groupadd(AS_CMD) VOL 2
delete a group definition from the	system groupdel	groupdel(AS CMD) VOL 2
modify a group definition on the	system groupmod	
statvfs, fstatvfs get file	system information	
, 8	system issue a command	
logins list user and	system login information	
the level ceiling of a mounted file	system lvlvfs get or set	
interactive message processing	system mailx	
descriptor to an object in the file	system name space /file	
utsname: sys/utsname.h	system name structure	
software package or set to the	system pkgadd transfer	
/setrlimit control maximum	system resource consumption	
init change	system run level	
ustat get file	system statistics	ustat(BA_OS) VOL 1
fstyp determine file	system type	
delete a user's login from the	system userdel	
a user's login information on the	system usermod modify	
sysconf get configurable	system variables	
fsck check and repair file	systems	
mount, umount mount or unmount file	systems and remote resources	
lvlprt print	system's current level definitions .	lvlprt(ES CMD) vol 3
restore initiate restores of file	systems, data partitions, or disks .	restore(AS CMD) VOL 2
available resources from remote	systems dfshares list	
unavailable for sharing by remote	systems /make local resource	
available for sharing by remote	systems share make local resource	
volcopy, labelit copy file	systems with label checking	volcopy(AS CMD) VOL 2
uucp, uulog, uuname	system-to-system copy	
uuto, uupick public	system-to-system file copy	
process times structure times:	sys/times.h process and child	
types:	sys/types.h data types	
utsname:	sys/utsname.h system name struct	
wait:	sys/wait.h declarations for waiting	wait(BA_ENV) VOL 1

bsearch binary search on a sorted	table	bsearch(BA_LIB)	VOL 1
setmnt establish mount	table	setmnt(AS_CMD)	VOL 2
or display the contents of a backup	table bkreg change	bkreg(AS_CMD)	VOL 2
information/ strip strip symbol	table, debugging and line number	strip(SD_CMD)	VOL 3
search: search.h search	tables		
hdestroy manage hash search	tables hsearch, hcreate,	hsearch(BA_LIB)	VOL 1
tabs set	tabs on a terminal		
	tabs set tabs on a terminal	tabs(AU_CMD)	VOL 2
	t_accept accept a connect request	t_accept(BA_LIB)	VOL 1
/netdir_getbyaddr, netdir_options,	taddr2uaddr, uaddr2taddr,/	netdir(RS_LIB)	VOL 3
ctags create a	tags file for use with ex and vi		
file	tail deliver the last part of a	tail(BU_CMD)	VOL 2
	t_alloc allocate a data structure		
trigonometric/ trig: sin, cos,	tan, asin, acos, atan, atan2	trig(BA_LIB)	VOL 1
hyperbolic/ hyperbolic: sinh, cosh,	tanh, asinh, acosh, atanh	hyperbolic(BA_LIB)	VOL 1
tar: tar.h extended	tar definitions	tar(BA_ENV)	VOL <sup>2</sup>
	tar file archiver		
	tar: tar.h extended tar definitions	tar(BA_ENV)	VOL <sup>2</sup>
catalog of packages to a client or	target server catsend send a	catsend(RA_CMD)	VOL 3
packages available to a client or	target server /display a catalog of	pkgcat(RA_CMD)	VOL 3
deliver packages to client or	target server machine(s) pkgsend	. 0	
. 0		pkgsend(RA_CMD)	VOL 3
tar:	tar.h extended tar definitions		
transport endpoint	t_bind bind an address to a		
tcgetattr, tcsetattr, tcsendbreak,	tcdrain, tcflush, tcflow,/ termios:	termios(BA_OS)	VOL <sup>2</sup>
/tcsendbreak, tcdrain, tcflush,	tcflow, cfgetospeed, cfgetispeed,/		
/tcsetattr, tcsendbreak, tcdrain,	tcflush, tcflow, cfgetospeed,/	termios(BA_OS)	VOL 1
tcdrain, tcflush, tcflow,/ termios:	tcgetattr, tcsetattr, tcsendbreak,		
and set//cfsetispeed, cfsetospeed,	tcgetpgrp, tcsetpgrp, tcgetsid get	termios(BA_OS)	VOL 1
/cfsetospeed, tcgetpgrp, tcsetpgrp,	tcgetsid get and set terminal/	termios(BA_OS)	VOL 1
	t_close close a transport endpoint	t_close(BA_LIB)	VOL 1
with another transport user	t_connect establish a connection	t_connect(BA_LIB)	VOL 1
archives in and out	tcpio trusted cpio for copying file	tcpio(ES_CMD)	VOL 3
termios: tcgetattr, tcsetattr,	tcsendbreak, tcdrain, tcflush,/	termios(BA_OS)	VOL 1
tcflush,/ termios: tcgetattr,	tcsetattr, tcsendbreak, tcdrain,	termios(BA_OS)	VOL 1
terminal//cfsetospeed, tcgetpgrp,	tcsetpgrp, tcgetsid get and set		
trees tsearch, tfind,	tdelete, twalk manage binary search		
input	tee join pipes and make copies of	tee(BU_CMD)	VOL 2
form_data: data_ahead, data_behind	tell if FORMS field has off-screen/		
		form_data(TI_LIB)	VOL 3
menu_item_visible: item_visible	tell if MENUS item is visible		
	me	nu_item_visible(TI_LIB)	VOL 3
directory stream	telldir current location of a named	telldir(BA_OS)	VOL 1
temporary file tmpnam,	tempnam create a name for a	tmpnam(BA_LIB)	VOL 1
tmpfile create a	temporary file	tmpfile(BA_LIB)	VOL 1
tmpnam, tempnam create a name for a	temporary file	tmpnam(BA_LIB)	VOL
/has_ic, has_il, killchar, longname,	termattrs, termname CURSES/		
		curs_termattrs(TI_LIB)	VOL 3
description captoinfo convert a	termcap description into a terminfo		
		captoinfo(TI_CMD)	VOL 3
CURSES interfaces (emulated) to the	termcap library /tgoto, tputs		
ctermid generate filename for	terminal	d(BA LIB)	VOL 1

stty set the options for a	terminal	stty(AU_CMD) vol 2
tabs set tabs on a	terminal	
tty get the name of the	terminal	tty(AU_CMD) VOL 2
ttyname, isatty find name of a	terminal	ttyname(BA_LIB) VOL 1
/tcsetpgrp, tcgetsid get and set	terminal attributes, line control,/	termios(BA_OS) VOL 1
ptem STREAMS Pseudo	Terminal Emulation module	ptem(BA_DEV) VOL 1
/get and set baud rate, get and set	terminal foreground process group/	
		termios(BA_OS) VOL 1
timeout, wtimeout, typeahead CURSES	terminal input option control/	curs_inopts(TI_LIB) vol з
devtty: tty controlling	terminal interface	devtty(BA_DEV) VOL 1
termio: ioctl general	terminal interface	termio(BA_DEV) VOL 1
termiox extended general	terminal interface	termiox(BA_DEV) VOL 1
character strings from CURSES	terminal keyboard /get wchar_t	
Ö	,	curs_getwstr(TI_LIB) vol 3
wchar_t characters from CURSES	terminal keyboard /(or push back)	
_		curs getwch(TI LIB) VOL 3
push back) characters from CURSES	terminal keyboard /ungetch get (or	
F		
get character strings from CURSES	terminal keyboard /wgetnstr	
indicate last logins by user or	terminal last	
ldterm standard STREAMS	terminal line discipline module	
database tput initialize a	terminal or query the terminfo	
routines /scrollok, nl, nonl CURSES	terminal output option control	curs outonts(TL LIB) VOL 3
clear clear the	terminal screen	clear(TL CMD) vol 3
foreground process group ID, get	terminal session ID /set terminal	
thread thr_exit	terminal session in 7 set terminal	
exit, _exit	terminate process	
exit, _exit	terminate process	
wait for child process to stop or	terminate process	
• •		, – ,
atexit add program	termination routine	
abort generate an abnormal	termination signal	
tic	terminfo compiler	
tigetstr CURSES interfaces to	terminfo database /tigetnum,	
initialize a terminal or query the	terminfo database tput	
a termcap description into a	terminfo description /convert	
infocmp compare or print out	terminfo descriptions	
interface	termio: ioctl general terminal	
tcsendbreak, tcdrain, tcflush,/	termios: tcgetattr, tcsetattr,	
termios.h define values for	termios termios:	
for termios	termios: termios.h define values	termios(BA_ENV) VOL 1
termios:	termios.h define values for termios	
_		termios(BA_ENV) VOL 1
interface	termiox extended general terminal	
/killchar, longname, termattrs,	termname CURSES environment que	
		. curs_termattrs(TI_LIB) vol 3
get_t_errno, set_t_errno get/set	t_errno value	get_t_errno(BA_LIB) vol 1
	t_error write an error message	
isastream	test a file descriptor	
	test condition evaluation command	
conversion state mbsinit	test for initial multibyte	
ianan ianand	test for NaN	icnon(DA IID) vol 4

