

SCO[®] UNIX[®]
Operating System

System Administrator's
Reference



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Operating System
System Administrator's Reference

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Preface

This volume is a companion to the *System Administrator's Guide* and contains all commands that are reserved for exclusive use by system administrators.

The manual includes the following sections:

Section	Description
ADM	Administrative Commands — used for system administration.
HW	Hardware device manual pages — information about hardware devices and device nodes.
F	Files — information about system files essential to the operation of SCO UNIX.

For a complete listing of all commands, refer to the Alphabetized List in the *User's Reference*.

*System
Administration
(ADM)*

Intro

introduction to system administration commands

Description

This section contains descriptions of the commands that are used to administer and maintain the operating system.

Authorization

ADM commands may usually only be executed by the super user (*root*). In some circumstances, trusted users can be granted authorization to use certain restricted commands.

See also

Intro(C), Intro(F), Intro(HW), Intro(M)

accept, reject

allow/prevent print requests to a lineprinter or class of printers

Syntax

`/usr/lib/accept destinations`

`/usr/lib/reject [-r [reason]] destinations`

Description

accept allows **lp(C)** to accept requests for the named *destinations*. A *destination* can be either a printer or a class of printers. Use **lpstat(C)** to find the status of *destinations*.

reject prevents **lp(C)** from accepting requests for the named *destinations*. A *destination* can be either a printer or a class of printers. Use **lpstat(C)** to find the status of *destinations*. The following option is useful with **reject**:

-r [reason] Associates a *reason* with disabling (using **disable(C)**) the printer. The *reason* applies to all printers listed up to the next **-r** option. If the **-r** option is not present or the **-r** option is given without a *reason*, then a default *reason* is used. *reason* is reported by **lpstat(C)**. Please see **disable(C)** for an example of *reason* syntax.

Files

`/usr/spool/lp/*`

See also

disable(C), **enable(C)**, **lp(C)**, **lpadmin(ADM)**, **lpsched(ADM)**, **lpstat(C)**

acct: acctdisk, acctdusg, accton, acctwtmp

overview of accounting and miscellaneous accounting commands

Syntax

```

/usr/lib/acct/acctdisk

/usr/lib/acct/acctdusg [ -u file ] [ -p file ]

/usr/lib/acct/accton [ file ]

/usr/lib/acct/acctwtmp "reason"

```

Description

Accounting software is structured as a set of tools (consisting of both C programs and shell procedures) that can be used to build accounting systems. When the system is installed, accounting is initially in the "off" state. **acctsh**(ADM) describes the set of shell procedures built on top of the C programs.

Connect time accounting is handled by various programs that write records into */etc/utmp*, as described in **utmp**(F). The programs described in **acctcon**(ADM) convert this file into session and charging records, which are then summarized by **acctmerg**(ADM).

Process accounting is performed by the UNIX system kernel. Upon termination of a process, one record per process is written to a file (normally */usr/adm/pacct*). The programs in **acctprc**(ADM) summarize this data for charging purposes; **acctcms**(ADM) is used to summarize command usage. Current process data may be examined using **acctcom**(ADM).

Process accounting and connect time accounting (or any accounting records in the format described in **acct**(FP)) can be merged and summarized into total accounting records by **acctmerg** (see *tacct* format in **acct**(FP)). **prtacct** (see **acctsh**(ADM)) is used to format any or all accounting records.

acctdisk reads lines that contain user ID, login name, and number of disk blocks and converts them to total accounting records that can be merged with other accounting records.

acctdusg reads its standard input (usually from **find** / **-print**) and computes disk resource consumption (including indirect blocks) by login. If **-u** is given, records consisting of those file names for which **acctdusg** charges no one are placed in *file* (a potential source for finding users trying to avoid disk charges). If **-p** is given, *file* is the name of the password file. This option is not needed if the password file is */etc/passwd*. (See **diskusg**(ADM) for more details.)

acct(ADM)

accton alone turns process accounting off. If *file* is given, it must be the name of an existing file to which the kernel appends process accounting records (see **acct(S)** and **acct(FP)**).

acctwtmp writes a *utmp(F)* record to its standard output. The record contains the current time and a string of characters that describe the *reason*. A record type of **ACCOUNTING** is assigned (see **utmp(F)**). *reason* must be a string of 11 or fewer characters, numbers, \$, or spaces. For example, the following are suggestions for use in reboot and shutdown procedures, respectively:

```
acctwtmp "uname" >> /etc/wtmp
acctwtmp "file save" >> /etc/wtmp
```

Files

<i>/etc/passwd</i>	used for login name to user ID conversions
<i>/usr/lib/acct</i>	holds all accounting commands listed in this manual
<i>/usr/adm/pacct</i>	current process accounting file
<i>/etc/wtmp</i>	login/logoff history file

See also

acct(S), **acct(FP)**, **acctcms(ADM)**, **acctcom(ADM)**, **acctcon(ADM)**, **acctmerg(ADM)**, **acctprc(ADM)**, **acctsh(ADM)**, **diskusg(ADM)**, **fwtmp(ADM)**, **runacct(ADM)**, **utmp(F)**

Standards conformance

acctdisk is conformant with AT&T SVID Issue 2.

accton is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

acctcms

command summary from per-process accounting records

Syntax

/usr/lib/acct/acctcms [options] files

Description

acctcms reads one or more *files*, normally in the form described in **acct(FP)**. It adds all records for processes that executed identically-named commands, sorts them, and writes them to the standard output, normally using an internal summary format. The options are:

- a Print output in ASCII rather than in the internal summary format. The output includes command name, number of times executed, total kcore-minutes, total CPU minutes, total real minutes, mean size (in K), mean CPU minutes per invocation, "hog factor", characters transferred, and blocks read and written, as in **acctcom(ADM)**. Output is normally sorted by total kcore-minutes.
- c Sort by total CPU time, rather than total kcore-minutes.
- j Combine all commands invoked only once under "****other".
- n Sort by number of command invocations.
- s Any file names encountered hereafter are already in internal summary format.
- t Process all records as total accounting records. The default internal summary format splits each field into prime and non-prime time parts. This option combines the prime and non-prime time parts into a single field that is the total of both, and provides upward compatibility with old (that is, UNIX System V) style **acctcms** internal summary format records.

The following options may be used only with the **-a** option.

- p Output a prime-time-only command summary.
- o Output a non-prime (offshift) time only command summary.

When **-p** and **-o** are used together, a combination prime and non-prime time report is produced. All the output summaries will be total usage except number of times executed, CPU minutes, and real minutes which will be split into prime and non-prime.

A typical sequence for performing daily command accounting and for maintaining a running total is:

```
acctcms file ... >today
cp total previoustotal
acctcms -s today previoustotal >total
acctcms -a -s today
```

Limitations

Unpredictable output results if **-t** is used on new style internal summary format files, or if it is not used with old style internal summary format files.

At the beginning of every year, the file */usr/lib/acct/holidays* must be updated to reflect the correct holidays for the new year, or **acctcms** may become confused when attempting to report the prime/non-prime time usage statistics.

See also

acct(ADM), **acct(S)**, **acct(FP)**, **acctcom(ADM)**, **acctcon(ADM)**, **acctmerg(ADM)**, **acctprc(ADM)**, **acctsh(ADM)**, **fwtmp(ADM)**, **runacct(ADM)**, **utmp(F)**

Standards conformance

acctcms is conformant with AT&T SVID Issue 2.

acctcom

search and print process accounting file(s)

Syntax

acctcom [*options*] [*files*]

Description

acctcom reads *file*, the standard input, or */usr/adm/pacct*, in the form described by **acct(FP)** and writes selected records to the standard output. Each record represents the execution of one process. The output shows the COMMAND Name, USER, TTYName, START TIME, END TIME, REAL(SEC), CPU(SEC), MEAN SIZE(K), and optionally, F (the **fork/exec** flag: 1 for **fork** without **exec**), STAT (the system exit status), HOG FACTOR, KCORE MIN, CPU FACTOR, CHARS TRNSFD and BLOCKS READ (total blocks read and written).

The command name is prepended with a “#” if it was executed with super user privileges. If a process is not associated with a known terminal, a “?” is printed in the TTYName field.

If no *files* are specified, and if the standard input is associated with a terminal or */dev/null* (as is the case when using “&” in the shell), */usr/adm/pacct* is read; otherwise, the standard input is read.

If any *file* arguments are given, they are read in their respective order. Each file is normally read forward, that is, in chronological order by process completion time. The file */usr/adm/pacct* is usually the current file to be examined; a busy system may need several such files of which all but the current file are found in */usr/adm/pacct?*. The *options* are:

- a Show some average statistics about the processes selected. The statistics will be printed after the output records.
- b Read backwards, showing latest commands first. This option has no effect when the standard input is read.
- f Print the **fork/exec** flag and system exit status columns in the output.
- h Instead of mean memory size, show the fraction of total available CPU time consumed by the process during its execution. This “hog factor” is computed as:
(total CPU time)/(elapsed time).
- i Print columns containing the I/O counts in the output.

- k** Instead of memory size, show total kcore-minutes.
- m** Show mean core size (the default).
- r** Show CPU factor: user time/(system-time + user-time).
- t** Show separate system and user CPU times.
- v** Exclude column headings from the output.
- l *line*** Show only processes belonging to terminal */dev/line*.
- u *user*** Show only processes belonging to *user* that may be specified by: a user ID, a login name that is then converted to a user ID, a “#” which designates only those processes executed with super user privileges, or “?” which designates only those processes associated with unknown user IDs.
- g *group*** Show only processes belonging to *group*. The *group* may be designated by either the group ID or group name.
- s *time*** Select processes existing at or after *time*, given in the format:
hr [:min [:sec]]
- e *time*** Select processes existing at or before *time*.
- S *time*** Select processes starting at or after *time*.
- E *time*** Select processes ending at or before *time*. Using the same *time* for both **-S** and **-E** shows the processes that existed at *time*.
- n *pattern*** Show only commands matching *pattern* that may be a regular expression as in **ed(C)** except that “+” means one or more occurrences.
- q** Do not print any output records; just print the average statistics as with the **-a** option.
- o *ofile*** Copy selected process records in the input data format to *ofile*; suppress standard output printing.
- H *factor*** Show only processes that exceed *factor*, where factor is the “hog factor” as explained in option **-h** above.
- O *sec*** Show only processes with CPU system time exceeding *sec* seconds.
- C *sec*** Show only processes with total CPU time, system plus user, exceeding *sec* seconds.
- I *chars*** Show only processes transferring more characters than the cut-off number given by *chars*.

Limitations

acctcom reports only on processes that have terminated; use **ps(C)** for active processes. If *time* exceeds the present time, then *time* is interpreted as occurring on the previous day.

Files

/etc/passwd
/usr/adm/pacct
/etc/group

See also

acct(ADM), **acct(S)**, **acct(FP)**, **acctcms(ADM)**, **acctcon(ADM)**, **acctmerg(ADM)**, **acctprc(ADM)**, **acctsh(ADM)**, **fwtmp(ADM)**, **ps(C)**, **runacct(ADM)**, **su(C)**, **utmp(F)**

acctcon: acctcon1, acctcon2

connect-time accounting

Syntax

`/usr/lib/acct/acctcon1 [options]`

`/usr/lib/acct/acctcon2`

Description

acctcon1 converts a sequence of login/logoff records read from its standard input to a sequence of records, one per login session. Its input should normally be redirected from `/etc/wtmp`. Its output is ASCII giving device, user IDs, login name, prime connect time (seconds), non-prime connect time (seconds), session starting time (numeric), and starting date and time. The *options* are:

- p** Print input only, showing line name, login name, and time (in both numeric and date/time formats).
- t** **acctcon1** maintains a list of lines on which users are logged in. When it reaches the end of its input, it creates a session record for each line that still appears to be active. It normally assumes that its input is a current file, so that it uses the current time as the ending time for each session still in progress. The **-t** flag causes it to use, instead, the last time found in its input, thus assuring reasonable and repeatable numbers for non-current files.
- l file** *file* is created to contain a summary of line usage showing line name, number of minutes used, percentage of total elapsed time used, number of sessions charged, number of logins, and number of logoffs. This file helps track line usage, identify bad lines, and find software and hardware oddities. Hang-up, termination of **login(M)** and termination of the login shell each generate logoff records, so that the number of logoffs is often three to four times the number of sessions. See **init(M)** and **utmp(F)**.
- o file** *file* is filled with an overall record for the accounting period, giving starting time, ending time, number of reboots, and number of date changes.

acctcon2 expects as input a sequence of login session records and converts them into total accounting records (see **tacct** format in **acct(FP)**).

Examples

These commands are typically used as shown below. The file *ctmp* is created only for the use of **acctprc**(ADM) commands:

```
/usr/lib/acct/acctcon1 -t -l lineuse -o reboots <wtmp | sort +1n +2 >ctmp
/usr/lib/acct/acctcon2 <ctmp | acctmerg >ctacct
```

Limitations

The line usage report is confused by date changes. Use **wtmpfix** (see **fwtmp**(ADM)) to correct this situation.

At the beginning of every year, the file */usr/lib/acct/holidays* should be updated with the appropriate holidays for the new year, or **acctcon1** will become confused when attempting to report on prime/non-prime connect times.

Files

/etc/wtmp

See also

acct(ADM), **acct**(FP), **acct**(S), **acctcms**(ADM), **acctcom**(ADM), **acctmerg**(ADM), **acctprc**(ADM), **acctsh**(ADM), **fwtmp**(ADM), **init**(M), **runacct**(ADM), **utmp**(F)

Standards conformance

acctcon1 and **acctcon2** are conformant with AT&T SVID Issue 2.

acctmerg

merge or add total accounting files

Syntax

`/usr/lib/acct/acctmerg [options] [files]`

Description

acctmerg reads its standard input and up to nine additional files, all in the *tacct* format (see **acct(FP)**) or an ASCII version thereof. It merges these inputs by adding records whose keys (normally user ID and name) are identical, and expects the inputs to be sorted on those keys. Options are:

- a Produce output in ASCII version of *tacct*.
- i Input files are in ASCII version of *tacct*.
- p Print input with no processing.
- t Produce a single record that totals all input.
- u Summarize by user ID rather than user ID and name.
- v Produce output in verbose ASCII format, with more precise notation for floating point numbers.

Examples

The following sequence is useful for making "repairs" to any file kept in this format:

```
acctmerg -v <file1 >file2
... edit file2 as desired ...
acctmerg -i <file2 >file1
```

See also

acct(ADM), **acctcms(ADM)**, **acctcom(ADM)**, **acctcon(ADM)**, **acctprc(ADM)**, **acctsh(ADM)**, **fwtmp(ADM)**, **runacct(ADM)**, **acct(S)**, **acct(FP)**, **utmp(F)**

Standards conformance

acctmerg is conformant with AT&T SVID Issue 2.

accton

turn on accounting

Syntax

`/usr/lib/acct/accton [file]`

Description

accton turns process accounting on and off. If no *file* is given then accounting is turned off. If *file* is given, the kernel appends process accounting records. (See **acct(S)** and **acct(FP)**).

Files

<code>/etc/passwd</code>	used for login name to user ID conversions
<code>/usr/adm/pacct</code>	current process accounting file
<code>/usr/adm/sulogin</code>	super user login history file
<code>/etc/wtmp</code>	login/logout history file

See also

acctcom(ADM), **acct(S)**, **acct(FP)**, **su(C)**, **utmp(F)**

Standards conformance

accton is not part of any currently supported standard; it is an extension of AT&T System V developed by The Santa Cruz Operation, Inc.

acctprc: acctprc1, acctprc2

process accounting

Syntax

`/usr/lib/acct/acctprc1 [ctmp]`

`/usr/lib/acct/acctprc2`

Description

acctprc1 reads input in the form described by **acct(FP)**, adds login names corresponding to user ID, then writes, for each process, an ASCII line detailing user ID login name, prime CPU time (tics), non-prime CPU time (tics), and mean memory size (in memory segment units). If *ctmp* is given, it is expected to contain a list of login sessions, in the form described in **acctcon(ADM)**, sorted by user ID and login name. If this file is not supplied, it obtains login names from the password file. The information in *ctmp* helps it distinguish between different login names that share the same user ID.

acctprc2 reads records in the form written by **acctprc1**, summarizes them by user ID and name, then writes the sorted summaries to the standard output as total accounting records.

Examples

These commands are typically used as shown below:

```
acctprc1 ctmp </usr/adm/pacct | acctprc2 >ptacct
```

Limitations

Although it is possible to distinguish between login names that share user IDs for commands run normally, it is difficult to do this for those commands run from **cron(C)**, for example. More precise conversion can be done by faking login sessions on the console via the **acctwtmp** program in **acct(ADM)**.

Files

`/etc/passwd`

See also

acct(ADM), **acct(S)**, **acct(FP)**, **acctcms(ADM)**, **acctcom(ADM)**, **acctcon(ADM)**, **acctmerg(ADM)**, **acctsh(ADM)**, **cron(C)**, **fwtmp(ADM)**, **runacct(ADM)**, **utmp(F)**

Standards conformance

acctprc1 and acctprc2 are conformant with AT&T SVID Issue 2.

acctsh: chargefee, ckpacct, dodisk, lastlogin, monacct, nulladm, prctmp, prdaily, prtacct, runacct, shutacct, startup, turnacct

shell procedures for accounting

Syntax

/usr/lib/acct/chargefee login-name number

/usr/lib/acct/ckpacct [blocks]

/usr/lib/acct/dodisk [-o] [files]

/usr/lib/acct/lastlogin

/usr/lib/acct/monacct number

/usr/lib/acct/nulladm file

/usr/lib/acct/prctmp [files]

/usr/lib/acct/prdaily [-l] [-c] [mmd]

/usr/lib/acct/prtacct file ["heading"]

/usr/lib/acct/runacct [mmd] [mmd state]

/usr/lib/acct/shutacct ["reason"]

/usr/lib/acct/startup

/usr/lib/acct/turnacct on | off | switch

Description

chargefee can be invoked to charge a *number* of units to *login-name*. A record is written to */usr/adm/fee* to be merged with other accounting records during the night.

ckpacct should be initiated via **cron**(C). It periodically checks the size of */usr/adm/pacct*. If the size exceeds *blocks*, 1000 by default, **turnacct** will be invoked with argument **switch**. If the number of free disk blocks in the */usr* file system falls below 500, **ckpacct** will automatically turn off the collection of process accounting records via the **off** argument to **turnacct**. When at least this number of blocks is restored, the accounting will be activated again. This feature is sensitive to the frequency at which **ckpacct** is executed, usually by **cron**.

dodisk should be invoked by **cron** to perform the disk accounting functions. By default, it will do disk accounting on the special files in */etc/default/filesys*. If the **-o** flag is used, it will do a slower version of disk accounting by login directory. *files* specify the one or more filesystem names where disk accounting will be done. If *files* are used, disk accounting will be done on these file systems only. If the **-o** flag is used, *files* should be mount points of mounted filesystems. If omitted, they should be the special file names of mountable file systems.

lastlogin is invoked by **runacct** to update */usr/adm/acct/sum/loginlog*, which shows the last date on which each person logged in.

monacct should be invoked once each month or each accounting period. *number* indicates which month or period it is. If *number* is not given, it defaults to the current month (01-12). This default is useful if **monacct** is to be executed via **cron**(C) on the first day of each month. **monacct** creates summary files in */usr/adm/acct/fiscal* and restarts summary files in */usr/adm/acct/sum*.

nulladm creates *file* with mode 664 and ensures that owner and group are *adm*. It is called by various accounting shell procedures.

prctmp can be used to print the session record file (normally */usr/adm/acct/nite/ctmp* created by **acctcon**(ADM)). It takes one or more file names as arguments; otherwise it reads from the standard input.

prdaily is invoked by **runacct** to format a report of the previous day's accounting data. The report resides in */usr/adm/acct/sum/rprtmmdd* where *mmdd* is the month and day of the report. The current daily accounting reports may be printed by typing **prdaily**. Previous days' accounting reports can be printed by using the *mmdd* option and specifying the exact report date desired. The **-l** flag prints a report of exceptional usage by login ID for the specified date. Previous daily reports are cleaned up and therefore inaccessible after each invocation of **monacct**. The **-c** flag prints a report of exceptional resource usage by command, and may be used on current day's accounting data only.

prtacct can be used to format and print any total accounting (*tacct*) file.

runacct performs the accumulation of connect, process, fee, and disk accounting on a daily basis. It also creates summaries of command usage. For more information, see **runacct**(ADM)).

shutacct is invoked during a system shutdown to turn process accounting off and append a "*reason*" record to */etc/wtmp*.

startup is called by */etc/init.d/acct* to turn the accounting on whenever the system is brought to a multiuser state.

turnacct is an interface to **accton** (see **acct(ADM)**) to turn process accounting on or off. The **switch** argument turns accounting off, moves the current */usr/adm/pacct* to the next free name in */usr/adm/pacctincr* (where *incr* is a number starting with 1 and incrementing by one for each additional *pacct* file), then turns accounting back on again. This procedure is called by **ckpacct** and thus can be taken care of by the **cron** and used to keep *pacct* to a reasonable size. **acct** starts and stops process accounting via **init** and **shutdown** accordingly.

Files

<i>/usr/adm/fee</i>	accumulator for fees
<i>/usr/adm/pacct</i>	current file for per-process accounting
<i>/usr/adm/pacct*</i>	used if <i>pacct</i> gets large and during execution of daily accounting procedure
<i>/etc/wtmp</i>	login/logoff summary
<i>/usr/lib/acct/ptelus.awk</i>	contains the limits for exceptional usage by login ID
<i>/usr/lib/acct/ptecms.awk</i>	contains the limits for exceptional usage by command name
<i>/usr/adm/acct/nite</i>	working directory
<i>/usr/lib/acct</i>	holds all accounting commands listed in (ADM)
<i>/usr/adm/acct/sum</i>	summary directory, should be saved

See also

acct(ADM), **acct(FP)**, **acct(S)**, **acctcms(ADM)**, **acctcom(ADM)**, **acctcon(ADM)**, **acctmerg(ADM)**, **acctprc(ADM)**, **cron(C)**, **diskusg(ADM)**, **fwtmp(ADM)**, **runacct(ADM)**, **utmp(F)**

Standards conformance

chargefee is conformant with ANSI X3.159-1989 Programming Language — C.

ckpacct, **lastlogin**, **prctmp**, **runacct** and **shutacct** are conformant with AT&T SVID Issue 2.

addxusers

create new user accounts given a traditional password file

Syntax

```
/tc/bin/addxusers [ -esuv ] [ -t type ] [ file ]
```

Description

addxusers reads the specified *file*, which should be in traditional *passwd*(FP) format (as found on XENIX systems), and creates the indicated accounts by making equivalent entries in the system's */etc/passwd* file and Protected Password database. The *auth* subsystem and *chown* kernel authorizations are required to run **addxusers**. If no *file* is given, **addxusers** does not attempt to add any new users and only performs certain consistency checks on the existing user accounts. A *file* of "-" means that the standard input should be read.

Login names must begin with a lowercase letter, must not already exist, must not contain a slash (/), and must not be longer than 8 characters.

Numeric user IDs must not be already assigned, and must be in the range 0 to 60000 (inclusive).

Numeric group IDs must be in the range 0 to 60000 (inclusive). Groups which are missing from the file */etc/group* generate a warning, as does membership in a group associated with a protected subsystem.

Encrypted passwords are preserved; that is, users will be able to use their old XENIX passwords to log onto the new system.

Any password-aging information which is present is translated into the equivalent expiration parameters.

The comment field, initial working directory (home directory), and shell program are preserved. Missing or inaccessible directories and shells are warned about, as are non-absolute pathnames. Users should not share home directories.

With the **-u** option, **addxusers** expects *file* to contain a list (one per line) of usernames to add to the Protected Password database. Each user must already have an entry in */etc/passwd* in XENIX format, which is used to make an equivalent entry for the user in the Protected Password database. This allows the system administrator to manually add entries to the */etc/passwd* file, then easily correct the protected password database to reflect these additions.

The **-v** option displays a "being processed" message (which includes the user-name) for each user **addxusers** attempts to add to the system.

The **-t** option sets the *type* of each created user; if omitted, each user is classified as an "individual" person. The legal *type* values are:

Number	Equivalent names		Comments
0	root	superuser	All-powerful user (numeric ID 0).
1	operator		Various classifications of
2	sso	security officer	anonymous system administration
3	admin	administrator	accounts.
4	pseudo	pseudo-user	General-purpose anonymous user.
5	general	individual	An individual's personal account.
6	retired		An account which is no longer used.

Normally, only minimal checks for corruption are carried out on the existing */etc/passwd* file before the new users are added: checks are only performed for duplicated login names or numeric user IDs, and bad format. (These are all fatal errors, and prevent any new users from being added.) The **-e** option causes the same checks which are applied to new users to be applied to the existing users (except for membership in a protected subsystem group). The **-s** option checks the existing users for membership of a protected subsystem group. As with new user accounts, not all of the problems which may be discovered are fatal (many are only warnings).

Duplicated group names or numeric group IDs in the */etc/group* file are warned about. However, if a protected subsystem group is corrupted in this way, this is a fatal error (no users are added).

Examples

The following steps should be performed when migrating a community of users from a XENIX system:

1. Back up the home directories of the users on the XENIX system using **cpio(C)** or **tar(C)**. (Do not back up these files using absolute pathnames. For example, if your accounts are in */usr*, run your backup command from that directory, not from */*.)
2. Make a copy of */etc/passwd* and */etc/group* from the XENIX system. (Do not back these files up with absolute pathnames either.)
3. After making certain you are in single user mode, extract the backup of the user's home directories on the new system. For example, if your user accounts reside in */usr*, the files should be extracted in */usr* on the new system. (Note that if you are using a mounted filesystem for your accounts, you must mount it before extracting your backups.)
4. Extract the copy of the *passwd* and *group* files in a temporary directory; for example, */tmp/passwd* and */tmp/group*. Be careful not to overwrite the */etc/passwd* and */etc/group* files on the new system.
5. Edit */tmp/passwd* to remove "system" accounts (such as *root* and *bin*) and any accounts that already exist on the new system.

6. Separate the remaining accounts in */tmp/passwd* (which are to be added to the new system) into different files by user type. For example, place all "pseudo-users" in a file called */tmp/pseudo* and all "individual" users in */tmp/individual*.
7. In your sorted */tmp* account files, you should change login names, numeric user IDs, numeric group IDs, initial working directories, and shell programs as necessary to prevent conflicts with any accounts already on the new system. (If any numeric user or group IDs are changed, it may be desirable to **chown**(C) or **chgrp**(C) the appropriate home directories and their contents on the new system.)
8. Merge */tmp/group* (the saved copy of the XENIX system's */etc/group*) with the new system's */etc/group*; see **group**(F). Again, make certain you are still in single-user mode; if */etc/group* is modified while in multi-user mode, no-one will be allowed to login.
9. Run **addxusers**:

```
addxusers -t pseudo-user /tmp/pseudo 2>&1 | tee -a /tmp/errors  
addxusers -t individual /tmp/individual 2>&1 | tee -a /tmp/errors  
...
```

(If the */tc/b/bin* is not in the *root* **PATH** variable, you must specify the full pathname.) It is advisable to save the standard output and error output of **addxusers** (as shown above) for later analysis and correction.

Finally, use the Accounts ⇌ User ⇌ Examine menu of **sysadmsh**(ADM) to customize the newly-created accounts as needed.

The authorizations may need customization, and accounts which are neither individuals nor retired should have an "account which may su" assigned.

Limitations

When logging in, XENIX truncates passwords to eight (8) characters; SCO System V does not. Therefore, the user must not type more than eight characters when the password from the XENIX system is in effect.

Passwordless accounts and other liberties XENIX allows are more restricted in SCO System V. To continue to use such poor security practices requires customizing the system defaults or the unsecure accounts.

Some standard accounts shipped with the system provoke warnings when the **-e** or **-s** options are specified.

Some vendor's systems support specifying a **nice**(S) value in the comment field, or doing a **chroot**(S) to the home directory (called a sublogin). Both constructions are understood by **addxusers**, and the **nice** value is supported, but sublogins are not in SCO System V and cause a warning.

addxusers(ADM)

See also

**authcap(F), chgrp(C), chown(C), cpio(C), group(F), passwd(FP),
rmuser(ADM), su(C), sysadmsh(ADM), tar(C), tee(C), unretire(ADM)**

Standards conformance

addxusers is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

aioinfo

print out AIO statistics

Syntax

aioinfo [*raw-device*]

Description

aioinfo prints out information and internal statistics about AIO configuration and use. By default, it opens */dev/rroot* to get a file descriptor for the AIO **ioctl**; if this is not accessible, or if support for AIO is not linked into the kernel, an alternate AIO disk partition name must be specified.

The following is sample output:

```
total aio_info slots           5
active aio_info slots         2
number of memory locks        1
total locked memory           65536
total ureq structures          120
active ureq structures         23
free ureq structures           97
cumulative ureq usage          51843
maximum ureq usage             73
total aio buf structures       120
free aio buf structures        97
```

In this output, two processes are currently doing AIO. One has 65536 bytes of memory locked, the other does not have a memory lock. 23 AIO requests are currently pending. 51843 AIO requests have been issued since the machine was booted, and the maximum number of simultaneous pending AIO requests since boot was 73.

See also

aio(M), **aiolkinit(ADM)**, **aiomemlock(F)**

aiolkinit

set up AIO memory locking permissions

Syntax

/etc/aiolkinit [*raw-device*]

Description

The **aiolkinit** utility allows a system administrator to control which users may lock memory for AIO use, and how much can be locked. This utility reads the */usr/lib/aiomemlock* file, and sets up an internal kernel table entry for each line.

Typically, **aiolkinit** is not invoked directly, but is called by a script in the */etc/rc2.d* directory. Note that this script should be invoked before starting up any program that uses AIO. Invoking **aiolkinit** after boot causes entries that have been added to */usr/lib/aiomemlock* to be revised. Removing entries does not affect their memory locking ability until reboot.

The **aiolkinit** program defaults to opening */dev/rroot* to call the appropriate AIO I/O control command (**ioctl**). If */dev/rroot* does not support AIO, an alternate AIO device must be provided as an argument.

Limitations

This command can be run only by the super user.

Files

/usr/lib/aiomemlock

See also

aiio(M), **aioinfo**(ADM), **aiomemlock**(F)

ale

lock and update authentication files

Syntax

```
/tcblib/ale file program [ arguments ]
```

Description

ale allows the authentication administrator to execute shell scripts that update authentication files while in multiuser mode. The *auth* subsystem and *chown* kernel authorizations are required to run **ale**.

file is the absolute pathname of the authentication file to be locked during the update. *program* is the name of the shell script to perform the update, which must reside in the */tcblib/auth_scripts* directory. *arguments* are the arguments to be passed to the script.

ale participates in the TCB locking protocol in attempting to create a lockfile named *file-t*. If it is successful, the shell script is executed by the Bourne shell. The script can then edit *file*, putting the results into *file-t*. If the script successfully completes its updates, it will exit with a code of 0. This signals **ale** to unlock the file. It renames *file* to *file-o*, *file-t* to *file*, and finally removes *file-o*. While the *file-t* is present, no other utility observing the TCB locking protocol will update *file*.

If the shell script cannot complete the update it should exit with a code of 1, which tells **ale** a problem has occurred. **ale** then displays an error message, removes *file-t* and leaves *file* unchanged. If the shell script finds there is no updating to be done it should exit with a code of 2, and **ale** removes *file-t* and leaves *file* unchanged.

To access authentication files, **ale** executes the shell scripts with both real and effective group IDs set to *auth*, and the user IDs set to the real user ID of the user who called *ale*.

Exit values

If **ale** detects an error, it displays an appropriate error message and exits with code 1. Otherwise **ale** returns the exit status of *program*.

Warning

Care should be taken when writing scripts which update authentication data. If files are incorrectly updated it could cause the system to refuse further logins.

Limitations

ale checks the permissions on the complete paths of *file*, *program* and the File Control database itself against their entries in the File Control database. If any discrepancies are found, an appropriate "may be compromised" message (including the pathname) is displayed and an entry is written to the audit trail. **integrity**(ADM) and **fixmog**(ADM) can be used to analyze and fix the problem.

Files

<i>/etc/auth/system/files</i>	File Control database
<i>/etc/group</i>	Group file
<i>/tcb/files/auth/?/*</i>	User Authentication database
<i>/etc/auth/*</i>	System Authentication database

See also

authcap(F), **rmuser**(ADM), **ttyupd**(ADM), **unretire**(ADM)

Standards conformance

ale is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

ap

generate account profile for propagation to other machines

Syntax

ap -d [-g] [-v] [*usernames*]

ap -r -f *file* [-o] [-v] [*usernames*]

ap -u *directory* [-o] [-v] [*usernames*]

Description

ap provides a simple method of propagating user account profiles between machines.

An account profile entry consists of the user's line from the password file followed by all relevant parts of their Protected Password database entry. The following Protected Password database fields are irrelevant and are not copied:

Time of last unsuccessful password change.

Time of last successful and last unsuccessful login.

Terminal of last successful and last unsuccessful login.

Number of consecutive unsuccessful logins.

ap -d writes an account profile entry to the standard output for each username specified. If no *usernames* are specified, account profiles are written for all users listed in the password file.

The **-g** (group) option causes **ap** to include group membership in the account profile information that is written out.

ap -r restores account profile information from the file specified by the **-f** option, which is assumed to be the product of a previous **ap -d**. If no *usernames* are specified, all the account profiles contained in the file are restored; otherwise only the account profiles for the specified users are restored.

ap -u updates the system with account profile information copied from other SCO UNIX systems. The directory specified is expected to contain the */etc/passwd* and */tcblfiles/auth/** files copied from another system. To preserve group membership, the */etc/group* file may (optionally) also be included under the directory. If no *usernames* are specified, all the account profiles contained in the files under the specified directory are restored; otherwise only the account profiles for the specified users are restored.

The **-v** (verbose) option causes **ap** to output a message to the standard error for each account profile dumped or restored.

The **-o** (overwrite) option causes **ap** to overwrite an existing account profile which has the same username and user ID as one being restored. If the **-o** option is not specified a message is output and existing entries are not overwritten.

Exit values

If **ap** detects a fatal error, it displays an appropriate error message and exits with status greater than zero. If no errors are encountered, **ap** exits with status zero.

Examples

To dump the account profiles for users *root* and *guest* to a file called *profiles* and display a message after each account profile is dumped:

```
ap -dv root guest > profiles
```

This file can then be transferred to another machine. To restore the account profile for user *root*, overwriting any existing profile:

```
ap -ro -f profiles root
```

Limitations

As different machines may have different System Default values, the same profile transferred to another machine may give the user different capabilities simply because different default values are picked up for fields not present in the user's Protected Password database entry.

As the file containing the dumped account profile information is used to update the password and Protected Password database, it must be protected from unauthorized access in the same way the Protected Password database entries themselves are protected.

Authorization

ap requires the invoking user to be the super user or have the *auth* subsystem authorization, and have both the *chown* and *execsuid* kernel authorizations.

Files

<i>/etc/passwd</i>	Password file
<i>/etc/shadow</i>	Shadow Password file
<i>/etc/group</i>	Group file
<i>/tcblfiles/auth/?/*</i>	Protected Password database
<i>/etc/auth/subsystems/*</i>	Subsystem Authorizations database

See also

addxusers(ADM), **authck**(ADM), **authcap**(F), **fields**(S), **getprpwent**(S),
getpwent(S), **group**(F), **passwd**(FP), **shadow**(F), **subsystems**(S)

Standards conformance

ap is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

asktime

prompt for the correct time of day

Syntax

`/etc/asktime`

Description

This command prompts for the time of day. You must enter a legal time according to the proper format as defined below:

`[[yy]mmd]hhmm`

Here the first *mm* is the month number; *dd* is the day number in the month; *hh* is the hour number (24-hour system); the second *mm* is the minute number; *yy* is the last 2 digits of the year number and is optional. The current year is the default if no year is mentioned.

Diagnostics

If you enter an illegal time, **asktime** prompts with:

Try again:

Examples

This example sets the new time, date, and year to "11:29 April 20, 1995".

```
Current system time is Wed Nov 3 14:36:23 PST 1994
Enter time ([yymmdd]hhmm): 9504201129
```

Limitations

asktime is normally performed automatically by the `/etc/rc2` system startup scripts immediately after the system is booted; however, it may be executed at any time. The command is privileged, and can only be executed by the super user.

Systems which autoboot will invoke **asktime** automatically on reboot. On these systems, if you don't enter a new time or press `<Return>` within 1 minute of invoking **asktime**, the system will use the time value it has. If `<Return>` alone is entered, the time is unchanged.

Standards conformance

asktime is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

asroot

run a command as root

Syntax

/tcb/bin/asroot command [args]

Description

asroot allows an authorized user to run a command as superuser (*root*). Commands that can be used with **asroot** are defined by the super user (see "Making a command executable under asroot") and must be present in the */tcb/files/rootcmds* directory. Only *root* can make entries in this directory.

To use **asroot**, the user must have either the *root* primary subsystem authorization (which allows any command in the *rootcmds* directory to be run) or have a secondary subsystem authorization with the same name as the command. In addition to one of these the user must also have the *execsuid* kernel authorization.

By default, **asroot** asks the user for their account password before executing the command. (This prevents an unauthorized user from using a terminal which an authorized user has left without logging out.) This feature can be turned off by entering the line "ASROOTPW=NO" in */etc/default/su*. **asroot** also logs its use by making entries in the *SULOG* logfile as configured in */etc/default/su*.

If the command to run is a shell script then it will be executed by the Bourne (*/bin/sh*) shell. The setting of the *SHELL* environment variable is not considered.

Making a command executable by asroot

To make a command executable by **asroot**, log in as *root* and do the following:

1. Copy the desired command into the */tcb/files/rootcmds* directory. Do not create a link if the permissions on the file are less restrictive than those listed in the File Control database.
2. Change the permissions on the file to match those specified in the File Control database. This can be done most conveniently with the **fixmog**(ADM) command.
3. Edit the authorizations file */etc/auth/system/authorize* and add a comma and the name of the new command to the end of the line beginning with "root:". This declares a new secondary subsystem authorization that can be given to users like any other authorization with the **sysadmsh**(ADM) Accounts ⇔ User ⇔ Examine:Privileges selection. Users can only execute the command with **asroot** if they have the *root* authorization or the authorization corresponding to the name of the command.

Default asroot commands

By default one command is shipped in the */tcb/files/rootcmds* directory: the **shutdown(ADM)** command. Only trusted users should be given the *root* authorization.

Exit values

asroot returns an exit code of 1 when:

- the length of the command name is greater than 16 characters
- the user is not authorized to run the command
- the command's execution bits in the */tcb/files/rootcmds* directory are not set properly
- an integrity violation is detected
- an authentication error is detected
- an incorrect user password is entered

asroot will also return an exit code of 2 when no command name is given or exit code of 3 if the command cannot be executed.

Warning

Care must be taken, when choosing commands to be executed by **asroot**, that the *root* privilege is not given away accidentally. For example, if **sysadmsh(ADM)** were to be run via **asroot** then any shell escapes would also run as *root*.

Limitations

asroot checks the permissions of the complete pathname of all files it uses. If any component of a path does not match its entry in the File Control database, an integrity violation is reported. Run **integrity(ADM)** or **fixmogg(ADM)** to discover where the integrity violation has occurred.

A line in */etc/auth/system/authorize* cannot exceed 1024 characters in length and the sum of the number of primary and secondary authorizations cannot exceed 32.

Files

<i>/tcblfiles/rootcmds</i>	asroot commands
<i>/etc/auth/system/authorize</i>	subsystem authorizations
<i>/etc/auth/system/files</i>	File Control database
<i>/etc/default/su</i>	ASROOTPW and SULOG settings

See also

authsh(ADM), fixmog(ADM), integrity(ADM), subsystems(S)

Standards conformance

asroot is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

atcronsh

at and cron administration utility

Syntax

`/usr/lib/sysadm/atcronsh`

Description

atcronsh is the screen interface invoked by the **sysadmsh**(ADM) selection: Jobs ⇔ Authorize. It is used to specify users allowed to use the **cron**(C), **at**(C) and **batch** (see **at**(C)) commands. It also allows the **at**(C) and **batch** prototype files to be edited.

The program allows a system default for **cron**(C), **at**(C) and **batch** to be given. The defaults can be:

none	no user authorized
allow	all users allowed to use the commands unless a user is specifically denied
deny	all users denied to use the commands unless a user is specifically authorized

The default setting decides whether an allow or deny file is to be used (deny file means `/usr/lib/cron/cron.deny` or `at.deny`, allow file means `at.deny` or `/usr/lib/cron/cron.deny`).

For each user (unless the none system default has been chosen), a specific authorization for **cron**(C), **at**(C) and **batch** may be given. The allow and deny files are interpreted as follows:

- if an allow file exists, and the user name appears in it, the user is allowed access
- if an allow file exists, access is denied
- if a deny file exists and the user name appears in it, access is denied
- if a deny file exists, access is allowed
- access is denied

Limitations

Invoking **atcronsh**(ADM) is not recommended; use the **sysadmsh**(ADM) selection Jobs ⇔ Authorize.

Files

/usr/lib/cron/cron.allow
/usr/lib/cron/cron.deny
/usr/lib/cron/at.allow
/usr/lib/cron/at.deny

See also

at(C), **auditsh(ADM)**, **authsh(ADM)**, **backupsh(ADM)**, **cron(C)**, **lpsh(ADM)**,
sysadmsh(ADM)

Standards conformance

atcronsh is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

auditcmd

command interface for audit subsystem activation, termination, statistic retrieval, and subsystem notification

Syntax

`/tcb/bin/auditcmd [-e] [-d] [-s] [-c] [-m] [-q]`

Description

The **auditcmd** utility is used to control the audit subsystem. This command may only be executed by processes with the **configaudit** kernel authorization since the audit device is used.

auditcmd allows the specification of the following options:

- e Enable the audit subsystem for audit record generation. The enabling of the audit subsystem initializes subsystem parameters from the `/tcb/files/audit/audit_parms` file. This file is established using the **sysadmsh(ADM)** Audit selections.
- s Inform the audit subsystem that a system shutdown is in progress. The subsystem will continue audit record generation to a temporary directory on the root file system. The audit daemon is also modified so that it will survive the shutdown. The subsystem will continue to generate audit records until disabled.
- d Disable the audit subsystem. All audit record generation ceases and a termination record is written to the audit trail. This record results in the termination of the audit daemon. The subsystem properly synchronizes to ensure that the audit daemon has read all records from the audit trail before the system is allowed to terminate.
- m Inform the audit subsystem that multi-user run state has been achieved and that alternate audit directories specified by the administrator using **sysadmsh** are now mounted and available.
- c Retrieve audit subsystem statistics from the audit device.
- q Perform the specified option silently. Do not report errors attributable to the audit subsystem not being enabled at the moment.

Exit values

auditcmd returns 0 on success, 1 on command line argument error, and -1 on failure actions. Reasons for failure include parameter file inconsistencies, lack of permission, and security database inconsistency.

See also

audit(HW)

“Using the audit subsystem,” chapter of the *System Administrator’s Guide*

Standards conformance

auditcmd is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

auditd

read audit collection files generated by the audit subsystem and compact the records

Syntax

`/tcb/bin/auditd [-y] [-n]`

Description

auditd is the audit daemon process which is spawned whenever the audit subsystem is enabled. The audit subsystem continually generates audit records writing them to intermediate files called audit collection files. At any time, there may be many collection files since the subsystem continually switches files to ensure that no single file grows excessively large.

The daemon is responsible for reading the audit collection file records from the subsystem, compacting them to provide space savings, and writing the compacted records to files which will later be used for reduction. To read the records from the subsystem, the daemon uses the `/dev/auditr` device. The daemon exclusively reads this file which is managed by the subsystem. Each read request returns a block of data from a collection file. The audit subsystem insures that the data is returned in the proper order and also handles file management associated with the multiple collection files. This provides the daemon with a single read focal point.

As a block of data is returned to the daemon, it is optionally compacted and the record, with its size prepended, is written to the current audit output file. Like the audit subsystem, the daemon is capable of writing many different output files in a number of administrator-specified directories to avoid overflowing any one file system. As each output file is written, the daemon records the name in a log file which is used by the reduction program. This log file provides an output file trail alleviating the need for the administrator to keep up with file generation or to recreate the sequence of output file writing. The compaction of output files and the selection of audit directories is controlled by the administrator interface utility **auditsh**(ADM).

Each time the audit subsystem is enabled, a new audit session is created. The session is identified by a session ID which is used to stamp the output files generated by the audit daemon and the log file that identifies them. **auditif** is used to examine daemon log files in the `/tcb/files/audit` directory to identify the session and the date/time of the start and end of the session. In this manner, the administrator need not know the session ID but only the dates for which data reduction is desired.

When the daemon is started, a recovery mechanism is invoked to determine if the previous audit session was terminated normally. If abnormal termination occurred, there may be audit records written by the subsystem to collection files that were not read by the daemon and compacted to an audit output file.

The daemon recovery mechanism provides the capability to recover these records and update the output files from the previous session as necessary. The recovery mechanism will interactively query whether recovery is desired if abnormal termination occurred. The `-y` and `-n` options may be used to avoid the interactive question.

The daemon also provides a mechanism whereby applications that are not privileged to open and write audit records to the audit device are able to send the daemon audit records. These are, in turn, written to the audit subsystem. To provide this service, the daemon creates a message queue which only certain applications with specific permission are able to send messages to. When one of the applications wishes to generate an audit record using this mechanism, the record is first constructed and then written to the message queue. The specific message queue is identified in the file `/tcdb/files/audit/audit_dminfo`. This file contains the `audit_dminfo` structure which is defined in the include file `<sys/audit.h>`. The first field is the process ID of the daemon and the second is the message queue identifier. After the message has been written to the queue by the application, the application will generate a `SIGUSR1` to the daemon indicating a message is waiting. The daemon responds by reading the message queue and writing the record to the audit subsystem device.

Exit values

Upon successful completion at the termination of auditing by the subsystem, the program exits with a status of 0. Otherwise, a diagnostic message is printed and the program exits with a status of -1.

Files

```
/dev/auditr
/dev/auditw
/tcdb/files/audit/audit_dminfo
/tcdb/files/audit/CAFLOG.xxxxxx
```

See also

audit(HW)

“Using the audit subsystem,” chapter of the *System Administrator’s Guide*

Standards conformance

auditd is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

auditsh

menu driven audit administration utility

Syntax

`/usr/lib/sysadm/auditsh`

Description

auditsh is the screen interface invoked by the **sysadmsh(ADM)** selection: System ⇄ Audit. This selection controls the audit subsystem, allowing establishment of audit subsystem initialization parameters, specification of criteria for selecting output records during reduction, report generation, dynamic changing of subsystem parameters, and backup and restore of compacted audit output files.

If the environment variable **PAGER** is set, the specified program is used to display reports sent to the terminal.

Limitations

Invoking **auditsh(ADM)** is not recommended; use the **sysadmsh(ADM)** selection: System ⇄ Configure ⇄ Audit.

See also

atcronsh(ADM), **auditcmd(ADM)**, **auditd(ADM)**, **authsh(ADM)**, **backupsh(ADM)**, **lpsh(ADM)**, **reduce(ADM)**, **sysadmsh(ADM)**

Standards conformance

auditsh is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

authck

check internal consistency of authentication database

Syntax

```
/tc/bin/authck [-p][ -t][ -a][ -s [ -n | -y ]][ -v ]
```

Description

authck checks both the overall structure and internal field consistency of all components of the Authentication database. It reports all problems it finds. The options and tests are as follows:

- p Check the Protected Password database. A number of tests are performed. The Protected Password database and */etc/passwd* are checked for completeness such that neither contains entries not in the other. Once this is done, the fields common to the Protected Password database and */etc/passwd* are checked to make sure they agree. Then, fields in the Protected Password database are checked for reasonable values. For instance, all time stamps of past events are checked to make sure they have times less than that returned by **time(S)**.
- t The fields in the Terminal Control database are checked for reasonable values. All time stamps of past events are checked to make sure they have times less than returned by **time**.
- s The Protected Subsystem database files are checked to ensure they correctly reflect the subsystem authorization entries in the Protected Password database. Each name listed in each subsystem file is verified against the Protected Password entry with the same name, so that no authorization is inconsistent between the files. Also, each Protected Password entry is scanned to ensure that all the privileges listed do in fact get reflected in the Protected Subsystem database. If any inconsistencies are found and neither the **-n** or **-y** flags have been given, the administrator is asked whether **authck** should repair the Subsystem database. The **-y** flag makes **authck** repair the database without asking first and the **-n** flag makes **authck** abort the repair phase.
- a This option is shorthand for turning on all the **-p**, **-t**, and **-s**, options.
- v This option provides running diagnostics as the program proceeds. It also produces warnings on events that should not occur but otherwise do not harm the Authentication database and the routines operating on it.

authck(ADM)

Authorization

authck requires the invoking user to be root or have the *auth* subsystem authorization. The *chown* kernel authorization is also required for **authck** to repair the subsystem databases.

Files

<i>/etc/passwd</i>	System password file
<i>/tcb/files/auth/?/*</i>	Protected Password database
<i>/etc/auth/system/ttys</i>	Terminal Control database
<i>/etc/auth/system/files</i>	File Control database
<i>/etc/auth/subsystems/*</i>	Protected Subsystem database
<i>/etc/auth/system/default</i>	System Defaults database

See also

authcap(F), **getprpwent(S)**, **getprtcent(S)**, **getprfient(S)**, **getprdfent(S)**,
integrity(ADM), **subsystems(S)**

“Maintaining system security” chapter of the *System Administrator’s Guide*

Standards conformance

authck is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

authsh

administrator interface for authorization subsystem

Syntax

`/usr/lib/sysadm/authsh`

Description

authsh is the screen interface invoked by the **sysadmsh**(ADM) Accounts selection to administer the authorization subsystem. It is a full screen menu-driven interface that provides the functions necessary to control the generation and maintenance of user and system passwords, the terminal database configuration, terminal and account locking, and the generation of administrator reports on system activity.

The functions supported by the main level menu are:

- | | |
|----------|--|
| User | This category of screen interfaces is provided for the setup and maintenance of user accounts and user account passwords. The screens are used to add, update, display, and delete user accounts from the system. Also, modifications to user account passwords or modifications to the various criteria controlling the generation of account passwords is accomplished using this menu option. |
| Defaults | These options are provided for the maintenance of system-wide parameters like default privileges, password expiration, password lifetime, single-user password requirement, restrictive password generation, and the delay time between login attempts. These parameters apply on a global system basis rather than a user account basis. |
| Terminal | The terminal database interface screens are used for the maintenance of the database entries to support the addition, deletion, and update of terminal information. Additionally, this category includes the necessary screens for setting and clearing locks on specific terminals. |
| Report | This category provides the administrator with a method of generating various reports on system activity. Report types include password database, terminal database, and login activity reports. |
| Check | This option provides the administrator with a consistency check on databases (protected password, terminal control database, and subsystem database) and the password file (<i>/etc/passwd</i>). The password check returns system account warning messages. This option is not normally used. |

etc/default/authsh fields

The field values of *etc/default/authsh* are:

LOGIN_GROUP

Name of default login group. Must exist in *etc/group*.

OTHER_GROUPS

List of groups the user is to be a member of. Each group listed must exist in *etc/group*. The **LOGIN_GROUP** does not need to be included in this list. The groups in the list may be separated by commas (,) or spaces.

SHELL

Name of default login shell, either the name of a shell defined in */usr/lib/mkuser*, or the full pathname of an executable file. Note that the empty name is legal but is not equivalent to either **sh** or */bin/sh*.

HOME_DIR

Default absolute pathname of parent directory of user's home directory. The home directory itself has the same name as the user. This parent directory must be *r/w/x* by group *auth*.

HOME_MODE

Default permissions for the user's home directory. Note that both **HOME_DIR** and **HOME_MODE** default settings can be overridden on a shell-specific and/or path-specific basis.

USER_TYPE

Default type of user:

Individual — individual's personal account, used by one person, and one person only.

Operator, Administrator, Security Officer — various classifications of accounts potentially used by more than one individual.

Pseudo-user — anonymous account never directly used by a user.

All user types except **Individual** must have an associated account which is allowed to **su(C)** to the user.

UID

MIN_ADMIN_UID to **MAX_ADMIN_UID**, inclusive: **UID** values the administrator may choose.

MIN_SUGGEST_UID to **MAX_SUGGEST_UID**, inclusive: **UID** values the system may suggest.

Note that **UIDs** less than 200 are reserved and should not be used.

GID

Similar to **UID** ranges.

Note that **GIDs** less than 100 are reserved and should not be used.

MIN_USER_NAME
Minimum length of an acceptable user name (default: 3 characters).

MAX_USER_NAME
Maximum acceptable length of a user name (default: 8 characters).

MIN_GROUP_NAME
Minimum length for a group name (default: 3 characters).

MAX_GROUP_NAME
Maximum length for a group name (default: 8 characters).

Limitations

Invoking **authsh(ADM)** is not recommended; use the **sysadmsh(ADM)** Accounts selection.

Files

/etc/group
/etc/passwd
*/etc/files/auth/[a-z]**
*/etc/auth/subsystems/**
*/etc/auth/system/**
/etc/default/authsh

See also

passwd(C)

“Maintaining system security,” chapter of the *System Administrator’s Guide*

Standards conformance

authsh is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

autoboot

automatically boot the system

Description

The system can be set up to go through the boot stages automatically (as defined in */etc/default/boot*) when the computer is turned on (booted), provided no key is pressed at the **boot**(HW) prompt.

If **boot** times out and **AUTOBOOT=YES**, then the word "auto" is passed in the boot string and **init**(M) is passed a **-a** flag.

In addition, the **TIMEOUT** entry can be set to specify the number of seconds to wait before timing out.

The **autoboot** procedure checks the file */etc/default/boot* for the following instructions on autobooting:

AUTOBOOT=YES or **NO**

Whether or not **boot**(HW) times out and loads the kernel. **boot** looks for this variable in the */etc/default/boot* file on its default device.

DEFBOOTSTR=bootstring

Set default bootstring to *bootstring*. This is the string used by **boot** when the user presses (Return) only to the "Boot:" prompt, or when **boot** times out.

MULTIUSER=YES or **NO**

Whether or not **init**(M) invokes **sulogin** or proceeds to multiuser mode.

PANICBOOT=YES or **NO**

Whether or not the system reboots after a **panic()**. This variable is read from */etc/default/boot* by **init**.

RONLYROOT=YES or **NO**

Whether or not the root filesystem is mounted **readonly**. This must be used only during installation, and not for a normal boot. It will effectively prevent writing to the filesystem.

SYSTTY=x

If *x* is "1", the system console device is set to the serial adapter at COM. If *x* is "0", the system console is set to the main display adapter.

SLEEPTIME=n

Sets the time (in seconds) between calls to **sync**.

TIMEOUT=*n*

Where *n* is the number of seconds to timeout at the "Boot:" prompt before booting the kernel (if **AUTOBOOT=YES**). If **TIMEOUT** is unspecified, defaults to one minute.

If either the `/etc/default/boot` file or the variable needed cannot be found, the variable is assumed to be **NO**. However, if the filesystem cannot be found, **PANICBOOT** is set to **YES**.

If the UNIX mail system, **mail(C)**, is installed on the system, the output of the boot sequence is mailed to *root*. Otherwise, the system administrator should check the file `/etc/bootlog` for the boot sequence output. The output of **fsck(ADM)** is temporarily saved in the file `/dev/recover` before it is moved to `/etc/bootlog` and finally may be sent to the system administrator via **mail**.

Other boot options which take affect during **autoboot** are documented on the **boot(HW)** manual page.

Limitations

The utilities invoked during the boot procedure are passed the **-a** flag and time out only when the system autoboots. For example, **asktime(ADM)** times out after 30 seconds when the system **autoboots**, but waits for a response from the user any other time it is invoked.

The previous **boot** modes of **AUTO=CLEAN**, **DIRTY**, **NEVER** have been retained for backwards compatibility, but are ignored if any of the newer modes are present.

Files

<code>/etc/bootlog</code>	boot output log for autobooting systems
<code>/etc/default/boot</code>	boot information file
<code>/etc/rc2</code>	instructions for entering multiuser mode, includes mounting and checking additional filesystems
<code>/etc/sulogin</code>	executed at startup, prompts the user to press (Ctrl)d for multiuser mode or to enter the root password for maintenance mode
<code>/dev/recover</code>	allows saving of fsck output
<code>/dev/scratch</code>	temporary fsck file for large filesystems

See also

boot(HW), **fsck(ADM)**, **init(M)**

Standards conformance

autoboot is not part of any currently supported standard; it is an extension to AT&T System V developed by The Santa Cruz Operation, Inc.

backup

performs UNIX backup functions

Syntax

backup [-t] [-p | -c | -f *files* | -u "*users*"] -d *device*

backup -h

Description

The UNIX **backup** utility is a front-end for the **cpio**(C) utility. Use **restore**(ADM) to restore backups made with this utility. It is not recommended for routine system backups; use the **sysadmsh**(ADM) interface for system backups.

- h produces a history of backups. Tells the user when the last complete and incremental/partial backups were done.
- c complete backup. All files changed since the system was installed are backed up.
- p incremental/partial backup. This option backs up only the files that have been modified since the date of the last backup. A complete backup must be performed before a partial backup.
- f backup files specified by the *files* argument. File names may contain characters to be expanded (that is, *, .) by the shell. The argument must be in quotes.
- u backup a user's home directory. All files in the user's home directory will be backed up. At least one user must be specified but it can be more. The argument must be in quotes if more than one user is specified. If the user name is "all", then all the user's home directories will be backed up.
- d used to specify the device to be used. It defaults to */dev/rdisk/f0q15d* (the 1.2M floppy).
- t used when the device is a tape. This option must be used with the -d option when the tape device is specified.

A complete backup must be done before a partial backup can be done. Raw devices rather than block devices should always be used. The program can handle multi-volume backups. The program will prompt the user when it is ready for the next medium. The program will give you an estimated number of floppies/tapes that will be needed to do the backup. Floppies **MUST** be formatted before the backup is done. Tapes do not need to be formatted, except mini-cartridge tapes. If backup is done to tape, the tape must be rewound.

xbackup is the equivalent utility for XENIX filesystems.

See also

restore(ADM)

backupsh

menu driven backup administration utility

Syntax

/usr/lib/sysadm/backupsh

Description

backupsh is the screen interface invoked by the **sysadmsh(ADM)** Backups selection to administer the backup subsystem. **backupsh** allows scheduled and non-scheduled backups to be taken. Complete filesystems or single files or directories may also be restored. It also allows the */usr/lib/sysadmin/schedule* file to be edited.

backupsh can be used with both UNIX and XENIX filesystems. If a UNIX filesystem is being used then **backupsh** calls **cpio(C)**: if a XENIX filesystem is being used then **backupsh** calls **xbackup(ADM)** or **xrestore(ADM)**.

Refer to **atcronsh(ADM)** for details of environment variables that **backupsh** uses, the usage is the same except that **backupsh** uses the specific variable **BACKUP** instead of **ATCRON**.

Limitations

Invoking **backupsh(ADM)** is not recommended; use the **sysadmsh(ADM)** Backups selection.

Files

/usr/lib/sysadmin/schedule

See also

at(C), **atcronsh(ADM)**, **auditsh(ADM)**, **authsh(ADM)**, **backup(ADM)**, **cpio(C)**, **cron(C)**, **lpsh(ADM)**, **restore(ADM)**, **sysadmsh(ADM)**

Standards conformance

backupsh is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

badtrk

scan fixed disk for flaws and creates bad track table

Syntax

```
/etc/badtrk [-e [-m max]] [-s qtdn] [-v] [-f device]
```

Description

Used chiefly during system installation, **badtrk** scans the media surface for flaws, creates a new bad track table, prints the current table, and adds and deletes entries in the table. Bad tracks listed in the table are “aliased” to good tracks, such that when a process tries to read or write a track listed in the bad track table, one of the replacement tracks is used instead. These replacement tracks are allocated when **badtrk** is run during installation. Changing the number of replacement tracks allocated may require re-installation of the operating system, so the number of replacement tracks allocated should be fairly large.

-f *device*

Opens the partition *device* and reads the bad track table associated with that partition. *device* must be a UNIX partition of a fixed disk: */dev/rhd0a* for the first drive, */dev/rhd1a* for the second, and so on. The default is */dev/rhd0a*.

-e Used by the installation procedure, the **-e** flag causes **badtrk** to change the size of the bad track table.

WARNING: The **-e** flag should not be invoked by the user. Use of the **-e** may restructure the hard disk, rendering much of the information stored on it unusable.

-m max Used only in non-interactive mode in conjunction with **-e**, **-m** sets the maximum number of bad tracks to *max*.

-s qtdn Invokes **badtrk** non-interactively, causing it to scan the disk for bad tracks and enter any errors found in the bad track table. *qtdn* specify either quick or thorough, and either destructive or non-destructive scan:

```
quick
thorough
destructive
non-destructive
```

The user should specify either **q** or **t**, and either **d** or **n**.

-v Used only in non-interactive mode in conjunction with **-e**, **-v** displays progress messages indicating how much of the disk has been scanned.

When **badtrk** is executed interactively, the program first displays the main menu:

1. Print Current Bad Track Table
2. Scan Disk (You can choose Read-Only or Destructive later)
3. Add Entries to Current Bad Track Table by Cylinder/Head Number
4. Add Entries to Current Bad Track Table by Sector Number
5. Delete Entries Individually From Current Bad Track Table
6. Delete All Entries From Bad Track Table

Enter your choice or q to quit:

You are prompted for option numbers, and, depending upon the option, more information may be queried for later.

A bad track table (option 1) might look like this:

```
Defective Tracks
```

	Cylinder	Head	Sector Number(s)
1.	190	3	12971-12987

Option 2 scans the disk for flaws. If changes have been made to your bad track table since you last updated the table on disk (or since you entered **badtrk**), you will be asked if you want to update the disk with the new table before scanning. You should answer "y" to save your changes, "n" if you don't want to save changes made up to this point. Next you are prompted to specify the kind of scan you wish to perform: either quick or thorough, and either destructive or non-destructive. Choosing a destructive scan will cause all data in the scanned region to be lost. After you respond to these prompts, **badtrk** begins its scan. You can interrupt a scan by typing "q" at any time. You are then prompted to continue the scan or return to the main menu.

As the program finds flawed tracks, the location of each bad track is displayed. An example error message might be:

```
wd: ERROR : on fixed disk ctlr=0 dev=0/47 block=31434 cmd=00000020
      status=00005180, sector = 62899, cylinder/head = 483.4
```

(You may see this kind of message if there is a read or write error during the scanning procedure.)

When the scan is complete, the main menu reappears. The program automatically enters any detected flaws in the bad track table.

If your disk is furnished with a flaw map, you should enter these flaws into the bad track table. Select either option 3 or 4, depending upon the format of the flaw map furnished with your disk. Enter the defective tracks, one per line. (This should only be done on non-remapped drives; see cautions under "Limitations".)

When you are satisfied that **badtrk** contains a table of the desired flaws, quit the **badtrk** program by entering "q" at the main menu.

If **badtrk** was invoked with the **-e** flag (which should only occur when called by **mkdev hd** during the installation procedure), and the disk contains a valid division table, the following message is displayed prior to the **badtrk** menu:

```
This device contains a valid division table. Additional
(non-root) filesystems can be preserved across this reinstallation.
If you wish to be able to preserve these file systems later, you must
not change the current limit of the bad track table, which is
n bad tracks. Do you wish to leave it unchanged? <y/n>:
```

If you respond "y", you will not be prompted later to enter a new limit for the size of your bad track table. You can add or delete entries, but you will not be allowed to increase the maximum number of bad tracks allocated. If you respond "n" and the size of your bad track table is changed, your disk division table will be destroyed.

If you do not have a valid disk table or you selected "n" when prompted, you are prompted for the number of replacement tracks to allocate. There will be a recommended number of replacement tracks to allocate based on the number of known bad tracks plus an allowance for tracks that may go bad in the future. You should choose to allocate at least the recommended number of replacement tracks. Make your choice carefully, because if you want to change this amount later, you will have to reinstall.

Before exiting, **badtrk** will ask whether you wish to update the device with the new bad track table. If you wish to save your changes, answer "y". If you wish to leave the bad track table as it was before running **badtrk**, answer "n".

Limitations

This utility only applies to standard disk controllers and not SCSI host adapters or IDA controllers. **badtrk** can only be used in single-user mode.

If a bad spot develops in the boot blocks or system tables at the very beginning of the partition, reinstallation is required.

Some disk controllers support alternate modes known as "translation," "mapping" or "63-sector" modes, that change the apparent shape of the drive. This is often used to make a drive that has more than 1024 cylinders appear to have less cylinders in order to make it compatible with MS-DOS. If your drive has been formatted using one of these options, do not use options 3 and 4 to manually add entries to the bad track.

Files

/etc/badtrk

Standards conformance

badtrk is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

bcheckrc

check and mount root filesystem at system initialization

Syntax

`/etc/bcheckrc [-a]`

Description

bcheckrc is a shell script executed via an entry in */etc/inittab* by **init**(M) whenever the system is booted (or rebooted).

First, **bcheckrc** checks the status of the root filesystem. If the root filesystem is found to be bad, **bcheckrc** repairs it using **fsck**(ADM). When invoked with the **-a** (autoboot) flag, **bcheckrc** will run without operator intervention. **init** calls **bcheckrc** with the **-a** flag when the system autoboots.

Next, **bcheckrc** clears the mounted filesystem table, */etc/mnttab*, and puts the entry for the root filesystem into the mount table.

After running **bcheckrc**, **init** checks for the **initdefault** value in */etc/inittab*. This tells **init** in which run-level to place the system. Since **initdefault** is initially set to "2", the system will be placed in the multiuser state via the */etc/rc2* procedure.

bcheckrc may be used for several run-level states.

See also

boot(HW), **fsck**(ADM), **init**(M), **rc2**(ADM), **shutdown**(ADM)

btldinstall

install boot-time loadable device drivers into the Link Kit

Syntax

/etc/btldinstall mount_dir

Description

This command asks the user which packages on a boot-time loadable device driver diskette (the **btld**(F) diskette) are to be installed, and then adds the appropriate drivers to the Link Kit. A “package” is a directory hierarchy which contains one or more drivers, and associated files.

mount_dir is expected to be the root directory of a mounted **btld** diskette. **btldinstall** is typically run by a Bourne shell (**sh**(C)) script (*/install/INSTALL*) which is always present on a **btld** diskette. */install/INSTALL* is itself run automatically by **installpkg**(ADM).

btldinstall performs the following actions, in order:

1. Ensure the Link Kit is installed. If it is not, the user is asked whether to install it using **custom**(ADM), or to abandon the installation of boot-time drivers.
2. Asks the user which boot-time loadable device driver packages to install. The default behavior is that **btldinstall** installs all the packages on the **btld** diskette which are also in the *package string* (see **string**(M)).

Then once per required package:

3. If the Bourne shell script */pkg/install/copyright* exists and is executable it is run.
4. If the Bourne shell script */pkg/install/preinstall* exists it is run as though it were part of **btldinstall**.
5. The list of drivers in */pkg/install/drivers* is checked to determine if a driver with the same name already exists in the Link Kit. The user is asked to resolve this conflict, either by replacing the driver in the Link Kit or by choosing not to install the boot-time loadable driver.
6. The drivers are installed with **idinstall**(ADM).
7. If the hierarchy */pkg/new* exists, it is copied to the hard disk as if it were */*.
8. If the file */pkg/install/pkg.name* exists it is copied to */usr/options/pkg.name*.

btldinstall(ADM)

9. If the Bourne shell script `/pkg/install/postinstall` exists it is run as though it were part of `btldinstall`.

The following environment variables are available for use in scripts run by `btldinstall`:

- \$pkg** The current package being installed.
- \$pkginst** All packages to be installed.
- \$okdrivers** All drivers to be installed for this package.

Limitations

If an error occurs during the installation, `btldinstall` unwinds changes to the Link Kit to leave it in a working state.

See also

`boot(HW)`, `btld(F)`, `idinstall(ADM)`, `installpkg(ADM)`, `string(M)`

Standards conformance

`/etc/btldinstall` is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

captoinfo

convert a termcap description into a terminfo description

Syntax

captoinfo [**-v** ...] [**-V**] [**-1**] [**-w** *width*] *file* ...

Description

The **captoinfo** command looks in *file* for **TERMCAP** descriptions. For each one found, an equivalent *terminfo*(F) 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** "tc=" 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 file name 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 */etc/termcap* is read.

- v** print out tracing information on standard error as the program runs. Specifying additional **-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, up to a maximum width of 60 characters.
- w** change the output to *width* characters.

Diagnostics

tgetent failed with return code *n* (*reason*)

The *termcap* entry is not valid. In particular, check for an invalid "tc=" entry.

unknown type given for the termcap code *cc*

The *termcap* description had an entry for *cc* whose type was not Boolean, numeric, or string.

wrong type given for the Boolean (numeric, string) termcap code *cc*

The Boolean *termcap* entry *cc* was entered as a numeric or string capability.

the Boolean (numeric, string) termcap code *cc* is not a valid name

An unknown *termcap* code was specified.

tgetent failed on TERM=**term**

The terminal type specified could not be found in the *termcap* file.

TERM=**term**: cap **cc** (info **ii**) is NULL:REMOVED.

The *termcap* code was specified as a null string. The correct way to cancel an entry is with an "@", as in ".bs@:". Giving a null string could cause incorrect assumptions to be made by the software which uses *termcap* or *terminfo*.

a function key for **cc** was specified, but it already has the value **vv**

When parsing the **ko** capability, the key **cc** was specified as having the same value as the capability **cc**, but the key **cc** already had a value assigned to it.

the unknown termcap name **cc** was specified in the **ko** termcap capability

A key was specified in the **ko** capability which could not be handled.

the vi character **v** (info **ii**) has the value **xx**, but **ma** gives **n**

The **ma** capability specified a function key with a value different from that specified in another setting of the same key.

the unknown vi key **v** was specified in the **ma** termcap capability

A **vi(C)** key unknown to **captoinfo** was specified in the **ma** capability.

Warning: termcap **sg** (**nn**) and termcap **ug** (**nn**) had different values

terminfo assumes that the **sg** (now **xmc**) and **ug** values were the same.

Warning: the string produced for **ii** may be inefficient

The parameterized string being created should be rewritten by hand.

Null termname given.

The terminal type was null. This is given if the environment variable **TERM** is not set or is null.

cannot open **file** for reading

The specified file could not be opened.

Limitations

Certain *termcap* defaults are assumed to be true. For example, the bell character (*terminfo* **bel**) is assumed to be **^G**. The linefeed capability (*termcap* **nl**) is assumed to be the same for both **cursor_down** and **scroll_forward** (*terminfo* **cu****d1** and **ind**, respectively). Padding information is assumed to belong at the end of the string.

The algorithm used to expand parameterized information for *termcap* fields such as **cursor_position** (*termcap* **cm**, *terminfo* **cup**) will sometimes produce a string which, though technically correct, may not be optimal. In particular, the rarely used *termcap* operation **%n** will produce strings that are especially long. Most occurrences of these non-optimal strings will be flagged with a warning message and may need to be recoded by hand.

The short two-letter name at the beginning of the list of names in a *termcap* entry, present for backwards compatibility, has been removed.

Files

*/usr/lib/terminfo/?/** compiled terminal description database

See also

curses(S), **infocmp(ADM)**, **terminfo(F)**, **tic(C)**

cbackup

perform unattended incremental backup

Syntax

`/usr/lib/sysadmin/cbackup level len device filesystem`

Description

cbackup allows unattended incremental backups to be made by calling it from the *crontab* file (see **crontab(C)**). Calling **cbackup** directly in this way bypasses the **sysadmsh(ADM)** *schedule* file.

cbackup takes four arguments:

- | | |
|-------------------|--|
| <i>level</i> | The increment level of the backup to be made. |
| <i>len</i> | The capacity in kilobytes of the media to be used in the backup. Note that only one volume can be used since this is an unattended backup. |
| <i>device</i> | The name of the raw device to make the backup on. |
| <i>filesystem</i> | The filesystem to be backed up. Since cbackup uses cpio(C) , the filesystem must be mounted when it is backed up. |

Examples

The following entry from *crontab* backs up the entire root filesystem at 2.00am every day on a 150M cartridge tape:

```
* 2 * * * /usr/lib/sysadmin/cbackup 0 150000 /dev/rct0 /dev/root
```

Further examples may be found in the *System Administrator's Guide*.

Limitations

The unattended backup must fit on one volume of the media being used.

See also

cpio(C), **cron(C)**, **crontab(C)**, **fsphoto(ADM)**

System Administrator's Guide

checkaddr

M MDF address verification program

Syntax

```
checkaddr [ -w ] [ addresses ]
```

Description

The **checkaddr** program is used to check the validity of an address within the local mail system (M MDF). **checkaddr** can be given addresses either on the command line, one address per argument, or a list of addresses can be given to **checkaddr** on the standard input, one address per line. The latter mode is used for checking the addresses in a mailing list as in:

```
checkaddr < mailing-list-file
```

checkaddr announces each address on a separate line and follows the address with its status (normally "OK"). **checkaddr** uses **submit**(ADM) to do the address verification.

If the **-w** option is given, **checkaddr** causes **submit** to generate a detailed submission tracing. This can sometimes be useful to help find problems in alias files or mailing lists.

See also

submit(ADM)

Standards conformance

M MDF is not part of any currently supported standard; it was developed at the University of Delaware and is used with permission.

checkque

M MDF queue status report generator

Syntax

```
/usr/mmdf/bin/checkque [ -fpsz ] [ -tage [ m ] ] [ -c channel ... ]
```

Description

checkque reports on the amount of mail waiting in the M MDF distribution queue. It indicates the total number of messages and the size of the queue directory. It then lists the number of messages waiting for each transmission channel.

The **-c** option allows one or more channel names to be specified. If present, **checkque** restricts its report to the named channels.

The **-f** option causes **checkque** to print the name of the oldest queued message for each channel. **-p** causes only channels with “problems” to be listed. Problems are defined as channels with mail waiting for over some “problem threshold”. The default problem threshold is 24 hours. The **-t** option is used to change the problem threshold. A number of hours (or minutes, if **m** is appended) should appear without a space after the **-t**. **-s** forces an abbreviated summary listing instead of the normal multi-line report. **-z** causes channels with no messages queued to be skipped in the report.

Because the mail queue usually is protected from access by any uid, except M MDF, **checkque** should be run under *root* or *mmdf* uid. It should not be made **setuid()** to *mmdf* unless you want to allow non-staff members to see the queue status.