/iswprint, iswgraph, iswcntrl	test wide characters for a/	wctyne(RA I IR) vol 1
ed, red	text editor	
ex	text editor	
nore, page browse or page through a	text file	
a level from internal format to	text format   lylout translate	lylout(ES_LIB) vol 3
lylin translate a level from	text format to internal format	
fmt simple	text formatters	
for simple lexical analysis of	text lex generate programs	lex(SD_CMD) vol 3
lock into memory or unlock process,	text, or data plock	plock(KF OS) vol 1
gettxt retrieve a	text string	
printf print a	text string	
base gettxt retrieve a	text string from a message data	
/contents of, or search for a	text string in, message data bases	srchtyt(AS CMD) vol 2
regulating privilege based on the/	tfadmin invoke a command,	
search trees tsearch,	tfind, tdelete, twalk manage binary	tsearch(RA I IR) VOL 1
add, change, delete users in the	TFM database adminuser display,	tscarcii(bA_Lib) vol i
add, change, defete users in the		adminuser(FS_CMD) vol 3
in the Trusted Facility Management	(TFM) database /delete roles	
based on the information in the	TFM database /regulating privilege	adminiote(L5_CND) VOL 3
based on the information in the	privilege	tfadmin(ES_CMD) vol 3
	t_free free a data structure	
tgetstr, tgoto,/ curs_termcap:	tgetent, tgetflag, tgetnum,	
tputs/ curs_termcap: tgetent,	tgetflag, tgetnum, tgetstr, tgoto,	curs_termcap(TI_LIB) vol 3
tputs/ curs_termcap. tgetent,		curs tormcap(TLLIR) vol a
service information	t_getinfo get protocol-specific	
curs_termcap: tgetent, tgetflag,	tgetnum, tgetstr, tgoto, tputs/	
addresses	t_getprotaddr get protocol t_	
audresses	t_getstate get the current state	
/tgetent, tgetflag, tgetnum,	tgetstr, tgoto, tputs CURSES/	
/tgetflag, tgetnum, tgetstr,	tgoto, tputs CURSES interfaces/	curs_termcap(TI_LIB) vol 3
/ igethag, igethum, igetsu,		ours termean(TLLIR) vol s
of a suspended thread	thr_continue continue the execution	curs_termcap(TI_LIB) vol 3
oi a suspended tillead	ti	hr continuo(MT LIR) voi a
	thr_create create a thread	thr create(MT_LIB) VOL 1
thr_create create a	thread	thr create(MT_LIB) VOL 1
thr_kill send a signal to a sibling	thread	
thread thr_self get	thread identifier of the calling	
flockfile grant	thread ownership of a file	
ftrylockfile grant	thread ownership of a file	
funlockfile relinquish	thread ownership of a file	funlockflo(MT_LIB) vol 4
the execution of a suspended	thread thr_continue continue t	br continue(MT LIB) VOL 1
terminate execution of the calling	thread thr_exit	
scheduling policy information for a	thread thr_getscheduler get the	tiii_exit(IVII_LIB) VOL 1
scrieduling policy information for a	thr_g	ratashadulan(MT LIP) you
ioin control noths with another	thread thr_join	
join control paths with another return the minimum stack size for a	thread thr_minstack tl	
thread identifier of the calling set the scheduling policy for a	thread thr_self get thread thr_setscheduler thr_s	
		setscrieduler (WH_LLIB) VOL 1
or examine the signal mask of a	thread thr_sigsetmask change thr	signotmask (MT I ID) voi
suspend the execution of a	throad the suspond	

cond_signal wake up a single	thread waiting on a condition/
	cond_signal(MT_LIB) vol
thr_getprio retrieve a	thread's scheduling priority thr_getprio(MT_LIB) vol
thr_setprio set a	thread's scheduling priority thr_setprio(MT_LIB) VOL
/broadcast a wake up to all	threads waiting on a condition/
	cond_broadcast(MT_LIB) VOL
thr_getspecific get	thread-specific data thr_getspecific(MT_LIB) VOL
thr_setspecific set	thread-specific data thr_setspecific(MT_LIB) vol
thr_keycreate create	thread-specific data key thr_keycreate(MT_LIB) VOL
thr_keydelete	thread-specific data key thr_keydelete(MT_LIB) VOL
calling thread	thr_exit terminate execution of the thr_exit(MT_LIB) VOL
level of concurrency	thr_getconcurrency retrieve the
	thr_getconcurrency(MT_LIB) VOL
scheduling priority	thr_getprio retrieve a thread's thr_getprio(MT_LIB) vol
round-robin scheduling interval	thr_get_rr_interval get the
	thr_get_rr_interval(MT_LIB) vol
policy information for a thread	thr_getscheduler get the scheduling
	thr_getscheduler(MT_LIB) VOL
data	thr_getspecific get thread-specific
	thr_getspecific(MT_LIB) vol
another thread	thr_join join control paths with thr_join(MT_LIB) VOL
thread-specific data key	thr_keycreate create thr_keycreate(MT_LIB) vol
key	thr_keydelete thread-specific data
· ·	thr_keydelete(MT_LIB) vol
thread	thr_kill send a signal to a sibling thr_kill(MT_LIB) vol
stack size for a thread	thr_minstack return the minimum
	thr_minstack(MT_LIB) vol
the calling thread	thr_self get thread identifier of thr_self(MT_LIB) vol
of concurrency	thr_setconcurrency request a level
3	thr_setconcurrency(MT_LIB) vol
scheduling priority	thr_setprio set a thread's thr_setprio(MT_LIB) vol
policy for a thread	thr_setscheduler set the scheduling
1 3	thr_setscheduler(MT_LIB) vol
data	thr_setspecific set thread-specific
	thr_setspecific(MT_LIB) vol
the signal mask of a thread	thr_sigsetmask change or examine
o .	thr_sigsetmask(MT_LIB) vol
of a thread	thr_suspend suspend the execution
	thr_suspend(MT_LIB) vol
	thr_yield yield the processor thr_yield(MT_LIB) vol
	tic terminfo compiler tic(TI_CMD) VOL
transport providers	ticlts, ticots, ticotsord loopback ticlts(BA_DEV) vol
transport providers ticlts,	ticots, ticotsord loopback ticlts(BA_DEV) VOL
providers ticlts, ticots,	ticotsord loopback transport ticlts(BA_DEV) vol
/putp, vidputs, vidattr, mvcur,	tigetflag, tigetnum, tigetstr/ curs_terminfo(TI_LIB) vol. :
vidputs, vidattr, mvcur, tigetflag,	tigetnum, tigetstr CURSES//putp,
rapats, ridati, invear, agenag,	curs_terminfo(TI_LIB) vol.3
/mvcur, tigetflag, tigetnum,	tigetstr CURSES interfaces to/
, mrear, ageniag, agenium,	curs_terminfo(TI_LIB) vol.3
stime set	time stime(BA_OS) vol.
time get	time time(time(BA_OS)) vol
time get	time a command time(CD, CMD) vol.