Most configurations will have only two channels. One is for local delivery and the second is for off-machine relaying, such as by calling out or by being called up, or by attaching to ArpaNet hosts. Local delivery usually happens at the time of submission, so it is rare that any mail is waiting in it. Mail in other outbound queues is processed by **deliver** according to your site parameters, either by running **deliver** as a background daemon or by periodically firing it up via **cron**.

Files

```
quedfdir[]/addr  
quedfdir[]/msg  
quedfdir[]/q.*  
phase-directory/channel*
```


See also

deliver(ADM)

Standards conformance

checkque is not part of any currently supported standard; it was developed at the University of Delaware by Dave Crocker, Dept. of E.E., and is used with permission.

MMDF is not part of any currently supported standard; it was developed at the University of Delaware and is used with permission.

checkup

report on MMDF problems

Syntax

`/usr/mmdf/bin/checkup [-p | -v [digit]]`

Description

The **checkup** command is used to check aspects of the MMDF system configuration. Normally, **checkup** reports on all problems that are encountered, including correct states. Displayed problems are prefixed by two asterisks (**); information that is advisory is enclosed in square brackets ([]).

The two optional flags to **checkup** specify how much information is displayed. The **-p** option reports only problems detected by **checkup**. This is useful for day-to-day checking of the system, such as mailing the output to the postmaster alias.

The **-v** flag takes an optional *digit* which ranges from 1 (the same as the **-p** option), to level 7 which displays all information.

Some of the displayed information, such as that about permissions modes varies by site conventions and may not have widespread significance. In particular it is common for sites to allow group read, write, or execute on files that **checkup** expects to be protected more carefully. Use of group permissions can greatly ease administration efforts for system administrators without compromising security. Warnings regarding "others" permissions should be examined.

Standards conformance

checkup and MMDF are not part of any currently supported standard; they were developed at the University of Delaware and are used with permission.

chg_audit

enable and disable auditing for the next session

Syntax

```
/tcblib/chg_audit [ on ]
```

Description

chg_audit enables and disables auditing for the next session (next reboot). It edits the */etc/inittab* and */etc/conf/cf.d/init.base* files to add or remove the audit startup command when the system is rebooted. The command is normally invoked by the **auditsh**(ADM).

If **on** is specified, then auditing is enabled. If no argument is given, then the audit lines are removed from the *inittab* files.

Files

```
/etc/inittab  
/etc/conf/cf.d/init.base
```

See also

auditsh(ADM), **sysadmsh**(ADM)

Standards conformance

chg_audit is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

chroot

change root directory for command

Syntax

chroot *newroot* *command*

Description

The given command is executed relative to the new root. The meaning of any initial slashes (/) in pathnames is changed for a command and any of its children to *newroot*. In addition, the initial working directory is *newroot*.

Notice that "**chroot** *newroot* *command* > *x*" creates the file *x* relative to the original root, not the new one.

This command is restricted to the super user.

The new root pathname 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. Note that it is not possible to change directories to what was formerly the parent of the new root directory; that is, the **chroot** command supports the new root as an absolute root for the duration of the *command*. This means that *"/.."* is always equivalent to *"/"*.

Diagnostics

command must be under *newroot* or "*command*: not found" is reported.

Warning

Exercise extreme caution when referencing special files in the new root file system.

See also

chdir(S), **cd**(C)

Standards conformance

chroot is conformant with:

AT&T SVID Issue 2;
X/Open Portability Guide, Issue 3, 1989.

cleanque

send warnings and return expired mail

Syntax

`/usr/mmdf/bin/cleanque [-w]`

Description

cleanque removes extraneous files from the *tmp* and *msg* subdirectories of the MMDF "home queue" directory. It also sends warnings for mail which has not been fully delivered after "warntime" hours following submission. Finally, it returns mail which has not been fully delivered after "failtime" hours after submission. "Warntime" and "failtime" are defined in the MMDF *mmdftailor*(F) file.

Generally, **cleanque** should be run by **cron**, once a day, but may be run at any time to free up space.

The optional argument, **-w**, can be used if you are running **cleanque** manually and want to see what the program is doing.

Limitations

cleanque does not currently remove extraneous files from the individual queues (*q.** subdirectories).

See also

deliver(ADM), **queue**(F)

Standards conformance

MMDF is not part of any currently supported standard; it was developed at the University of Delaware and is used with permission.

cleantmp

remove temporary files in directories specified

Syntax

`/usr/lib/cleantmp`

Description

cleantmp removes temporary files in directories specified in `/etc/default/cleantmp` under the variable `TMPDIRS`. By default, `/tmp` and `/usr/tmp` are examined. Users can add to the list of directories, separating each directory with a space. Files in these directories which are not accessed within the last *n* days will be removed, where *n* is the number of days specified under the variable `FILEAGING` in `/etc/default/cleantmp`. By default, `FILEAGING` is 7. Users can change the number of days for `FILEAGING`. `/usr/lib/cleantmp` is run as a **cron** job every day at 3:00a.m. Refer to `/usr/spool/cron/crontabs/root` on the system. The super user can edit this file to change the frequency and time at which `/usr/lib/cleantmp` is run. If the directories specified do not exist or if they are mount points and the file system is not mounted, **cleantmp** will send mail to `root` saying that the directory does not exist.

The format of `/etc/default/cleantmp` is as follows:

```
FILEAGING=7
TMPDIRS=/tmp/usr/tmp
```

Files

`/etc/default/cleantmp`

See also

`rc2(ADM)`

Standards conformance

cleantmp is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

clri

clear inode

Syntax

/etc/clri filesystem i-number ...

Description

clri writes zeros on the 64 bytes occupied by the inode numbered *i-number*. *Filesystem* must be a special filename referring to a device containing a filesystem. After **clri** is executed, any blocks in the affected file will show up as "missing" if the filesystem is checked with **fsck**(ADM). Use **clri** only in emergencies and exercise extreme care.

Read and write permission is required on the specified *filesystem* device. The inode becomes allocatable.

The primary purpose of this command is to remove a file which, for some reason, does not appear in a directory. If you use **clri** to destroy an inode which does appear in a directory, track down the entry and remove it. Otherwise, when the inode is reallocated to some new file, the old entry will still point to this file. At that point, removing the old entry will destroy the new file. The new entry will again point to an unallocated inode, so the whole cycle is likely to be repeated.

Limitations

If the file is open, **clri** is likely to be ineffective.

This utility does not work on DOS filesystems.

See also

fsck(ADM), **ncheck**(ADM)

cnvtmbox

convert XENIX-style mailboxes to MMDF format

Syntax

`/usr/mmdf/bin/cnvtmbox [-c | -o] old_mailbox [new_mailbox]`

Description

cnvtmbox converts a mailbox (*old_mailbox*) either from the XENIX-style (the older UNIX-style) format to MMDF format or from MMDF format to XENIX format. Generally, mailboxes in MMDF format use `(Ctrl)a` to delimit messages; XENIX format uses lines beginning with "From <Space>" to delimit between messages. (You can change the message-delimiter character using the **MMBXPREF** and **MMBXSUFF** keywords in the `/usr/mmdf/mmdftailor` file. For more information, see the **mmdftailor(F)** manual page.)

If *new_mailbox* is specified, **cnvtmbox** places the converted mailbox in this folder: otherwise, this utility writes the converted mailbox to *stdout*.

The options to **cnvtmbox** are:

- c Converts XENIX-style or mixed-format mailbox to MMDF (generally `(Ctrl)a`-delimited) format. If no options are specified, **-c** is the default.
- o Converts MMDF or mixed-format mailbox to XENIX-style (or old UNIX-style) format.

Files

`/usr/mmdf/bin/cnvtmbox`

See also

"Setting up electronic mail" chapter in the *System Administrator's Guide*

Standards conformance

cnvtmbox is not part of any currently supported standards; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

MMDF is not part of any currently supported standard; it was developed at the University of Delaware and is used with permission.

configure

kernel configuration program

Syntax

```
cd /etc/conf/cf.d
configure [ options ] [ resource=value ... ]
```

Description

The **configure** program determines and alters different kernel resources. For end users, using **configure** is easier than modifying the system configuration files directly. For device driver writers, **configure** avoids the difficulties of editing configuration files that have already been edited by an earlier driver configuration script.

You must move to */etc/conf/cf.d* to execute **configure**.

Resources are modified interactively or with command-line arguments. Adding or deleting device driver components requires the command-line options.

The next section discusses how to use **configure** interactively. Command line options are discussed in the “Command line options” section.

Before using **configure** to modify the system configuration files, use the following command to make a backup copy of the kernel:

```
cp /unix /unix.old
```

Interactive usage

configure operates interactively when no options (including *resource=value*) are given or when **-f** is the only option specified on the command line.

When you invoke **configure** interactively, you first see a category menu similar to the following:

```
1. Disk and Buffers
2. Character Buffers
3. Files, Inodes, and Filesystems
4. Processes, Memory Management and Swapping
5. Clock
6. MultiScreens
7. Message Queues
8. Semaphores
9. Shared Data
10. System Name
11. Streams Data
12. Event Queues and Devices
13. Hardware Dependent Parameters
14. Remote File sharing Parameters
15. Security Parameters

Select a parameter category to reconfigure
by typing a number from 1 to 15, or type 'q' to quit:
```

To choose a category, enter its number (for example, “1” for “Disk and Buffers”), then press **(Return)**.

Each category contains a number of configurable resources. Each resource is presented by displaying its name, a short description, and its current value. For example, for the “Disk and Buffers” category you might see:

```
NBUF: total disk buffers.
Currently determined at system start up:
NSABUF: system-addressable (near) disk buffers.
Currently 10:
NHBUF: hash buffers (for disk block sorting).
Currently 128:
```

To keep the current value, simply press **(Return)**. Otherwise, enter an appropriate value for the resource, then press **(Return)**. **configure** checks each value to make sure that it is within an appropriate range. If it is not, **configure** warns you that the value is inappropriate and asks you to confirm that you want to override the recommended value.

To exit from **configure**, enter “q” at the category menu prompt. If any changes are made, **configure** asks if it should update the configuration files with the changes. To keep the old configuration values, enter “n” at this prompt, and no changes are made. Otherwise, enter “y” and **configure** updates the required configuration files. After **configure** has completed, the kernel is ready for linking.

To link the kernel, enter:

```
cd /etc/conf/cf.d
./link_unix
```

Linking may take a few minutes. After the kernel is linked, enter the following command to reboot the system to run the new kernel:

```
/etc/shutdown
```

Follow the prompts for shutting the system off. Next, you see the boot prompt:

```
Boot
:
```

Press (Return). The system is now running the new kernel.

Command line options

The command line options are designed for writers of driver-installation shell scripts. You can configure drivers, query driver configurations, remove driver definitions from the configuration files, and modify certain driver attributes, plus query and alter kernel parameters, all from the command line. There are also options for querying the current driver configuration.

configure uses the following options:

-a [*func1 func2 ...*]

-d [*func1 func2 ...*]

Each option is followed by a list of functions to add or delete, respectively. These are the names of the functions that appear within **bdevsw** or **cdevsw**, as appropriate, plus the names of the initialization, clock poll, halt, and interrupt routines, if present, plus the name of the tty structure pointer. **configure** enforces the rules that all of a driver's routines must have a common prefix, and that the prefix must be 2-4 characters long.

-b

-c

-m *major_dev_number*

These options are used to define which driver is being referenced. Following **-m** must be the major device number of the driver. If you are configuring a block driver, **-b** must appear; if you are configuring a character driver, **-c** must appear. Both are used when configuring a driver with both kinds of interfaces.

-f master_file [dfile]

Much of the configuration data is maintained in two files, whose default names are *mdevice* and *mtune*. The **-f** option can be used to specify alternate names. Note that if **-f** is the only option present, the program is still interactive.

-g dev_name handler | dev_name

This option is used to add or remove graphics input (GIN) device handlers. Devices such as mice, bitpads, and keyboards may have handlers to turn their input data into "events". The **-g** flag may be given one argument that is interpreted as a device name. That GIN device is removed from the configuration files. If the **-g** flag has two arguments, the second is a handler for that device, and the device is added to the files. If it was already present, its handler is updated and the user is informed. Multiple devices may be added or removed by specifying **-g** multiple times.

-h dev_name

This option is used to give the driver or STREAMS module name when the name is different from the prefix or when no prefix is specified as in the case of the STREAMS module. The name can be 1-8 characters long.

-i This option with **-a** or **-d** adds or deletes the characteristic that the device is a tty. The default is off.

-j [prefix] [NEXTMAJOR]

When followed by a *prefix* used by a driver, the major device number is displayed. When followed by the string *NEXTMAJOR*, the smallest unused major device number is displayed.

-l priority_level

This sets the interrupt priority level of the device, which is almost always the same as the type of *sp1* call used: a driver that interlocks using *sp15* almost always has an interrupt priority level of 5. Use of this option should not be required in new drivers.

-o This is the override flag. When invoked non-interactively, this option overrides the minimum and maximum values that are otherwise enforced. This option has no effect on interactive commands.

-p This option with **-a** or **-d** adds or deletes the characteristic that the device is a SCSI peripheral. Default is off.

-q This option with **-a** or **-d** adds or deletes the characteristic that the device is a SCSI host adapter. Default is off.

-s When adding or deleting a STREAMS module, use this option with the **-h** option and instead of **-m**, **-b**, and **-c**. For a STREAMS driver, use it with **-m** and **-c**.

- t** This option displays nothing (except possibly error messages). However, it has a return value of "1" if a driver corresponding to the given combination of **-m**, **-b**, **-c** options is already configured, and "0" if no such driver is present.
- v *interrupt_vector* [*interrupt_vector2* ...]**
This option modifies the system notion of the vectors on which this device can interrupt.
- w** When specifying a parameter value, this option works in the same way as the **-o** option, but suppresses all warning messages, when a parameter is set outside the current maximum and minimum values.
- x** This dumps all the resource prompts known to **configure**. These reveal the name, description, and current value of each parameter capable of being reconfigured. Category prompts are not dumped.
- y *resource***
The **-y** option displays the current value of the requested parameter.
- A *address address***
This option, followed by the values of two hexadecimal I/O addresses, returns the name of the device with the I/O address conflict.
- C *channel***
Followed by an integer, this option used with **-a** indicates the DMA channel that the device uses. The default is not to use DMA.
- D** This option used with the **-a** option adds to the device driver the characteristic that the driver can share its DMA channel; **-D** used with the **-d** option deletes this characteristic. The default is not to share.
- G** This option with **-a** adds the "G" characteristic to the driver; **-G** with **-d** deletes the "G" characteristic. This characteristic indicates whether or not the device uses an interrupt, even though an interrupt is specified in the *sdevice* file. This is used when you want to associate a device to a specific device group. The default is not to set this characteristic.
- H** This option with **-a** or **-d** adds or deletes the characteristic that the driver supports hardware that distinguishes it from those that are entirely software (pseudo devices). The default is to set this characteristic.
- I *address address***
This option is followed by two values that are the hexadecimal start and end I/O addresses. The default values are zero.
- J *address address***
The option is followed by two values that are the hexadecimal start and end controller memory addresses. The default values are zero.

-M maximum_minimum

This option followed by two integers states the maximum and minimum number of devices that can be specified in the *sdevice* file. The default is a maximum of 1 and a minimum of 0.

-O This option with **-a** or **-d** indicates whether or not the IOA range of the device can overlap that of another device. The default is no.

-P When used with **-a** or **-d**, adds or deletes an ignore "I" flag in the device *mdevice* entry. The "I" flag allows the configuration build utilities to ignore a device's *pack.d* directory (useful to the *mpt/spt* driver).

-R This option with **-a** or **-d** indicates whether or not the driver is required in the kernel all the time. The default is yes.

-S This option with **-a** or **-d** indicates whether or not the driver has one *sdevice* entry only. The default is no.

-T interrupt_scheme

This option, when followed by an argument, states the type of interrupt scheme the device uses. The possible arguments are:

- 0 The device does not require an interrupt line.
- 1 The device requires an interrupt line. If the device supports more than one controller, each controller requires a separate interrupt.
- 2 The device requires an interrupt line. If the device supports more than one controller, the controllers share the same interrupt.
- 3 The device requires an interrupt line. If the device supports more than one controller, the controllers share the same interrupt. Multiple device drivers having the same interrupt priority level can share this interrupt.

The default is 0.

-U number_of_subdevices

This option, when followed by an integer, encodes a device-dependent numeric value in the *sdevice* file to indicate the number of subdevices on a controller or a pseudo device. The integer must be a value that lies within the maximum and minimum number of devices specified in the *mdevice* file. The default is 1.

-V interrupt_vector

This option, followed by a vector value, returns the name of the device with the vector conflict.

-X offset

This option is used to add (**-a**) or delete (**-d**) an extended minor device number entry from *mdevice*. The extended minor *offset* must be a multiple of 256. This option must be used in conjunction with **-m**, **-b**, or **-c**.

- Y This option with **-a** or **-d** indicates whether or not to configure a driver into the kernel. Specifying **-a** puts a "Y" in the configuration field of the driver's *sdevice* entry; specifying **-d** puts an "N" in this field. The default is to put a "Y".
- Z This option indicates that a device can have more than one entry in the *mdevice* file. The SCSI driver is an example of a driver that needs this feature. The option is usually used when adding a new entry or deleting a particular entry in the *mdevice* file. When an additional line is added, this option should also be run on the original entry to set this characteristic in that entry. Using **-d** with **-Z** removes only the *mdevice* entry. Using **-d** without **-Z** removes the *mdevice* entry and the *sdevice* entry.

Setting command-line parameters

Any number of arguments can be given on the command line of the form *resource=value*. These arguments can be given at the same time as an add or delete driver request, but must follow all the driver-configuration arguments on the command line.

If one or more instances of *resource=value* are the only arguments on the command line, the changes are made non-interactively. If the values given are outside the permissible range for a parameter, no action is taken unless the **-o** or **-w** options are included to override them.

Some resources have values that are character strings. In this case, their values must be enclosed within the characters `"`. The quotes are syntactically necessary for them to be used as C-language strings, and the backslashes protect the quotes from being removed by the shell.

Examples

(Note: these examples are provided for illustrative purposes only. Do not attempt to follow them; the device numbers and vectors specified may already be in use on your system. If this is the case, an attempt to carry out these examples will result in unpredictable errors.)

Print out the current value of NCLIST:

```
configure -y NCLIST
```

Return 1 if character major device 7 and vector 3 are already configured:

```
configure -t -v 3 -m 7 -c
```

Add a clock-time polling and initialization routine to the already configured "foo" driver, a hypothetical character driver at major device #99:

```
configure -a foopoll fooinit -c -m 99
```

configure(ADM)

Delete the hypothetical “foo” driver:

```
configure -m 99 -d -c
```

Add a new “hypo” driver, a block driver with a character interface. It absorbs 3 different interrupt vectors, at priority 6:

```
configure -a hypoopen hypoclose hyporead \  
hypowrite hypoioctl hypostrategy hypoprint \  
hypointr -b -c -l 6 -v 17 42 49 -m 99
```

Add a new STREAMS module with prefix “grb” and name “garble”:

```
configure -s -a grbinit -h garble
```

Files

```
/etc/conf/cf.d/mdevice  
/etc/conf/cf.d/sdevice  
/etc/conf/cf.d/mtune  
/etc/conf/cf.d/stune  
/etc/conf/cf.d/mevent  
/etc/conf/cf.d/sevent
```

See also

link_unix(ADM), **majorsinuse**(ADM), **mdevice**(F), **mtune**(F), **sdevice**(F), **stune**(F), **vectorsinuse**(ADM)

“Kernel parameter reference” chapter in the *System Administrator’s Guide*

Standards conformance

configure is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

consoleprint

print /usr/adm/messages or any file to a serial printer attached to the printer port of a serial console

Syntax

consoleprint [*file*]

Description

consoleprint prints the file */usr/adm/messages* to a printer attached to the printer port of a serial console. If a filename is specified, it is printed instead. **consoleprint** is normally run by a system administrator to get a hardcopy version of the system console messages.

Limitations

The only terminals currently supported with entries in */etc/termcap* are the Tandy DT-100 and DT-1, and the Hewlett-Packard HP-92.

Terminal communications parameters (such as baud rate and parity) must be set up on the terminal by the user.

Files

/etc/termcap

See also

lprint(C)

Standards conformance

consoleprint is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

crash

examine system images

Syntax

`/etc/crash [-ddumpfile] [-nnamefile] [-woutfile]`

Description

The **crash** command is used to examine the system memory image of a live or a crashed system by formatting and printing control structures, tables, and other information. Command line arguments to **crash** are *dumpfile*, *namefile*, and *outfile*.

dumpfile is the file containing the system memory image. The default *dumpfile* is */dev/mem*.

The text file *namefile* contains the symbol table information needed for symbolic access to the system memory image to be examined. The default *namefile* is */unix*. If a system image from another machine is to be examined, the corresponding text file must be copied from that machine.

When the **crash** command is invoked, a session is initiated. The output from a **crash** session is directed to *outfile*. The default *outfile* is the standard output.

Input during a **crash** session is of the form:

function [*argument* ...]

where *function* is one of the **crash** functions described in the "Functions" section of this manual page, and *arguments* are qualifying data that indicate which items of the system image are to be printed.

The default for process-related items is the current process for a running system and the process that was running at the time of the crash for a crashed system. If the contents of a table are being dumped, the default is all active table entries.

The following function options are available to **crash** functions wherever they are semantically valid.

- e Display every entry in a table.
- f Display the full structure.
- p Interpret all address arguments in the command line as physical addresses.

-s process Specify a process slot other than the default.

-w file Redirect the output of a function to *file*.

Note that if the **-p** option is used, all address and symbol arguments explicitly entered on the command line will be interpreted as physical addresses. If they are not physical addresses, results will be inconsistent.

The functions **mode**, **defproc**, and **redirect** correspond to the function options **-p**, **-s**, and **-w**. The **mode** function may be used to set the address translation mode to physical or virtual for all subsequently entered functions; **defproc** sets the value of the process slot argument for subsequent functions; and **redirect** redirects all subsequent output.

Output from **crash** functions may be piped to another program in the following way:

```
function [ argument ... ] ! shell_command
```

For example:

```
mount ! grep rw
```

will write all mount table entries with an **rw** flag to the standard output. The redirection option (**-w**) cannot be used with this feature.

Depending on the context of the function, numeric arguments will be assumed to be in a specific radix. Counts are assumed to be decimal. Addresses are always hexadecimal. Table slot arguments are always decimal. Table slot arguments larger than the size of the function table will not be interpreted correctly. Use the **findslot** command to translate from an address to a table slot number. Default bases on all arguments may be overridden. The C conventions for designating the bases of numbers are recognized. A number that is usually interpreted as decimal will be interpreted as hexadecimal if it is preceded by "0x" and as octal if it is preceded by "0". Decimal override is designated by "0d", and binary by "0b".

Aliases for functions may be any uniquely identifiable initial substring of the function name. Traditional aliases of one letter, such as "p" for **proc**, remain valid.

Many functions accept different forms of entry for the same argument. Requests for table information will accept a table entry number or a range. A range of slot numbers may be specified in the form *a-b* where *a* and *b* are decimal numbers. An expression consists of two operands and an operator. An operand may be an address, a symbol, or a number; the operator may be any of the following symbols:

```
+ - * / & |
```

An operand which is a number should be preceded by a radix prefix if it is not a decimal number ("0" for octal, "0x" for hexadecimal, "0b" for binary). The expression must be enclosed in parentheses (.). Other functions will accept any of these argument forms that are meaningful.

Two abbreviated arguments to **crash** functions are used throughout. Both accept data entered in several forms. They may be expanded into the following:

table_entry = *table entry* | *range*

start_addr = *address* | *symbol* | *expression*

Functions available in crash

? [*-w file*]

List available functions.

!cmd

Escape to the shell to execute a command.

adv [*-e*] [*-w file*] [[*-p*] *table_entry* ...]

Print the advertise table. (RFS specific.)

base [*-w file*] *number* ...

Print *number* in binary, octal, decimal, and hexadecimal. A number in a radix other than decimal should be preceded by a prefix that indicates its radix as follows: "0x", hexadecimal; "0", octal; and "0b", binary.

buffer [*-w file*] [*format*] *bufferslot*

buffer [*-w file*] [*format*] [*-p*] *start_addr*

Alias: **b**

Print the contents of a buffer in the designated format. The following *format* designations are recognized: **-b**, byte; **-c**, character; **-d**, decimal; **-x**, hexadecimal; **-o**, octal; **-r**, directory; and **-i**, inode. If no format is given, the previous format is used. The default format at the beginning of a **crash** session is hexadecimal.

bufhdr [*-f*] [*-w file*] [[*-p*] *table_entry* ...]

Alias: **buf**

Print system buffer headers.

callout [*-w file*]

Alias: **c**

Print the callout table.

dballoc [*-w file*] [*class* ...]

Print the dballoc table. If a class is entered, only data block allocation information for that class will be printed. (Streams specific.)

dbfree [*-w file*] [*class* ...]

Print free streams data block headers. If a class is entered, only data block headers for the class specified will be printed. (Streams specific.)

- dblock** [-e] [-w file] [-c class ...]
dblock [-e] [-w file] [[-p] table_entry ...]
 Print allocated streams data block headers. If the class option (-c) is used, only data block headers for the class specified will be printed. (Streams specific.)
- defproc** [-w file] [-c]
defproc [-w file] [slot]
 Set the value of the process slot argument. The process slot argument may be set to the current slot number (-c) or the slot number may be specified. If no argument is entered, the value of the previously set slot number is printed. At the start of a **crash** session, the process slot is set to the current process.
- dis** [-w file] [-a] start_addr [count]
 Disassemble from the start address for *count* instructions. The default count is 1. The absolute option (-a) specifies a non-symbolic disassembly.
- ds** [-w file] virtual_address ...
 Print the data symbol whose address is closest to, but not greater than, the address entered.
- file** [-e] [-w file] [[-p] table_entry ...]
 Alias: f
 Print the file table.
- findaddr** [-w file] tableslot
 Print the address of slot in table. Only tables available to the **size** function are available to **findaddr**.
- findslot** [-w file] virtual_address ...
 Print the table, entry slot number, and offset for the address entered. Only tables available to the **size** function are available to **findslot**.
- fs** [-w file] [[-p] table_entry ...]
 Print the file system information table.
- gdp** [-e] [-f] [-w file] [[-p] table_entry ...]
 Print the gift descriptor protocol table. (RFS specific.)
- gdt** [-e] [-w file] [[-p] table_entry ...]
 Print the global descriptor table.
- help** [-w file] function ...
 Print a description of the named function, including syntax and aliases.
- idt** [-e] [-w file] [[-p] table_entry ...]
 Print the interrupt descriptor table.

- inode** [**-e**] [**-f**] [**-w file**] [[**-p**] *table_entry* ...]
Alias: **i**
Print the inode table, including file system switch information.
- kfp** [**-w file**] [*value*]
Print the frame pointer for the start of a kernel stack trace. If the *value* argument is supplied, the **kfp** is set to that value.
- lck** [**-e**] [**-w file**] [[**-p**] *table_entry* ...]
Alias: **l**
Print record-locking information. If the **-e** option is used or table address arguments are given, the record lock list is printed. If no argument is entered, information on locks relative to inodes is printed.
- ldt** [**-e**] [**-w file**] [**-s process**] [[**-p**] *table_entry* ...]
Print the local descriptor table for the given process, or for the current process if none is given.
- linkblk** [**-e**] [**-w file**] [[**-p**] *table_entry* ...]
Print the linkblk table. (Streams specific.)
- map** [**-w file**] *mapname* ...
Print the map structure of *mapname*.
- mbfree** [**-w file**]
Print free streams message block headers. (Streams specific.)
- mblock** [**-e**] [**-w filename**] [[**-p**] *table_entry* ...]
Print allocated streams message block headers. (Streams specific.)
- mode** [**-w file**] [*mode*]
Set address translation of arguments to virtual (**v**) or physical (**p**) mode. If no mode argument is given, the current mode is printed. At the start of a crash session, the mode is virtual.
- mount** [**-e**] [**-w file**] [[**-p**] *table_entry* ...]
Alias: **m**
Print the mount table.
- nm** [**-w file**] *symbol* ...
Print value and type for the given symbol.
- od** [**-p**] [**-w file**] [**-format**] [**-mode**] [**-s process**] *start_addr* [*count*]
Alias: **rd**
Print *count* values starting at the start address in one of the following formats: character (**-c**), decimal (**-d**), hexadecimal (**-x**), octal (**-o**), ASCII (**-a**), or hexadecimal/character (**-h**), and one of the following *modes*: long (**-l**), short (**-t**), or byte (**-b**). The default mode for character and ASCII formats is byte; the default mode for decimal, hexadecimal, and octal formats is long. The format **-h** prints both hexadecimal and character

representations of the addresses dumped; no *mode* needs to be specified. When *format* or *mode* is omitted, the previous value is used. At the start of a **crash** session, the format is hexadecimal and the mode is long. If no *count* is entered, 1 is assumed.

Example:

```
> od 0 4
00000000: 0008014c 256471ed 00000000 00000000
> vtop 0
VIRTUAL PHYSICAL SECT SDT SRAM PDT
      0 1eb000 0 0 0 0
> od -p 1eb000 4
001eb000: 0008014c 256471ed 00000000 00000000
> mode p
Mode = physical
> od 1eb000 4
001eb000: 0008014c 256471ed 00000000 00000000
>
```

panic

Print the latest system notices, warnings, and panic messages from the limited circular buffer kept in memory.

pcb [-w file] [process]

Print the process control block (TSS) for the given process. If no arguments are given, the active TSS for the current process is printed.

pdt [-e] [-w file] [-s process] [-p] start_addr [count]

The page descriptor table of the designated memory section and segment is printed. Alternatively, the page descriptor table starting at the start address for *count* entries is printed. If no *count* is entered, 1 is assumed.

pfdat [-e] [-w file] [[-p] table_entry ...]

Print the pfdata table.

proc [-e] [-f] [-w file] [[-p] table_entry ... #procid ...]

proc [-f] [-w file] [-r]

Alias: p

Print the process table. Process table information may be specified in two ways. First, any mixture of table entries and process ids may be entered. Each process id must be preceded by a "#". Alternatively, process table information for executable processes may be specified with the executable option (-r). The full option (-f) details most of the information in the process table as well as the region table for that process.

qrun [-w file]

Print the list of scheduled streams queues. (Streams specific.)

queue [-e] [-w file] [[-p] table_entry ...]

Print streams queues. (Streams specific.)

quit Alias: **q**
Terminate the **crash** session.

rcvd [-e] [-f] [-w *file*] [[-p] *table_entry* ...]
Print the receive descriptor table. (RFS specific.)

redirect [-w *file*] [-c]
redirect [-w *file*] [*file*]

Used with a filename, redirects output of a **crash** session to the named file. If no argument is given, the filename to which output is being redirected is printed. Alternatively, the close option (-c) closes the previously set file and redirects output to the standard output.

region [-e] [-w *file*] [[-p] *table_entry* ...]
Print the region table.

sdt [-e] [-w *file*] [-s *process*] *section*
sdt [-e] [-w *file*] [-s *process*] [-p] *start_addr* [*count*]
The segment descriptor table for the current process is printed.

search [-p] [-w *file*] [-m *mask*] [-s *process*] *pattern start_addr count*
Print the long words in memory that match *pattern*, beginning at the start address for *count* long words. The *mask* is "anded" (&) with each memory word and the result compared against the pattern. The mask defaults to 0xffffffff.

Example:

```
> od 0 4
00000000: 0008014c 256471ed 00000000 00000000
> se -m ff ed 0 4
MASK = 0xff, PATTERN = 0xed, START = 0x0, LENGTH = 0x4

MATCH AT      4: 256471ed
>
```

size [-w *file*] [-x] [*structure_name* ...]
Print the size of the designated structure. The (-x) option prints the size in hexadecimal. If no argument is given, a list of the structure names for which sizes are available is printed.

sndd [-e] [-f] [-w *file*] [[-p] *table_entry* ...]
Print the send descriptor table. (RFS specific.)

srmount [-e] [-w *file*] [[-p] *table_entry* ...]
Print the server mount table. (RFS specific.)

stack [-w *file*] [*process*]
Alias: **s**
Dump stack. If no arguments are entered, the kernel stack for the current process is printed. Neither the u-area stack associated with the current process or the process's own stack are accessible on a running system.

- stat** [*-w file*]
Print system statistics.
- stream** [*-e*] [*-f*] [*-w file*] [[*-p*] *table_entry ...*]
Print the streams table. (Streams specific.)
- strstat** [*-w file*]
Print streams statistics. (Streams specific.)
- trace** [*-w file*] [*-r*] [*process*]
Alias: **t**
Print kernel stack trace. The **kfp** value is used with the **-r** option.
- ts** [*-w file*] *virtual_address ...*
Print closest text symbol to the designated address.
- tty** [*-e*] [*-f*] [*-w file*] [*-t type* [[*-p*] *table_entry ...*]]
Valid types: **cn**, **sio** (console, serial ports).
Print the tty table. If no arguments are given, the tty table for the console is printed. If the **-t** option is used, the table for the single tty type specified is printed. If no argument follows the type option, all entries in the table are printed. A single tty entry may be specified from the start address.
- user** [*-f*] [*-w file*] [*process*]
Alias: **u**
Print the ublock for the designated process.
- var** [*-w file*]
Alias: **v**
Print the tunable system parameters.
- vtop** [*-w file*] [*-s process*] *start_addr ...*
Print the physical address translation of the virtual start address.

Files

<i>/dev/mem</i>	system image of currently running system
<i>/unix</i>	namelist for currently running system

custom

install software products and components

Syntax

custom [[-d|-o|-s set] *options*] | [-a [*packages*]] [-v] [-m device]

options = [-i|-l|-r [*packages*]] | [-f [*files*]]

Description

With **custom** you can manage the software installed on your system by selectively installing or deleting portions of the UNIX system or other products. **custom** is executable only by the super user and is either interactive or can be invoked from the command line with several options.

custom has three levels of operation: Complete Product, Service, and Service Component. At the Complete Product level, the entire product distribution is installed, which can consist of several products. At the Service level, groups of products that comprise a functional area are installed. At the Service Component level, an individual product, its packages, or individual files are installed. For example, a Complete Product could consist of several Services. In turn, a Service Component would include a number of packages. Files are extracted or deleted in *packages*. A package is a collection of individual files.

You can also install additional products. You can list the available packages by using the **custom** command as described in the next section.

You can use **custom** in two modes; interactively and non-interactively. The mode invoked depends on the use of the options and arguments provided. These are described in the following sections.

Interactive usage

For a completely interactive use of **custom**, enter:

custom

without any options or arguments.

The **custom** main menu appears with the following options:

Install Allows a product or system to be added.

A window is first opened to select a "New Product", a system *set* or other previously installed products.

A system **set** is a collection of packages listed in a permsfile entry for a product. For example, "op2" is the **set** flag for SCO Portfolio 2.0. When a new product is selected, you are given the choice of adding the "Entire Product", "Packages" or "Files". When "Entire Product" is chosen, **custom** calculates which installation volumes (distribution media) are needed, then prompts for the correct volume numbers.

If "Packages" is chosen, a list of all available packages in the currently selected set is displayed. Each line describes the package name, whether the package is fully installed, not installed or partially installed, the size of the package (in 512 byte blocks), and a one line description of the package contents.

Multiple packages can be specified by marking them with the space bar. The selected packages will appear with asterisks. When executed, **custom** will prompt for insertion of the necessary volumes. (You cannot use **custom** to install the entire RTS package if that package is already partially installed. If this situation comes up, use **fixperm**(ADM) to determine which files are missing, and then use **custom** to install each file individually.)

If "Files" is chosen, you are prompted to select the package and then the filenames. **custom** then prompts for volumes.

If a system set is selected, **custom** operates at the product level. You are given the option of installing the "Complete Product" (complete distribution), "Services" (a specific group of products), or "Service Components" (individual products).

Remove Deletes the correct files in the specified package/product. Select the product or package to be deleted just as you select a product or package to install.

List Lists all files in the specified package or all packages in a product set.

Quit Leaves **custom**.

To specifically install a new product interactively, enter:

custom -a

without any arguments.

This provides *only* the Install option functionality which is provided within the fully interactive invocation of **custom**.

If an attempt is made to overwrite an already installed product or package using this **-a** option, **custom** prompts you for confirmation before continuing.

Non-interactive usage

To use **custom** non-interactively, you can choose to install an individual product or manage a system set. These are distinguished by the options and arguments used with **custom**.

Options

To install an individual product, enter:

custom -a package(s)

package(s) is an argument which is a package name(s) in the product which is installed non-interactively.

If an attempt is made to overwrite an already installed product or package using the **-a** option, **custom** prompts you for confirmation before continuing.

To manage all your software completely non-interactively, the following combination of options and arguments are required:

a set identifier (**-o**, **-d**, or **-s set**)
a command (**-i**, **-r**, **-l**, or **-f**)
and either one or more package names, or filename(s)

The syntax line *must* consist of the three sections identified above for a successful invocation of **custom**. If any information is missing from the command line, **custom** is invoked interactively and the missing data is prompted for.

Only one of **-o**, **-d**, or **-s set** may be specified. These stand for:

- o** operating system
- d** development system
- s set**
to install a specified *set*

Only one of **-f**, **-i**, **-l**, or **-r** may be specified, followed by an argument of the appropriate type (one or more package names, or filename(s)). These options perform the following:

- i** install the specified package(s)
- r** remove the specified package(s)
- l** list the files in the specified package(s)
- f** install the specified file(s)

The **-m** flag allows the media device to be specified. The default is `/dev/install` (which is always the 0 device, as in `/dev/fd0`). This is very useful if the system has a 5.25-inch drive on `/dev/fd0` and a 3.5-inch floppy on `/dev/fd1`, and it is necessary to install from the 3.5-inch medium. For example:

```
custom -m /dev/rfd1135ds18
```

this will override the default device and use the one supplied with the **-m** flag.

The **-v** flag allows verbose output for installing and removing packages. For example, it gives information on command being run and on the size of the packages.

ALL is an argument to **custom** which is recognized by **custom** to signify the entire product. This argument can be seen as a *package* option while in interactive mode.

Limitations

If you upgrade any part of your system, **custom** detects if you have a different release and prompts you to insert the floppy volume that updates the custom data files. Likewise, if you insert an invalid product or a volume out of order, you will be prompted to reinsert the correct volume.

Upon installation of the operating system, the RTS package is always entirely installed.

Files

`/etc/perms/*`

See also

`df(C)`, `du(C)`, `fixperm(ADM)`, `installpkg(ADM)`, `xinstall(ADM)`

Standards conformance

custom is conformant with Intel386 Binary Compatibility Specification, Edition 2 (iBCSe2); it is an extension to AT&T System V developed by The Santa Cruz Operation, Inc.

dbmbuild

build the MMDF hashed database of alias and routing information

Syntax

`/usr/mmdf/table/dbmbuild [-nvdk] [database [table ...]]`

Description

dbmbuild reads the tables specified in the MMDF tailor file into a hashed database for use in quickly verifying addresses and efficiently assigning channels to submitted messages. Whenever you change MMDF alias or routing information in any way, you must rebuild the hashed database by logging in as **mmdf** and running **dbmbuild** from the `/usr/mmdf/table` directory.

If no database file is specified, the default database *mmdfdbm* is used. If no table files are specified, all tables listed in the tailor file are used. In particular, three tables are read for each channel definition: the list of authorized sources, the list of authorized destinations, and the table of names/aliases for that channel. Also, the remaining tables (MTBL and MDMN) are read.

The options are:

- n** Create a new database. If this option is omitted, **dbmbuild** updates an existing database. If no options at all are specified, **-n** is assumed; however, if you give any options (even **-v**), you must specify the **-n** option if you want to create a new database.
- v** Run in verbose mode, displaying information during table processing.
- d** Run in debug mode, reporting everything that happens.
- k** Keep going. If a file is mentioned that does not exist, ignore it. This option might be an appropriate default at some sites.

Appropriate locks are placed on the database so that **dbmbuild** can safely be run while MMDF is in operation.

Files

<code>/usr/mmdf/mmdftailor</code>	
<code>/usr/mmdf/table/alias.list</code>	
<code>/usr/mmdf/table/alias.user</code>	
<code>/usr/mmdf/table/*.chn</code>	
<code>/usr/mmdf/table/*.dom</code>	
<code>\$(tbldbm).dir</code>	database directory
<code>\$(tbldbm).pag</code>	database pages
<code>\$(tbldbm).lck</code>	database locking file
<code>\$(tblfldir)/*</code>	various tables that form the database

See also

`dbm(S)`, `mmdftailor(F)`, `tables(F)`

“Setting up electronic mail” chapter in the *System Administrator’s Guide*

Standards conformance

MMDF is not part of any currently supported standard; it was developed at the University of Delaware and is used with permission.

dbmedit

edit the MMDf database file

Syntax

```
/usr/bin/dbmedit [ -v ] [ -d database ] [ cmd ... ]
```

Description

The **dbmedit** command lets you edit the **dbm(S)** database used by MMDf. Use this command for quick and simple changes to the database or with careful use of **setuid** programs to make controlled changes on behalf of users. For example, a **forwardmail** command (that you create) might use **dbmedit** to change a user's entry in the *dbm* database after changing the mail forwarding alias file.

The **-v** option may be used to get a verbose description of the program's activities.

The **-d** option may be used to specify an alternate database. The default is given by the **tbldbm** configuration variable or by the MDBM variable **/usr/mmdf/mmdftailor**.

If no arguments are given to **dbmedit**, then the program goes into an interactive mode, and prompts the user for each command. Otherwise the arguments are taken as one command.

Commands in **dbmedit** refer to keys, tables, and values. Tables (see **tables(F)**) are hashed into the database using **dbmbuild(ADM)**. (Tables that refer to domain name servers are not part of the database.) The keys appear on the left side of the tables and the values on the right side. In general, only the first occurrence of a value for a given key/table pair is significant. For example, the table entries:

```
table1: key1: val1
        key2: val2
```

```
table2: key1: val3
        key1: val4
```

get hashed into the following database entries:

```
key1 table1 val1
key1 table2 val3
key1 table2 val4
key2 table1 val2
```

(In the current implementation, the database is keyed on only the key, and table/value pairs are encoded in the data portion. This is likely to change but will not affect this or any other program.)

The command lines in interactive mode are parsed using the standard MMDF string-to-argument routines so the same quoting and escape conventions are used. For example, if you want double-quotes or spaces in the value, they must be escaped with a backslash or the string must be quoted (for spaces).

The commands are:

print key [table]

Print the value of the key/table pair. If the table is omitted, then print the value of any table entry with this key.

add key tablevalue

Add a key/table entry with the given value. In verbose mode, a warning message is printed if the given key/table pair already has a value in the database.

delete key [table [value]]

Delete the values for the specified key. If a table is specified, delete only the values for the specified key/table pair. If a value is also specified, delete only entries for the pair with that value. It is an error to try to delete something which does not appear in the database as specified.

change key table [oldvalue] newvalue

Change the value of the specified key/table pair to *newvalue*. If *oldvalue* is specified, change the entry matching that value. Otherwise, change the value of the first occurrence or add a new key/table pair if none already exists.

help Give a brief summary of the commands.

quit Exit the program.

All commands may be shortened to their first character only. If the wrong number of arguments is given to a command, a "Usage:" message is displayed. This program may be used while MMDF processes are running.

NOTE: All changes are made in real time; no temporary copy of the database is made while editing takes place.

Files

\$(tbldbm).{dir,pag} the MMDF database

See also

dbmbuild(ADM), tables(F)

Standards conformance

dbmedit is not part of any currently supported standard; it was written by Phil Cockcroft and is used with permission.

MMDF is not part of any currently supported standard; it was developed at the University of Delaware and is used with permission.

dcopy

copy UNIX filesystems for optimal access time

Syntax

```
/etc/dcopy [ -sX ] [ -an ] [ -d ] [ -v ] [ -fsize [ :isize ] ] inputfs outputfs
```

Description

The **dcopy** command copies filesystem *inputfs* to *outputfs*. *inputfs* is the device file for the existing file system; *outputfs* is the device file to hold the reorganized result. This utility is for UNIX filesystems only. For the most effective optimization, *inputfs* should be the raw device and *outputfs* should be the block device. Both *inputfs* and *outputfs* should be unmounted file systems.

With no options, **dcopy** copies files from *inputfs*, compressing directories by removing vacant entries, and spacing consecutive blocks in a file by the optimal rotational gap. The possible options are:

- sX** supply device information for creating an optimal organization of blocks in a file. The forms of *X* are the same as the **-s** option of **fsck(ADM)**.
- an** place the files not accessed in *n* days after the free blocks of the destination file system (default for *n* is 7). If no *n* is specified, then no movement occurs.
- d** leave order of directory entries as is (default is to move sub-directories to the beginning of directories).
- v** currently reports how many files were processed, and how big the source and destination freelists are.
- fsize [:isize]** specify the *outputfs* file system and inode list sizes (in blocks). If the option (or *:isize*) is not given, the values from the *inputfs* are used.

dcopy catches interrupts and quits, and reports on its progress. To terminate **dcopy** send a quit signal, followed by an interrupt or quit.

dcopy also attempts to modify its command line arguments so its progress can be monitored with **ps(C)**.

See also

fsck(ADM), **mkfs(ADM)**, **ps(C)**

deliver

MMDF mail delivery process

Syntax

```
/usr/mmdf/bin/deliver [ -bdpsw ] [ -cchan,chan ] [ -lmins ] [ -thrs ]  
[ -mmaxsort ] [ -Llogfile ] [ -Tsecs ]  
[ -Vloglevel ] [ message1 ... messageN ]
```

Description

The **deliver** program handles the management of all mail delivery under the MMDF mail system. **deliver** does not deliver mail directly, but instead calls on MMDF channels to handle actual delivery. **deliver**'s actions are guided by the MMDF tailoring file, */usr/mmdf/mmdftailor*, and by the command line options. The program can run as either a daemon or a user-invoked program. The program may be called to process the entire mail queue or just handle some explicitly named messages. When possible, **deliver** will attempt to process messages in the order received. **deliver** also maintains a cache of host information on a per-channel basis which allows hosts which are unavailable for delivery to be skipped until available.

deliver first builds a list of channels to process, either from the command line or composed of all the non-passive channels in the system. Next, a list of messages to process is collected, either from the command line or by scanning the mail queue for each channel. If the the number of messages in the queue for a given channel is more than *maxsort* (set in the tailor file or on the command line), the queue directory for that channel will be processed in the order read, without sorting by submission time. If a list of messages is given on the command line, no sorting will take place and the messages will be delivered in the order specified. The sorting keys are (in order): **channel**, **submission time**, and finally **host**. This causes many accesses to the messages but minimizes the invocation of channel programs.

deliver is **setuid** to the super user to allow it to set its real and effective UID and GID to that of the MMDF user.

The following options may be used to alter **deliver**'s behavior:

- b** Background mode. Causes **deliver** to run as a background daemon making periodic sweeps over the mail queues looking for undelivered mail and attempting deliver. The invoker must be the MMDF user or the super user to use this option. **deliver** attempts delivery for all eligible messages, then sleeps, and then repeats the process. The default sleep time is 10 minutes but it can be changed (see the **-T** option below).

- cchannel1,channel2,...** Channel selection. A comma-separated list of channels to be processed.
- d** Already in "*quedfl*dir". This option will cause **deliver** to assume it is already in the mail queue and therefore it will not issue an explicit **chdir**. This is useful if you wish to have **deliver** operate on an alternate mail queue hierarchy, mainly for testing.
- lminutes** Sets the "time-to-live" for entries in the dead-host cache. This time defaults to 2 hours. The dead host cache is used to prevent attempts to deliver to hosts that are known to be down. The "time-to-live" is given in minutes. If the number of minutes is negative, dead host caching is disabled.
- mmaxsort** Sets the sort threshold. If there are more than *maxsort* messages in a given channel's queue, then they are processed in directory order without first sorting by submission time. If **-m** is not specified, the value of *maxsort* is given in the tailor file by **MMAXSORT**.
- p** Pickup only mode. Indicates that the invoker would like to pickup a passive mail channel.
- s** Force linear search of the mail queue. Normally **deliver** will deliver messages in the order they were received which seldom matches the order in the directory. This option is useful if the queue gets so large that **deliver** can no longer deal with sorting the queue in a reasonable time.
- thrs** Time limiting. This option prevents **deliver** from attempting to deliver messages which have been in the queue for more than *hrs* hours. For efficiency reasons, this option only applies when the queue is being sorted. If an explicit list of messages was given on the command line, if the **-s** option is in effect, or there are more messages than the *maxsort* threshold (see the **-m** option), then time limiting does not occur.
- w** Watch the delivery. Causes **deliver** to print informative messages on the standard output as it is attempting delivery. This option is passed onto the channel programs which also give informative messages.
- Llogfile** Sets the logfile for this **deliver** to the file specified. The default is to log into the file *msg.log* in the MMDF log directory. This option is only available to the superuser and MMDF.
- Tseconds** Sets the sleep time in seconds between background sweeps of the mail queue. This defaults to 10 minutes.

deliver(ADM)

-Vloglevel Sets the logging level for this **deliver** to the level specified. The **loglevel** should be a valid MMDF logging level string such as FTR. This option is only available to the superuser and MMDF.

See also

submit(ADM), **queue**(F), **mmdftailor**(F)

Standards conformance

deliver is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

MMDF is not part of any currently supported standard; it was developed at the University of Delaware and is used with permission.

dial, uchat

dial a modem

Syntax

```
/usr/lib/uucp/dialX ttyname telno speed
```

```
/usr/lib/uucp/dialX -h [ -c ] ttyname speed
```

```
/usr/lib/uucp/uchat ttyname speed chat-script
```

Description

/usr/lib/uucp/dialX dials a modem attached to *ttyname*. (*X* is a dialer name, such as "HA1200".) The *-h* option is used to hang up the modem.

The *-c* option tells the dialer to wait for a connection and adjust the line rate to match before returning. This feature requires that a **SIGUSR2** be sent back to **uugetty** (see **getty(ADM)**) after the modem has been initialized but before the connection has been received. Examine the sample dialers in */usr/lib/uucp* to see how this is done.

uucico(ADM), **ct(C)**, and **cu(C)** use */usr/lib/uucp/dialX*.

Several dialer programs are provided:

Binary file	Modem
dialHA12	Hayes Smartmodem 1200 or compatible
dialHA24	Hayes Smartmodem 2400 or compatible
dialHA96V	Hayes Smartmodem 9600 or compatible
dialMUL	Multitech Multimodem 224 EH
dialVA3450	Racal Vadic 3451 modem
dialVA96	Racal Vadic 9600 modem
dialTBIT	Telebit Trailblazer Modem

Source for these is provided in their respective *.c* files.

uucico(ADM) invokes **dial** with a *ttyname*, *telno* (telephone number), and *speed*. **dial** attempts to dial the phone number on the specified line at the given speed. When using **dialHA12** or **dialHA24**, *speed* can be a range of baud rates. The range is specified with the form:

lowrate - highrate

where *lowrate* is the minimum acceptable connection baud rate and *highrate* is the maximum.

The **dial** program returns the status of the attempt through the following dial return codes:

bit 0x80 = 1

The connection attempt failed.

bits 0x0f = *n*

If bit 0x80 is a 1, then these bits are the dialer error code *n*:

- 0 general or unknown error code
- 1 line is being used
- 2 a signal has aborted the dialer
- 3 dialer arguments are invalid
- 4 the phone number is invalid
- 5 the baud rate is invalid or the dialer could not connect at the requested baud rate
- 6 can't open the line
- 7 ioctl error on the line
- 8 timeout waiting for connection
- 9 no dialtone was detected
- 10 unused
- 11 unused
- 12 unused
- 13 phone is busy
- 14 no carrier is detected
- 15 remote system did not answer

Error codes 12-15 are used to indicate that the problem is at the remote end.

If bit 0x80 is a 0, then these bits are used to indicate the actual connection baud rate. If 0, the baud rate is the same as the baud rate used to dial the phone number or the highest baud rate if a range was specified. Otherwise, these four bits are the CBAUD bits in the `struct termio c_flag` and the `struct sgttyb sg_ispeed` and `sg_ospeed` tty `ioctl` structures.

You can copy and modify one of the files `/usr/lib/uucp/dialHA12.c` etc., to use a different modem. There is a makefile in `/usr/lib/uucp` that you can copy and modify to use for compiling a new dialer program.

If you create a **dial** program for another modem, send us the source. User generated **dial** programs will be considered for inclusion in future releases.

The **dial** program to be used on a particular line is specified in the fifth field of the entry for that line in `/usr/lib/uucp/Devices`. If there is no **dial** program of that name, then **uucico**, **ct**, and **cu** use a built-in dialer, together with the chat-script of that name in `/usr/lib/uucp/Dialers`.

dial -h is executed by **getty** when it is respawned on a line shared between dial-in and dial-out. If there is no **dial** program, then **getty** uses `/usr/lib/uucp/uuchat`, passing it the "&" chat-script from `/usr/lib/uucp/Dialers`.

Limitations

You must have the Development System installed in order to compile and install a new **dial** program.

Files

<code>/usr/lib/uucp/dial*.c</code>	source files for the dialer programs
<code>/usr/lib/uucp/makefile</code>	makefile to compile new dialer
<code>/usr/lib/uucp/uuchat</code>	

See also

ct(C), **cu**(C), **dialers**(F), **getty**(ADM), **getty**(M), **uucico**(ADM)

Standards conformance

dial is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

diskusg

generate disk accounting data by user ID

Syntax

`/usr/lib/acct/diskusg [options] [files]`

Description

diskusg generates intermediate disk accounting information from data in *files*, or the standard input if omitted. **diskusg** outputs lines on the standard output, one per user, in the following format:

`uid login #blocks`

where:

`uid` is the numerical user ID of the user;

`login` is the login name of the user; and

`#blocks` is the total number of disk blocks allocated to this user.

diskusg normally reads only the inodes of file systems for disk accounting. In this case, *files* are the special filenames of these devices.

diskusg recognizes the following options:

- s** the input data is already in **diskusg** output format. **diskusg** combines all lines for a single user into a single line.
- v** verbose. Print a list on standard error of all files that are charged to no one.
- i *fnmlist*** ignore the data on those file systems whose file system name is in *fnmlist*. *fnmlist* is a list of file system names separated by commas or enclosed within quotes. **diskusg** compares each name in this list with the file system name stored in the volume ID (see **labelit**(ADM)).
- p *file*** use *file* as the name of the password file to generate login names. */etc/passwd* is used by default.
- u *file*** write records to *file* of files that are charged to no one. Records consist of the special filename, the inode number, and the user ID.

The output of **diskusg** is normally the input to **acctdisk** (see **acct**(ADM)) which generates total accounting records that can be merged with other accounting records. **diskusg** is normally run in **dodisk** (see **acctsh**(ADM)).

Examples

The following will generate daily disk accounting information:

```
for i in /dev/dsk/0s1 /dev/dsk/0s3; do
    diskusg $i > dtmp.`basename $i` &
done
wait
diskusg -s dtmp.* | sort +0n +1 | acctdisk > diskacct
```

Files

/etc/passwd used for user ID to login name conversions

See also

acct(ADM), **acct(FP)**, **acctsh(ADM)**

Standards conformance

diskusg is conformant with AT&T SVID Issue 2.

displaypkg(ADM)

displaypkg

display installed packages

Syntax

displaypkg

Description

The **displaypkg** command will list the names of all the AT&T-style UNIX packages that were installed using the **installpkg** command.

Limitations

This command does not work on packages installed with **custom(ADM)**.

See also

installpkg(ADM), **removepkg(ADM)**

divvy

disk dividing utility

Syntax

```
divvy [ -m | -i [ -n ] | -D # | -P [ # ] | -C #1 #2 #3 ] [ device ]
```

Description

divvy divides an **fdisk**(ADM) partition into a number of separate areas known as “divisions”. A division is identified by unique major and minor device numbers and can be used for a filesystem, swap area, or for isolating bad spots on the device.

The default device is */dev/hd0a*. To access non-default disks, specify a device file on the command line.

With **divvy** you can:

- Divide a disk or **fdisk** partition into separate devices.
- Create new filesystems.
- Change the size of filesystems.
- Remove filesystems.

Options to **divvy** are:

- i Installation only. Disk being divided will contain a *root* filesystem on division 0. Only to be done from a non-active partition, or the root floppy.
- m Disk being divided should be made into a number of mountable filesystems.
- n Non-interactive installation; automatic option. Disk being divided will contain the following:
 - root* filesystem on division 0
 - swap* on division 1
 - /u* filesystem on division 2
 - scratch* on division 5
- D # Delete division number #.

- P # Print start block number and end block number of division # (or all divisions if # is missing).
- C #1 #2 #3
Create division number #1 starting at block number #2 and ending at block number #3.

Usage

divvy can be used on any character or block disk device file that refers to a UNIX or XENIX partition. If no device is specified, **divvy** defaults to the active UNIX partition on the root hard disk.

The **-i** option is used during installation. It specifies the device being divided will contain a *root* filesystem. With this option, device nodes are created relative to the new *root*, generally a hard disk, instead of the current *root*, often an installation floppy. A *root* filesystem, swap area, and recover area are created. **divvy** prompts for the size of the swap area. If the disk is large enough, then **divvy** prompts for a separate */u* (user) filesystem. **divvy** also prompts for block-by-block control over the layout of the filesystem(s). If the *root* filesystem is large enough to require a scratch filesystem, (more than 40,000 blocks) then **divvy** will prompt for whether one should be created.

The **-m** option is used for initial installation on devices that will not be used as the *root*. It causes the user to be prompted for a number of filesystems.

When **divvy** is invoked from the command line, you see a main menu:

```
n[ame]      Name or rename a division.
c[reate]    Create a new file system on this division.
t[ype]      Select or change filesystem type on new filesystems.
p[revent]  Prevent a new file system from being created on this division.
s[tart]    Start a division on a different block.
e[nd]      End a division on a different block.
r[estore]  Restore the original division table.
```

Please enter your choice or 'q' to quit:

After the first command has been chosen, an additional option will be displayed in the main menu:

```
u[ndo]      Undo the last change
```

This command may be selected at any time and will reverse the effect of the most recent previous change to the division table. To choose a command, enter the first letter of the command, then press (Return).

The **divvy** division table might look something like this:

Name	Type	New FS	#	First Block	Last Block
root	EAFS	no	0	0	47402
swap	NON FS	no	1	47403	50368
u	EAFS	no	2	50369	70368
	NOT USED	no	3	-	-
	NOT USED	no	4	-	-
	NOT USED	no	5	-	-
recover	NON FS	no	6	70369	70378
hd0a	WHOLE DISK	no	7	0	70676

70379 1K blocks for divisions, 298 1K blocks reserved for the system

divvy also displays information about block allocation for system tables and bad tracks.

You can change the name of the device with the **n** command. **divvy** prompts you for the division number (from the **divvy** table displayed above), then for a new name.

The **c** command causes a given division to become a new, empty filesystem when you exit from **divvy**. After using the **c** command, you will see a “yes” in the “New File System?” column. If you use command **p**, the “yes” in the “New File System?” column will change to a “no”, and the contents of the division will not change. The **c** command must be used when changing the size of a filesystem.

With the **s** or “start” command, you can start a division on a different block number. With the **e** or “end” command, you can end a division on a different block number. Note that when you alter a division, that filesystem will be remade (**mkfs** is run) and the contents destroyed. If you are resizing your filesystems, make certain you have made backups first.

You can use these commands to change the size of a division. For example, if your disk is similar to the one in the sample **divvy** table above, and you want to make the **/u** filesystem larger and the **swap** area smaller, do this:

- Reduce the size of the swap area with the **e** command.
- Increase the size of the **/u** division with the **s** command.
- Recreate the **/u** filesystem using the **c** command.

Note that if any of the divisions overlap, **divvy** will report an error when you try to exit and put you back in the menus to correct the situation.

The **r** or “restore” command restores the original partition table. This is useful if you make a serious mistake and want to return to where you started.

When you exit from **divvy**, you are prompted whether you want to save any changes you made, or exit without saving the changes. At this time, you can also go back to the **divvy** menu, and may also have the option to reinstall the original, default partition table. If you elect to save your changes, the new partition table will be written to the hard disk and any new filesystems (designated with the **c** command) will be created.

Examples

divvy	active partition on root disk
divvy /dev/hd0a	same
divvy /dev/hd12	second partition on second disk
divvy /dev/rhd12	same

Limitations

divvy requires kernel level support from the device driver. If **divvy** lists the size of a disk as 0 blocks, or displays the following error messages, the device may not support dividing:

```
cannot read division table
```

or:

```
cannot get drive parameters
```

These errors may also occur if the prerequisite programs **dparam**, **fdisk** and **badtrk** are not run correctly.

If you change the size of filesystems (such as */u*) after you have installed a XENIX filesystem, you will have to use the **c** command to re-create the filesystem and reinstall the files that are kept there. This is because the free list for that filesystem has changed. Be sure to backup the files in any filesystem you intend to change, using **backup(ADM)**, **tar(C)**, or **cpio(C)**, before you run **divvy**. To change the size of the *root* filesystem, the operating system must be reinstalled.

During installation, if the filesystem on division 0 (generally *root*) becomes or remains large enough to require a scratch area during **fsck**, and one does not already exist, **divvy** prompts for whether one should be created. (The resulting filesystem, */dev/scratch*, is used by **autoboot** if it runs **fsck**. */dev/scratch* should also be entered when **fsck** prompts for a scratch filename, provided that the filesystem being checked is not larger than the *root* filesystem.) If all disk divisions have been used up, **divvy** will not prompt for a scratch filesystem, even if the root filesystem is large enough to require one.

Should division 0 ever extend beyond the 1024th cylinder of the hard disk, **divvy** warns that the division may not be bootable and offers the user an opportunity to correct the situation. If this occurs during non-interactive installation, **divvy** tries to adjust the division table automatically, but still warns the user of the fact before allowing manual interaction. **divvy** does not force division 0 to be located within the first 1024 cylinders if the user specifically requires an unusual location.

This utility uses 1 kilobyte blocks.

See also

badtrk(ADM), **fdisk(ADM)**, **fsck(ADM)**, **fsname(ADM)**, **hd(HW)**, **mkdev(ADM)**, **mkfs(ADM)**, **mknod(C)**

Standards conformance

divvy is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

dlvr_audit

produce audit records for subsystem events

Syntax

/etc/auth/dlvr_audit [-v] *tstamp event record pid cmd code* [*args* ...]

Description

dlvr_audit is used by programs implementing protected subsystems as the means for sending audit records to the audit subsystem. Because those programs do not have the **writeaudit** privilege, they invoke **dlvr_audit** which sends the data over a message queue to the audit daemon, which appends the record to the audit trail. Because **dlvr_audit** is run as a child process of the process producing the record, it does not have the ability to write the audit device either. The message queue that it uses is only usable by the **audit** user, so **dlvr_audit** must be run **SUID** to the **audit** user. The group is inherited from the invoking process and is checked against those groups associated with protected subsystems. If the group cannot be identified with a protected subsystem, the record is ignored (so that general user programs cannot flood the audit subsystem with invalid messages).

The **-v** flag forces the program to report all of its actions. Normally, this flag is not used so that audit records can be made without the knowledge of the program user.

The required arguments apply to all audit records. The *tstamp* argument is the (ASCII number representation of the) time in seconds past Jan 1, 1970 that the audit record was produced. The *event* argument is the number of the event type as described in *<sys/audit.h>*. Similarly, the *record* argument is the audit record format type as described in *<sys/audit.h>*. The *pid* is the process ID of the event process. *cmd* is the name of the protected subsystem command. *code* is specific to the *event* type being generated.

There may be 0 or more optional arguments depending on the code. **dlvr_audit** uses the extra arguments to fill in specific fields required by the particular record format.

See also

audit(HW), **authaudit**(S)

"Using the audit subsystem" chapter of the *System Administrator's Guide*

Standards conformance

dlvr_audit is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

dmesg

display the system messages on the console

Syntax

dmesg [-]

Description

The **dmesg** command displays the most recent system message. If the option - (dash) is specified, it displays only those messages generated since the last time the **dmesg** command was used.

dmesg can be invoked periodically by placing instructions in the file */usr/lib/crontab*. It can also be invoked automatically by the */etc/rc2* scripts whenever the system is booted. See "Limitations", below.

Limitations

dmesg is included in this release for backwards compatibility only. The device */dev/error* provides a more flexible means of logging error messages, and is recommended over **dmesg**. See **error(M)** for more information.

dmesg logs all error messages it prints in */usr/adm/messages*. If **dmesg** is invoked automatically, the *messages* file continues to grow and can become very large. The system administrator should occasionally erase its contents.

Files

/etc/dmesg
/usr/adm/messages
/usr/adm/msgbuf

See also

cron(C), **error(M)**

Standards conformance

dmesg is not part of any currently supported standard; it was developed at the University of California, Berkeley, and is used with permission.

dparam, dkinit

display/change hard disk characteristics

Syntax

dparam -w *partition*

dparam /dev/rhd[0 | 1]0 [*characteristics*]

Description

The **dparam** command displays or changes the hard disk characteristics currently in effect. These changes go into effect immediately and are also written to the master boot block for subsequent boots. If a non-standard hard disk is used, this utility must be called before accessing the drive.

dkinit provides a menu-driven front end to **dparam**. For full details on the use of **dkinit**, please refer to the *System Administrator's Guide*.

-w Causes a copy of */etc/masterboot* to be copied to disk to ensure that non-standard hard disks are supported for the specified drive. This call must precede a call to write non-standard disk parameters for the desired parameters to be saved correctly in the masterboot block.

When writing characteristics for the specified hard disk, **dparam** changes the current disk controller status and updates the masterboot block. The argument ordering is critical and must be entered as specified below. All characteristics must be entered when writing disk characteristics, otherwise an error is returned. Hard disk characteristics (in respective order) are:

number of cylinders

total number of cylinders on the hard disk

number of heads

number of heads on the hard disk

reduced write current cylinder

hardware specific, consult your hardware manual

write precompensation cylinder

hardware specific, consult your hardware manual

ecc

number of bits of error correction on I/O transfers, consult your hardware manual

control

hardware specific, consult your hardware manual

landing zone cylinder
where to park heads after shutting down the system

number of sectors per track
number of sectors per track on the hard disk

Examples

dparam -w

dparam /dev/rhd10

dparam /dev/rhd00 700 4 256 180 5 0 640 17

Limitations

This utility changes the kernel's view of the hard disk parameters. It may be subject to restrictions imposed by the hardware configuration.

Standards conformance

dparam is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

ecc, eccd

memory Error Correction Code (ECC) facility

Syntax

/etc/ecc

Description

The memory Error Correction Code (ECC) utilities periodically check RAM for single and double-bit errors to increase data integrity. This feature is specific to Corollary smp RAM used in Corollary and Corollary-compatible systems.

The ECC daemon: eccd

The ECC daemon, or background program, scans the smp RAM checking for single bit errors. Single bit errors themselves are harmless and are automatically corrected by hardware. However, if an additional bit is corrupted at the same location, a double bit error occurs and the system panics.

The ECC daemon helps avoid double bit errors by informing the system administrator of existing single bit errors. Errors are reported via the system console and */usr/adm/messages*. The system administrator should periodically check */usr/adm/messages* for any single bit error notifications and use the **ecc** utility to map the affected 4K page out of memory.

The script that controls this process, */etc/idrc.d/ecc*, is built manually using **mkdev eccd**. The */etc/idrc.d/ecc* script is thereafter invoked automatically when the system enters multiuser mode.

The ecc utility

The administrator should check periodically for memory ECC errors. The ECC errors are displayed on the console and stored in */usr/adm/messages*. The messages appear as follows:

```
found a single-bit error  
board=n bad_addr=xxxx
```

where *n* is the board number and *xxxx* is the address of the error.

ECC errors are mapped and stored in a bad page table using the ecc utility. The main ecc menu appears as follows:

```

1. Print Current Bad Memory Page Table
2. Add Entries to Current Bad Memory Page Table
3. Delete Entries from Current Bad Memory Page Table

Enter your choice or 'q' to quit:

```

Option 1 prints the current bad memory page table. Option 2 is used to add new entries to the table. Option 3 can be used to delete entries from the bad page table when memory boards or individual SIMMs have been replaced.

You must reboot the system after modifying the bad page table for it to take effect.

Limitations

This utility works only with Corollary smp RAM and compatibles.

Files

<i>/dev/ecc</i>	ECC device
<i>/etc/idrc.d/ecc</i>	ECC daemon startup script
<i>/etc/idsd.d/ecc</i>	ECC daemon shutdown script
<i>/etc/eccdata</i>	bad page table
<i>/etc/eccdpid</i>	daemon process ID

Standards conformance

ecc is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

eisa

report on boards that are installed on the EISA bus

Syntax

`/etc/eisa [slots | h | H]`

Description

The **eisa** command provides information about the host adapters that are installed on the system. By default, **eisa** reports on the motherboard and 15 slots (slots 0-15). You can specify a number of *slots* for which you want a report. If you specify a higher number of slots than you have on your computer, the **eisa** report for those slots is invalid. If you do not specify slot information, use the **H** or **h** options to get usage information.

Here is a sample report:

Slot:	EISA ID:	Vendor:	Prod#:	Rev#:	EISA Ver:
MB	22 f0 fd 09	HWP	0xfd	01	1
4	04 90 00 00	ADP	0x000	00	
6	04 90 00 00	ADP	0x000	00	
15	22 f0 08 01	HWP	0x080	01	

These columns have the following meanings:

- Slot** logical number of the slot on the EISA bus to which the board is attached. The motherboard is always configured as slot 0, so slot 0 is reported as "MB".
- EISA ID** standard EISA ID. The first four digits represent the vendor; the next four digits represent the product number and the revision number for the product.
- Vendor** abbreviation for the vendor of the board. The sample report shows that the motherboard and the board in slot 15 are sold by HP and the boards in slots 4 and 6 are sold by Adaptec. Note that this column merely interprets the vendor information given in the first four digits of the EISA ID column.
- Prod#** product number of the individual board. These numbers are assigned by the vendor and should be explained in the documentation that accompanies the board.
- Rev#** hardware revision number for the board.
- EISA Ver** EISA version number. Each motherboard is encoded with a version of the EISA specification to which it conforms, and that version number is given in this column.

Exit values

eisa returns a 0 value if successful. A return value of 1 indicates a command line error, a return value of 2 indicates that the motherboard was not located, and a return value greater than 2 indicates an unspecified error.

If the slot number that you specify is larger than the actual number of slots, the results are unpredictable; however, the return value is still 0.

Limitations

The **eisa** command reports only EISA boards that are installed on an EISA system, not the 8- or 16-bit ISA (XT/AT) boards.

Only *root* can execute the **eisa** command.

Standards conformance

eisa is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

fdisk

maintain disk partitions

Syntax

```
/etc/fdisk [ -p ] [ -ad partition ] [ -c partition start size ]  
[ -t ostype ] [ -f devicename ] [ -f devicename ]
```

Description

fdisk displays information about disk partitions. It also creates and deletes disk partitions and changes the active partition. **fdisk** functionality is a superset of the MS-DOS command of the same name. **fdisk** is usually used interactively from a menu.

The hard disk has a maximum of four partitions. Only one partition is active at any given time. It is possible to assign a different operating system to each partition. Once a partition is made active, the operating system resident in that partition boots automatically once the current operating system is halted.

The **fdisk** utility reports disk sizes in tracks. The number of tracks available on a hard disk is equal to the number of heads times the number of cylinders. The **fdisk** utility does not allocate the first track or the last cylinder on the hard disk when the "Use Entire Disk for UNIX" option is used. The first track on the hard disk is reserved for **masterboot** and the last cylinder is generally used when running hard disk diagnostics. You should not allocate the last cylinder if you plan to run diagnostics on your hard disk.

For example, if a disk has 4 heads and 615 cylinders, it has 2460 tracks, which **fdisk** reports as tracks 0-2459. If you choose the "Use Entire Disk for UNIX" option, **fdisk** will create a UNIX partition on tracks 1-2455. Track 0 is reserved for **masterboot**, and the last cylinder (tracks 2455-2459) is not assigned with the "Use Entire Disk for UNIX" option.

Partitions are defined by a "partition table" at the end of the master boot block. The partition table provides the location and size of the partitions on the disk. The partition table also defines the active partition. Each partition can be assigned to the UNIX system, DOS, or some other operating system. Once a DOS partition is set up, DOS files and directories resident in the DOS partition may be accessed from the UNIX system partition by means of the **doscmd(C)** commands. DOS may be booted without the DOS partition being active by entering **dos** at the boot prompt. See **boot(HW)**.

Arguments

- p, -a, -d, -c** These flags are used to invoke **fdisk** non-interactively. The argument *number*, below, refers to a valid partition number (1-4).
- p** Prints out the disk partition table, one partition to a line. For each partition, **fdisk** displays the following information:
partition start stop size status type
- a number** Activates partition *number*.
- d number** Deletes partition *number*.
- c number start size**
Creates a partition *number* that is *size* tracks long beginning at track *start*. The **-c** option is used to use the entire disk for UNIX; the appending of a dash (-) to the end of the command line accomplishes this, as in the following example:
fdisk -c 1 1 -
This syntax is used only during installation. If there are any existing partitions on the disk, this command will fail.
- f name** Open device *name* and read the partition table associated with that device's partition. The default is */dev/rhd00*.
- t ostype** Specify the partition type of the partition being created, where *ostype* is one of the following: UNIX, XENIX, DOS, DOS_12, DOS_16, DOS_32, OS/2 or CCPM. DOS is the same as DOS_16. If no **-t** option is specified, the default partition type is UNIX.

Options

When invoked interactively (without the **-p**, **-a**, **-d**, or **-c** options), **fdisk** displays a prompt and a menu of five options. No changes are made to the partition table on the disk until you enter "q" from the main menu.

1. Display Partition Table
This option displays a table of information about each partition on the hard disk. The "PARTITION" column gives the partition number. The "STATUS" column tells whether the partition is active (A) or inactive (I). "TYPE" tells whether the partition is a UNIX system partition, a DOS partition, or "other". The option also displays the starting track, ending track and total number of tracks in each partition.
2. Use Entire Disk for UNIX
fdisk creates one partition that includes all the tracks on the disk, except the first track and the last cylinder. This partition is assigned to the UNIX system and is designated the active partition.