and system activity timex	time a command; report process da	ta
		timex(AS_CMD) VOL 2
batch execute commands at a later	time at,	at(AU_CMD) vol 2
a condition variable for a limited	time cond_timedwait wait on	
strptime date and	time conversion	strptime(BA_LIB) VOL 1
	time get time	
convert user format date and	time getdate	getdate(BA_LIB) VOL 1
get or set the date and	time gettimeofday, settimeofday	
a tm structure to a calendar	time mktime converts	mktime(BA_LIB)
profil execution	time profile	profil(KE_OS) VOL 1
	time time a command	time(SD_CMD) VOL 3
	time: time.h time types	time(BA_ENV) vol 1
strftime convert date and	time to string	strftime(BA_LIB) VOL 1
asctime, tzset convert date and	time to string /localtime, gmtime,	ctime(BA_LIB) VOL 1
clock adjtime correct the	time to synchronize the system	
		adjtime(adjtime(BA_OS)) VOL 1
wcsftime convert date and	time to wide character string	wcsftime(BA_LIB) vol 1
time: time.h	time types	time(BA_ENV) vol 1
clock report CPU	time used	clock(BA_LIB) VOL 1
zic	time zone compiler	zic(AS_CMD) vol 2
zdump	time zone dumper	zdump(AS_CMD) vol 2
time:	time.h time types	time(BA_ENV) vol 1
/raw, noraw, noqiflush, qiflush,	timeout, wtimeout, typeahead CUR	SES/
		curs_inopts(TI_LIB) vol 3
setitimer get/set value of interval	timer getitimer,	getitimer(RT_OS) vol 3
times get process and child process	times	times(BA_OS) VOL 1
of jobs to be run at specified	times atq display the queue	atq(AU_CMD) vol 2
the difference between two calendar	times difftime computes	difftime(BA_LIB) VOL 1
times	times get process and child process	times(BA_OS) VOL 1
update access and modification	times of a file touch	
process and child process	times structure times: sys/times.h	times(BA_ENV) VOL 1
utime.h access and modification	times structure utime:	utime(BA_ENV) VOL 1
child process times structure	times: sys/times.h process and	times(BA_ENV) VOL 1
set file access and modification	times utime	utime(BA_OS) vol 1
nice change priority of a	time-sharing process	nice(KE_OS) vol 1
process data and system activity	timex time a command; report	timex(AS_CMD) VOL 2
cooperating STREAMS module	timod Transport Interface	timod(BA_DEV) VOL 1
read/write interface STREAMS/	tirdwr Transport Interface	tirdwr(BA_DEV) vol 1
request	t_listen listen for a connect	t_listen(BA_LIB) vol 1
	t_look check for asynchronous ever	nt t_look(BA_LIB)
mktime converts a	tm structure to a calendar time	mktime(BA_LIB) VOL 1
	tmpfile create a temporary file	tmpfile(BA_LIB) vol 1
temporary file	tmpnam, tempnam create a name fo	
		tmpnam(BA_LIB) VOL 1
read (write) a CURSES screen from	(to) a file /scr_init, scr_set	
/tolower, _toupper, _tolower,	toascii translate characters	
popen, pclose initiate pipe	to/from a process	
split a wide character string into	tokens wcstok	
conv: toupper, tolower, _toupper,	_tolower, toascii translate/	, – ,
toascii translate/ conv: toupper,	tolower, _toupper, _tolower,	

endpoint	t_open establish a transport	
tsort	topological sort	
manipulation routines panel_top:	top_panel, bottom_panel PANELS d	
		panel_top(TI_LIB) vol:
<pre>current/ /current_item, set_top_row,</pre>	top_row, item_index set and get	
	me	nu_item_current(TI_LIB) vol:
transport endpoint	t_optmgmt manage options for a	, _ ,
		t ontmgmt(BA LJB) voi
a Transaction Operation Script	(TOS) file roitosparse parse	
acctmerg merge or add	total accounting files	
modification times of a file	touch update access and	
		touch(BO_CMD) VOL
curs_touch: touchwin,	touchline, untouchwin, wtouchln,/	1 (FI LID)
. 11 / 1	. 1 11 1 .	curs_touch(11_L1B) VOL
wtouchln,/ curs_touch:	touchwin, touchline, untouchwin,	
translate/ conv: toupper, tolower,	_toupper, _tolower, toascii	
_tolower, toascii translate/ conv:	toupper, tolower, _toupper,	conv(BA_LIB) vol
wconv: towupper,	towlower translate characters	wconv(BA_LIB) vol
characters wconv:	towupper, towlower translate	wconv(BA_LIB) vol
vidattr,/ /del_curterm, restartterm,	tparm, tputs, putp, vidputs,	
the terminfo database	tput initialize a terminal or query	
/tgetflag, tgetnum, tgetstr, tgoto,	tputs CURSES interfaces (emulated)	•
, igotiag, igotian, igotor, igoto,		
/del_curterm, restartterm, tparm,	tputs, putp, vidputs, vidattr,/	curs terminfo(TL LIB) VOL
dei_eurterm, restartterm, tparm,	tr translate characters	
ntrace process		
ptrace process	trace	
truss	trace system calls and signals	
output of remote jobs remstat	track the status and retrieve	remstat(RA_CMD) vol
packages pkgtrk display/delete	tracking information for delivered	
		1 0
recorded information from audit	trail auditrpt display	auditrpt(AT_CMD) vol:
file roitosparse parse a	Transaction Operation Script (TOS)	
		roitosparse(RA_LIB) vol:
the system pkgadd	transfer software package or set to	
		pkgadd(AS_CMD) vol:
strxfrm string	transformation	
wcsxfrm wide character string	transformation	
format to text format lylout	translate a level from internal	
to internal format lylin	translate a level from text format	
tr	translate characters	, – ,
wconv: towupper, towlower	translate characters	
• •	translate characters /tolower,	
_toupper, _tolower, toascii		
pkgtrans	translate package format	. 0
generic transport name-to-address	translation /netdir_sperror	
t_bind bind an address to a	transport endpoint	
t_close close a	transport endpoint	t_close(BA_LIB) vol
t_open establish a	transport endpoint	
t_optmgmt manage options for a	transport endpoint	
t_unbind disable a	transport endpoint	
STREAMS module timod	Transport Interface cooperating	timod(BA_DEV) VOL
interface STREAMS module tirdwr	Transport Interface read/write	tirdwr(BA_DEV) vol
t_sync synchronize	transport library	

translation /netdir_sperror generic	transport name-to-address	netdir(RS_LIB) vol 3
ticlts, ticots, ticotsord loopback	transport providers	ticlts(BA_DEV) VOL 1
establish a connection with another	transport user t_connect	t_connect(BA_LIB) VOL 1
ftw: ftw.h file tree	traversal	ftw(BA_ENV) VOL 1
panel_below PANELS deck	traversal primitives /panel_above,	
•		panel above(TI LIB) VOL 3
data sent over a connection	t_rcv receive normal or expedited	
confirmation from a connect/	t_rcvconnect receive the	
disconnect	t_rcvdis retrieve information from	
orderly release indication	t_rcvrel acknowledge receipt of an	
or derry resease massausen	t_rcvudata receive a data unit	
error indication	t_rcvuderr receive a unit data	
ftw, nftw walk a file	tree	
file system directory	tree structure	
ftw: ftw.h file	tree traversal	, – ,
tdelete, twalk manage binary search	trees tsearch, tfind,	, – ,
atan, atan2 trigonometric/	trig: sin, cos, tan, asin, acos,	
cos, tan, asin, acos, atan, atan2	trigonometric functions trig: sin,	
cos, tan, asm, acos, atan, atanz	true, false provide truth values	
signals	truss trace system calls and	, – ,
S	•	
archives in and out topio	trusted cpio for copying file	
/add, change, delete roles in the	Trusted Facility Management (TFM)/	
tuus falsa uusuda	turth roling	
true, false provide	truth values	, – ,
manage binary search trees	tsearch, tfind, tdelete, twalk	
over a connection	t_snd send normal or expedited data	
disconnect request	t_snddis send user-initiated	
release	t_sndrel initiate an orderly	
	t_sndudata send a data unit	
	tsort topological sort	tsort(SD_CMD) VOL 3
	t_strerror get error message string	(24.772)
***		
library	t_sync synchronize transport	
devtty:	tty controlling terminal interface	5
	tty get the name of the terminal	
terminal	ttyname, isatty find name of a	
endpoint	t_unbind disable a transport	
and/ /prtacct, shutacct, startup,	turnacct miscellaneous accounting	
tsearch, tfind, tdelete,	twalk manage binary search trees	tsearch(BA_LIB) VOL 1
file determine file	type	file(BU_CMD) vol 2
fstyp determine file system	type	fstyp(AS_CMD) vol 2
field_arg FORMS field data	type validation /field_type,	
	form_f	ield_validation(TI_LIB) vol 3
option/ /qiflush, timeout, wtimeout,	typeahead CURSES terminal input	
		curs_inopts(TI_LIB) vol 3
ctype: ctype.h character	types	ctype(BA_ENV) vol 1
nl_types: nl_types.h data	types	nl_types(BA_ENV) vol 1
time: time.h time	types	
types: sys/types.h data	types	
	types: sys/types.h data types	
ctime, localtime, gmtime, asctime,	tzset convert date and time to/	0.1
/netdir_options, taddr2uaddr,	uaddr2taddr, netdir_perror,/	
-	-	