3. Use Rest of Disk for UNIX
fdisk creates one partition that occupies the largest available contiguous area of the disk. This partition is assigned to the UNIX system and is designated the active partition.
4. Create UNIX Partition
This option allows the creation of a partition by altering the partition table. **fdisk** reports the number of tracks available for each partition and the number of tracks in use. **fdisk** prompts for the partition to create, the starting track and size in tracks. The change is written to the hard disk when you enter "q" from the main menu.
5. Activate Partition
This option activates the specified partition. Only one partition may be active at a time. The change is not effective until you exit. The operating system residing in the newly activated partition boots once the current operating system is halted.
6. Delete Partition
This option requests which partition you wish to delete. **fdisk** reports the new available amount of disk space in tracks. The change is not effective until you exit.

Exit the **fdisk** program by typing a "q" at the main **fdisk** menu. Your changes are now written to the hard disk.

Limitations

The minimum recommended size for a UNIX system partition is 40 megabytes.

Since **fdisk** is intended for use with DOS, it may not work with all operating system combinations.

OS/2 partitions are displayed as UNKNOWN.

See also

doscmd(C), **hd(HW)**

Standards conformance

fdisk is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

fdswap

swap default boot floppy drive

Syntax

fdswap [on|off]

Description

fdswap tells the CMOS to swap the default floppy drive used to read boot information at boot time. For example, if your computer defaults to read boot information on drive A, **fdswap on** changes the default drive to drive B.

fdswap with no arguments reports the current **fdswap** state, on or off. **fdswap off** switches the drive setting back to the default configuration. Changing the drives take effect on the next boot of the system.

Limitations

Support for this functionality is only available on a small number of machines. The ROMs must recognize and interpret the CMOS flag that specifies that the floppy drives are swapped.

ff

list file names and statistics for a filesystem

Syntax

etc/ff [options] special

Description

The **ff** command reads the *i*-list and directories of the *special* file, assuming it is a file system. Inode data is saved for files which match the selection criteria. Output consists of the path name for each saved inode, plus other file information requested using the print *options* below. Output fields are positional. The output is produced in inode order; fields are separated by tabs. The default line produced by **ff** is:

path-name i-number

With all options enabled, output fields would be:

path-name i-number size uid

The argument *n* in the *option* descriptions that follow is used as a decimal integer (optionally signed), where *+n* means more than *n*, *-n* means less than *n*, and *n* means exactly *n*. A day is defined as a 24-hour period.

- I** Do not print the inode number after each path name.
- l** Generate a supplementary list of all path names for multiple-linked files.
- pprefix** The specified *prefix* will be added to each generated path name. The default is "." (dot).
- s** Print the file size, in bytes, after each path name.
- u** Print the owner's login name after each path name.
- an** Select if the inode has been accessed in *n* days.
- mn** Select if the inode has been modified in *n* days.
- cn** Select if the inode has been changed in *n* days.
- nfile** Select if the inode has been modified more recently than the argument *file*.
- iinode-list** Generate names for only those inodes specified in *inode-list*.

Limitations

If the **-l** option is not specified, only a single path name out of all possible ones is generated for a multiple-linked inode. If **-l** is specified, all possible names for every linked file on the file system are included in the output. However, no selection criteria apply to the names generated.

This command only works on UNIX filesystems.

See also

find(C), **ncheck(ADM)**

fixmog, cps

make all or specific system files consistent with the authentication database

Syntax

`/etc/fixmog [-i] [-v]`

`/tcb/bin/cps [absolute_pathnames]`

Description

fixmog attempts to correct inconsistencies found by **integrity**(ADM). **integrity** traverses the File Control database and compares each entry to the real file in the filesystem. Each file is checked to ensure it has the specified owner, group, access permissions and type. **fixmog** changes the owner, group and access permissions of files to those in the File Control database. If the **-i** (interactive) option is used, **fixmog** requests confirmation before making any changes. If the **-v** (verbose) option is in effect, **fixmog** displays a line detailing each change made. The **-i** option overrides the **-v** option. If a file is of the wrong type (for example, a regular file when it should be a directory), a message giving the expected and actual types is output and no changes are made to that file. If a change fails, an error message giving the change attempted is output.

Like **fixmog**, **cps** is used to correct problems in the TCB. However, **cps** checks specified files rather than all files in the File Control database. **cps** is used primarily by the crash recovery script to ensure files critical to the TCB exist and have the correct owner, group and access permissions specified in the File Control database.

cps accepts absolute pathnames of directories and files to be created. Absolute pathnames are complete pathnames (for example `/tcb/bin/cps`) as opposed to relative pathnames (for example `./file`). An entry (containing a mode) for each component of each pathname must be present in the File Control database, otherwise a fatal error is returned.

cps converts the pathnames supplied to canonical pathnames, that is, ones that don't contain consecutive `"/`'s, and none of the directories are `."` or `".."`. This enables pathnames to be looked up in the File Control database where pathnames should also be in this format.

Each missing element of each path is created as specified in the File Control database. Elements of each path that already exist, but have incorrect owner, group or access permissions, are changed so they agree with their File Control database entries.

If no parameters are supplied, the pathnames are read from the standard input, which should contain absolute pathnames separated by newlines.

Only the super user can use the **fixmog** and **cps** commands.

Exit values

fixmog returns an exit status of 1 if the user attempting to run the program is not the superuser, invalid options were specified or the **integrity(ADM)** command could not be run: otherwise 0 is returned. Errors cause appropriate error messages to be displayed.

cps returns an exit status of 1 if a fatal error was detected; otherwise 0 is returned if no changes were required and 2 if any changes to the file system were made. Errors cause appropriate error messages to be displayed.

Files

/etc/auth/system/files File Control database

See also

integrity(ADM), **fixperm(ADM)**, **tcback(ADM)**

Standards conformance

fixmog and **cps** are not part of any currently supported standard; they are extensions of AT&T System V provided by The Santa Cruz Operation, Inc.

fixperm

examine, correct or initialize file permissions and ownership

Syntax

```
etc/fixperm [ -acDfgilnOpsSvwX ] [ -d pkg ] [ -u pkg ] specfile
```

Description

fixperm is usually run by a shell script to configure a UNIX system upon installation. For each line in the specification file *specfile*, **fixperm** makes the listed pathname conform to a specification.

Only the super user can invoke **fixperm** from the root directory (/) to update the permissions, ownership, and number of links on a file. All other users are restricted to being able to check the status of an installed package using the options **-D**, **-f**, **-g**, **-i** and **-n**.

The specification file has the following format: each non-blank line consists of either a comment or an item specification. A comment is any text from a number sign (#) up to the end of the line. There is one item specification per line. User and group ID numbers must be specified at the top of the specification file for each user and group mentioned in the file. The syntax for the definition section is simple: the first field indicates the type of ID (either **uid** or **gid**), the second contains the name reference for the ID, and the third is the corresponding numeric ID. For example:

```
uid    root    0
```

An item specification consists of a package specifier, a permission specification, owner and group specifications, the number of links on the file, the file name, and an optional volume number.

The package specifier is an arbitrary string which is the name of a package within a distribution set. A package is a set of files.

After the package specifier is a permission specification. The permission specification consists of a file type, followed by a numeric permission specification. The file type is one of the following characters:

- a Archive.
- b Block device.
- c Character device.
- d Directory.
- e Empty file (create if **-c** option given).

- f Text file.
- p Named pipe.
- o OK. It indicates to **fixperm** that there should be no file type checking allowing any format or contents in what would normally be the header section of an executable file. For example, data files and encrypted files should be of type "o".
- x Executable.

If the file type is used as an upper-case letter, then the file associated with it is optional, and **fixperm** will not return an error message if it does not exist.

The numeric permission conforms to the scheme described in **chmod(C)**. The owner and group are in the third column separated by a slash: for example: "bin/bin". The fourth column indicates the number of links. If there are links to the file, the next line contains the linked filename with no other information. The fifth column is a pathname. The pathname must be relative, that is, not preceded by a slash (/). The sixth column is only used for special files, giving the major and minor device numbers, or volume numbers.

Options

The following options are available from the command line, unless otherwise noted:

- a Ensures that all files specified in the list exist on the hard disk.
- c Create empty files and missing directories. Also creates (or modifies) device files.
- d *pkg* Process input lines beginning with given package specifier string (see above). For instance, **-dBASE** processes only items specified as belonging to the Basic utilities set. The default action is to process all lines.
- D List directories only on standard output. Does not modify target files.
- f List files only on standard output. Does not modify target files.
- g Instructs **fixperm** to list devices as specified in the permlist (similar to the **-f** flag, which lists files on standard output). No changes are made as a result of this flag.

- i (Available from a program or shell script only.)
Check only if the selected packages are installed. Return values are:
0 package completely installed
3 not found
4 package not installed
5 package partially installed
- l List files and directories on standard output. Does not modify target files.
- n Report errors only. Does not modify target files.
- O Omit link names from lists when used with the list options; **-D**, **-f**, **-I**, or **-w**.
- p Override default uid/gid found in */etc/passwd* and */etc/group* with the value found in the permlist. Because UNIX and XENIX have different values for certain uid and gids (for example, in UNIX bin=2, and XENIX bin=3) the default value is gleaned from the */etc/passwd* and */etc/group* files. This option forces the values to be taken from the perms list. It also generates a warning if the perms list doesn't include */etc/passwd* and */etc/group*.
- s Modify special device files in addition to the rest of the permlist.
- S Issues a complaint if files are not in *x.out* format.
- u *pkg* Like **-d**, but processes items that are not part of the given package.
- v Verbose, in particular, issues a complaint if executable files are word swapped, not fixed stack, not separate "I" and "D", or not stripped.
- w Lists where (what volume) the specified files or directories are located.
- X Print only files and/or directories not installed.

The following two lines make a distribution and invoke **tar(C)** to archive only the files in */etc/perms/inst* on */dev/sample*:

```
/etc/fixperm -f /etc/perms/inst > list  
tar cff /dev/sample list
```

This example reports BASE package errors:

```
/etc/fixperm -nd BASE /etc/perms/*
```

or

```
/etc/fixperm -nd BASE /etc/perms/filename
```

Warning

fixperm must be run from the root directory (/) when updating files. If it is invoked from any other directory, incorrect results will be returned.

Files

<i>/etc/fixperm</i>	fixperm executable
<i>/etc/perms/*</i>	package permission lists

See also

custom(ADM)

Standards conformance

fixperm is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

fsave

interactive, error-checking filesystem backup

Syntax

fsave *filesystem* [*backupinfo*] [*mediainfo*] [*sitename*]

Description

fsave is used by **fsphoto**(ADM) to provide a semi-automated interface to **xbackup**(ADM) and **cpio**(C) for backing up filesystems. Operator intervention is required to mount and dismount tapes or floppies at the appropriate times, but is kept to a minimum to reduce the potential for error.

The operator is prompted each time some action is required, such as mounting or unmounting a tape or floppy. These prompts, and their possible selections, are described below.

For all prompts, an answer of **h**, **H**, or **?** will display a short summary of the possible answers.

Filesystem dump (backup)

The following prompt displays the defaults (gleaned from the *schedule* database file) and presents options to alter them:

```
Level dumplevel dump of filesystem filesystem , date
      media size: size feet [or Kb]
      media drive: drive
This media will be saved for howlong, and is howvital.

M)ounted volume, P)ostpone, C)heck or F)ormat volumes, R)etension or H)elp:
```

The values displayed dictate the following instructions: *filesystem* is to be backed up using *size*-foot long magtapes (or *size*-kilobyte big floppies) mounted on drive *drive*. The *media* will be saved for *howlong* (1 year, 2 months, etc.), and being a level *dumplevel* dump, is *howvital* (critical, precautionary, etc.).

The menu options are:

m A volume of the asked for *size* has been mounted (write-enabled), so begin the dump.

mnewsiz

Insufficient volumes of the originally asked for size are available, so a *newsiz* big volume has been mounted instead. If the dump extends across more than one volume, each volume must be of the same size.

- p Postpone this backup until later (**fsphoto** will automatically retry this *filesystem* next time it is run).
- c Recheck the volumes used to back up *filesystem* for errors. This answer is useful when a dump mysteriously fails and **fsave** is starting over from the beginning, but the operator doesn't believe there really is a problem (for example, the tape drive was accidentally left offline or the floppy door was left open), and wants to check the volumes again.
- f Format the currently mounted volume (useful mainly for floppies).
- r Retension cartridge tape using **tape(C)**.

If multiple volumes are required, **backup** will pause for the next volume to be mounted. Be certain to keep track of the volume order.

Format check

The format of "critical" volumes is checked using **xdumpdir**(ADM):

Check vital volumes for format errors
M)ounted first volume, S)kip format check, or H)elp:

The menu options are:

- m The first volume has been (or still is) mounted, and **dumpdir** can now check the volume format.
- s Skip checking the volume format, and continue on to the read error check (below).

The format is not always checked, but when it is, the first volume written must be mounted.

Read error check

All volumes created using **xbackup**(ADM) are read using **xrestore**(ADM), which checks for errors during reading. If an error occurs, the dump is declared unsuccessful and is retried from the beginning.

Check vital volumes for read errors
M)ounted *which* volume, E)rror on previous volume, D)one, S)kip checks, or H)elp:

The menu options are:

- m The *which* ("first" or "next") volume has been mounted on the drive and is ready to be checked for read errors.
- e An error occurred on the last volume checked, and the dump should be retried.

- d** All volumes have been checked and no errors occurred, so the file-system has been successfully backed up.
- s** Don't bother (skip) checking the rest of the volumes for read errors.

Every volume should be checked for read errors; **xrestore** requires the volumes to be checked in first-to-last order. Volumes that produce read errors should be marked "suspect", discarded, and the dump run once again.

After the backup has been successfully performed, instructions are given on how to label the volumes.

Arguments

fsave is normally run by **fsphoto**, which passes all the proper arguments based on the **schedule(ADM)** database.

filesystem

The filesystem to be backed up.

dumpinfo

A set of blank-separated strings that give some optional information about this backup:

dumplevel size savetime importance marker

Each of these component strings may be quoted and can thus contain spaces.

dumplevel The level of the dump to be performed. This is a single digit from 0 to 9 (passed to **xbackup**), or the letter x (which means no backup is to be done). The default is to perform a level 0 backup.

size The size of the media volumes that should be used. This should be in feet for tapes and kilobytes for floppies. A *size* of - means to use the first size listed in **mediainfo**. This is the default.

savetime How long this backup is to be saved (for example, "3 months"). Default is "1 year".

importance How important is this backup? (For example, "critical" or "precautionary.") Those which are "critical" have their format checked by **xdumpdir**. Default is "important".

marker Either "none" (the default) or an additional label to place on each volume (for example, "a pink sticker").

A typical *dumpinfo* might look like:

```
9 1200 "2 weeks" useful "a blue X"
```

which specifies that a level 9 dump is to be performed on a 1200 foot tape (or 1200 kilobyte floppy) which will be saved for 2 weeks and is to be marked with a blue cross (in addition to a more descriptive label). This backup is merely considered "useful" and thus will not be checked by *xdumpdir*.

mediainfo

A set of blank-separated strings that give some optional information about this the media to be used:

drive d density sizes ... [format]

drive k sizes ... [format]

drive The name of backup device to use. The default is */dev/rmt0*.

k sizes ... If *k* is specified, *drive* is assumed to be a floppy, and the list of *sizes* which follow define the allowable capacities of the floppies that can be used (in kilobytes).

d density sizes ...

Otherwise, *d* must be specified. In this case, *drive* is assumed to be a magtape at *density* BPI, in one of the possible *sizes* (in feet).

format The command used to format the tape or floppy so described.

A *mediainfo* describing 9-track magtape would be:

```
media /dev/rmt0 d 1600 2400 1200 600
```

```
media /dev/rmt2 d 800 1400 1200 600
```

which specifies that */dev/rmt0* is a 1600 BPI magtape capable of handling 2400, 1200, and 600 foot reels, and that */dev/rmt2* is the 800 BPI device.

A floppy might be described with:

```
media /dev/fd0 k 1024 format /dev/fd0
```

which describes device */dev/fd0* as a megabyte (1024 kilobytes) floppy formatted by the command:

```
format /dev/fd0
```

sitename

Where this backup was made (for example, the name of the company or which building). Note that the *uucp(C)* nodename from */etc/systemid* is automatically placed on the volume labels.

Exit values

A successful backup exits successfully (0), but errors generate a complaint and an exit status of 1. **fsave** complains about illegal or incorrect arguments, and exits with a status of 2.

If the backup of *filesystem* is postponed, **fsave** exits with a status of 3.

Limitations

Only the super user can execute the **fsave** command.

Files

<i>/etc/systemid</i>	name of this machine
<i>/etc/ddate</i>	xbackup -maintained record of last time each filesystem was backed-up
<i>/dev/tty</i>	always-existent character-special device

See also

basename(C), **cpio**(C), **xdumplib**(ADM), **fsphoto**(ADM), **schedule**(ADM), **xbackup**(ADM), **xrestore**(ADM)

Standards conformance

fsave is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

fsck, dfscck

check and repair filesystems

Syntax

```
/etc/fsck [ options ] [ filesystem ] ...
```

```
/etc/dfscck [ options1 ] filesys1 ... [ options2 ] filesys2 ...
```

Description

The **fsck** command audits and interactively repairs inconsistent conditions for all supported filesystems. If the filesystem is consistent, the number of files, number of blocks used, and number of blocks free are reported. If the filesystem is inconsistent, the operator is prompted for concurrence before each correction is attempted. It should be noted that most corrective actions result in some loss of data. The amount and severity of the loss may be determined from the diagnostic output. (An experienced operator can resolve discrepancies manually using **fsdb**(ADM), the filesystem debugger.) The default action for each consistency correction is to wait for the operator to respond "yes" or "no". If the operator does not have write permission **fsck** defaults to the action of the **-n** option.

If you check the root filesystem manually using **fsck**, you should first unmount all other filesystems using the **umount** command (see **mount**(ADM)).

The following flags are interpreted by **fsck**:

- a (Autoboot.) When called with this option, **fsck** examines the **FSCCKFIX** flag in the */etc/default/boot* file. If **FSCCKFIX** is set to **YES**, **fsck** behaves as if it had been called with the **-y** flag.
- b (S51K and AFS filesystems only.) Reboot. If the file system being checked is the root file system and modifications have been made, then either remount the root file system or reboot the system. A remount is done only if there was minor damage.
- C[*clustersize*] (S51K filesystems only.) Converts the named S51K filesystem into an AFS (Acer Fast Filesystem). The **-s** option must also be present. The *clustersize* argument must be one of 1, 2, 4, 8, or 16 (8 is the recommended and default value). The increase in speed that is possible with a fast filesystem will not be immediately apparent; it will take effect only with the new files added to the filesystem.

There is little or no benefit in transforming a filesystem that is nearly full; if it is within a few blocks of being full, the conversion will not work. (This option can only be used to convert an S51K filesystem.)

- E Converts the named AFS filesystem to Extended Acer Fast Filesystem (EAFS), which includes support for long filenames and symbolic links. Can be combined with -C option to convert an S51K filesystem to EAFS.
- y Assumes a *yes* response to all questions asked by **fsck**.
- n Assumes a “no” response to all questions asked by **fsck**; do not open the filesystem for writing.
- s[b:c] Ignores the actual free list and (unconditionally) reconstructs a new one by rewriting the super-block of the filesystem. The filesystem *must* be unmounted while this is done.

The -s option allows for creating an optimal free-list organization. The following forms are supported:

-s Uses the default values from when the filesystem was created.

-sBlocks-per-cylinder:Blocks-to-skip

Uses the specified values.

- S Conditionally reconstructs the free list. This option is like -sb:c above except that the free list is rebuilt only if there are no discrepancies discovered in the filesystem. Using -S forces a “no” response to all questions asked by **fsck**. This option is useful for forcing free list reorganization on uncontaminated filesystems.
- t If **fsck** cannot obtain enough memory to keep its tables, it uses a scratch file. If the -t option is specified, the file named in the next argument is used as the scratch file, if needed. Make certain you leave a space between the -t and the filename, or **fsck** will use the entire filesystem as a scratch file and erase the entire disk. If you created a scratch filesystem during installation then you can use */dev/scratch* as the filename, provided that the filesystem being checked is no larger than the *root* filesystem. Without the -t flag, **fsck** prompts the operator for the name of the scratch file. The file chosen should not be on the filesystem being checked, and if it is not a special file or did not already exist, it is removed when **fsck** completes. If the system has a large hard disk there may not be enough space on another filesystem for the scratch file. In such cases, if the system has a floppy drive, use a blank, formatted floppy in the floppy drive with (for example) */dev/fd0* specified as the scratch file.
- q Quiet **fsck**. Do not print size-check messages in Phase 1. Unreferenced FIFO files will selectively be removed. If **fsck** requires it, counts in the super-block will be automatically fixed and the free list salvaged.

- D Directories are checked for bad blocks. Useful after system crashes.
- f Fast check. Check block and sizes (Phase 1) and check the free list (Phase 5). The free list will be reconstructed (Phase 6) if it is necessary.
- rr (XENIX filesystems only.) Recovers the root filesystem. The required *filesystem* argument must refer to the root filesystem, and preferably to the block device (normally */dev/root*). This switch implies *-y* and overrides *-n*. If any modifications to the filesystem are required, the filesystem will be automatically mounted.

If no *filesystems* are specified, *fsck* reads a list of default filesystems from the file */etc/checklist*.

Inconsistencies checked are as follows:

- blocks claimed by more than one inode or the free list
- blocks claimed by an inode or the free list outside the range of the filesystem
- incorrect link counts
- size checks:
 - incorrect number of blocks
 - directory size not 16-byte aligned
- bad inode format
- blocks not accounted for anywhere
- directory checks:
 - file pointing to unallocated inode
 - inode number out of range
- super-block checks:
 - more than 65536 inodes
 - more blocks for inodes than there are in the filesystem
- bad free block list format
- total free block or free inode count incorrect

Orphaned files and directories (allocated but unreferenced) are, with the operator's concurrence, reconnected by placing them in the *lost+found* directory. The name assigned is the inode number. The only restriction is that the directory *lost+found* must preexist in the root of the filesystem being checked and must have empty slots in which entries can be made. This is accomplished by making *lost+found*, copying a number of files to the directory, and then removing them (before *fsck* is executed).

dfsk allows two filesystem checks on two different drives simultaneously. *options1* and *options2* are used to pass options to **fsck** for the two sets of filesystems. A " - " is the separator between filesystem groups.

The **dfsk** program permits an operator to interact with two **fsck** programs at once. To help in this, **dfsk** displays the filesystem name for each message to the operator. When answering a question from **dfsk**, the operator must preface the response with a 1 or a 2 (indicating that the answer refers to the first or second filesystem group).

Do not use **dfsk** to check the *root* filesystem.

Diagnostics

Initialization phase

Command syntax is checked. Before the filesystem check can be performed, **fsck** sets up certain tables and opens some files. The **fsck** terminates on initialization errors.

General errors

Three error messages may appear in any phase. While they seem to offer the option to continue, it is generally best to regard them as fatal, end the run, and investigate what may have caused the problem.

CAN NOT SEEK: BLK **B** (CONTINUE?)

The request to move to a specified block number **B** in the filesystem failed. The occurrence of this error condition indicates a serious problem (probably a hardware failure) that may require additional help.

CAN NOT READ: BLK **B** (CONTINUE?)

The request for reading a specified block number **B** in the filesystem failed. The occurrence of this error condition indicates a serious problem (probably a hardware failure) that may require additional help.

CAN NOT WRITE: BLK **B** (CONTINUE?)

The request for writing a specified block number **B** in the filesystem failed. The disk may be write-protected.

Meaning of yes/no responses

Prompt	n(no)	y(yes)
CONTINUE?	Terminates program. (This is the recommended response.)	Attempts to continue to run filesystem check. Often, however, the problem persists. The error condition does not allow a complete check of the filesystem. A second run of fsck should be made to recheck this filesystem.

Phase 1: check blocks and sizes

This phase checks the inode list.

Meaning of yes/no responses — Phase 1

Prompt	n(no)	y(yes)
CONTINUE?	Terminates the program. (Recommended response.)	Continues with the program. This error condition means that a complete check of the filesystem is not possible. A second run of fsck should be made to recheck this filesystem.
CLEAR?	Ignores the error condition. A “no” response is only appropriate if the user intends to take other measures to fix the problem.	Deallocates i-node <i>I</i> by zeroing its contents. This may invoke the UNALLOCATED error condition in Phase 2 for each directory entry pointing to this i-node.

Phase 1 error messages

EMPTY SYMLINK (CLEAR?)

There is no pathname associated with a symbolic link.

UNKNOWN FILE TYPE I=*I* (CLEAR?)

The mode word of the i-node *I* suggests that the i-node is not a pipe, special character i-node, regular i-node, or directory i-node. This is also displayed when a non-EAFS version of **fsck** is run on a filesystem containing symbolic links.

LINK COUNT TABLE OVERFLOW (CONTINUE?)

An internal table for **fsck** containing allocated i-nodes with a link count of zero has no more room.

B BAD I=*I*

I-node *I* contains block number *B* with a number lower than the number of the first data block in the filesystem or greater than the number of the last block in the filesystem. This error condition may invoke the EXCESSIVE BAD BLKS error condition in Phase 1 if *i*-node *I* has too many block numbers outside the filesystem range. This error condition invokes the BAD/DUP error condition in Phase 2 and Phase 4.

EXCESSIVE BAD BLOCKS I=*I* (CONTINUE?)

There is more than a tolerable number (usually 10) of blocks with a number lower than the number of the first data block in the filesystem or greater than the number of the last block in the filesystem associated with *i*-node *I*.

B DUP I=*I*

I-node *I* contains block number *B*, which is already claimed by another *i*-node. This error condition may invoke the EXCESSIVE DUP BLKS error condition in Phase 1 if *i*-node *I* has too many block numbers claimed by other *i*-nodes. This error condition invokes Phase 1B and the BAD/DUP error condition in Phase 2 and Phase 4.

EXCESSIVE DUP BLKS I=*I* (CONTINUE?)

There is more than a tolerable number (usually 10) of blocks claimed by other *i*-nodes.

DUP TABLE OVERFLOW (CONTINUE?)

An internal table in **fsck** containing duplicate block numbers has no more room.

POSSIBLE FILE SIZE ERROR I=*I*

TOO MANY BLOCKS ALLOCATED

The *i*-node *I* size is smaller than the actual number of blocks used by the *i*-node. If the **-q** option is used, this message is not printed.

POSSIBLE FILE SIZE ERROR I=*I*

TOO FEW BLOCKS ALLOCATED

The *i*-node *I* size is greater than the actual number of blocks used by the *i*-node. If the **-q** option is used, this message is not printed.

DIRECTORY MISALIGNED I=*I*

The size of a directory *i*-node is not a multiple of 16. This is only a warning. If the **-q** option is used, this message is not printed.

PARTIALLY ALLOCATED INODE I=*I* (CLEAR?)

I-node *I* is neither allocated nor unallocated.

Phase 1B: rescan for more DUPS

When a duplicate block is found in the filesystem, the filesystem is rescanned to find the i-node that previously claimed that block. When the duplicate block is found, the following information message is printed:

B DUP I=*I*

I-node *I* contains block number **B**, which is already claimed by another i-node. This error condition invokes the BAD/DUP error condition in Phase 2. I-nodes with overlapping blocks may be determined by examining this error condition and the DUP error condition in Phase 1.

Phase 2: check path names

This phase removes directory entries pointing to bad i-nodes found in Phase 1 and Phase 1B.

Meaning of yes/no responses — Phase 2

Prompt	n(no)	y(yes)
FIX?	Terminates the program since fsck will be unable to continue.	In Phase 2, a “yes” response to the FIX? prompt says: Change the root i-node type to “directory.” If the root i-node data blocks are not directory blocks, a very large number of error conditions are produced.
CONTINUE?	Terminates the program.	Ignores DUPS/BAD error condition in root i-node and attempt to continue to run the filesystem check. If root i-node is not correct, then this may result in a large number of other error conditions.
REMOVE?	Ignores the error condition. A “no” response is only appropriate if the user intends to take other measures to fix the problem.	Removes duplicate or unallocated blocks.

Phase 2 error messages

ROOT INODE UNALLOCATED. TERMINATING

The root i-node (always i-node number 2) has no allocate mode bits. The occurrence of this error condition indicates a serious problem. The program stops.

ROOT INODE NOT DIRECTORY (FIX?)

The root i-node (usually i-node number 2) is not directory i-node type.

DUPS/BAD IN ROOT INODE (CONTINUE?)

Phase 1 or Phase 1B found duplicate blocks or bad blocks in the root i-node (usually i-node number 2) for the filesystem.

I OUT OF RANGE I=*I* NAME=*F* (REMOVE?)

A directory entry *F* has an i-node number *I* that is greater than the end of the i-node list.

UNALLOCATED I=*I* OWNER=*O* MODE=*M* SIZE=*S* MTIME=*T* NAME=*F* (REMOVE?)

A directory entry *F* has an i-node *I* without allocate mode bits. The owner *O*, mode *M*, size *S*, modify time *T*, and filename *F* are printed. If the filesystem is not mounted and the *-n* option was not specified, the entry is removed automatically if the i-node it points to is character size 0.

DUP/BAD I=*I* OWNER=*O* MODE=*M* SIZE=*S* MTIME=*T* DIR=*F* (REMOVE?)

Phase 1 or Phase 1B found duplicate blocks or bad blocks associated with directory entry *F*, directory i-node *I*. The owner *O*, mode *M*, size *S*, modify time *T*, and directory name *F* are printed.

DUP/BAD I=*I* OWNER=*O* MODE=*M* SIZE=*S* MTIME=*T* FILE=*F* (REMOVE?)

Phase 1 or Phase 1B found duplicate blocks or bad blocks associated with file entry *F*, i-node *I*. The owner *O*, mode *M*, size *S*, modify time *T*, and filename *F* are printed.

BAD BLK *B* IN *DIR* I=*I* OWNER=*O* MODE=*M* SIZE=*S* MTIME=*T*

This message only occurs when the *-D* option is used. A bad block was found in *DIR* i-node *I*. Error conditions looked for in directory blocks are nonzero padded entries, inconsistent "." and ".." entries, and embedded slashes in the name field. This error message means that the user should at a later time either remove the directory i-node if the entire block looks bad or change (or remove) those directory entries that look bad.

Phase 3: check connectivity

This phase is concerned with the directory connectivity seen in Phase 2.

Meaning of yes/no responses — Phase 3

Prompt	n(no)	y(yes)
RECONNECT?	<p> Ignores the error condition. This invokes the UNREF error condition in Phase 4. A “no” response is only appropriate if the user intends to take other measures to fix the problem.</p>	<p> Reconnects directory i-node <i>I</i> to the filesystem in directory for lost files (usually <i>lost+found</i>). This may invoke a <i>lost+found</i> error condition if there are problems connecting directory i-node <i>I</i> to <i>lost+found</i>. This invokes CONNECTED information message if link was successful.</p>

Phase 3 error messages

UNREF DIR I=*I* OWNER=*O* MODE=*M* SIZE=*S* MTIME=*T* (RECONNECT?)

The directory i-node *I* was not connected to a directory entry when the filesystem was traversed. The owner *O*, mode *M*, size *S*, and modify time *T* of directory i-node *I* are printed. The **fsck** program forces the reconnection of a nonempty directory.

SORRY. NO *lost+found* DIRECTORY

There is no *lost+found* directory in the root directory of the filesystem; **fsck** ignores the request to link a directory in *lost+found*. This invokes the UNREF error condition in Phase 4. Possible problem with access modes of *lost+found*.

SORRY. NO SPACE IN *lost+found* DIRECTORY

There is no space to add another entry to the *lost+found* directory in the root directory of the filesystem; **fsck** ignores the request to link a directory in *lost+found*. This invokes the UNREF error condition in Phase 4. Clean out unnecessary entries in *lost+found* or make *lost+found* larger (see Procedure 5.2).

DIR I=*I1* CONNECTED. PARENT WAS I=*I2*

This is an advisory message indicating a directory i-node *I1* was successfully connected to the *lost+found* directory. The parent i-node *I2* of the directory i-node *I1* is replaced by the i-node number of the *lost+found* directory.

Phase 4: check reference counts

This phase checks the link count information seen in Phases 2 and 3.

Meaning of yes/no responses — Phase 4

Prompt	n(no)	y(yes)
RECONNECT?	Ignores this error condition. This invokes a CLEAR error condition later in Phase 4.	Reconnect i-node <i>I</i> to filesystem in the directory for lost files (usually <i>lost+found</i>). This can cause a <i>lost+found</i> error condition in this phase if there are problems connecting i-node <i>I</i> to <i>lost+found</i> .
CLEAR?	Ignores the error condition. A “no” response is only appropriate if the user intends to take other measures to fix the problem.	Deallocates the i-node by zeroing its contents.
ADJUST?	Ignores the error condition. A “no” response is only appropriate if the user intends to take other measures to fix the problem.	Replaces link count of file i-node <i>I</i> with <i>Y</i> .
FIX?	Ignores the error condition. A “no” response is only appropriate if the user intends to take other measures to fix the problem.	Replaces count in super-block by actual count.

Phase 4 error messages

UNREF FILE I=*I* OWNER=*O* MODE=*M* SIZE=*S* MTIME=*T* (RECONNECT?)

I-node *I* was not connected to a directory entry when the filesystem was traversed. The owner *O*, mode *M*, size *S*, and modify time *T* of i-node *I* are printed. If the **-n** option is omitted and the filesystem is not mounted, empty files are cleared automatically. Nonempty files are not cleared.

SORRY. NO *lost+found* DIRECTORY

There is no *lost+found* directory in the root directory of the filesystem; **fsck** ignores the request to link a file in *lost+found*. This invokes the CLEAR error condition later in Phase 4.

SORRY. NO SPACE IN *lost+found* DIRECTORY

There is no space to add another entry to the *lost+found* directory in the root directory of the filesystem; **fsck** ignores the request to link a file in *lost+found*. This invokes the CLEAR error condition later in Phase 4. Check size and contents of *lost+found*.

(CLEAR)

The i-node mentioned in the immediately previous UNREF error condition cannot be reconnected.

LINK COUNT FILE I=*I* OWNER=*O* MODE=*M* SIZE=*S* MTIME=*T* COUNT=*X*
SHOULD BE *Y* (ADJUST?)

The link count for i-node *I*, which is a file, is *X* but should be *Y*. The owner *O*, mode *M*, size *S*, and modify time *T* are printed.

LINK COUNT DIR I=*I* OWNER=*O* MODE=*M* SIZE=*S* MTIME=*T* COUNT=*X*
SHOULD BE *Y* (ADJUST?)

The link count for i-node *I*, which is a directory, is *X* but should be *Y*. The owner *O*, mode *M*, size *S*, and modify time *T* of directory i-node *I* are printed.

LINK COUNT *F* I=*I* OWNER=*O* MODE=*M* SIZE=*S* MTIME=*T* COUNT=*X* SHOULD BE *Y*
(ADJUST?)

The link count for *F* i-node *I* is *X* but should be *Y*. The filename *F*, owner *O*, mode *M*, size *S*, and modify time *T* are printed.

UNREF FILE I=*I* OWNER=*O* MODE=*M* SIZE=*S* MTIME=*T* (CLEAR?)

I-node *I*, which is a file, was not connected to a directory entry when the filesystem was traversed. The owner *O*, mode *M*, size *S*, and modify time *T* of i-node *I* are printed. If the **-n** option is omitted and the filesystem is not mounted, empty files are cleared automatically. Nonempty directories are not cleared.

UNREF DIR I=*I* OWNER=*O* MODE=*M* SIZE=*S* MTIME=*T* (CLEAR?)

I-node *I*, which is a directory, was not connected to a directory entry when the filesystem was traversed. The owner *O*, mode *M*, size *S*, and modify time *T* of i-node *I* are printed. If the **-n** option is omitted and the filesystem is not mounted, empty directories are cleared automatically. Nonempty directories are not cleared.

BAD/DUP FILE I=*I* OWNER=*O* MODE=*M* SIZE=*S* MTIME=*T* (CLEAR?)

Phase 1 or Phase 1B found duplicate blocks or bad blocks associated with file i-node *I*. The owner *O*, mode *M*, size *S*, and modify time *T* of i-node *I* are printed.

BAD/DUP DIR I=*I* OWNER=*O* MODE=*M* SIZE=*S* MTIME=*T* (CLEAR?)

Phase 1 or Phase 1B found duplicate blocks or bad blocks associated with directory i-node *I*. The owner *O*, mode *M*, size *S*, and modify time *T* of i-node *I* are printed.

FREE INODE COUNT WRONG IN SUPERBLK (FIX?)

The actual count of the free i-nodes does not match the count in the super-block of the filesystem. If the **-q** option is specified, the count will be fixed automatically in the super-block.

Phase 5: check free list

This phase checks the free-block list.

Meaning of yes/no responses — Phase 5

Prompt	n(no)	y(yes)
CONTINUE?	Terminates the program.	Ignores rest of the free-block list and continue execution of fsck . This error condition will always invoke BAD BLKS IN FREE LIST error condition later in Phase 5.
FIX?	Ignores the error condition. A “no” response is only appropriate if the user intends to take other measures to fix the problem.	Replaces count in super-block by actual count.
SALVAGE?	Ignores the error condition. A “no” response is only appropriate if the user intends to take other measures to fix the problem.	Replaces actual free-block list with a new free-block list. The new free-block list will be ordered according to the gap and cylinder specs of the -s or -S option to reduce time spent waiting for the disk to rotate into position.

Phase 5 error messages

EXCESSIVE BAD BLKS IN FREE LIST (CONTINUE?)