	ucontext user context	
ulimit: ulimit.h	ulimit commands	
	ulimit get and set user limits	
	ulimit: ulimit.h ulimit commands	
ulimit:	ulimit.h ulimit commands	ulimit(BA_ENV) VOL 1
mask	umask set and get file creation	umask(BA_OS) vol 1
	umask set file-creation mode mask	
		umask(BU_CMD) VOL 2
systems and remote/ mount,	umount mount or unmount file	mount(AS_CMD) VOL 2
	umount unmount a file system	umount(BA_OS) VOL 1
system	uname get name of current operating	g
		$uname(uname(BA\_OS)) \ \lor OL \ 1$
	uname print name of current system	
		uname(BU_CMD) VOL 2
unshare make local resource	unavailable for sharing by remote/	
		unshare(RS_CMD) VOL 3
<pre>/zcat compress data for storage,</pre>	uncompress and display compressed	d/
		compress(BU_CMD) VOL 2
storage, uncompress and/compress,	uncompress, zcat compress data for	
		compress(BU_CMD) VOL 2
putwin, getwin,/ curs_util:	unctrl, keyname, filter, use_env,	curs_util(TI_LIB) VOL 3
unget	undo a previous get of an SCCS file	
SCCS file	unget undo a previous get of an	unget(SD_CMD) VOL 3
input stdio-stream	ungetc push character back into	
/getch, wgetch, mvgetch, mvwgetch,	ungetch get (or push back)/	
into input stream	ungetwc push wchar_t character bac	
•		ungetwc(BA_LIB) VOL 1
/wgetwch, mvgetwch, mvwgetwch,	ungetwch get (or push back) wchar_	<u>t</u> /
		curs_getwch(TI_LIB) vol 3
/srand48, seed48, lcong48 generate	uniformly distributed pseudo-rando	om/
0 0		drand48(BA_LIB) VOL 1
file	uniq report repeated lines in a	
mktemp make a	unique filename	
roijobids get	unique remote job identifiers	
connld line discipline for	unique stream connections	•
constants and structures	unistd: unistd.h standard symbolic	
constants and structures unistd:	unistd.h standard symbolic	unistd(BA_ENV) VOL 1
t_rcvudata receive a data	unit	
t_sndudata send a data	unit	t_sndudata(BA_LIB) VOL 1
t_rcvuderr receive a	unit data error indication	
number mapper rpcbind	universal addresses to RPC program	
••		
system calls link,	unlink exercise link and unlink	link(AS_CMD) VOL 2
•	unlink remove directory entry	
link, unlink exercise link and	unlink system calls	
demand KE_OS) moduload	unload a loadable kernel module on	
_ ,		moduload(KE_OS) VOL 1
mutex_unlock	unlock a mutex	
master/slave pair unlockpt	unlock a pseudo-terminal	
rmutex_unlock	unlock a recursive mutex	
mlockall, munlockall lock or	unlock address space	
mlock, munlock lock (or	unlock) pages in memory	
,		

plock lock into memory or	unlock process, text, or data	plock(KE_OS) vol 1
master/slave pair	unlockpt unlock a pseudo-terminal	umlo alent(DA LID) voi d
munmap	unmap pages of memory	
umount	unmount a file system	
resources mount, umount mount or	unmount file systems and remote	
pack, pcat,	unpack compress and expand files	pack(BU_CMD) VOL 2
from/ form_post: post_form,	unpost_form write or erase FORMS	form post(TLLIR) you
from/ menu_post: post_menu,	unpost_menu write or erase MENUS	
nom/ menu_post post_menu,	unpost_monu viite of erabe iiizi ves	
unavailable for sharing by remote/	unshare make local resource	
aio_suspend suspend	until asynchronous I/O completes	
		aio_suspend(MT_LIB) vol 1
pause suspend process	until signal	
a signal mask and suspend process	until signal sigsuspend install	
curs_touch: touchwin, touchline,	untouchwin, wtouchln,/	
lsearch, lfind linear search and	update	
times of a file touch	update access and modification	
programs make maintain,	update, and regenerate groups of	
programs make maintain,	update, and regenerate groups of	
roistat	update job status record	
sync	update super-block	
refresh routine panel_update:	update_panels PANELS virtual scree	
remeshiroutine paner_upuate.	update_parkers 1711 v225 v11tdat sere	
putdev creates and	updates the device database	nutdev(ES_CMD) vol 3
/utmpxname, getutmp, getutmpx,	updwtmp, updwtmpx access utmpx	file/
, unipalane, getuinp, getuinpa,		
/getutmp, getutmpx, updwtmp,	updwtmpx access utmpx file entry .	
and directories	urestore request restore of files	
posted user file and directory/	ursstatus report the status of	
du estimate file space	usage	
mkmsgs create message files for	use by gettxt	
ctags create a tags file for	v 0	<u> </u>
curs_util: unctrl, keyname, filter,	use with ex and viuse_env, putwin, getwin,/	
•	useruser	
roigetuser get login name of the		0 , _ ,
su become super-user or another write write to another	user	
	user and group IDs	
setuid, setgid set	user and group IDs	
logins list	user and system login information .	0 , _ ,
ucontext	user context	
setcontext get and set current	user context getcontext,	
makecontext, swapcontext manipulate	user contexts	
crontab	user crontab file	
get character login name of the	user cuserid	
/geteuid, getgid, getegid get real	user, effective user, real group,/	
/report the status of posted	user file and directory restore/	
getdate convert	user format date and time	
generate disk accounting data by	user ID diskusg, acctdisk	diskusg(AS_CMD) VOL 2
listusers list	user information	
ulimit get and set	user limits	
useradd add a new	user login on the system	useradd(AS CMD) vol 2

and ID id print the	user name and ID, and group name	id(AU_CMD) VOL 2
last indicate last logins by	user or terminal	
/getegid get real user, effective	user, real group, and effective/	getuid(BA_OS) vol 1
a connection with another transport	user t_connect establish	t_connect(BA_LIB) VOL 1
secure/ /netname2host, netname2user,	user2netname library routines for	
		secure_rpc(RS_LIB) VOL 3
system	useradd add a new user login on the	
the system	userdel delete a user's login from	
t_snddis send	user-initiated disconnect request	t_snddis(BA_LIB) VOL 1
information on the system	usermod modify a user's login	
wall write to all	users	wall(AU_CMD) VOL 2
in/ admalloc allocates devices to	users based on information stored	1 II (EG CLE)
(1) 1 11 1 11 1		
/display, add, change, delete	users in the TFM database	
userdel delete a	user's login from the system	
system usermod modify a	user's login information on the	
fuser identify processes	using a file or file structure	
/wide character string comparison	using collating information	
	ustat get file system statistics	
wchar extended wide character	utilities	
iconv code set conversion	utility	
flushinp miscellaneous CURSES	utility routines /delay_output,	
modification times	utime set file access and	
modification times structure	utime: utime.h access and	
times structure utime:	utime.h access and modification	
getutmpx, updwtmp, updwtmpx access	utmpx file entry /getutmp,	getutx(SD_LIB) VOL 3
/pututxline, setutxent, endutxent,	utmpxname, getutmp, getutmpx,/	
structure	utsname: sys/utsname.h system nam	
		utsname(BA_ENV) VOL 1
uustat	uucp status inquiry and job control	(477 07 07)
system-to-system copy	uucp, uulog, uuname	uucp(AU_CMD) vol 2
decode its ASCII/ uuencode,	uudecode encode a binary file, or	1 (177 (27.52)
file, or decode its ASCII/	uuencode, uudecode encode a binary	
uucp,	uulog, uuname system-to-system cop	
		•
uucp, uulog,	uuname system-to-system copy	
copy uuto,	uupick public system-to-system file .	
control	uustat uucp status inquiry and job	
system-to-system file copy	uuto, uupick public	
	uux remote command execution	
argument list stdarg: va_start,	va_arg, va_end handle variable	
list stdarg: va_start, va_arg,	va_end handle variable argument	
	val validate SCCS file	
val	validate SCCS file	
field_arg FORMS field data type	validation /field_type, form_f	
lvlvalid check the	validity of a level	
abs, labs return integer absolute	value	, – ,
roitosval get a	value for a variable name	roitosval(RA_LIB) VOL 3