The free-block list contains more than a tolerable number (usually 10) of blocks with a value less than the first data block in the filesystem or greater than the last block in the filesystem.

EXCESSIVE DUP BLKS IN FREE LIST (CONTINUE?)

The free-block list contains more than a tolerable number (usually 10) of blocks claimed by i-nodes or earlier parts of the free-block list.

BAD FREEBLK COUNT

The count of free blocks in a free-list block is greater than 50 or less than 0. This error condition will always invoke the **BAD FREE LIST** condition later in Phase 5.

X BAD BLKS IN FREE LIST

X blocks in the free-block list have a block number lower than the first data block in the filesystem or greater than the last block in the filesystem. This error condition will always invoke the BAD FREE LIST condition later in Phase 5.

X DUP BLKS IN FREE LIST

X blocks claimed by i-nodes or earlier parts of the free-block list were found in the free-block list. This error condition will always invoke the BAD FREE LIST condition later in Phase 5.

X BLK(S) MISSING

X blocks unused by the filesystem were not found in the free-block list. This error condition will always invoke the BAD FREE LIST condition later in Phase 5.

FREE BLK COUNT WRONG IN SUPERBLOCK (FIX?)

The actual count of free blocks does not match the count in the super-block of the filesystem.

BAD FREE LIST (SALVAGE?)

This message is always preceded by one or more of the Phase 5 information messages. If the **-q** option is specified, the free-block list will be salvaged automatically.

Phase 6: salvage free list

This phase reconstructs the free-block list. It has one possible error condition that results from bad blocks-per-cylinder and gap values.

Phase 6 error messages

DEFAULT FREE-BLOCK LIST SPACING ASSUMED

This is an advisory message indicating the blocks-to-skip (gap) is greater than the blocks-per-cylinder, the blocks-to-skip is less than 1, the blocks-per-cylinder is less than 1, or the blocks-per-cylinder is greater than 500. The values of 7 blocks-to-skip and 400 blocks-per-cylinder are used.

Cleanup phase

Once a filesystem has been checked, a few cleanup functions are performed. The cleanup phase displays advisory messages about the filesystem and status of the filesystem.

Cleanup phase messages

X files Y blocks Z free

This is an advisory message indicating that the filesystem checked contained **X** files using **Y** blocks leaving **Z** blocks free in the filesystem.

***** BOOT UNIX (NO SYNC!) *****

This is an advisory message indicating that a mounted filesystem or the root filesystem has been modified by **fsck**. If the UNIX system is not rebooted immediately without **sync**, the work done by **fsck** may be undone by the in-core copies of tables the UNIX system keeps. If the **-b** option of the **fsck** command was specified and the filesystem is *root*, a reboot is automatically done.

***** FILE SYSTEM WAS MODIFIED *****

This is an advisory message indicating that the current filesystem was modified by **fsck**.

Limitations

fsck will not run on a mounted non-raw filesystem unless the filesystem is the root filesystem or unless the **-n** option is specified and no writing out of the filesystem will take place. If any such attempt is made, a warning is displayed and no further processing of the filesystem is done for the specified device.

Although checking a raw device is almost always faster, there is no way to tell if the filesystem is mounted. Cleaning a mounted filesystem will almost certainly result in an inconsistent super-block.

Warning

Filesystems created under UNIX-86 version 3.0 are not supported under UNIX System V/386 Release 3.2 because the word ordering in type **long** variables has changed. **fsck** is capable of auditing and repairing UNIX System V/386 version 3.0 filesystems if the word ordering is correct.

For the root filesystem, **fsck -b /dev/root** should be run. For all other filesystems, **fsck /dev/??** on the *unmounted* block device should be used.

Files

<i>/etc/fscmd.d/fstyp</i>	directory containing programs for each filesystem type; each of these programs applies some appropriate heuristic to determine whether the supplied <i>special</i> file is of the type for which it checks
<i>/etc/checklist</i>	contains default list of filesystems to check
<i>/etc/default/boot</i>	automatic boot control

See also

autoboot(ADM), **checklist(F)**, **filesystem(FP)**, **fsdb(ADM)**, **init(M)**

fsdb

filesystem debugger

Syntax

/etc/fsdb special [-]

Description

fsdb can be used to patch up a damaged filesystem after a crash. It has conversions to translate block and inumbers into their corresponding disk addresses. Also included are mnemonic offsets to access different parts of an inode. These greatly simplify the process of correcting control block entries or descending the filesystem tree.

fsdb should only be used on an unmounted filesystem.

fsdb contains several error-checking routines to verify inode and block addresses. These can be disabled if necessary by invoking **fsdb** with the optional “-” argument or by the use of the “O” symbol. (**fsdb** reads the i-size and f-size entries from the superblock of the filesystem as the basis for these checks.)

Numbers are considered decimal by default. Octal numbers must be prefixed with a zero. During any assignment operation, numbers are checked for a possible truncation error due to a size mismatch between source and destination.

fsdb reads a block at a time and will therefore work with raw as well as block I/O. A buffer management routine is used to retain commonly used blocks of data in order to reduce the number of read system calls. All assignment operations result in an immediate write-through of the corresponding block.

The symbols recognized by **fsdb** are:

#	absolute address
i	convert from inumber to inode address
b	convert to block address
d	directory slot offset
+, -	address arithmetic
q	quit
>, <	save, restore an address
=	numerical assignment

=+	incremental assignment
--	decremental assignment
=	character string assignment
O	error checking flip flop
p	general print facilities
,	general print facilities
f	file print facility
B	byte mode
W	word mode
D	double word mode
!	escape to shell

The print facilities generate a formatted output in various styles. The current address is normalized to an appropriate boundary before printing begins. It advances with the printing and is left at the address of the last item printed. The output can be terminated at any time by typing the delete character. If a number follows the "p" symbol, that many entries are printed. A check is made to detect block boundary overflows since logically sequential blocks are generally not physically sequential. If a count of zero is used, all entries to the end of the current block are printed. The print options available are:

i	print as inodes
d	print as directories
o	print as octal short words
e	print as decimal short words
x	print as hexadecimal short words
c	print as characters
b	print as octal bytes

The **f** symbol is used to print data blocks associated with the current inode. If followed by a number, that block of the file is printed. (Blocks are numbered from zero.) The desired print option letter follows the block number, if present, or the **f** symbol. This print facility works for small as well as large files. It checks for special devices and that the block pointers used to find the data are not zero.

Dots, tabs, and spaces may be used as function delimiters but are not necessary. A line with just a new-line character will increment the current address by the size of the data type last printed. That is, the address is set to the next byte, word, double word, directory entry or inode, allowing the user to step

through a region of a filesystem. Information is printed in a format appropriate to the data type. Bytes, words and double words are displayed with the octal address followed by the value in octal and decimal. A *.B* or *.D* is appended to the address for byte and double word values, respectively. Directories are printed as a directory slot offset followed by the decimal number and the character representation of the entry name. I-nodes are printed with labeled fields describing each element.

The following mnemonics are used for inode examination and refer to the current working inode:

md	mode
ln	link count
uid	user ID number
gid	group ID number
sz	file size
a#	data block numbers (0 - 12)
at	access time
mt	modification time
maj	major device number
min	minor device number

Examples

386i	prints inumber 386 in an inode format. This now becomes the current working inode.
ln=4	changes the link count for the working inode to 4.
ln+=1	increments the link count by 1.
fc	prints, in ASCII, block zero of the file associated with the working inode.
2i.fd	prints the first 32 directory entries for the root inode of this filesystem.
d5i.fc	changes the current inode to that associated with the 6th directory entry (numbered from zero) found from the above command. The first logical block of the file is then printed in ASCII.
512B.p0x	prints the superblock of this filesystem in hexadecimal.

fsdb(ADM)

- 2i.a0b.p3d** prints the first 3 entries in the root directory. This example also shows how several operations can be combined on one command line.
- 2i.a0b.d7=3** changes the number for the seventh directory slot in the root directory to 3.
- d7.nm="name"** changes the name field in the directory slot to the given string. Quotes are optional when used with *nm* if the first character is alphabetic.
- a2b.p0d** prints the third block of the current inode as directory entries.

Files

/etc/fscmd.d/TYPE directory containing programs for each filesystem type; each of these programs applies some appropriate heuristic to determine whether the supplied *special* file is of the type for which it checks.

See also

dir(FP), filesystem(FP), fsck(ADM)

“Troubleshooting reference” chapter in the *System Administrator’s Guide*

fsname

print or change the name of a file system

Syntax

`/etc/fsname [-p] [-s name] /dev/device`

Description

The **fsname** utility is used to print or change the name of a filesystem. The options are:

- p** Select the "pack" name field instead of the filesystem name field.
- s name** Change the specified field in the superblock.

The default action is to print the name of the filesystem.

Limitations

This program works on both UNIX and XENIX filesystems. For other filesystem types, use **labelit**(ADM).

See also

filesystem(FP), **labelit**(ADM), **mkfs**(ADM), **ustat**(S)

Standard conformance

fsname is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

fsphoto

perform periodic semi-automated system backups

Syntax

fsphoto [-i] *schedule* [*drive*]

Description

fsphoto, in conjunction with **fsave**(ADM), provides a semi-automated interface to **xbackup**(ADM) and **cpio**(C) for backing-up filesystems (**xbackup** can only be used to back up XENIX filesystems). A human operator is required to mount and dismount tapes or floppies at the appropriate times, so some interaction is necessary, but all such interaction is kept to a minimum to reduce the potential for human error.

The selection and timing of backups for all filesystems is governed by the **schedule**(ADM) database. The system administrator must set up this file, and make arrangements to run **fsphoto** on the implicitly defined schedule (normally once per weekday). **fsphoto** can be invoked most easily from the **sysadmsh**(ADM). **fsphoto** interprets *schedule*, and for each filesystem that should be backed-up on that day, runs **fsave** to interact with the operator and backup the filesystem without error.

The optional argument *drive* specifies the magtape or floppy device to use; the default is specified in the *schedule* file.

If a *drive* is explicitly given, the "raw" (*/dev/r**) form of the device should be used.

Backups may be postponed (via **fsave**) or interrupted. The resulting "partial" backups are automatically resumed the next time **fsphoto** is run: any missed filesystems are backed-up as if the original backup had not been delayed. The -i flag ignores any pending partial backups.

If there is a pending partial backup, the normally scheduled backups are not done. This means that if a partial backup is resumed, and the normally scheduled backups are to be done, **fsphoto** must be run twice.

You must be the super user to use this program.

Exit values

fsphoto complains of syntax errors in *schedule*, and exits with a status of 1.

fsphoto complains about illegal or incorrect arguments, and exits with a status of 1.

An interrupt will cause an exit status of 2.

Files

<i>/usr/lib/sysadmin/schedule</i>	database describing which filesystems are to be backed-up when, and at what dump level
<i>/dev/tty</i>	source of interactive input
<i>/usr/lib/sysadmin/past</i>	record of filesystems successfully backed-up in the pending partial backup
<i>/tmp/backup\$\$</i>	temporary file for recording successfully backed-up filesystems

See also

basename(C), **fsave(ADM)**, **schedule(ADM)**, **xbackup(ADM)**

Standards conformance

fsphoto is not part of any currently supported standard; it is an extension to AT&T System V developed by The Santa Cruz Operation, Inc.

fsstat

report file system status

Syntax

/etc/fsstat special_file

Description

The **fsstat** command reports on the status of the file system on *special_file*. During startup, this command is used to determine if the file system needs checking before it is mounted. The **fsstat** command succeeds if the file system is unmounted and appears okay. For the root file system, it succeeds if the file system is active and not marked bad.

Exit values

The command has the following exit codes:

- 0 the file system is not mounted and appears okay, (except for root where 0 means mounted and okay)
- 1 the file system is not mounted and needs to be checked
- 2 the file system is mounted
- 3 the command failed

Limitations

This command does not work on DOS filesystems.

Files

/etc/fscmd.d/TYPE directory containing programs for each file system type, **fsstat** invokes the appropriate binary

See also

filesystem(FP)

fstyp

determine filesystem type

Syntax

/etc/fstyp device

Description

The **fstyp** command allows the super user to determine the filesystem type of mounted or unmounted filesystems using heuristic programs. The filesystem type is required by **mount(S)** and sometimes by **mount(ADM)** to mount filesystems of different types.

fstyp runs the **fstyp** programs in each of the directories */etc/fscmd.d/TYPE* in alphabetical order, passing the name of the special device file (*device*) associated with the filesystem as an argument; if any program succeeds, its filesystem type identifier is printed and **fstyp** exits immediately. If no program succeeds, **fstyp** prints:

Unknown_fstyp

to indicate failure.

Examples

To find the filesystem type for the root filesystem:

/etc/fstyp /dev/root

To find the filesystem type for another filesystem; here */dev/u* (usually mounted on */u*):

/etc/fstyp /dev/u

See also

mount(ADM), **mount(S)**, **sysfs(S)**

fuser

identify processes using a file or filesystem

Syntax

`/etc/fuser [-ku] files | filesystems [-] [[-ku] files | filesystems]`

Description

The **fuser** command outputs the process IDs of the processes that are using the *files* or local *filesystems* specified as arguments. (**fuser** does not work on remote (NFS) filesystems.) Each process ID is followed by a letter code, interpreted as follows, if the process is using the file as:

- its current directory, the code is *c*; or
- its root directory, the code is *r*.

For block-special devices with mounted filesystems, all processes using any file on that device are listed. For all other types of files (text files, executables, directories, devices, etc.), only the processes using that file are reported.

The following options may be used with **fuser**:

- u** the user login name, in parentheses, also follows the process ID.
- k** the **SIGKILL** signal is sent to each process. Since this option spawns kills for each process, the kill messages may not show up immediately (see **kill(5)**).

If more than one group of files are specified, the options may be respecified for each additional group of files. A lone dash (-) cancels the options currently in force; then, the new set of options applies to the next group of files.

The process IDs are printed as a single line on the standard output, separated by spaces and terminated with a single new line. All other output is written on standard error.

You cannot list processes using a particular file from a remote filesystem mounted on your machine. You can only use the filesystem name as an argument.

Any user with permission to read */dev/kmem* and */dev/mem* can use **fuser**. Only the super user can terminate another user's process.

Files

<i>/unix</i>	for system name list
<i>/dev/kmem</i>	for system image
<i>/dev/mem</i>	also for system image

See also

kill(S), mount(ADM), ps(C), signal(S)

fwtmp, wtmpfix

manipulate connect accounting records

Syntax

`/usr/lib/acct/fwtmp [-ic]`

`/usr/lib/acct/wtmpfix [files]`

Description

fwtmp reads from the standard input and writes to the standard output, converting binary records of the type found in *wtmp* to formatted ASCII records. The ASCII version is useful to enable the editing, via **ed**(C), of corrupt records or general purpose maintenance of the file.

The argument **-ic** is used to denote that input is in ASCII form, and output is to be written in binary form.

wtmpfix examines the standard input or named files in *wtmp* format, corrects the time/date stamps to make the entries consistent, and writes to the standard output. A dash (-) can be used in place of *files* to indicate the standard input. If time/date corrections are not performed, **acctcon**(ADM) will fault when it encounters certain date-change records.

Each time the date is set, a pair of date-change records are written to */etc/wtmp*. The first record is the old date denoted by the string "old time" placed in the "line" field and the flag **OLD_TIME** placed in the "type" field of the *<utmp.h>* structure. The second record specifies the new date and is denoted by the string "new time" placed in the "line" field and the flag **NEW_TIME** placed in the "type" field. **wtmpfix** uses these records to synchronize all time stamps in the file.

In addition to correcting time/date stamps, **wtmpfix** will check the validity of the "name" field to ensure that it consists solely of alphanumeric characters or spaces. If it encounters a name that is considered invalid, it will change the login name to **INVALID** and write a diagnostic to the standard error. In this way, **wtmpfix** reduces the chance that **acctcon**(ADM) will fail when processing connect accounting records.

Files

/etc/wtmp

See also

acct(ADM), acct(FP), acct(S), acctcms(ADM), acctcom(ADM), acctcon(ADM), acctmerg(ADM), acctprc(ADM), acctsh(ADM), ed(C), runacct(ADM), utmp(F)

Standards conformance

fwtmp and **wtmpfix** are conformant with AT&T SVID Issue 2.

goodpw

check a password for non-obviousness

Syntax

goodpw [**-absm**] [**-d file**] [**-r reason**] [**-MR expr**]

Description

goodpw reads a proposed password from the standard input and applies a variety of heuristic checks intended to spot poor password choices. These checks can include checking against user names, English words, and too short or too simple passwords. The checks applied depend on the settings in */etc/default/goodpw*, the file specified by the **-d** option, and the expressions specified by the **-M** and **-R** options.

The first line read from the standard input is taken to be the proposed password. A list of “canonical forms” is then generated; the canonical form is the password without any non-letters and with all letters converted to uppercase. The list always includes the canonical form of the password and may, depending on the settings in */etc/default/goodpw*, also contain left or right “rotations” of the canonical form. A rotation to the left is a shifting of the second through last character one position to the left, with the first character becoming the last; a rotation to the right is similar but in the opposite direction. The canonical list so generated is what most of the checks are applied against; if any (possibly rotated) canonical form in the list fails a check, the password is considered inadvisable and is rejected.

Any subsequent lines read from the standard input are taken to be a “stop list” of disallowed passwords. Each line in the stop list is reduced to its canonical form and checked against the canonical list; if there is a match, the password is rejected.

When a password is rejected, the reason is written to the standard error output and **goodpw** exits with a non-zero status. If a password passes all checks and hence is not rejected, no message is issued and **goodpw** exits with a zero status.

The **-s** and **-m** options modify this behavior: If **-s** is specified, no reason is issued. If **-m** is specified, then:

1. the stop list terminates with an empty line,
2. one line is written to the standard output indicating the acceptance or rejection of the password, and
3. the entire procedure is repeated using a new password and stop list read from the standard input.

This allows one **goodpw** process to check multiple passwords. The line written by **goodpw** to the standard output if **-m** is specified is one of:

- g** The password passed all checks and seems to be acceptable.
- reason** The password was rejected for the indicated *reason*.
- error** The indicated system *error* occurred and it cannot be determined whether or not the password is acceptable.

If **-s** was specified, then no *reason* or *error* is written after an **r** or **e**, respectively.

The other options are:

- a** Use American spelling (default).
- b** Use British spelling.
- rreason** Specify the message to be issued in case the proposed password matches one of those in the stop-list. The default *reason* is "same as previous password".
- dfile** Read the named *file* (which should be in the same format as */etc/default/goodpw*) and apply the various checks specified.
- Mexpr** The password must match *expr*, a boolean combination of regular expressions. If the first character of *expr* is a slash (/) and a regular file by that name exists, the contents of that file are used as the expression. (If the file cannot be read, an error results.)
- Rexpr** The password must not match *expr*.

The boolean combination of regular expressions (*expr*) is built from the following operations:

- expr1 & expr2**
True if, and only if, both expressions *expr1* and *expr2* are true. If *expr1* is not true, *expr2* is not evaluated.
- expr1 | expr2**
True if either (or both) of *expr1* or *expr2* is true. If *expr1* is true, *expr2* is not evaluated.
- expr1 ^ expr2**
True if exactly one of *expr1* and *expr2* are true. Both *expr1* and *expr2* are always evaluated.
- ! expr** True if *expr* is not true; *expr* is always evaluated.
- (expr)** True if, and only if, *expr* is true; *expr* is always evaluated.

/re/ True if, and only if, regular expression *re* matches the password. Any regular expression defined by **regcmp(S)** is understood; substrings defined by (...)**\$n** are placed in "accumulator" *n*.

\$n ~ /re/ True if, and only if, accumulator *n* (0–9, or *) matches regular expression *re*; accumulator star (*) is the entire password.

\$n !~ /re/ True if, and only if, accumulator *n* is not matched by regular expression *re*.

The possible **goodpw** checks, their control settings in */etc/default/goodpw*, and default values are:

AVOID_ALIASES=YES

Should the canonical list be checked against mail aliases obtained from */usr/lib/mail/aliases*?

AVOID_GROUPS=YES

Should the canonical list be checked against group names and group member lists, obtained from */etc/group*?

AVOID_MACHINES=YES

Should the canonical list be checked against machine names obtained from a number of files, including */etc/systemid* and */usr/lib/mail/top*?

AVOID_USERS=YES

Should the canonical list be checked against user login names and real names, obtained from */etc/passwd*?

AVOID_WORDS=YES

Should the canonical list be checked for properly spelled English words?

BRITISH=NO

Should **spell** use American or British spelling? Which spelling to use may be specified by the **-a** and **-b** options.

LEFT_ROTATIONS=UNIQUE

How left rotations of the canonical form of the password should be treated: **NO** — ignored; **YES** — considered in other checks (that is, added to the canonical list) and may contain duplications; **UNIQUE** — considered in other checks but must not contain any duplications.

RIGHT_ROTATIONS=UNIQUE

Similarly for right rotations.

BOTH_ROTATIONS=UNIQUE

Similarly for rotations in both directions taken together.

MATCH=/usr/lib/goodpw/match

An expression (*expr*), or the name of file containing an expression, that the password must match. This expression also may be specified by the **-M** option.

REJECT=/usr/lib/goodpw/reject

An expression, or the name of a file containing an expression, that the password must not match. This expression may also be specified by the **-R** option.

SITECHECKS=NO

The name of a program to run to provide additional checking. The program is run with no arguments. Passed to the program on its standard input, on separate lines, is first the actual proposed password and then the canonical list. If the program exits with a non-zero status, the password is rejected.

SITEREASON=Rejected by site-specific check(s)

The reason to give when the **SITECHECKS** program rejects the password. The values for the default settings can be adjusted to reflect the local system's security concerns. If */etc/default/goodpw* does not exist or cannot be read, the above default values are used (except for **MATCH** and **REJECT**). The default **MATCH** expression matches any password which:

- contains lower-case letters, upper-case letters, and digits, and whose length is four or more characters; *or*,
- contains no lower-case letters, no upper-case letters, and no digits, and whose length is four or more characters; *or*,
- contains both lower-case letters and digits, or both upper-case letters and digits, or both lower- and upper-case letters, and whose length is five or more characters; *or*,
- contains nothing but lower-case letters, and whose length is six or more characters; *or*,
- contains nothing but upper-case letters, and whose length is six or more characters.

The default **REJECT** expression is:

/[Ss][Cc][Oo]/ | /[Xx][Ee][Nn][Ii][Xx]/

which matches any password that contains either "SCO" or "XENIX" regardless of case.

Limitations

Not all valid English words are known to **spell**, and hence some English words are considered acceptable as passwords.

The maximum length of a password is 100 characters, none of which may be an ASCII NUL or LF (newline).

Empty passwords are always rejected.

Files

<i>/usr/lib/goodpw/match</i>	expression that all passwords must match; by default, it contains the above-described MATCH expression
<i>/usr/lib/goodpw/reject</i>	expression that no passwords should match; by default, it contains the above-described REJECT expression

See also

default(F), **group(F)**, **passwd(C)**, **passwd(FP)**, **regex(S)**, **systemid(F)**, **spell(CT)**

Standards conformance

goodpw is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

graph

draw a graph

Syntax

graph [*options*]

Description

The **graph** command with no options takes pairs of numbers from the standard input as abscissas and ordinates of a graph. Successive points are connected by straight lines. The graph is encoded on the standard output for display by the **tplot**(ADM) filters.

If the coordinates of a point are followed by a non-numeric string, that string is printed as a label beginning on the point. Labels may be surrounded with quotes (" "), in which case they may be empty or contain blanks and numbers; labels never contain newlines.

The following options are recognized, each as a separate argument:

- a Supply abscissas automatically (they are missing from the input); spacing is given by the next argument (default 1). A second optional argument is the starting point for automatic abscissas (default 0 or lower limit given by -x).
- b Break (disconnect) the graph after each label in the input.
- c Character string given by next argument is default label for each point.
- g Next argument is grid style: 0 no grid, 1 frame with ticks; 2 full grid (default).
- l Next argument is label for graph.
- m Next argument is mode (style) of connecting lines: 0 disconnected, 1 connected (default). Some devices give distinguishable line styles for other small integers (for example, the Tektronix 4014: 2=dotted, 3=dash-dot, 4=short-dash, 5=long-dash).
- s Save screen, do not erase before plotting.
- x [1] If 1 is present, x axis is logarithmic. Next 1 (or 2) arguments are lower (and upper) x limits. Third argument, if present, is grid spacing on x axis. Normally these quantities are determined automatically.

graph(ADM)

- y [1] Similarly for y.
- h Next argument is fraction of space for height.
- w Similarly for width.
- r Next argument is fraction of space to move right before plotting.
- u Similarly to move up before plotting.
- t Transpose horizontal and vertical axes. (Option -x now applies to the vertical axis.) A legend indicating grid range is produced with a grid unless the -s option is present. If a specified lower limit exceeds the upper limit, the axis is reversed.

Limitations

The **graph** command stores all points internally and drops those for which there is no room.

Segments that run out of bounds are dropped, not windowed.

Logarithmic axes may not be reversed.

See also

spline(C), tplot(ADM)

grpck

check group file

Syntax

grpck [*file*]

Description

grpck verifies all entries in the group file. This verification includes a check of the number of fields, group name, group ID, and whether all login names appear in the password file. The default group file is */etc/group*.

Diagnostics

Group entries in */etc/group* with no login names are flagged.

Files

/etc/group
/etc/passwd

See also

group(F), **passwd(FP)**, **pwck(ADM)**

Standard conformance

grpck is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

haltsys, reboot

close out filesystems and shut down the system

Syntax

`/etc/haltsys [-d]`

`/etc/reboot`

Description

The **haltsys** utility performs a **uadmin()** system call (see **uadmin(S)**) to flush out pending disk I/O, mark the filesystems as clean, and halt the processor. **haltsys** takes effect immediately, so user processes should be killed beforehand. **shutdown(ADM)** is recommended for normal system shutdown, since it warns users, terminates processes, then calls **haltsys**. Use **haltsys** directly only if you cannot run **shutdown**; for example, because of some system problem.

haltsys displays a prompt indicating that the system has been shut down and can be rebooted or powered down. If the **-d** option is used, the system will remain down and you are not given the option to reboot.

The **reboot** command performs the same function as **haltsys**, except that the system is rebooted automatically afterwards.

Only the super user can execute **haltsys** or **reboot**.

Warning

haltsys locks hard disk heads.

See also

shutdn(S), **uadmin(S)**, **shutdown(ADM)**

Standards conformance

haltsys is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

reboot is not part of any currently supported standard; it was developed at the University of California, Berkeley and is used with permission.

idaddld

add or remove line disciplines from kernel configuration files

Syntax

```
/etc/conf/bin/idaddld [ -a prefix routine1 ... routine8 ] [ -dc prefix ]
```

Description

idaddld is used to add or remove line discipline declarations from kernel configuration files. If no arguments are given, **idaddld** enters an interactive mode. In this mode the user can add, delete or view the current configuration. If a change is specified then the user is prompted to relink the kernel. If arguments are given on the command line, **idaddld** enters a non-interactive mode, executing the specified command silently. It is the responsibility of the calling program to insure that the kernel is relinked to effect the desired changes.

The following options are available from the command line.

-a *prefix routine1 ... routine8*

Add a line discipline to configuration files. *prefix* is a tag used to identify the line discipline for future inquiries or removal. For example, the terminal line discipline uses the prefix "tty". *routine1* through *routine8* define the list of line discipline routines. There must be eight routines with the keyword "nulldev" used as a placeholder. The order of the routines is critical. They must be ordered as follows:

```
open close read write ioctl rxint txint modemint
```

-d *prefix*

Remove the line discipline whose identifier matches *prefix*.

-c *prefix*

Scan the line discipline switch table for an entry which matches *prefix*. The program will exit with a return status 0 if a match is found and 1 otherwise.

When a line discipline is added, it is appended to the current switch table configuration.

Standards conformance

idaddld is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

idbuild, idmkenv, idmkunix, idconfig, idvidi, idscsi

build new UNIX system kernel

Syntax

`/etc/conf/bin/idbuild`

Description

The **idbuild** script builds a new UNIX system kernel using the current system configuration in */etc/conf*. The **idconfig** script builds the system kernel configuration files. Kernel reconfigurations are usually performed after a device driver is installed, or system tunable parameters are modified. The script uses the shell variable **\$ROOT** from the user's environment as its starting path. Except for the special case of kernel development in a non-root source tree, the shell variable **\$ROOT** should always be set to null or to `/`. **idbuild** exits with a return code of zero on success and non-zero on failure.

Building a new UNIX system image consists of generating new system configuration files, then link-editing the kernel and device driver object modules in the */etc/conf/pack.d* object tree. This is done by **idbuild** by calling the following commands:

`/etc/conf/bin/idconfig`

To build kernel configuration files.

`/etc/conf/bin/idmkunix`

To process the configuration files and link-edit a new UNIX system image.

The **-p** option to **idbuild** specifies that temporary files created during the build should not be deleted. This results in object modules and C source modules remaining on the system. These modules can be used as an aid to debugging. Temporary files created during earlier builds will, however, be removed.

The system configuration files are built by processing the Master and System files representing device driver and tunable parameter specifications. The files */etc/conf/cf.d/mdevice*, and */etc/conf/cf.d/mtune* represent the Master information. The file */etc/conf/cf.d/stune*, and the files specified in */etc/conf/sdevice.d/** represent the System information. The kernel also has file system type information defined in the files specified by */etc/conf/sfsys.d/** and */etc/conf/mfsys.d/**.

idvidi and **idscsi** read the video driver and SCSI driver configurations, respectively.

idconfig reads the system configuration files and reports any conflicts and errors.

idmkunix links the necessary modules to create the new kernel.

Once a new UNIX system kernel has been configured and linked, **idmkenv** is invoked to back up the current */unix* and replace it with the new kernel, and rebuild the kernel environment.

Diagnostics

Since **idbuild** calls other system commands to accomplish system reconfiguration and link editing, it will report all errors encountered by those commands, then clean up intermediate files created in the process. In general, the exit value 1 indicates an error was encountered by **idbuild**.

The errors encountered fall into the following categories:

- Master file error messages
- System file error messages
- Tunable file error messages
- Compiler and Link-editor error messages

All error messages are designed to be self-explanatory.

See also

configure(ADM), **idinstall(ADM)**, **idtune(ADM)**, **mdevice(F)**, **mfsys(FP)**, **mtune(F)**, **sdevice(F)**, **sfsys(FP)**, **stune(F)**

idcheck

return selected information about system configuration

Syntax

`/etc/conf/bin/idcheck`

Description

This command returns selected information about the system configuration. It is useful in add-on device Driver Software Package (DSP) installation scripts to determine if a particular device driver has already been installed, or to verify that a particular interrupt vector, I/O address or other selectable parameter is in fact available for use.

To check whether a vector is in use, use `vectorsinuse(ADM)` rather than `idcheck`. `idcheck -v vector` may be used to determine whether a vector is shareable. (This option returns the type field (as defined in the `sdevice(F)` reference page) corresponding to the given `vector`.)

The various forms are:

`idcheck -p device-name [-i dir] [-r]`

`idcheck -v vector [-i dir] [-r]`

`idcheck -d dma-channel [-i dir] [-r]`

`idcheck -a -l lower_address -u upper_address [-i dir] [-r]`

`idcheck -c -l lower_address -u upper_address [-i dir] [-r]`

This command scans the System and Master modules and exits with 100 if an error occurs; 0 if no conflict exists, a positive number greater than 0 and less than 100 if a conflict exists.

The command line options are:

-r Reports device name of any conflicting device on *stdout*.

-p device-name

This option checks for the existence of four different components of the DSP. The exit code is the addition of the return codes from the four checks.

Add 1 to the exit code if the DSP directory under `/etc/conf/pack.d` exists.

Add 2 if the Master module has been installed.

Add 4 if the System module has been installed.

Add 8 if the Kernel was built with the System module.

Add 16 if a `Driver.o` is part of the DSP (vs. a `stubs.c` file).

-v vector

This option returns the value of the “type” field in the *mdevice* file for the device that is already using the vector. Do not use this option to check whether a vector is in use; some devices use interrupt 0, and this will cause **idcheck** to return the same result as a free vector. To check whether a vector is available, use **vectorsinuse(ADM)** instead.

-d dma-channel

Returns 1 if the DMA channel specified is being used.

- a** This option checks whether the IOA region bounded by “lower” and “upper” conflict with another DSP (“lower” and “upper” are specified with the **-l** and **-u** options). The exit code is based on the first conflicting device found.

The exit code is 1 if the IOA region overlaps with another device.

The exit code is 2 if the IOA region overlaps with another device and that device has the “O” option specified in the “type” field of the Master module. The “O” option permits a driver to overlap the IOA region of another driver.

- c** Returns 1 if the CMA region bounded by “lower” and “upper” conflict with another DSP (“lower” and “upper” are specified with the **-l** and **-u** options).

-l address

Lower bound of address range specified in hex. The leading “0x” should not be included.

-u address

Upper bound of address range specified in hex. The leading “0x” should not be included.

- i dir** Specifies the directory in which the ID files *sdevice* and *mdevice* reside. The default directory is */etc/conf/cf.d*.

Diagnostics

There are no error messages or checks for valid arguments to options. **idcheck** interprets these arguments using the rules of **scanf(S)** and queries the *sdevice* and *mdevice* files. For example, if a letter is used in the place of a digit, **scanf(S)** will translate the letter to 0. **idcheck** will then use this value in its query.

See also

idinstall(ADM), **mdevice(F)**, **sdevice(F)**

idinstall

add, delete, update, or get device driver configuration data

Syntax

`/etc/conf/bin/idinstall [-adu] [-e] [-k] [-msnrhclopt] dev_name`

`/etc/conf/bin/idinstall -g [-snirhclopt] dev_name`

Description

The **idinstall** command is called by a Driver Software Package (DSP) Install script or Remove script to Add (-a), Delete (-d), Update (-u), or Get (-g) device driver configuration data. **idinstall** expects to find driver component files in the current directory. When components are installed or updated, they are moved or appended to files in the */etc/conf* directory and then deleted from the current directory unless the -k flag is used. The options for the command are as follows:

Action specifiers:

- a add the DSP components
- d delete the DSP components
- u update the DSP components
- g get the DSP components (print to *stdout*, except Master)

Component specifiers:

- m Master component
- s System component
- o Driver.o component
- p Space.c component
- t Stubs.c component
- n Node (special file) component
- i Inittab component
- r Device initialization (rc) component
- h Device shutdown (sd) component
- c Mfsys component: file system type config (Master) data
- l Sfsys component: file system type local (System) data

If no component is specified, the default is all except for the -g option where a single component must be specified explicitly.

Miscellaneous:

- e disable free disk space check
- k keep files (do not remove from current directory) on add or update

In the simplest case of installing a new DSP, the command syntax used by the DSP's installation script should be **idinstall -a *dev_name***. In this case the command will require and install a Driver.o, Master and System entry, and optionally install the Space.c, Stubs.c, Node, Init, Rc, Shutdown, Mfsys, and Sfsys components if those modules are present in the current directory.

The *Driver.o*, *Space.c*, and *Stubs.c* files are moved to a directory in */etc/conf/pack.d*, and end up in */etc/conf/pack.d/*dev_name**. The *dev_name* is passed as an argument, which is used as the directory name. The remaining components are stored in the corresponding directories under */etc/conf* in a file whose name is *dev_name*. For example, the Node file would be moved to */etc/conf/node.d/*dev_name**.

The **idinstall -m** usage provides an interface to the **idmaster** command which will add, delete, and update **mdevice** file entries using a Master file from the local directory. An interface is provided here so that driver writers have a consistent interface to install any DSP component.

As stated above, driver writers will generally use only the **idinstall -a *dev_name*** form of the command. Other options of **idinstall** are provided to allow an Update DSP (that is, one that replaces an existing device driver component) to be installed, and to support installation of multiple controller boards of the same type.

If the call to **idinstall** uses the **-u** (update) option, it will:

- overlay the files of the old DSP with the files of the new DSP
- invoke the **idmaster** command with the "update" option if a Master module is part of the new DSP

idinstall also does a verification that enough free disk space is available to start the reconfiguration process. This is done by calling the **idspace** command. **idinstall** will fail if insufficient space exists, and exit with a non-zero return code. The **-e** option bypasses this check.

idinstall makes a record of the last device installed in a file (*/etc/.last_dev_add*), and saves all removed files from the last delete operation in a directory (*/etc/.last_dev_del*). These files are recovered by */etc/conf/bin/idmkenv* whenever it is determined that a system reconfiguration was aborted due to a power failure or unexpected system reboot.

Exit values

An exit value of zero indicates success. If an error was encountered, **idinstall** will exit with a non-zero value, and report an error message.

Diagnostics

All error messages are designed to be self-explanatory. Typical error messages that can be generated by **idinstall** are as follows:

Device package already exists.Cannot make the driver package directory.
Cannot remove driver package directory.
Local directory does not contain a Driver object (Driver.o) file.
Local directory does not contain a Master file.
Local directory does not contain a System file.
Cannot remove driver entry.

See also

idspace(ADM), idcheck(ADM), mdevice(F), sdevice(F)

idleout

log out idle users

Syntax

idleout [*minutes* | *hours:minutes*]

Description

The **idleout** command monitors line activity and logs out users whose terminal remains idle longer than a specified period of time. Minutes are assumed; if a colon appears in the number, hours are assumed.