getenv return	value for environment name	
floor, ceiling, remainder, absolute	value functions /remainder, fabs	
set_t_errno get/set t_errno	value get_t_errno,	_
readlink read	value of a symbolic link	
getitimer, setitimer get/set	value of interval timer	
a lock by incrementing the count	value of the semaphore /release	
putenv change or add	value to environment	
strfmon convert monetary	value to string	
wide string to floating point	value /wcstof, wcstold convert	
confstr obtain configurable string	values	
cpio: cpio.h cpio archive	values	
defadm display/modify default	values	
pkgparam display package parameter	values	
true, false provide truth	values	
termios: termios.h define	values for termios	
item_value set and get MENUS item	values /set_item_value,	
cond_destroy destroy a condition	variable	cond_destroy(MT_LIB) vol 1
cond_init initialize a condition	variable	
cond_wait wait on a condition	variable	
formatted wide character input of a	variable argument list /convert .	
wide character output of a	variable argument list /formatted	-
va_start, va_arg, va_end handle	variable argument list stdarg:	
print formatted output of a	variable argument list /vsnprintf	
convert formatted input of a	variable argument list /vsscanf	
all threads waiting on a condition	variable /broadcast a wake up to	
cond_timedwait wait on a condition	variable for a limited time	
roitosval get a value for a	variable name	
thread waiting on a condition	variable /wake up a single	
envvar environment	variables	
sysconf get configurable system	variables	
pathconf get configurable pathname	variables fpathconf,	
variable argument list stdarg:	va_start, va_arg, va_end handle	
get option letter from argument	vector getopt	
assert: assert.h	verify program assertion	
assert	verify program assertion	
get get a	version of an SCCS file	
CURSES borders, horizontal and	vertical lines /wvline create	
formatted output of a / vprintf,	vfprintf, vsprintf, vsnprintf print	
input of a variable / vscanf,	vfscanf, vsscanf convert formatted	
print formatted wide character/	vfwprintf, vwprintf, vswprintf	•
formatted wide character input of/	vfwscanf, vwscanf, vswscanf conv	
- + Cl- C	-4 -4	
a tags file for use with ex and	vi ctags create	ctags(BU_CMD) vol 2
editor	vi screen-oriented (visual) display	
/tparm, tputs, putp, vidputs,	vidattr, mvcur, tigetflag,/	
/restartterm, tparm, tputs, putp,	vidputs, vidattr, mvcur, tigetflag,/	
move a DANEI Swindow are the	virtual coroon /move nonel	
move a PANELS window on the	virtual screen /move_panel	

item_visible tell if MENUS item is	visible menu_item_visible:	
	mei	
vi screen-oriented	(visual) display editor	
standard format and / lfmt lfmt,	vlfmt; display error message in	
with label checking	volcopy, labelit copy file systems	
standard format pfmt,	vpfmt display error message in	
vsnprintf print formatted output/	vprintf, vfprintf, vsprintf,	
formatted input of a variable/	vscanf, vfscanf, vsscanf convert	
a/ vprintf, vfprintf, vsprintf,	vsnprintf print formatted output of	
output of a / vprintf, vfprintf,	vsprintf, vsnprintf print formatted	
a variable / vscanf, vfscanf,	vsscanf convert formatted input of	
character/ vfwprintf, vwprintf,	vswprintf print formatted wide	
character input/vfwscanf, vwscanf,	vswscanf convert formatted wide	VIWScanI(BA_LIB) VOL
wide character output/vfwprintf,	vwprintf, vswprintf print formatted	f
/it		
/wprintw, mvprintw, mvwprintw,	vwprintw print formatted output in/	
wide character inner of / efercant		
wide character input of / vfwscanf,	vwscanf, vswscanf convert formatted	
/cooncoon mcoon m	variance and an analysis of the second secon	VIWScanI(BA_LIB) VOL
scanw, wscanw, mvscanw, mvwscanw,	vwscanw convert formatted input/	ours commetted III) you
ashashan / suna addahraddah	ddshddshddsh	
echochar,/ curs_addch: addch, /addchstr, addchnstr, waddchstr,	waddch, mvaddch, mvwaddch, waddchnstr, mvaddchstr,/	curs_addehetr(TLLIB) vol
curs_addchstr; addchstr, addchnstr,	waddchstr, waddchstr, mvaddchstr	
curs_addensur. addensur, addennsur,		
/addstr, addnstr, waddstr,	waddnstr, mvaddstr, mvaddnstr,/	. curs_addcristr(11_L1b) vol
/ duusti, audiisti, wadusti,	waddisti, iiivaddisti,/	curs addstr(TLLIR) voi
/addwstr, addnwstr, waddwstr,	waddnwstr, mvaddwstr, mvaddnwst	
/ addwsii, addiiwsii, waddwsii,	waddiwsii, iiivaddwsii, iiivaddiiws	
curs addstr: addstr, addnstr,	waddstr, waddnstr, mvaddstr,/	
echowchar,/ curs_addwch: addwch,	waddwch, mvaddwch, mvwaddwch,	- , - ,
cenowenar, cars_addwen. addwen,		
/addwchstr, addwchnstr, waddwchstr,	waddwchnstr, mvaddwchstr,/	curs_uaawen(ri_bis) voc
, addwensti, addwenisti, waddwensti,		curs addwchstr(TLLIB) vou
/addwchstr, addwchnstr,	waddwchstr, waddwchnstr,/	Juis_uddweiisu (11_Lib) VOL
, addweilsti, addweilisti,		curs addwchstr(TLLIB) vou
curs_addwstr: addwstr, addnwstr,	waddwstr, waddnwstr, mvaddwstr,	
ours_auawstr. auawstr, auamwstr,	······································	
barrier_wait	wait at a blocking barrier	
barrier_ware	wait await completion of process	
sigwait	wait for a signal to be posted	
state waitid	wait for child process to change	
state waitpid	wait for child process to change	
terminate wait	wait for child process to stop or	wait(BA OS) vol
cond wait	wait on a condition variable	cond wait(MT LIB) vol
limited time cond_timedwait	wait on a condition variable for a	coma_war(::11_212)
	co	and timedwait(MT LJB) VOL
waiting	wait: sys/wait.h declarations for	wait(BA ENV) VOL
or terminate	wait wait for child process to stop	
change state	waitid wait for child process to	
wait: sys/wait.h declarations for	waiting	

waiting on a condition variable
cond_broadcast(MT_LIB) vol 1 waiting on a condition variable
cond_signal(MT_LIB) vol 1
waitpid wait for child process to waitpid(BA_OS) VOL 1
wake up a single thread waiting on
cond_signal(MT_LIB) VOL 1
wake up to all threads waiting on a/
cond_broadcast(MT_LIB) VOL 1
walk a file tree
wall write to all users
wattroff, attron, wattron, attrset, curs_attr(TI_LIB) vol. 3
wattron, attrset, wattrset, / curs_attr(TI_LIB) vol 3 wattrset, standend, wstandend, / curs_attr(TI_LIB) vol 3
whitset, standend, wstandend, curs_attr(11_Lib) vol s
curs_bkgd(TI_LIB) vol 3
wbkgdset, bkgd, wbkgd CURSES window
curs_bkgd(TI_LIB) vol 3
wborder, box, whline, wvline create
curs_border(TI_LIB) vol 3
wc word count wc(BU_CMD) vol 2
wchar extended wide character wchar(BA_ENV) vol 1
wchar_t character and its/ /inwch,
curs_inwch(TI_LIB) VOL 3
wchar_t character back into input ungetwc(BA_LIB) VOL 1
wchar_t character before the/ curs_inswch(TI_LIB) vol 3
wchar_t character strings from curs_getwstr(TI_LIB) vol 3
wchar_t character (with attributes)
wchar_t characters (and attributes)
curs_addwchstr(TI_LIB) vol 3
wchar_t characters (and attributes)
curs_inwchstr(TI_LIB) vol 3
wchar_t characters from a CURSES
curs_inwstr(TI_LIB) vol 3
wchar_t characters from CURSES/
curs_getwch(TI_LIB) vol 3
wchar_t characters to a CURSES
curs_addwstr(TI_LIB) vol 3
wchar_t string before character/
curs_inswstr(TI_LIB) vol 3
wchar_t string from a stream feetws(BA_LIB) vol 1
wchar_t string on a stream fputws(BA_LIB) vol twclear, clrtobot, wclrtobot,/ curs_clear(TI_LIB) vol t
wclrtobot, vclrtoeol, vclrtoeol/ curs_clear(TI_LIB) vol 3
welrtood, tentood, welrtood/ curs_clear(TI_LIB) vol. 3
wconv: towupper, towlower translate
wconv(BA_LIB) vol 1
wcrtomb, mbrlen multibyte character/
mbchar(BA_LIB) vol 1
wcscat concatenate two wide wcscat(BA_LIB) vol 1
wcschr scan a wide character string wcschr(BA_LIB) vol 1