The utility uses a default file, */etc/default/idleout*, to indicate the interval a user's terminal may remain idle before being logged out. This file has one entry:

```
IDLETIME=time
```

The time format is identical to that used on the command line. The time specified in the default file is overridden by **idletime** if **idletime** is specified on the command line. Note that, if **idletime** is zero, no monitoring takes place and idle users are not logged out. You can either run **idleout** from the command line, or, to have continuous coverage, you must add the program name in */etc/rc2.d/S88USRDEFINE* to see to it that the program is run each time the system is rebooted.

Files

```
/etc/default/idleout  
/etc/utmp  
/etc/wtmp
```

See also

getut(S), **kill(S)**, **who(C)**

Standards conformance

idleout is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

idmknit

read files containing inittab specifications

Syntax

`/etc/conf/bin/idmknit`

Description

This command reads the files containing specifications of `/etc/inittab` entries from `/etc/conf/init.d` and constructs a new `inittab` file in `/etc/conf/cf.d`. It returns 0 on success and a positive number on error.

The files in `/etc/conf/init.d` are copies of the Init modules in device Driver Software Packages (DSP). There is at most one Init file per DSP. Each file contains one line for each `inittab` entry to be installed. There may be multiple lines (that is, multiple `inittab` entries) per file. An `inittab` entry has the form (the “id” field is often called the *tag*):

`id:rstate:action:process`

The Init module entry must have one of the following forms:

`action:process`

`rstate:action:process`

`id:rstate:action:process`

When `idmknit` encounters an entry of the first type, a valid “id” field will be generated, and an “rstate” field of 2 (indicating run on init state 2) will be generated. When an entry of the second type is encountered, only the “id” field is prefixed. An entry of the third type is incorporated into the new `inittab` unchanged.

Since add-on `inittab` entries specify init state 2 for their “rstate” field most often, an entry of the first type should almost always be used. An entry of the second type may be specified if you need to specify other than state 2. DSPs should avoid specifying the “id” field as in the third entry since other add-on applications or DSPs may have already used the “id” value you have chosen. The `/etc/init` program will encounter serious errors if one or more `inittab` entries contain the same “id” field.

idmknit determines which of the three forms above is being used for the entry by requiring each entry to have a valid *action* keyword. Valid *action* values are as follows:

off	respawn	ondemand
once	wait	boot
bootwait	powerfail	powerwait
initdefault	sysinit	

See **inittab(F)** for a description of the action keywords.

The **idmknit** command is called automatically upon entering **init** state 2 on the next system reboot after a kernel reconfiguration to establish the correct */etc/inittab* for the running kernel. **idmknit** can be called as a user level command to test modification of *inittab* before a DSP is actually built. It is also useful in installation scripts that do not reconfigure the kernel but need to create *inittab* entries. In this case, the *inittab* generated by **idmknit** must be copied to */etc/inittab*, and a **telinit** command (see **init(M)**) must be run to make the new entry take effect.

The command line options are:

-o directory

inittab will be created in the directory specified rather than */etc/conf/cf.d*.

-i directory

The ID file *init.base*, which normally resides in */etc/conf/cf.d*, can be found in the directory specified.

-e directory

The **Init** modules that are usually in */etc/conf/init.d* can be found in the directory specified.

Exit values

An exit value of zero indicates success. If an error was encountered, **idmknit** will exit with a non-zero value and report an error message. All error messages are designed to be self-explanatory.

See also

idbuild(ADM), **idinstall(ADM)**, **idmknod(ADM)**, **init(M)**, **inittab(F)**

idmknod

remove nodes and read specifications of nodes

Syntax

```
/etc/conf/bin/idmknod [ -o directory ] [ -i directory ] [ -e directory ] [ -s ]
```

Description

This command performs the following functions:

- Removes the nodes for non-required devices (those that do not have an "r" in field 3 of the device's *mdevice* entry) from */dev*. Ordinary files will not be removed. If the */dev* directory contains subdirectories, those subdirectories will be traversed and nodes found for non-required devices will be removed as well. If empty subdirectories result due to the removal of nodes, the subdirectories are then removed.
- Reads the specifications of nodes given in the files contained in */etc/conf/node.d* and installs these nodes in */dev*. If the node specification defines a path containing subdirectories, the subdirectories will be made automatically.
- Returns 0 on success and a positive number on error.

idmknod is run automatically when **idbuild**(ADM) installs a newly built kernel as */unix*. **idmknod** can be called as a user level command to test modification of the */dev* directory before a DSP is actually built. It is also useful in installation scripts that do not reconfigure the kernel, but need to create */dev* entries.

The files in */etc/conf/node.d* are copies of the Node modules installed by device Driver Software Packages (DSP). There is at most one file per DSP. Each file contains one line for each node that is to be installed. The format of each line is:

```
name node type minor [ owner group mode ]
```

name Name of device entry in the *mdevice* file (The *mdevice* entry will be the line installed by the DSP from its *Master* module). This field must be from 1 to 8 characters in length. The first character must be a letter. The others may be letters, digits, or underscores.

node Name of node to be inserted in */dev*. The first character must be a letter. The others may be letters, digits, or underscores. This field can be a path relative to */dev*, and **idmknod** will create subdirectories as needed.

- type** The character "b" or "c". A "b" indicates that the node is a block type device and "c" indicates character type device.
- minor** Minor device number. This value must be between 0 and 255, except for drivers that have duplicate entries with the "M" characteristic in *mdevice*(F). In such a case, the upper limit is determined by adding 255 to the maximum **OFFSET** value defined in *mdevice*(F) for the particular driver; that is, upper limit = 255 + maximum **OFFSET**. If this field is a non-numeric, it is assumed to be a request for a streams clone device node, and **idmknod** will set the minor number to the value of the major number of the device specified.
- owner** (Optional field.) Contains the name of the owner of the device node.
- group** (Optional field.) Contains the name of the group to which the device node belongs.
- mode** (Optional field.) Contains the mode of the device node, as an octal number (see **chmod**(C) for details).

Some example node file entries are as follows:

```
asy tty00 c 1
    makes /dev/tty00 for device "asy" using minor device 1.
```

```
qt rmt/c0s0 c 4
    makes /dev/rmt/c0s0 for device "qt" using minor device 4.
```

```
clone net/nau/clone c nau
    makes /dev/net/nau/clone for device "clone". The minor device number
    is set to the major device number of device "nau".
```

The command line options are:

- o directory**
Nodes will be installed in the directory specified rather than */dev*.
- i directory**
The file *mdevice* which normally resides in */etc/conf/cf.d* can be found in the directory specified.
- e directory**
The Node modules that normally reside in */etc/conf/node.d* can be found in the directory specified.
- s** Suppress removing nodes (just add new nodes).

idmknod(ADM)

Exit values

An exit value of zero indicates success. If an error was encountered due to a syntax or format error in a nodes entry, an advisory message will be printed to *stdout* and the command will continue. If a serious error is encountered (that is, a required file cannot be found), **idmknod** will exit with a non-zero value and report an error message. All error messages are designed to be self-explanatory.

See also

idinstall(ADM), **idmkinit**(ADM), **mdevice**(F), **sdevice**(F)

idspace

investigate free space

Syntax

```
/etc/conf/bin/idspace [ -i inodes ] [ -r blocks ] [ -u blocks ] [ -t blocks ]
```

Description

This command investigates free space in */*, */usr*, and */tmp* filesystems to determine whether sufficient disk blocks and inodes exist in each of potentially 3 filesystems. The default tests that **idspace** performs are as follows:

- Verify that the root filesystem (*/*) has 400 blocks more than the size of the current */unix*. This verifies that a device driver being added to the current */unix* can be built and placed in the root directory. A check is also made to insure that 100 inodes exist in the root directory.
- Determine whether a */usr* filesystem exists. If it does exist, a test is made that 400 free blocks and 100 inodes are available in that filesystem. If the filesystem does not exist an error is returned, but since files used by the reconfiguration process will be created in the root file system, space requirements are covered by the test above.
- Determine whether a */tmp* filesystem exists. If it does exist, a test is made that 400 free blocks and 100 inodes are available in that filesystem. If the filesystem does not exist an error is returned, but since files used by the reconfiguration process will be created in the root file system, space requirements are covered by the test above.

The command line options are:

- i inodes** This option overrides the default test for 100 inodes in all of the **idspace** checks.
- r blocks** This option overrides the default test for */unix* size + 400 blocks when checking the root (*/*) filesystem. When the **-r** option is used, the */usr* and */tmp* filesystems are not tested unless explicitly specified.
- u blocks** This option overrides the default test for 400 blocks when checking the */usr* filesystem. When the **-u** option is used, the root (*/*) and */tmp* filesystems are not tested unless explicitly specified. If */usr* is not a separate filesystem, an error is reported.
- t blocks** This option overrides the default test for 400 blocks when checking the */tmp* filesystem. When the **-t** option is used, the root (*/*) and */usr* filesystems are not tested unless explicitly specified. If */tmp* is not a separate filesystem, an error is reported.

Exit values

An exit value of zero indicates success. If insufficient space exists in a filesystem or an error was encountered due to a syntax or format error, **idspace** will report a message. All error messages are designed to be self-explanatory. The specific exit values are as follows:

- 0 success
- 1 command syntax error, or needed file does not exist
- 2 filesystem has insufficient space or inodes
- 3 requested filesystem does not exist (-u and -t options only)

See also

idbuild(ADM), **idinstall(ADM)**

id tune

attempt to set value of a tunable parameter

Syntax

`/etc/conf/bin/id tune [-f | -m] name value`

Description

This script attempts to set the value of a tunable parameter. The tunable parameter to be changed is indicated by *name*. The desired value for the tunable parameter is *value*.

If there is already a value for this parameter (in the *stune* file), the user will normally be asked to confirm the change with the following message:

```
Tunable Parameter name is currently set to old_value.
Is it OK to change it to value? (y/n)
```

If the user answers "y", the change will be made. Otherwise, the tunable parameter will not be changed, and the following message will be displayed:

```
name left at old_value.
```

However, if the **-f** (force) option is used, the change will always be made and no messages will ever be given.

If the **-m** (minimum) option is used and there is an existing value which is greater than the desired value, no change will be made and no message will be given.

If system tunable parameters are being modified as part of a device driver or application add-on package, it may not be desirable to prompt the user with the above question. The add-on package Install script may chose to override the existing value using the **-f** or **-m** options. However, care must be taken not to invalidate a tunable parameter modified earlier by the user or another add-on package or to set a value outside the minimum and maximum values allowed by the *mtune* file.

In order for the change in parameter to become effective, the UNIX system kernel must be rebuilt and the system rebooted.

Exit values

The exit status will be non-zero if errors are encountered.

See also

id build(ADM), **mtune**(F), **stune**(F)

infocmp

compare or print out terminfo descriptions

Syntax

```
infocmp [ -d ] [ -c ] [ -n ] [ -I ] [ -L ] [ -C ] [ -r ] [ -u ] [ -s d | i | l | c ] [ -v ] [ -V ]
[ -1 ] [ -w width ] [ -A directory ] [ -B directory ] { termname ... }
```

Description

The **infocmp** command can be used to compare a binary *terminfo*(F) 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 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 **-d** option will be assumed.

Comparison options [-d] [-c] [-n]

The **infocmp** command 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** produce a list of each capability that is different. In this manner, if one has two entries for the same terminal or similar terminals, using **infocmp** will show what is different between the two entries. This is sometimes necessary when more than one person produces an entry for the same terminal and one wants to see what is different between the two.
- c** produce a list of each capability that is common between the 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** produce 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 the 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 **-C** option may be used directly as a *termcap* entry, but not all of the parameterized strings may be changed to the *termcap* format. **infocmp** will attempt to convert most of the parameterized information, but that which it doesn't 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, and *termcap* strings were not as flexible; it is not always possible to convert a *terminfo* string capability into an equivalent *termcap* format. Not all of these strings will be able to be converted. 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]

-u produce 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 **infocmp** 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(C) 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. **infocmp** will flag any such 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 **infocmp** 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. **infocmp** will flag any other *termname* **use=** fields that were not needed.

Other options [-s d | i | l | c] [-v] [-V] [-1] [-w width]

- s sort 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
 - l sort by the long C variable name
 - c sort by the *termcap* name
- If no **-s** option is 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 print out tracing information on standard error as the program runs.
 - 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.

Changing data bases [-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/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. Otherwise the terminals would have to be named differently in the *terminfo* database for a comparison to be made.

Diagnostics

malloc is out of space!

There was not enough memory available to process all the terminal descriptions requested. Run **infocmp** several times, each time including a subset of the desired *termnames*.

use= order dependency found:

A value specified in one relative terminal specification was different from that in another relative terminal specification.

infocmp(ADM)

'use-term' did not add anything to the description.

A relative terminal name did not contribute anything to the final description.

must have at least two terminal names for a comparison to be done.

The **-u**, **-d**, and **-c** options require at least two terminal names.

Files

*/usr/lib/terminfo?/** compiled terminal description database

See also

captainfo(ADM), **curses(S)**, **terminfo(F)**, **tic(C)**

initcond

special security actions for init and getty

Syntax

/tcblib/initcond *init user tty*

/tcblib/initcond *getty tty*

Description

To save space in the **init**(M) and **getty**(M) programs, which are memory resident, the space-intensive security actions are done in **initcond** as a sub-process of these programs.

The **init** subcommand is run when the *user* logs off the terminal line *tty*. The terminal device name and user name are recorded in both the user Protected Password database, and the system Terminal Control database.

The **getty** subcommand secures the terminal line *tty* for subsequent logins by setting a restricted set of permissions and arranging for any currently open connection to fail. The Device Assignments database is consulted and all aliased special files referring to this physical or pseudo terminal device are also secured. The **sysadmsh**(ADM) utility can be used to control which special files are aliased in this way.

Limitations

The argument *tty* must name a special device file in */dev*. The path */dev* will be assumed if only the filename is given.

initcond will not run if a login UID is set.

Files

<i>/tcblib/files/auth</i>	Protected Password database
<i>/tcblib/files/initcondlog</i>	log file for init and getty events
<i>/etc/auth/system/devassign</i>	Device Assignment database
<i>/etc/auth/system/ttys</i>	Terminal Control database

initcond(ADM)

See also

getdvagent(S), getprcent(S), getprpwnam(S), getty(M), login(M), setuid(S), stopio(S), sysadmsh(ADM)

“Maintaining system security” chapter of the *System Administrator’s Guide*

Standards conformance

initcond is not part of any supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

initscript

script that executes inittab commands

Syntax

/bin/sh /etc/initscript id rstate action process

Description

/etc/initscript is the shell script used by **init(M)** to execute commands in **/etc/inittab**.

Your system's **initscript** will look similar to the following:

```

:
#      @(#) initscrp.dfl 22.2 90/02/23
#
#      Copyright (C) The Santa Cruz Operation, 1989, 1990.
#      This Module contains Proprietary Information of
#      The Santa Cruz Operation, and should be treated as Confidential.
#
# set up the default environment for command started by init.
#
# Usage: /etc/initscript id level action cmd
#

PATH=/bin:/usr/bin
export PATH

HZ=100
export HZ

[ -x /etc/TIMEZONE ] && . /etc/TIMEZONE

umask 027

eval exec "$4"
```

initscript sets the **PATH** variable, sets the **HZ** variable, checks for an **/etc/TIMEZONE** file and executes it, sets the **umask**, and runs the fourth argument (**process**), which is the process field from **/etc/inittab**.

HZ is the hertz value, as described in **environ(M)**.

/etc/TIMEZONE sets and exports the **TZ** variable, as described in **environ(M)**.

initscript(ADM)

Files

/etc/initscript
/etc/inittab

See also

environ(M), **init**(M), **inittab**(F), **sh**(C)

install

install commands

Syntax

```
/etc/install [ -c dira ] [ -f dirb ] [ -i ] [ -n dirc ] [ -m mode ] [ -u user ]
[ -g group ] [ -o ] [ -s ] file [ dirx ... ]
```

Description

The **install** command is most commonly used in “makefiles” (see **make**(CP)) to install a *file* (updated target file) in a specific place within a file system. Each *file* is installed by copying it into the appropriate directory, thereby retaining the mode and owner of the original command. The program prints messages telling the user exactly what files it is replacing or creating and where they are going.

If no options or directories (*dirx* ...) are given, **install** will search a set of default directories (*/bin*, */usr/bin*, */etc*, */lib*, and */usr/lib*, in that order) for a file with the same name as *file*. When the first occurrence is found, **install** issues a message saying that it is overwriting that file with *file*, and proceeds to do so. If the file is not found, the program states this and exits without further action.

If one or more directories (*dirx* ...) are specified after *file*, those directories will be searched before the directories specified in the default list.

The meanings of the options are:

- c *dira*** Installs a new command (*file*) in the directory specified by *dira*, only if it is not found. If it is found, **install** issues a message saying that the file already exists, and exits without overwriting it. May be used alone or with the **-s** option.
- f *dirb*** Forces *file* to be installed in given directory, whether or not one already exists. If the file being installed does not already exist, the mode and owner of the new file will be set to 755 and *bin*, respectively. If the file already exists, the mode and owner will be that of the already existing file. May be used alone or with the **-o** or **-s** options.
- i** Ignores default directory list, searching only through the given directories (*dirx* ...) May be used alone or with any other options except **-c** and **-f**.

install(ADM)

- n *dir*** If *file* is not found in any of the searched directories, it is put in the directory specified in *dir*. The mode and owner of the new file will be set to **755** and *bin*, respectively. May be used alone or with any other options except **-c** and **-f**.
- m *mode*** The mode of the new file is set to *mode*. Only available to the super user.
- u *user*** The owner of the new file is set to *user*. Only available to the super user.
- g *group*** The group id of the new file is set to *group*. Only available to the super user.
- o** If *file* is found, this option saves the “found” file by copying it to *OLDfile* in the directory in which it was found. This option is useful when installing a frequently used file such as */bin/sh* or */etc/getty*, where the existing file cannot be removed. May be used alone or with any other options except **-c**.
- s** Suppresses printing of messages other than error messages. May be used alone or with any other options.

See also

make(CP)

installf

add a file to the software installation database

Syntax

```
installf [ -c class ] pkginst pathname ftype [ [ major minor ]
[ mode owner group ] ]
```

```
installf [ -c class ] pkginst -
```

```
installf -f [ -c class ] pkginst
```

Description

installf informs the system that a pathname not listed in the *pkgmap* file is being created or modified. It should be invoked before any file modifications have occurred.

When the second synopsis is used, the pathname descriptions will be read from standard input. These descriptions are the same as would be given in the first synopsis but the information is given in the form of a list. The descriptions should be in the form:

```
pathname ftype [ [ major minor ] [ mode owner group ] ]
```

After all files have been appropriately created and/or modified, **installf** should be invoked with the **-f** synopsis to indicate that installation is final. Links will be created at this time and, if attribute information for a pathname was not specified during the original invocation of **installf** or was not already stored on the system, the current attribute values for the pathname will be stored. Otherwise, **installf** verifies that attribute values match those given on the command line, making corrections as necessary. In all cases, the current content information is calculated and stored appropriately.

-c class Class to which installed objects should be associated. Default class is **none**.

pkginst Name of package instance with which the pathname should be associated.

pathname Pathname that is being created or modified.

ftype A one-character field that indicates the file type. Possible file types include:

- f** a standard executable or data file
- e** a file to be edited upon installation or removal
- v** volatile file (one whose contents are expected to change)

- d** directory
 - x** an exclusive directory
 - l** linked file
 - p** named pipe
 - c** character special device
 - b** block special device
 - s** symbolic link
- major** The major device number. The field is only specified for block or character special devices.
- minor** The minor device number. The field is only specified for block or character special devices.
- mode** The octal mode of the file (for example, 0664). A question mark (?) indicates that the mode will be left unchanged, implying that the file already exists on the target machine. This field is not used for linked or symbolically linked files.
- owner** The owner of the file (for example, *bin* or *root*). The field is limited to 14 characters in length. A question mark (?) indicates that the owner will be left unchanged, implying that the file already exists on the target machine. This field is not used for linked or symbolically linked files.
- group** The group to which the file belongs (for example, *bin* or *sys*). The field is limited to 14 characters in length. A question mark (?) indicates that the group will be left unchanged, implying that the file already exists on the target machine. This field is not used for linked or symbolically linked files.
- f** Indicates that installation is complete. This option is used with the final invocation of **installf** (for all files of a given class).

Examples

The following example shows the use of **installf** invoked from an optional preinstall or postinstall script:

```
#create /dev/xt directory
#(needs to be done before drvininstall)
installf $PKGINST /dev/xt d 755 root sys ||
    exit 2
majno='/usr/sbin/drvininstall -m /etc/master.d/xt
      -d $BASEDIR/data/xt.o -v1.0` ||
    exit 2

i=00
while [ $i -lt $limit ]
do
    for j in 0 1 2 3 4 5 6 7
    do
        echo /dev/xt$i$j c $majno `expr $i ? 8 + $j`
          644 root sys l
        echo /dev/xt$i$j=/dev/xt/$i$j
    done
    i=`expr $i + 1`
    [ $i -le 9 ] && i="0$i" #add leading zero
done | installf $PKGINST - || exit 2
# finalized installation, create links
installf -f $PKGINST || exit 2
```

Limitations

When *ftype* is specified, all applicable fields, as shown below, must be defined:

ftype	Required fields
p, x, d, f, v or e	<i>mode, owner and group</i>
c or b	<i>major, minor, mode, owner and group</i>

The **installf** command will create directories, named pipes and special devices on the original invocation. Links are created when **installf** is invoked with the **-f** option to indicate installation is complete.

Links should be specified as *path1=path2*. *path1* indicates the destination and *path2* indicates the source file.

For symbolically linked files, *path2* can be a relative pathname, such as *./* or *../*. For example, if you enter a line such as

```
s /foo/bar/etc/mount=../etc/mount
```

path2 (*/foo/bar/etc/mount*) will be a symbolic link to *../etc/mount*.

installf(ADM)

Files installed with **installf** will be placed in the class **none**, unless a class is defined with the command. Subsequently, they will be removed when the associated package is deleted. If this file should not be deleted at the same time as the package, be certain to assign it to a class which is ignored at removal time. If special action is required for the file before removal, a class must be defined with the command and an appropriate class action script delivered with the package.

When classes are used, **installf** must be used as follows:

```
installf -c class1 ...  
installf -f -c class1 ...  
installf -c class2 ...  
installf -f -c class2 ...
```

See also

**pkgadd(ADM), pkgask(ADM), pkgchk(ADM), pkginfo(ADM), pkgmk(ADM),
pkgparam(ADM), pkgproto(ADM), pkgtrans(ADM), pkgrm(ADM),
removef(ADM)**

installpkg

install package

Syntax

installpkg

Description

The **installpkg** command is used to install an AT&T-style UNIX system software package.

You will have to be *root* to install certain packages successfully.

You will be prompted to insert the floppy disk that the installation package resides on. Everything else is automatic.

Limitations

You must invoke **installpkg** on the console.

This command does not work on packages installed with **custom(ADM)**.

See also

displaypkg(ADM), **removepkg(ADM)**

integrity

examine system files against the authentication database

Syntax

```
/tcb/bin/integrity [ -v ] [ -e ] [ -m ]
```

Description

integrity traverses the File Control database and compares each entry in turn to the real file in the file system. If the owner, group or permissions are different, an error message is output.

Wildcard entries in the File Control database are handled as follows. For file names, those file names that have */** as the last entry are treated as wild cards. Any file in the directory matches that entry, unless the specific file under consideration has its own (non-wildcard) entry in the database appearing before the wildcard entry. In this case, the file is ignored in the check because it would have been located previously. For owners (groups), if the File Control entry does not explicitly list an owner (group), all owners (groups) match correctly.

The **-v** option lists all files under consideration, even those that match. The **-e** option explains why discretionary checks fail and exactly what the discrepancy is.

Normally, (non-wildcard type) files in the File Control database that are missing from the file system are not reported. The **-m** option will override that default and report such missing files.

Exit values

integrity returns a zero exit status if there are no discrepancies, and 1 if discrepancies are found.

Limitations

Only *root* can run this utility. **fixmog**(ADM) can be used to correct problems found by **integrity**.

Files

<i>/etc/auth/system/files</i>	File Control database
<i>/etc/auth/system/default</i>	System Defaults database

See also

authck(ADM), fixmog(ADM), getprfient(S), stat(S)

“Maintaining system security” chapter of the *System Administrator’s Guide*

Standards conformance

integrity is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

ipcrm

remove a message queue, semaphore set or shared memory ID

Syntax

ipcrm [*options*]

Description

ipcrm removes one or more specified messages, a semaphore or shared memory identifiers. The identifiers are specified by the following *options*:

- q *msgid*** Removes the message queue identifier *msgid* from the system and destroys the message queue and data structure associated with it.
- m *shmid*** Removes the shared memory identifier *shmid* from the system. The shared memory segment and data structure associated with it are destroyed after the last detach.
- s *semid*** Removes the semaphore identifier *semid* from the system and destroys the set of semaphores and data structure associated with it.
- Q *msgkey*** Removes the message queue identifier, created with key *msgkey*, from the system and destroys the message queue and data structure associated with it.
- M *shmkey*** Removes the shared memory identifier, created with key *shmkey*, from the system. The shared memory segment and data structure associated with it are destroyed after the last detach.
- S *semkey*** Removes the semaphore identifier, created with key *semkey*, from the system and destroys the set of semaphores and data structure associated with it.

The details of the removes are described in **msgctl(S)**, **shmctl(S)**, and **semctl(S)**. The identifiers and keys may be found by using **ipcs(ADM)**.

Limitations

ipcrm cannot be used to remove semaphores created using **creatsem(S)** or to remove shared memory created using **sdget(S)**.

See also

ipcs(ADM), **msgctl(S)**, **msgget(S)**, **msgop(S)**, **semctl(S)**, **semget(S)**, **semop(S)**, **shmctl(S)**, **shmget(S)**, **shmop(S)**

ipcs

report the status of inter-process communication facilities

Syntax

ipcs [*options*]

Description

ipcs prints certain information about active inter-process communication facilities. Without *options*, information is printed in short format for message queues, shared memory, and semaphores that are currently active in the system. Otherwise, the information that is displayed is controlled by the following *options*:

- m Print information about active shared memory segments.
- q Print information about active message queues.
- s Print information about active semaphores.

If any of the options **-m**, **-q** or **-s** are specified, information about only those indicated are displayed. If none of the three options are specified, information about all three are displayed.

- a Use all print *options*. (This is a shorthand notation for **-b**, **-c**, **-o**, **-p**, and **-t**.)
- b Print biggest allowable size information (maximum number of bytes in messages on queue for message queues, size of segments for shared memory, and number of semaphores in each set for semaphores). See below, for the meaning of columns in a listing.
- c Print creator's login name and group name. See below.
- o Display information on outstanding usage (number of messages on queue, total number of bytes in messages on queue, and the number of processes attached to shared memory segments).
- p Display process number information. (Process ID of last process to send a message and process ID of last process to receive a message on message queues. It displays the process ID of the creating process and the process ID of the last process to attach or detach on shared memory segments.) See below.
- t Print time information. (Time of the last control operation that changed the access permissions for all facilities. Time of last **msgsnd** and last **msgrcv** on message queues, last **shmat** and last **shmdt** on shared memory, and last **semop(S)** on semaphores.) See below.

-C corefile

Use the file *corefile* in place of */dev/kmem*.

-N namelist

The argument will be taken as the name of an alternate *namelist* (*/unix* is the default).

-X

Print information about XENIX interprocess communication, in addition to the standard interprocess communication status. The XENIX process information describes a second set of semaphores and shared memory. Note that the **-p** option does not print process number information for XENIX shared memory, and the **-t** option does not print time information about XENIX semaphores and shared memory.

The column headings and the meaning of the columns in an *ipcs* listing are given below; the letters in parentheses indicate the *options* that cause the corresponding heading to appear; **all** means that the heading always appears. Note that these *options* only determine what information is provided for each facility; they do *not* determine which facilities will be listed.

T (all)

Type of the facility:

- q** message queue
- m** shared memory segment
- s** semaphore

ID (all)

The identifier for the facility entry. Note that **ID** is "X" for facilities created using **creatsem(S)** or **sdget(S)**.

KEY (all)

The key used as an argument to **msgget**, **semget**, or **shmget** to create the facility entry. (Note: The key of a shared memory segment is changed to **IPC_PRIVATE** from when the segment has been removed until all processes attached to the segment detach it.)

MODE (all)

The facility access modes and flags: The mode consists of 11 characters that are interpreted as follows:

The first two characters are:

- R** if a process is waiting on a **msgrcv**;
- S** if a process is waiting on a **msgsnd**;
- D** if the associated shared memory segment has been removed. It will disappear when the last process attached to the segment detaches it;

- C if the associated shared memory segment is to be cleared when the first attach is executed;
- if the corresponding special flag is not set.

The next 9 characters are interpreted as three sets of three bits each. The first set refers to the owner's permissions; the next to permissions of others in the user-group of the facility entry; and the last to all others. Within each set, the first character indicates permission to read, the second character indicates permission to write or alter the facility entry, and the last character is currently unused.

The permissions are indicated as follows:

- r if read permission is granted
- w if write permission is granted
- a if alter permission is granted
- if the indicated permission is *not* granted

OWNER (all)

The login name of the owner of the facility entry.

GROUP (all)

The group name of the group of the owner of the facility entry.

CREATOR (a,c)

The login name of the creator of the facility entry.

CGROUP (a,c)

The group name of the group of the creator of the facility entry.

CBYTES (a,o)

The number of bytes in messages currently outstanding on the associated message queue.

QNUM (a,o)

The number of messages currently outstanding on the associated message queue.

QBYTES (a,b)

The maximum number of bytes allowed in messages outstanding on the associated message queue.

LSPID (a,p)

The process ID of the last process to send a message to the associated queue.

LRPID (a,p)

The process ID of the last process to receive a message from the associated queue.

STIME (a,t)

The time the last message was sent to the associated queue.

RTIME (a,t)

The time the last message was received from the associated queue.

CTIME (a,t)

The time when the associated entry was created or changed.

NATTCH (a,o)

The number of processes attached to the associated shared memory segment.

SEGSZ (a,b)

The size of the associated shared memory segment.

CPID (a,p)

The process ID of the creator of the shared memory entry.

LPID (a,p)

The process ID of the last process to attach or detach the shared memory segment.

ATIME (a,t)

The time the last attach was completed to the associated shared memory segment.

DTIME (a,t)

The time the last detach was completed on the associated shared memory segment.

NSEMS (a,b)

The number of semaphores in the set associated with the semaphore entry.

OTIME (a,t)

The time the last semaphore operation was completed on the set associated with the semaphore entry.

Warning

If the user specifies either the **-C** or **-N** flag, the real and effective UID/GID will be set to the real UID/GID of the user invoking **ipcs**.

Limitations

Things can change while **ipcs** is running; the picture it gives is only a close approximation.

Authorization

The behavior of this utility is affected by assignment of the *mem* authorization. If you do not have this authorization, the output will be restricted to data pertaining to your activities only. Refer to the "Using a secure system" chapter of the *User's Guide* for more details.

Files

<i>/unix</i>	system namelist
<i>/dev/kmem</i>	memory
<i>/etc/passwd</i>	user names
<i>/etc/group</i>	group names

See also

msgop(S), **semop(S)**, **shmop(S)**

kbmode

set keyboard mode or test keyboard support

Syntax

/etc/kbmode command [file]

Description

This command can be used to determine if your system keyboard supports AT mode. If it does, this utility can change the keyboard mode between AT mode and PC/XT compatibility mode.

If the *file* argument is specified, it should be a tty device of one of the multiscreens of the keyboard's group.

Valid commands are:

- test** determine if keyboard supports AT mode
- at** set keyboard to AT mode
- xt** set keyboard to PC/XT compatibility mode

Limitations

Some keyboards look like an AT keyboard but do not support AT mode. Setting such a keyboard to AT mode will render it useless, unless it can be set to XT mode from another (serial) terminal.

See also

keyboard(HW)

Standards conformance

kbmode is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

killall

kill all active processes

Syntax

/etc/killall [signal]

Description

The **killall** command is used by **/etc/shutdown** to kill all active processes not directly related to the shutdown procedure.

The **killall** command terminates all processes with open files so that the mounted file systems will be unbusied and can be unmounted.

The **killall** command sends *signal* (see **kill(C)**) to all processes not belonging to the above group of exclusions. If no *signal* is specified, a default of 9 is used.

Limitations

The **killall** command can only be run by the super user.

Files

/etc/shutdown

See also

kill(C), **ps(C)**, **shutdown(ADM)**, **signal(S)**

Standards conformance

killall is conformant with AT&T SVID Issue 2.

labelit

provide labels for filesystems

Syntax

/etc/labelit special [fsname volume [-n]]

Description

The **labelit** command can be used to provide labels for unmounted disk file systems or file systems being copied to tape. The **-n** option provides for initial labeling only. (This destroys previous contents.)

With the optional arguments omitted, **labelit** prints current label values.

The *special* name should be the physical disk section (e.g., */dev/dsk/0s3*). The device may not be on a remote machine.

The *fsname* argument represents the mounted name (e.g., *root*, *u1*, etc.) of the file system.

volume may be used to equate an internal name to a volume name applied externally to the disk pack, diskette, or tape.

For file systems on disk, *fsname* and *volume* are recorded in the super block.

See also

filesystem(FP), **fsname(ADM)**, **sh(C)**

Standards conformance

labelit is conformant with AT&T SVID Issue 2.

ldsysdump

load a system memory image dump

Syntax

ldsysdump *file*

Description

ldsysdump is used to load a system memory image dump from tape or floppy disk to a file. After entering the command, **ldsysdump** prompts you for information. You should be prepared to supply the following information:

- If you are loading from a floppy , you will need to supply the floppy drive number (if you are not using the default */dev/rfd0*).
- If you are loading from a floppy , you will need to enter the type of floppy. Valid types are:
 - double density 360 KB diskettes
 - quad density 1.2 MB diskettes
 - double density 720 KB diskettes
 - high density 1.44 MB diskettes
- If you are loading from a tape, you will need to enter the type of tape. Valid types are:
 - */dev/rct0*
 - */dev/rctmini*
- You will be asked how many megabytes of memory image you want to load.

See also

crash(ADM)

link, unlink

link and unlink files and directories

Syntax

/etc/link file1 file2

/etc/unlink file

Description

The **link** command is used to create a file name that points to another file. Linked files and directories can be removed by the **unlink** command; however, it is strongly recommended that the **rm(C)** and **rmdir(C)** commands be used instead of the **unlink** command.

The only difference between **ln(C)** and **link/unlink** is that the latter do exactly what they are told to do, abandoning all error checking. This is because they directly invoke the **link(S)** and **unlink(S)** system calls.

Limitations

These commands can be run only by the super user.

See also

link(S), rm(C), unlink(S)

Standards conformance

link and **unlink** are conformant with:

AT&T SVID Issue 2;
X/Open Portability Guide, Issue 3, 1989;
IEEE POSIX Std 1003.1-1990 System Application Program Interface (API)
[C Language] (ISO/IEC 9945-1);
NIST FIPS 151-1.

link_unix

build a new UNIX system kernel

Syntax

`/etc/conf/cf.d/link_unix`

Description

After installing a device driver, use **link_unix** to build a new UNIX system kernel. This script builds `/etc/conf/cf.d/unix` using the current system configuration in `/etc/conf`.

See also

`configure(ADM)`, `idbuild(ADM)`

Standards conformance

link_unix is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

list

list processor channel for MMDF

Syntax

list

Description

list is an MMDF channel program for handling mailing lists. The channel functions as a feed-through between **deliver** and **submit**. The list channel has its own host table and domain table with one entry for the pseudo host "list-processor" or something similar. This program is called by the program **deliver** and is not meant to be invoked by users directly.

The **list** channel performs two basic services. First, it postpones the verification of the list addresses and performs the (possibly lengthy) verification in the background when the **list** channel resubmits the message to the mail system. This prevents tying up a network connection or a user's terminal when verifying a long mailing list. Second, the **list** channel will, under special circumstances, change the return address for the message to a generic maintainer's address. The return address is determined by first taking the destination address (for example, "largelist") and seeing if there is an address in the alias file called "largelist-request". If there is, then "largelist-request" is used as the return address. If that was not found, the list channel checks to see if the destination address has a trailing "-outbound". If so, this is stripped and a "-request" is added and the lookup in the alias file is made a second time. If the "-request" address is found, then that address is used as the return address. If no "-request" address is found, then the original return address is used (normally the address of the sender).

To use the **list** channel to process a list, it is generally necessary to make three entries in the alias file(s). Let us say that we wish to set up a list called "largelist" and we want this list to be processed by the **list** channel. We would need the following entries in the alias file:

```
largelist:          largelist-outbound@list-processor
largelist-outbound:  :include: /usr/mmdf/lists/largelist-file
largelist-request:  maintainer
```

The first line causes mail sent to "largelist" to be sent through the list processor, readdressed to "largelist-outbound". The second line is what actually references the mailing list file for "largelist". The third line is optional, and is used to set up the (informal) standard maintenance address. This -request address, if present, will also be used by the **list** channel as the return address for mail submitted to the list.