strings	wcscmp compare two wide character
	wcscmp(BA_LIB) vol
comparison using collating/	wcscoll wide character string wcscoll(BA_LIB) vol
	wcscpy copy a wide character string
	wcscpy(BA_LIB) vol
wide substring	wcscspn get length of complementary
	wcscspn(BA_LIB) vol
wide character string	wcsftime convert date and time to wcsftime(BA_LIB) vol
length	wcslen obtain wide character string wcslen(BA_LIB) vol
character strings with bound	wcsncat concatenate two wide wcsncat(BA_LIB) vol
strings with bound	wcsncmp compare two wide character
	wcsncmp(BA_LIB) vol
string with bound	wcsncpy copy a wide character wcsncpy(BA_LIB) vol
string for wide characters	wcspbrk scan a wide character wcspbrk(BA_LIB) vol
string scan	wcsrchr reverse wide character wcsrchr(BA_LIB) vol
/mbstowcs, wcstombs, mbsrtowcs,	wcsrtombs multibyte string/ mbstring(BA_LIB) vol
substring	wcsspn obtain the length of a wide wcsspn(BA_LIB) vol
substring	wcsstr, ‡wcswcs find wide wcsstr(BA_LIB) vol
wide string to floating point/	wcstod, wcstof, wcstold convert wcstod(BA_LIB) vol
to floating point value wested,	wcstof, wcstold convert wide string wcstod(BA_LIB) vol
string into tokens	wcstok split a wide character wcstok(BA_LIB) vol
string to a long integer	wcstol convert a wide character wcstol(BA_LIB) vol
floating point/ wested, westef,	wcstold convert wide string to wcstod(BA_LIB) VOL
multibyte/ mbstring: mbstowcs,	wcstombs, mbsrtowcs, wcsrtombs mbstring(BA_LIB) VOL wcswidth determine the number of
column positions for a wide/	
transformation	wcswidth(BA_LIB) VOL
conversion	wcsxfrm wide character string wcsxfrm(BA_LIB) vol wctob wide character to byte wctob(BA_LIB) vol
mbrlen multibyte/ mbchar: mbtowc,	wctomb, mblen, mbrtowc, wcrtomb,
mbrien munibyte/ mbchar. mbtowc,	mbchar(BA_LIB) VOL
iswlower, iswdigit, iswxdigit,/	wctype: iswalpha, iswupper, wctype(BA_LIB) VOL
/mvderwin, dupwin, wsyncup, syncok,	wctype: iswaipila, iswaipier,
/ invderwin, dupwin, wsyneup, syneon,	curs_window(TI_LIB) VOL
column positions for a wide/	wcwidth determine the number of wcwidth(BA_LIB) VOL
character under/ curs_delch: delch,	wdelch, mvdelch delete
character anacry cans_actom actom,	curs_delch(TI_LIB) vol
insertln,/ curs_deleteln: deleteln,	wdeleteln, insdelln, winsdelln, curs_deleteln(TI_LIB) vol
/mvaddch, mvwaddch, echochar,	wechochar add a character (with/
	curs_addch(TI_LIB) vol
/mvaddwch, mvwaddwch, echowchar,	wechowchar add a wchar_t character/
	curs_addwch(TI_LIB) vol
wclrtobot,/ curs_clear: erase,	werase, clear, wclear, clrtobot, curs_clear(TI_LIB) vol
get (or push/ curs_getch: getch,	wgetch, mvgetch, mvwgetch, ungetch
	curs_getch(TI_LIB) vol
/wgetstr, mvgetstr, mvwgetstr,	wgetnstr get character strings from/
	curs_getstr(TI_LIB) vol
/getwstr, getnwstr, wgetwstr,	wgetnwstr, mvgetwstr, mvgetnwstr,/
	curs_getwstr(TI_LIB) vol
wgetnstr get/ curs_getstr: getstr,	wgetstr, mvgetstr, mvwgetstr, curs_getstr(TI_LIB) vol
ungetwch get/ curs_getwch: getwch,	wgetwch, mvgetwch, mvwgetwch,
	curs_getwch(TI_LIB) vol

curs_getwstr: getwstr, getnwstr,	wgetwstr, wgetnwstr, mvgetwstr,/	
		curs_getwstr(TI_LIB) vol:
curs_border: border, wborder, box,	whline, wvline create CURSES/	curs_border(TI_LIB) vol:
	whodo who is doing what	
number of column positions for a	wide character /determine the	
getwc, getwchar, fgetwc get next	wide character from a stream	getwc(BA_LIB) vol
vwscanf, vswscanf convert formatted	wide character input of a variable/	
		vfwscanf(BA_LIB) vol
putwc, putwchar, fputwc put	wide character on a stream	putwc(BA_LIB) vol
/vwprintf, vswprintf print formatted	wide character output of a variable/	
		vfwprintf(BA_LIB) vol
wcschr scan a	wide character string	wcschr(BA_LIB) vol
wcscpy copy a	wide character string	wcscpy(BA_LIB) vol
wcsftime convert date and time to	wide character string	wcsftime(BA_LIB) vol
transformation wcsxfrm	wide character string	wcsxfrm(BA_LIB) vol
using collating/ wcscoll	wide character string comparison	wcscoll(BA_LIB) vol
characters wcspbrk scan a	wide character string for wide	wcspbrk(BA_LIB) vol
wcstok split a	wide character string into tokens	
wcslen obtain	wide character string length	wcslen(BA_LIB) vol
wcsrchr reverse	wide character string scan	wcsrchr(BA_LIB) vol
number of column positions for a	wide character string /the	wcswidth(BA_LIB) vol
integer westol convert a	wide character string to a long	
wcsncpy copy a	wide character string with bound	wcsncpy(BA_LIB) vol
wcscat concatenate two	wide character strings	
wcscmp compare two	wide character strings	
wcsncat concatenate two	wide character strings with bound	wcsncat(BA_LIB) vol
wcsncmp compare two	wide character strings with bound	
• •		wcsncmp(BA_LIB) vol
wctob	wide character to byte conversion	wctob(BA_LIB) vol
wchar extended	wide character utilities	
/iswprint, iswgraph, iswcntrl test	wide characters for a specified/	
scan a wide character string for	wide characters wcspbrk	wcspbrk(BA_LIB) vol
wcstod, wcstof, wcstold convert	wide string to floating point value	
wcscspn get length of complementary	wide substring	
wcsspn obtain the length of a	wide substring	
wcsstr, ‡wcswcs find	wide substring	
/wscanf, swscanf convert formatted	wide/multibyte character input	
/wprintf, swprintf print formatted	wide/multibyte character output	
formatted input from a CURSES	widow /mvwscanw, vwscanw conv	
1	·	
character and its/ curs_inch: inch,	winch, mvinch, mvwinch get a	
/inchstr, inchnstr, winchstr,	winchnstr, mvinchstr, mvinchnstr,/	_ , _ ,
, , ,		curs inchstr(TI LIB) VOL:
curs_inchstr: inchstr, inchnstr,	winchstr, winchnstr, mvinchstr,/	
_ , , ,		curs inchstr(TI LIB) VOL:
(and attributes) to a CURSES	window /add string of characters	
(	······································	. curs addchstr(TI LIB) VOL:
/(with attributes) to a CURSES	window and advance cursor	
/(with attributes) to a CURSES	window and advance cursor	
of wchar_t characters to a CURSES	window and advance cursor /a strin	
		curs addwstr(TI LIB) vol:

a string of characters to a CURSES	window and advance cursor /add
/C I I C FORM	curs_addstr(TI_LIB) vol 3
/form_sub, scale_form FORMS	window and subwindow association/
/many sub scale many MENUS	form_win(TI_LIB) VOL 3 window and subwindow association/
/menu_sub, scale_menu MENUS	menu_win(TI_LIB) VOL 3
/wstandout CURSES character and	window attribute control routines curs_attr(TI_LIB) VOL 3
/wskgdset, bkgd, wbkgd CURSES	window background manipulation/
/ wbkgdset, bkgd, wbkgd CORSES	curs_bkgd(TI_LIB) VOL 3
under the cursor in a CURSES	window /before the character curs_insch(TI_LIB) vol 3
under the cursor in a CURSES	window / before the character curs_inswch(TI_LIB) vol 3
clear all or part of a CURSES	window / clrtoeol, wclrtoeol curs_clear(TI_LIB) vol 3
getmaxyx get CURSES cursor and	window coordinates /getbegyx, curs_getyx(TI_LIB) vol 3
curs_move: move, wmove move CURSES	window cursor
pos_form_cursor position FORMS	window cursor form_cursor: form_cursor(TI_LIB) VOL 3
scroll, srcl, wscrl scroll a CURSES	window cursor form_cursor: rorm_cursor(T1_LIB) vol 3
(and attributes) from a CURSES	window /get a string of characters
(and attributes) from a CORSES	curs_inchstr(TI_LIB) VOL 3
and its attributes from a CURSES	window /get a wchar_t character
and its attributes from a CORSES	curs_inwch(TI_LIB) VOL 3
delete and insert lines in a CURSES	window /insertln, winsertln curs_deleteln(TI_LIB) vol 3
character under cursor in a CURSES	window / mydelch, mywdelch delete
character under cursor in a consess	curs_delch(TI_LIB) vol 3
and its attributes from a CURSES	window /mvwinch get a character curs_inch(TI_LIB) vol 3
of wchar_t characters from a CURSES	window /mvwinnwstr get a string
or wenting characters from a consess	curs_inwstr(TI_LIB) vol 3
string of characters from a CURSES	window /mvwinstr, mvwinnstr get a
8	curs_instr(TI_LIB) vol 3
/get or set the current	window of a PANELS panel panel_window(TI_LIB) VOL 3
(and attributes) to a CURSES	window /of wchar_t characters
(	curs_addwchstr(TI_LIB) vol 3
(and attributes) from a CURSES	window /of wchar_t characters
,	curs_inwchstr(TI_LIB) vol 3
/move_panel move a PANELS	window on the virtual screen panel_move(TI_LIB) VOL 3
under the cursor in a CURSES	window /string before character curs_instr(TI_LIB) VOL 3
under the cursor in a CURSES	window /string before character
	curs_inswstr(TI_LIB) vol 3
redrawwin, wredrawln refresh CURSES	windows and lines /doupdate, curs_refresh(TI_LIB) vol 3
wcursyncup, wsyncdown create CURSES	windows /dupwin, wsyncup, syncok,
	curs_window(TI_LIB) vol 3
print formatted output in CURSES	windows /mvwprintw, vwprintw
	curs_printw(TI_LIB) vol 3
and manipulate overlapped CURSES	windows /overwrite, copywin overlap
	curs_overlay(TI_LIB) vol 3
curs_instr: instr, innstr, winstr,	winnstr, mvinstr, mvinnstr,/ curs_instr(TI_LIB) vol 3
/inwstr, innwstr, winwstr,	winnwstr, mvinnwstr,/
	curs_inwstr(TI_LIB) vol 3
character/ curs_insch: insch,	winsch, mvinsch, mvwinsch insert a
	curs_insch(TI_LIB) vol 3
/deleteln, wdeleteln, insdelln,	winsdelln, insertln, winsertln/ curs_deleteln(TI_LIB) vol 3

in//insdelln, winsdelln, insertln,	winsertln delete and insert lines
	curs_deleteln(TI_LIB) vol
/insstr, insnstr, winsstr,	winsnstr, mvinsstr, mvinsnstr,/ curs_instr(TI_LIB) vol
/inswstr, insnwstr, winswstr,	winsnwstr, mvinswstr, mvinsnwstr,/
	curs_inswstr(TI_LIB) vol
curs_instr: insstr, insnstr,	winsstr, winsnstr, mvinsstr,/ curs_instr(TI_LIB) vol
curs_instr: instr, innstr,	winstr, winnstr, mvinstr, mvinnstr,/
	curs_instr(TI_LIB) vol
a wchar_t/ curs_inswch: inswch,	winswch, mvinswch, mvwinswch insert
	curs_inswch(TI_LIB) vol
curs_inswstr: inswstr, insnwstr,	winswstr, winsnwstr, mvinswstr,/
	curs_inswstr(TI_LIB) vol
wchar_t/ curs_inwch: inwch,	winwch, mvinwch, mvwinwch get a
	curs_inwch(TI_LIB) vol
/inwchstr, inwchnstr, winwchstr,	winwchnstr, mvinwchstr,/ curs_inwchstr(TI_LIB) vol
curs inwchstr; inwchstr, inwchnstr,	winwchstr, winwchnstr, mvinwchstr,/
cars_mvensavmvensa, mvemsa,	curs_inwchstr(TI_LIB) vol
curs_inwstr: inwstr, innwstr,	winwstr, winnwstr, mvinwstr,/ curs_inwstr(TI_LIB) vol
/echochar, wechochar add a character	(with attributes) to a CURSES/ curs_addch(TI_LIB) VOL
/wechowchar add a wchar_t character	(with attributes) to a CURSES/
weenowenar add a wenar_t enaracter	curs_addwch(TI_LIB) vol
MARK profile	within a function
curs_move: move,	wmove move CURSES window cursor
curs_move. move,	curs_move(TI_LIB) VOL
curs_refresh: refresh, wrefresh,	wnoutrefresh, doupdate, redrawwin,/
curs_refresh. refresh, wrefresh,	
1110	curs_refresh(TI_LIB) VOL
WC	word count wc(BU_CMD) vol word expansions wordexp(BA_LIB) vol
wordexp, wordfree perform fgetc, getw get character or	word from a stream getc, getchar, getc(BA_LIB) VOL
	word on a stream putc, putchar, putc(BA_LIB) VOL
fputc, putw put character or	
expansions	wordexp, wordfree perform word wordexp(BA_LIB) VOL
wordexp,	wordfree perform word expansions
	wordexp(BA_LIB) VOL
cd change	working directory
chdir, fchdir change	working directory chdir(BA_OS) VOL
getcwd get pathname of current	working directory getcwd(BA_OS) vol
pwd	working directory name pwd(BU_CMD) VOL
wide/multibyte character/ fwprintf,	wprintf, swprintf print formatted fwprintf(BA_LIB) VOL
vwprintw/ curs_printw: printw,	wprintw, mvprintw, mvwprintw,
	curs_printw(TI_LIB) vol
/wnoutrefresh, doupdate, redrawwin,	wredrawln refresh CURSES windows/
	curs_refresh(TI_LIB) vol
redrawwin,/ curs_refresh: refresh,	wrefresh, wnoutrefresh, doupdate,
	curs_refresh(TI_LIB) vol
aio_write asynchronous	write aio_write(MT_LIB) vol
pwrite atomic position and	write pwrite(BA_OS) vol
/scr_restore, scr_init, scr_set read	(write) a CURSES screen from (to) a/
	curs_scr_dump(TI_LIB) vol
t_error	write an error message t_error(BA_LIB) vol
auditdmp	write audit record to audit buffer auditdmp(AT_LIB) VOL
acquire a reader-writer lock in	write mode /conditionally rw_trywrlock(MT_LIB) VOL
acquire a reader-writer lock in	write mode rw_wrlock rw_wrlock(MT_LIB) vol

write, writev	write on a file	write(BA_OS) VOL 1
form_post: post_form, unpost_form	write or erase FORMS from/	form_post(TI_LIB) VOL 3
menu_post: post_menu, unpost_menu	write or erase MENUS from/	menu_post(TI_LIB) vol 3
putpwent	write password file entry	
auditmap create and	write the audit map files	
wall	write to all users	
write	write to another user	
	write write to another user	write(AU CMD) vol 2
	write, writev write on a file	
write,	writev write on a file	
open open for reading or	writing	
wide/multibyte character/ fwscanf,	wscanf, swscanf convert formatted	
convert/ curs_scanw: scanw,	wscanw, mvscanw, mvwscanw, vws	
convert/ curs_scurw.scurw,	······································	
curs_scroll: scroll, srcl,	wscrl scroll a CURSES window	
/idcok immedok, leaveok, setscrreg,	wsetscrreg, scrollok, nl, nonl/	
/attrset, wattrset, standend,	wstandend, standout, wstandout/	
/standend, wstandend, standout,	wstandout CURSES character and/	curs_attr(11_Lib) vol 3
/ Standend, Wstandend, Standout,		ours oftm/TL LID) vol o
/	dododododo	curs_attr(11_L1B) vol 3
/wsyncup, syncok, wcursyncup,	wsyncdown create CURSES window	
/		curs_window(11_L1B) VOL 3
/subwin, derwin, mvderwin, dupwin,	wsyncup, syncok, wcursyncup,/	/TI IID)
/	1 LOUDGEG	
/noraw, noqiflush, qiflush, timeout,	wtimeout, typeahead CURSES term	
1 6 .		curs_inopts(TI_LIB) VOL 3
accounting records fwtmp,	wtmpfix manipulate connect	
/touchwin, touchline, untouchwin,	wtouchln, is_linetouched,/	curs_touch(TI_LIB) VOL 3
/border, wborder, box, whline,	wvline create CURSES borders,/	
and execute command	xargs construct argument list(s)	
/xdr_rejected_reply, xdr_replymsg	XDR library routines for remote/	
xdr_authsys_parms,/ rpc_xdr:	xdr_accepted_reply,	rpc_xdr(RS_LIB) vol 3
xdrrec_endofrecord, xdrrec_eof,/	xdr_admin: xdr_getpos, xdr_inline,	
		xdr_admin(RS_LIB) VOL 3
xdr_pointer,/ xdr_complex:	xdr_array, xdr_bytes, xdr_opaque,	
rpc_xdr: xdr_accepted_reply,	xdr_authsys_parms, xdr_callhdr,/	rpc_xdr(RS_LIB) vol 3
xdr_enum, xdr_float,/ xdr_simple:	xdr_bool, xdr_char, xdr_double,	
xdr_complex: xdr_array,	xdr_bytes, xdr_opaque, xdr_pointer	
		xdr_complex(RS_LIB) vol 3
/xdr_authsys_parms,	xdr_callhdr, xdr_callmsg,/	rpc_xdr(RS_LIB) vol 3
/xdr_authsys_parms, xdr_callhdr,	xdr_callmsg, xdr_opaque_auth,/	
xdr_float,/ xdr_simple: xdr_bool,	xdr_char, xdr_double, xdr_enum,	• - , - ,
		xdr simple(RS LIB) VOL 3
xdr_opaque, xdr_pointer,/	xdr_complex: xdr_array, xdr_bytes,	
xdrmem_create, xdrrec_create,/	xdr_create: xdr_destroy,	
xdrrec_create,/ xdr_create:	xdr_destroy, xdrmem_create,	
xdr_simple: xdr_bool, xdr_char,	xdr_double, xdr_enum, xdr_float,/	create(112_212) vol v
		xdr simple(RS LIB) vol 3
/wdn bool wdn aban wdn dowbla	vdr anum vdr float vdr fraa /	

/xdr_char, xdr_double, xdr_enum,	xdr_float, xdr_free, xdr_int,/	
/xdr_double, xdr_enum, xdr_float,	xdr_free, xdr_int, xdr_long,/	
xdrrec_endofrecord,/ xdr_admin:	xdr_getpos, xdr_inline,	
xdrrec_eof,/ xdr_admin: xdr_getpos,	xdr_inline, xdrrec_endofrecord,	
/xdr_enum, xdr_float, xdr_free,	xdr_int, xdr_long, xdr_short,/	xdr_simple(RS_LIB) vol 3
/xdr_float, xdr_free, xdr_int,	xdr_long, xdr_short, xdr_u_char,/	
		xdr_simple(RS_LIB) vol 3
xdr_create: xdr_destroy,	xdrmem_create, xdrrec_create,/	xdr_create(RS_LIB) vol 3
xdr_complex: xdr_array, xdr_bytes,	xdr_opaque, xdr_pointer,/	
/xdr_callhdr, xdr_callmsg,	xdr_opaque_auth,/	
/xdr_array, xdr_bytes, xdr_opaque,	xdr_pointer, xdr_reference,/	
/xdr_destroy, xdrmem_create,	xdrrec_create, xdrstdio_create/	
xdr_admin: xdr_getpos, xdr_inline,	xdrrec_endofrecord, xdrrec_eof,/	_
-8 · F · · · ·		xdr admin(RS LIB) vol 3
/xdr_inline, xdrrec_endofrecord,	xdrrec_eof, xdrrec_skiprecord,/	xdr admin(RS LIB) VOL 3
/xdrrec endofrecord, xdrrec eof,	xdrrec_skiprecord, xdr_setpos/	xdr admin(RS LIB) vol 3
/xdr_bytes, xdr_opaque, xdr_pointer,	xdr_reference, xdr_string,/	xdr complex(RS LIB) VOL 3
XDR/ /xdr_callmsg, xdr_opaque_auth,	xdr_rejected_reply, xdr_replymsg	
for remote/ /xdr_rejected_reply,	xdr_replymsg XDR library routines	
/xdrrec_eof, xdrrec_skiprecord,	xdr_setpos library routines for/	vdr admin(RS LIB) vol 3
/xdr_free, xdr_int, xdr_long,	xdr_short, xdr_u_char, xdr_u_int,/	Xdi_adillili(lt3_Llb) vol 3
/ xur_iree, xur_init, xur_iong,		vdn simple(DC LID) voi e
ude double vde anum vde float /	xdr_simple: xdr_bool, xdr_char,	
xdr_double, xdr_enum, xdr_float,/		
for//xdrmem_create, xdrrec_create,	xdrstdio_create library routines	xdr_create(RS_LIB) VOL 3
/xdr_pointer, xdr_reference,	xdr_string, xdr_union, xdr_vector,/	
/ 1 / 1 1 . 1 1 .		
/xdr_int, xdr_long, xdr_short,	xdr_u_char, xdr_u_int, xdr_u_long,/	
/xdr_long, xdr_short, xdr_u_char,	xdr_u_int, xdr_u_long, xdr_u_short,/	
		xdr_simple(RS_LIB) vol 3
/xdr_short, xdr_u_char, xdr_u_int,	xdr_u_long, xdr_u_short, xdr_void/	
/xdr_reference, xdr_string,	xdr_union, xdr_vector,/	. xdr_complex(RS_LIB) ∨o∟ 3
/xdr_u_char, xdr_u_int, xdr_u_long,	xdr_u_short, xdr_void library/	$xdr\_simple(RS\_LIB) \lor OL 3$
routines//xdr_string, xdr_union,	xdr_vector, xdr_wrapstring library	
/xdr_u_int, xdr_u_long, xdr_u_short,	xdr_void library routines for/	xdr_simple(RS_LIB) vol 3
/xdr_string, xdr_union, xdr_vector,	xdr_wrapstring library routines for/	
		. xdr_complex(RS_LIB) vol 3
/rpc_reg, svc_reg, svc_unreg,	xprt_register, xprt_unregister/	
		. rpc_svc_calls(RS_LIB) vol 3
/svc_reg, svc_unreg, xprt_register,	xprt_unregister library routines/	
		. rpc_svc_calls(RS_LIB) vol 3
Bessel: j0, j1, jn,	y0, y1, yn Bessel functions	Bessel(BA_LIB) VOL 1
Bessel: j0, j1, jn, y0,	y1, yn Bessel functions	
3 - 3 - 3 - 3	yacc a compiler-compiler	
thr_yield	yield the processor	
Bessel: j0, j1, jn, y0, y1,	yn Bessel functions	
uncompress/ compress, uncompress,	zcat compress data for storage,	
,,	zdump time zone dumper	
	zic time zone compiler	
zic time	zone compiler	

 $zdump \, time \quad \ zone \, dumper \, \, ..... \\ zdump(AS\_CMD) \, \mbox{VoL} \, 2$ 

Permuted Index 125

FINAL COPY June 15, 1995 File: PI.master svid