See also

deliver(ADM), submit(ADM)

Files

mmdf-table-directory/aliases to find list-request addresses

Standards conformance

MMDF is not part of any currently supported standard; it was developed at the University of Delaware and is used with permission.

lpadmin

configure the print service

Syntax

`/usr/lib/lpadmin -p printer options`

`/usr/lib/lpadmin -x dest`

`/usr/lib/lpadmin -d [dest]`

`/usr/lib/lpadmin -S print_wheel -A alert_type [-W integer1] [-Q integer2]`

Description

lpadmin configures the **lp** print service to describe printers and devices. It is used to add and change printers, to remove printers from the service, to set or change the system default destination, and to define alerts for print wheels.

Adding or changing a printer

The first form of the **lpadmin** command (**lpadmin -p printer options**) is used to configure a new printer or to change the configuration of an existing printer. The following options are used and may appear in any order. For ease of discussion, the printer will be referred to as "P" below.

-A alert_type [-W integer]

The **-A** option is used to send the alert *alert_type* to the administrator when a printer fault is first detected and periodically thereafter until the printer fault is cleared by the administrator.

The *alert_types* are:

mail Sends the alert message via **mail(C)** to the administrator who issues this command.

write Writes the message to the terminal on which the administrator is logged in. If the administrator is logged in on several terminals, one is chosen arbitrarily.

quiet No messages are sent for the current condition. An administrator can use this option to temporarily stop receiving further messages about a known problem. Once the fault has been cleared and printing resumes, messages will again be sent when another fault occurs with the printer.

- none** No messages are sent until this command is given again with a different *alert_type*; any existing alert definition is removed. No alert will be sent until an *alert_type* other than **quiet** is used.
- cmd** The shell command *cmd* is run each time the alert needs to be sent. *cmd* should expect the message as standard input. If there are blanks embedded in the command, enclose the command in quotes. Note that the **mail(C)** and **write(C)** values for this option are equivalent to the values **mail user-name** and **write user-name**, respectively, where *user-name* is the current name for the administrator. This will be the login name of the person submitting this command unless he or she has used the **su** command to change to another user ID. If the **su** command has been used to change the user ID, then the *user-name* for the new ID is used.
- list** The type of the alert is displayed on the standard output. No change is made to the alert.

The message sent appears as follows:

```
The print wheel print_wheel needs to be mounted
on the printer(s):
```

```
printer-list
number-of-requests print requests await this print_wheel.
```

The printer *printer-name* has stopped printing for the reason given below. Fix the problem and bring the printer back on line. Printing has stopped but will be restarted in a few minutes; issue an **enable** command if you want to restart sooner.

Unless someone issues a change request

```
lp -i request_id -P ...
```

to change the page-list to print, the current request will be repeated from the beginning.

The reason(s) it stopped (multiple reasons indicate reprinted attempts):

```
reason
```

The **lp** print service can detect printer faults only through an adequate fast filter and (see **lpfilter(ADM)**) only when the standard interface program or a suitable customized interface program is used. The level of recovery after a fault depends on the capabilities of the filter.

If the *printer-name* is **all**, the alerting defined in this command applies to all existing printers.

If the **-W** option is not given or *integer* is zero (which represents **once** and is also the default), only one message will be sent per fault. If this command is not used to arrange fault alerting for a printer, the default procedure is to mail one message per fault to the administrator of the printer.

-c class

Inserts printer "P" into the specified *class*. *class* will be created if it does not already exist.

-D comment

Saves *comment* for display whenever a user asks for a full description of the printer "P" (see **lpstat(C)**). The **lp** print service does not interpret this comment.

-e printer

Copies an existing *printer's* interface program to be the new interface program for printer "P".

-f allow:form_list

-f deny:form_list

Allows (**-f allow**) or denies (**-f deny**) the forms in *form_list* to be printed on printer "P".

For each printer, the **lp** print service keeps two lists of forms: an "allow-list" of forms that can be used with the printer and a "deny-list" of forms that shouldn't be used with the printer. With the **-f allow** option, the forms listed are added to the allow-list and removed from the deny-list. With the **-f deny** option, the forms listed are removed from the allow-list and added to the deny-list.

If the allow-list is not empty, the forms in the list can be used with the printer and all others cannot, regardless of the content of the deny-list. If the allow-list is empty but the deny-list is not, the forms in the deny-list cannot be used with the printer. All forms can be excluded from a printer by having an empty allow-list and putting the word **any** in the deny-list. All forms can be used on a printer by having an empty deny-list and specifying **any** for the allow-list, provided the printer can handle all the characteristics of the forms.

The **lp** print service uses this information as a set of guidelines for determining where a form can be mounted. Administrators, however, are not restricted from mounting a form on any printer. If mounting a form on a particular printer is in disagreement with the information in the allow-list or deny-list, the administrator is warned, but the mount is accepted. Nonetheless, if a user attempts to issue a print or change request for a form-and-printer combination that is in disagreement with the information, the request is accepted only if the form is currently mounted on the printer. If the form is later unmounted before the request can print, the request is canceled, and the user is notified by mail.

If an administrator tries to name a form as acceptable for use on a printer that doesn't have the capabilities needed by the form, the command is rejected.

Note the other use of **-f** below.

-F *fault_recovery*

Restores the **lp** print service after a printer fault according to the value of *fault_recovery*:

continue Continues printing on the top of the page where printing stopped. This requires a filter (see **lpfilter(ADM)**) to wait for the fault to clear before automatically continuing.

beginning Starts printing the request again from the beginning.

wait Disables printing on the printer and waits for the administrator or a user to enable printing again.

During the wait, the administrator or the user who submitted the stopped print request can issue a change request that specifies where printing should resume. If no change request is made before printing is enabled, printing will resume at the top of the page where stopped if the filter allows; otherwise, the request will be printed from the beginning.

This option specifies the recovery to be used for any print request that is stopped because of a printer fault.

-h Indicates that the device associated with printer "P" is hardwired. This option is assumed when adding a new printer unless the **-I** option is supplied.

-i *interface*

Establishes a new interface program for printer "P". *interface* is the pathname of the new program.

-I *content_type_list*

Assigns printer "P" to handle print requests with content of a type listed in *content_type_list*.

The type **simple** is recognized as the default content-type of files on the system. Such a data stream contains only printable ASCII characters and the following control characters:

Control character	Octal value	Meaning
backspace	010	move back to previous column, except at beginning of line
tab	011	move to next tab stop
linefeed (newline)	012	move to beginning of next line
form feed	014	move to beginning of next page
carriage return	015	move to beginning of current line

To force the print service to not consider **simple** as a valid type for the printer, give an explicit value (for example, the printer type) in the *content_type_list*. If you do want **simple** included along with other types, you must include **simple** in the *content_type_list*.

Each printer automatically has its printer type included in the list of content types it will accept.

Except for **simple**, each *content-type* name is freely determined by the administrator. If names given as content types are also printer types, the names are accepted without comment because the **lp** print service recognizes all printer types as potential content types as well.

- l Indicates that the device associated with "P" is a login terminal. The **lp** scheduler, **lpsched**(ADM), disables all login terminals automatically each time it is started. Before re-enabling "P", its current *device* should be established using **lpadmin**.

-M -f form_name [-a [-o filebreak]]

Mounts the form *form_name* on "P". Print requests to be printed with the pre-printed form *form_name* will be printed on "P". If more than one printer has the form mounted and the user has specified **any** (with the **-d** option of the **lp** command) as the printer destination, then each print request will be printed on the printer that meets the other needs of the request.

The page length and width and character and line pitches needed by the form are compared with those allowed for the printer by checking the capabilities in the *terminfo*(F) database for the type of printer. If the form requires attributes that are not available with the printer, the administrator is warned, but the mount is accepted. If the form lists a particular print wheel as mandatory but the print wheel mounted on the printer is different, the administrator is also warned but the mount is accepted.

If the **-a** option is given, an alignment pattern is printed, preceded by the same initialization of the physical printer that precedes a normal print request with one exception: no banner page is printed. Printing is assumed to start at the top of the first page of the form. After the pattern is printed, the administrator can adjust the mounted form in the printer, press (Return) for another alignment pattern (no initialization this time), and continue printing as many alignment patterns as desired. The administrator can quit printing alignment patterns by typing "q".

If the **-o filebreak** option is given, a formfeed is inserted between each copy of the alignment pattern. By default, the alignment pattern is assumed to correctly fill a form, so no formfeed is added.

A form is unmounted by mounting a new form in its place using the **-f** option. The **-f none** option can be used to specify no form. By default, a new printer has no form mounted.

Note the other use of **-f** above.

-M -S *print_wheel*

Mounts the print wheel *print_wheel* on printer "P". Print requests to be printed with *print_wheel* will be printed on that printer. If more than one printer has the *print_wheel* mounted and the user has specified any (with the **-d** option of the **lp** command) as the printer destination, then each print request will be printed on the printer that meets the other needs of the request.

If the *print_wheel* is not listed as acceptable for the printer, the administrator is warned, but the mount is accepted. If the printer does not take print wheels, the command is rejected.

A print wheel is unmounted by mounting a new print wheel in its place or by using the **-S none** option.

By default, a new printer has no special print wheel mounted. Until this is changed, a print request that asks for a specific print wheel will not be printed on a new printer with no special print wheel mounted.

-m *model*

Selects a model interface program provided with the **lp** print service for a given printer.

-o *printing_option*

Each **-o** option in the list below is the default given to an interface program if the option is not taken from a preprinted form description or is not explicitly given by the user submitting a request (see **lp(C)**). The only **-o** options that can have defaults defined are listed below:

length = *scaled_decimal_number*
width = *scaled_decimal_number*
cpi = *scaled_decimal_number*
lpi = *scaled_decimal_number*
stty = *stty_option_list*

The term *scaled_decimal_number* refers to a non-negative number used to indicate a unit of size. (The type of unit is shown by a trailing letter attached to the number.) Three types of scaled decimal numbers are discussed for the **lp** print service: numbers that show sizes in centimeters (marked with a trailing "c"), numbers that show sizes in inches (marked with a trailing "i"), and numbers that show sizes in units appropriate to use (without a trailing letter), that is, lines, columns, characters per inch (cpi) or lines per inch (lpi).

The first four default option values should agree with the capabilities of the type of physical printer as defined in the *terminfo(F)* database for the printer type. If they do not, the command is rejected.

The *stty_option_list* is not checked for allowed values but is passed directly to the **stty(C)** program by the standard interface program. Any error messages produced by **stty** when a request is processed (by the standard interface program) are mailed to the user submitting the request.

For each printing option not specified, the defaults for the attributes **length**, **width**, **cpi**, and **lpi** are defined in the *terminfo* entry for the specified printer type.

The default for **stty** is

```
stty = 9600 cs8 -cstopb -parenb -paroff ixon
      -ixany opost -olcuc -onlcr -ocrnl -onocr
      -onlret -ofill nl0 cr0 tab0 bs0 vt0 ffo
```

You can set any of the **-o** options to the default values (which vary for different types of printers) by not assigning them a value. For example:

length=

-o nobanner

Allows users to submit a print request that asks that no banner page be printed.

-o banner

Forces a banner page to be printed with every print request, even when a user asks for no banner page. This is the default; you must specify **-o nobanner** if you want to allow users to specify **-o nobanner** with the **lp** command.

-R machine-list

Sets up remote machines in *machine-list* to share print services. The **lp** print service arranges for the advertising and mounting of all necessary resources and for automatic recovery of shared print services when the machine is brought to a state where RFS is run.

The **lp** spooler keeps the parts of the print service owned by each machine separate, so that the administrator on one machine can change only the service provided by his or her machine. The **lp** spooler provides for no centrally managed print service using RFS.

-r class

Removes a given printer from the specified *class*. If the printer is the last member of the *class*, then the *class* will be removed.

-S list

Allows the aliases for character sets or print wheels named in *list* to be used with a given printer.

If the printer is a type that takes print wheels, then *list* is a list of print wheel names separated by commas or spaces. These will be the only print wheels considered mountable on the printer. (You can always force a different print wheel to be mounted, however.) Until the option is used to specify a *list*, no print wheels will be considered mountable on the printer, and print requests that ask for a particular print wheel with this printer will be rejected.

If the printer is a type that has selectable character sets, then *list* is a list of character set name "mappings" or aliases separated by commas or spaces. Each "mapping" is of the form:

known_name = synonym

known_name is a character set number preceded by "cs", such as "cs3" for character set three, or a character set name from the *terminfo* database "csnm" entry. If this option is not used to specify a list, only the names already known from the *terminfo* database or numbers with a prefix of "cs" will be acceptable for the printer.

If *list* is the word **none**, the previous print wheel list or character set aliases will be removed.

-T printer_type

Assigns the given *printer_type*, a representation of a physical printer of type *printer_type*. *printer_type* is used to extract data from *terminfo*(F); this data is used to initialize the printer before printing each user's request. Some filters may also use *printer_type* to convert content for the printer. If this option is not used, the default *printer_type* will be **unknown**; no useful information will be extracted from *terminfo*(F), so each user request will be printed without first initializing the printer. Also, this option must be used if the following are to work: **-o cpi=**, **-o lpi=**, **-o width=**, and **-o length=** options of the *lpadmin* and *lp* commands, and the **-S** and **-f** options of the *lpadmin* command.

-u allow:user_list

-u deny:user_list

Allows (**-u allow**) or denies (**-u deny**) the users in *user_list* access to a given printer.

For normal access to each printer, the *lp* print service keeps two lists of users: an *allow-list* of people allowed to use the printer and a *deny-list* of people denied access to the printer. With the **-u allow** option, the users listed are added to the allow-list and removed from the deny-list. With the **-u deny** option, the users listed are removed from the allow-list and added to the deny-list.

If the allow-list is not empty, the users in the list are allowed access to the printer and all others are denied access, regardless of the content of the deny-list. If the allow-list is empty but the deny-list is not, the users in the deny-list are denied access and all others are allowed. If both lists are empty, all users are allowed access. Access can be denied to all users except the *lp* print service administrator by putting **any** in the deny-list. To allow everyone access to a given printer and effectively empty both lists, put **any** in the allow-list.

-U dial_info

Assigns the dialing information *dial_info* to the printer. *dial_info* is used with the *dial*(S) routine to call the printer. Any network connection supported by the Basic Networking Utilities will work. *dial_info* can be either a phone number for a modem connection or a system name

for other kinds of connections. Or if **-U direct** is given, no dialing will take place because the name **direct** is reserved for a printer that is directly connected. If a system name is given, it is used to search for connection details from the file */usr/lib/uucp/Systems* or related files. The Basic Networking Utilities are required to support this option. By default, **-U direct** is assumed.

-v device

Associates a new *device* with a given printer. *device* is the pathname of a device special file that is writable by **lp**. Note that *device* can be associated with only one printer.

Removing a printer destination

The second form of the **lpadmin** command (**lpadmin -xdest**) removes the destination *dest* from the **lp** print service. If *dest* is a printer and is the only member of a class, then the class will be deleted too. If *dest* is **all**, all printers and classes are removed. No other options are allowed with **-x**.

Changing the system default destination

The third form of the **lpadmin** command (**lpadmin -d [dest]**) makes *dest*, an existing destination, the new system default destination. If *dest* is not supplied, then there is no system default destination. No other options are allowed with **-d**.

Setting an alert for a print wheel

The fourth form of the **lpadmin** command (**lpadmin -S print_wheel -A alert_type [-W integer1] [-Q integer2]**) sends the alert *alert_type* to the administrator as soon as the *print_wheel* needs to be mounted and periodically thereafter.

The possible *alert_types* are the same as when the **-A** option is used in combination with the **-p** option. See the description of the **-A** option under "Adding or changing a printer." Note that the behavior of the *alert_type* **quiet** changes slightly; **quiet** causes messages to be turned off until the *print_wheel* has been mounted and subsequently unmounted. Messages will be sent again when the number of print requests again exceeds the threshold *integer2* specified by the **-Q** option.

The printers listed are those that the administrator had earlier specified were candidates for this print wheel. The number listed next to each printer is the number of requests eligible for the printer. The number shown after the printer list is the total number of requests awaiting the print wheel. It will be less than the sum of the other numbers if some requests can be handled by more than one printer.

If the *print_wheel* is **all**, the alerting defined in this command applies to all print wheels already defined to have an alert.

Only one administrator per print wheel can be alerted. If this command is run by more than one administrator for the same print wheel, the last command run applies.

If the **-W** option is not given or *integer1* is 0 (which is interpreted as **once** and is also the default), only one message will be sent per request to mount a print wheel. If this command is not used to arrange alerting for a print wheel, no alerts will be sent for the print wheel.

If the **-Q** option is also given, the alert will be made when *integer2* print requests that need the print wheel are waiting. If the **-Q** option is not given or *integer2* is 1 or the word **any**, a message is sent as soon as anyone submits a print request for the print wheel when it is not mounted.

Limitations

When creating a new printer, either the **-v** or the **-U** option must be supplied. In addition, only one of the following may be supplied: **-e**, **-i**, or **-m**; if none of these three options are supplied, the model standard is used.

The **-h** and **-l** options are mutually exclusive.

Note the following meanings of the **-S** option:

- **-p -M -S** mounts a print wheel
- **-p -S** allows aliases for character sets or print wheels to be used with a given printer
- **-S -A** sets an alert for a print wheel

Printer and class names may be no longer than 14 characters and must consist entirely of the characters **A-Z**, **a-z**, **0-9** and **"_"** (underscore).

Authorization

Permission to use this utility requires the *lp* authorization.

Files

*/usr/spool/lp/**

See also

accept(ADM), **cancel(C)**, **disable(C)**, **enable(C)**, **lp(C)**, **lpfilter(ADM)**, **lpsched(ADM)**, **lpstat(C)**, **reject(ADM)**, **stty(C)**, **terminfo(F)**

lpfilter

administer filters used with the print service

Syntax

`/usr/lib/lpfilter -f filtername -C pathname`

`/usr/lib/lpfilter -f filtername -`

`/usr/lib/lpfilter -f filtername -i`

`/usr/lib/lpfilter -f filtername -x`

`/usr/lib/lpfilter -f filtername -l`

Description

The **lpfilter** command is used to add, change, delete, and list filters used with the LP print service. (The functions of **lpfilter** are also accessible through the **sysadmsh(ADM)** Printers ⇔ Auxiliary ⇔ Filter selection.) These filters are used to convert the content type of a file to a content type acceptable to a given printer. One of the following options must be used with the **lpfilter** command: **-C *pathname*** (or **-** for standard input) to add or change a filter, **-i** to reset an original LP print service filter to its factory setting, **-x** to delete a filter, or **-l** to list a filter description.

The argument **all** can be used instead of a *filtername* with any of these options. When **all** is specified with the **-C** or **-** option, the requested change is made to all filters. Using **all** with the **-i** option has the effect of restoring to their original settings all filters for which predefined settings were initially available. Using the **all** argument with the **-l** option produces a list of all filters, and using **all** with the **-x** option results in all filters being deleted.

Filters can be set up to do the following:

- Convert a user's file into a data stream that prints properly on a given printer.
- Handle the various modes of printing that people may request with the **-y** option to the **lp** command, such as two-sided printing, landscape printing, draft or letter-quality printing, and so on.
- Detect printer faults and inform the print service, which in turn can alert the system administrator.

In general these three functions are very printer-specific, and a single filter capable of doing everything would be very complex. Therefore, in order to provide a flexible print service, the roles are separated out in a modular fashion. Consequently, the system administrator can substitute a different filter that performs a specific function without changing the rest of the print service.

A default filter is provided with the print service to provide simple printer fault detection; it does not convert files or handle any of the special modes. This may be adequate for your needs.

Converting files

The print service allows you to type each printer you add to the system and allows a user to type each file he or she submits for printing. This information is used to match a file with the printer that can best reproduce that file. Because many applications can generate data for various printers, this is often sufficient. However, not all of the applications you use may be able to generate output that works on your printers.

By defining and creating a filter that converts such output into a type that your printers can handle, you can begin to support more applications in the print service. A small set of simple filters are provided that convert output from applications like **nroff** to data streams that print properly on some printers.

Each filter that is added to the system is classified with the input type it can accept and the output type it can produce. Now the print service can be more sophisticated in its attempt to match a user's file with a printer. If it cannot find a direct match, it consults the table of filters to find one that converts the file's type into the printer's type.

Handling special modes

Another important role that filters can provide is the handling of the various printing modes that may be encountered. Each filter you add to the filter table can be registered as handling several aspects of printing. These are listed here:

- Input type
- Output type
- Printer type
- Character pitch
- Line pitch
- Page length
- Page width
- Pages to print
- Character set
- Form name
- Number of copies
- Modes

A filter is not required to handle most of these, only the modes. The print service provides a default handling for the rest. However, it may be more efficient to have a filter handle these, or it may be that a filter has to know several of these aspects if it is to fulfill its other roles properly. A filter may need to know, for example, the page size and the print spacing if it is going to break up the pages in a file to fit on the printed pages. As another example, some printers can handle multiple copies more efficiently than the print service can, so a filter that is controlling the printer can use the number of copies information to skip the print service's default handling of this.

Later we see how you can register the printing modes and other aspects of printing with each filter.

Detecting printer faults

Just as converting a file and handling special printing modes is a printer-specific role, so is the detection of printer faults. The print service attempts to do this in general, and for most printers it properly detects a fault. However, it is limited to checking for "hang-ups" (loss of carrier or the signal that indicates the printer is on-line) and excessive delays in printing (that is, receipt of an XOFF flow-control character to shut off the data flow with no matching XON to turn the flow back on). It also cannot determine the cause of the fault, so it cannot tell you what to look for.

A properly designed filter can provide better fault coverage. Some printers can send a message to the host describing the reason for a fault. Others indicate a fault by dropping carrier or shutting off data flow. A filter can serve you by giving more information about a fault and detecting more of them.

Another benefit a filter can give is to wait for a printer fault to clear and to resume printing. This allows for more efficient printing when a fault occurs because the print request that was interrupted does not have to be reprinted in its entirety. Only a real filter, which understands the control sequences used by a printer, know where a file breaks into pages; thus, only the filter knows how far back to go in the file to restart properly.

The print service has a simple interface that lets the filter get the fault information to you and restart if it can. The alerting mechanism is handled by the print service; the interface program that manages the filter takes all error messages from the filter and places them into an alert message that can be sent to you. Thus, you see any fault descriptions that the filter puts out. If you set the printer configuration so that printing should automatically resume after a fault is cleared, the interface program keeps the filter active so that it can pick right up where it left off.

Adding or changing a filter

Use **lpfilter -f *filtername*** to add or change a filter.

The filter named in the **-f** option and described in the input is added to the filter table. If the filter already exists, its description is changed to reflect the new information in the input. Once added, a filter is available for use.

The filter description is taken from the pathname if the **-C** option is given or from the standard input if the **-** option is given. One of the two must be given to define or change a filter. If the filter named is one originally delivered with the LP print service, the **-i** option will restore the original filter description.

Filters are used to convert the content of a request into a data stream acceptable to a printer. For a given print request, the LP print service will know the following:

- the type of content in the request
- the name of the printer
- the type of the printer
- the types of content acceptable to the printer
- the modes of printing asked for by the originator of the request

It will use this information to find a filter that will convert the content into a type acceptable to the printer.

Below is a list of items that provide input to this command and descriptions of each item. All lists are separated by commas or spaces.

Input types: *content-type-list*
Output types: *content-type-list*
Printer types: *printer-type-list*
Printers: *printer-list*
Filter type: *filter-type*
Command: *shell-command*
Options: *template-list*

Input types

This is the list of file types that the filter can process. Most filters can take only one input type, but the print service does not restrict them to one. Several file types may be similar enough for the filter that it can deal with them. You can use whatever names you like here. Because the print service uses these names to match a filter with a file type, you should be consistent in your naming convention. For example, if more than one filter can accept the same input type, use the same name.

These names should be advertised to your users so they know how to name a file's type when they submit the file for printing.

Output types

This is the list of file types that the filter can produce as output. For each file, the filter produces a single output type, but it may be able to vary that type on demand.

These names should either match the types of printers you have on your system or should match the input types handled by other filters. The print service gangs filters together in a shell pipeline to produce a new filter if it finds that several passes by different filters are needed to convert a file. It is unlikely that you need this level of sophistication, but the print service allows it. Try to find a set of filters that take as input types all the different files your users may want printed and that convert those files directly into types your printers can handle.

Printer types

This is a list of printer types into which the filter can convert files. While for most filters this list is identical to the output types, it can be different.

For example, you may have a printer that is given a single type for purposes of initialization but which can recognize several different types of files. In essence, these printers have an internal filter that converts the various types into one with which they can deal. Thus, a filter may produce one of several output types that match the "file types" that the printer can handle. The filter should be marked as working with that printer type.

As another example, you may have two different models of printers that are listed as both accepting the same types of files. However, due to slight differences in manufacture, one printer deviates in the results it produces. You label the printers as being of different printer types, say A and B, where B is the one that deviates. You create a filter that adjusts files to account for the deviation produced by printers of type B. Because this filter is only needed for those printer types, you would list it as working only on type B printers.

For most printers and filters, you can leave this part of the filter definition blank.

Printers

You may have some printers that, although they are of the correct type for a filter, are in other ways not adequate for the output that the filter produces. For instance, you may want to dedicate one printer for fast turn-around; only files that the printer can handle without filtering are sent to that printer. Other printers, of identical type, you allow for files that may need extensive filtering before they can be printed. You will label the filter as working with only the latter printers.

In most cases, the filter should be able to work with all printers that accept the output that the filter produces, so you can leave this part of the filter definition blank.

Filter type

The print service recognizes fast filters and slow filters. Fast filters are labeled fast either because they incur little overhead in preparing a file for printing or because they must have access to the printer when they run. A filter that is to detect printer faults has to be a fast filter. Slow filters are the opposite. Filters that incur a lot of overhead in preparing a file and that do not have to have access to the printer should be labeled slow. The print service runs slow filters in the background without tying up a printer. This allows files that need fast filtering (or no filtering) to move ahead; printers are not left idle while a slow filter works on a file if other files can be printed.

Command

This is the full pathname of the program to run; this is the filter. If there are any fixed options that the program always needs, you can include them here.

Options

This is a list of templates separated by commas used by the LP print service to construct options to the filter from the characteristics of each print request listed in the table later. In general, each template is of the following form:

keyword pattern = replacement

The *keyword* names the characteristic that the template attempts to map into a filter-specific option; each valid *keyword* is listed in the table below. A *pattern* is either a literal pattern of one of the forms listed in the table or a single asterisk, (*); if the *pattern* matches the value of the characteristic, the template fits and is used to generate a filter-specific option. A *pattern* of "*" matches any value. The *replacement* is a string used as a filter-specific option with an embedded asterisk (*) replaced with the value of the characteristic.

lp option	Characteristic	Keyword	Possible
-T	Content type (input)	INPUT	content-type
N/A	Content type (output)	OUTPUT	content-type
N/A	Printer type	TERM	printer-type
-f, -o cpi=	Character pitch	CPI	integer
-f, -o lpi=	Line pitch	LPI	integer
-f, -o length=	Page length	LENGTH	integer
-f, -o width=	Page width	WIDTH	integer
-P	Pages to print	PAGES	page-list
-S	Character set/ print wheel	CHARSET	character-set- name/ print-wheel-name
-f	Form name	FORM	form-name
-y	Modes	MODES	mode
-n	Number of copies	COPIES	integer

If a pattern or replacement must include a comma or equals sign (=), escape its special meaning by preceding it with a backslash. A backslash in front of these two characters is removed when the pattern or replacement is used. (All other backslashes are left alone.)

The source of the values for these templates are as follows:

- The values of the **INPUT** and **OUTPUT** templates come from the file type that needs to be converted by the filter and the output type that has to be produced, respectively. They will each a type registered with the filter.
- The value for the **TERM** template is the printer type.
- The values for the **CPI**, **LPI**, **LENGTH**, and **WIDTH** templates come from the user's request, the form being used, or the defaults for the printer.
- The value for the **PAGES** template is a list of pages that should be printed. Typically it is a list of page ranges, either a pair of numbers or a single number, each range separated by a comma (for example, 1-5,6,8,10 for pages 1 through 5, 6, 8, and 10). However, whatever value was given in the **-P** option to a print request is passed unchanged.
- The value for the **CHARSET** template is the name of the character set to be used.
- The value for the **FORM** template is the name of the form being printed on, if any.
- The value of the **COPIES** template is the number of copies of the file that should be made. If the filter uses this template, the print service reduces the number of copies of the filtered file it prints to 1, because this "single copy" is really the multiple copies produced by the filter.
- The value of the **MODES** template comes from the **-y** option of the **lp** command, the command a person uses to submit a print request. Because a user can give several **-y** options, there may be several values for the **MODES** template. The values are applied in the left-to-right order given by the user.

For example, the template

MODES landscape = -l

would show that if a print request includes the **-y landscape** option, the filter should be given the option **-l**. As another example, the template

TERM * = -T *

would show that the filter should be given the option **-T printer-type** for whichever **printer-type** is associated with a print request using the filter.

When an existing filter is changed with this command, items that are not specified in the new information are left as they were. When a new filter is added with this command, unspecified items are given default values.

Note that a filter name and a command must be given. A filter with no input type value is assumed to work with any input type; this is also true for the output type, printer type, and printer values.

After you gather this information about the filter, use it as input to the **lpfilter(ADM)** command (or the **sysadmsh** equivalent). You may want to first record this information in your own file to make it easier to edit the information as you enter it. You can then give the file as input instead. However you enter it, you should present the information in the following way:

```
Input types: input-type-list
Output types: output-type-list
Printer types: printer-type-list
Printers: printer-list
Filter type: fast or slow
Command: simple-command
Options: template-list
```

The information can appear in any order. Not all the information has to be given. The table below contains the defaults used for any missing information.

Item	Default
Input types	any
Output types	any
Printer types	any
Printers	any
Filter type	slow
Command	(no default)
Options	(none)

As you can see, the defaults define a very flexible filter, so you probably have to supply at least the input and output type(s). When you enter a list, separate the items in the list with blanks or commas.

Once you have a filter definition complete, use one the following commands to add it to the system:

```
/usr/lib/lpfilter -f filename -F filename
/usr/lib/lpfilter -f filename -
```

△ **sysadmsh** users select: Printers ⇔ Auxiliary ⇔ Filter ⇔ Change

The first command gets the filter definition from a file, and the second command gets the filter definition from you through the standard input. The *filename* can be anything you choose as long as it contains 14 or less letters, digits, and underscores.

If you need to change a filter, just re-enter one of the same commands. You need only give the changed information; information you leave out stays the same.

Removing a filter

The print service has no fixed limit to the number of filters you can define. However, it is a good idea to remove filters no longer applicable to avoid extra processing by the print service, which must examine all filters to find one that works in a given situation.

Use the following command to remove a filter:

```
/usr/lib/lpfilter -f filtername -x
```

△ **sysadmsh** users select: Printers ⇨ Auxiliary ⇨ Filter ⇨ Remove

Listing a filter description

You can examine a filter definition once you add it to the print service. The **lpfilter** command displays the definition of the filter in a form suitable as input again so that you can save the output in a file for future reference.

You can use one the following commands to examine a defined filter:

```
/usr/lib/lpfilter -f filtername -l  
/usr/lib/lpfilter -f filtername -l >filename
```

△ **sysadmsh** users select: Printers ⇨ Auxiliary ⇨ Filter ⇨ List

The first command presents the definition of the filter on your screen; the second command captures this definition in a file, which can later be used to redefine the filter if you inadvertently remove the filter from the print service.

The **-l** option is used to list the description of the filter named in *filter-name*. If the command is successful, the same listing of filter attributes is displayed that is shown earlier. If the command fails, an error message is sent to standard error.

Examples

This section contains several examples of filters and their uses.

Example 1

The filter program is called */usr/bin/npf*. The program takes two input types, *nroff37* and *X*, produces an output type called *TX*, and works with any printer of type *TX*. The program accepts three options:

-Xb only for the input type *X*

-l integer
for the length of the output page

-w integer
for the width of the output page

The filter definition looks like this:

```
Input types: X,nroff37
Output types: TX
Printer types: TX
Command: /usr/bin/npf
Options: INPUT X = -Xb, LENGTH * = -l*,
        WIDTH * = -w*
```

A user submits a file of type `nroff37` and asks that it be printed by a printer named `lp1` which is of type `TX`, and requests a page length of 72:

```
lp -T nroff37 -d lp1 -o length=72
```

This filter is called upon by the print service to convert the file. The filter is invoked as:

```
/usr/bin/npf -l72
```

Example 2

Another user submits a file of type `X` that is to be printed on the same printer, with default length and width. The filter is invoked as:

```
/usr/bin/npf -Xb
```

Example 3

The filter program is called `/usr/bin/x9700`. It takes one input type, `troff`, produces an output type called `9700`, and will work with any printer of type `9700`. The program has one fixed option, `-ib`, and accepts three other options:

- l integer**
for the length of the output page
- s name**
for the character set
- o portrait**
- o landscape**
for portrait or landscape orientation of the paper

You decide that your users need to give just the abbreviations **port** and **land** when they ask for the paper orientation. Because these are not options intrinsic to the print service, users specify them using the `-y` option to the `lp` command.

The filter definition looks like this:

```
Input types: troff
Output types: 9700
Printer types: 9700
Command: /usr/bin/x9700 -ib
Options: LENGTH * = -l *, CHARSET * = -s *,
        MODES port = -o portrait, MODES land
        = -o landscape
```

(The last line is split into three lines for readability in this example. It must be entered as a single line.)

A user submits a file of type **troff** for printing on a printer of type 9700 and requests landscape orientation using the gothic character set:

```
lp -T troff -S gothic -y land
```

This filter is invoked by the print service to convert the file as follows:

```
/usr/bin/x9700 -ib -s gothic -o landscape
```

Warning

Adding, changing, or deleting filters can cause print requests still queued to be canceled. This is because the print service evaluates each print request still queued to see which are affected by the filter change. Requests that are no longer printable, because a filter has been removed or changed, are canceled (with notifications sent to the people who submitted them). There can also be a delay in the response to new or changed print requests when filters are changed, due to the many characteristics that must be evaluated for each print request still queued. This delay can become noticeable if there are a large number of requests needing filtering.

Because of this possible impact, you may want to make changes to filters during periods when the print service is not being used much.

Limitations

It is tempting to use a program like **troff**, **nroff**, or a similar word-processing program as a filter. However, the **troff** and **nroff** programs have a feature that allows people to reference additional files in the source document; these are called "include files". The spooler does not know about these files and does not queue them with the source document. The **troff** or **nroff** program may fail because it cannot access these additional files. Other programs may have similar features that limit their use as filters.

Here are guidelines that can help you choose a good filter:

- Examine the kinds of files people submit for printing that have to be processed by the filter. If they stand alone, that is, if they do not reference other files that the filter needs, the filter is probably okay. Check also to see if the filter expects any other files except those submitted by a user for printing.
- If there can be referenced files inside the files submitted for printing or if the filter needs files other than those submitted by a user, then the filter is likely to fail because it does not access the additional files. We suggest you do not use the program as a filter, but have each user run the program before submitting the files for printing.

Referenced files that are always given with full pathnames may be okay, but only if the filter is used for local print requests. When used on requests submitted from a remote machine for printing on your machine, the filter may still fail if the referenced files are only on the remote machine.

While a filter can be as simple or as complex as needed, there are only a few external requirements:

- The filter should get the content of a user's file from its standard input and send the converted file to the standard output.
- A slow filter can send messages about errors in the file to standard error. A fast filter should not send messages, as described below. Error messages from a slow filter will be collected and sent to the user who submitted the file for printing.
- If a slow filter dies because of receiving a signal, the print request is finished and the user who submitted the request is notified. Likewise, if a slow filter exits with a non-zero exit code, the print request is finished and the user is notified. The exit codes from fast filters are treated differently, as described later.
- A filter should not depend on other files that are not normally accessible to a regular user; if the filter fails when the user ran it directly, it will fail when the print service runs it.

There are a few more requirements if the filter is also to detect printer faults:

- If it can, it should wait for a fault to clear before exiting. Additionally, it should continue printing at the top of the page where printing stopped after the fault clears. If this is not the administrator's intention, the print service should stop the filter before alerting the administrator.
- The filter should send printer fault messages to its standard error as soon as the fault is recognized. It does not have to exit but can wait as described above.
- It should not send messages about errors in the file to standard error. Any messages on the standard error eventually generate a printer fault. These should be included in the standard output stream, where they can be read by the user.
- It should exit with a zero exit code if the user's file is finished (even if errors in the file prevented it from printing correctly).
- It should exit with a non-zero exit code only if a printer fault kept it from finishing a file.
- When added to the filter table, it must be added as a fast filter.

lpfilter(ADM)

Authorization

Permission to use this utility requires the *lp* authorization.

See also

lp(C), lpadmin(ADM)

lpforms

administer forms used with the print service

Syntax

`/usr/lib/lpforms -f formnameoption`

`/usr/lib/lpforms -f formname -A alert-type [-Q integer1] [-W integer2]`

`/usr/lib/lpforms -f formname -A list`

`/usr/lib/lpforms -f formname -A quiet`

`/usr/lib/lpforms -f formname -A none`

Description

The **lpforms** command is used to administer forms. (The functions of **lpforms** are also accessible through the **sysadmsh**(ADM) Printers ⇨ Auxiliary ⇨ Forms selection.) A preprinted form is a paper image of a blank form that you can load into your printer. An application typically generates a file that, when printed on the blank form, fills out the form. Common examples of forms are:

- blank checks
- vouchers
- receipts
- labels
- company letterhead
- special paper stock

Typically, several copies of the blank form are loaded into the printer either as a tray of single sheets or as a box of fan-folded paper.

The print service helps you manage the use of preprinted forms but does not provide your application any help in filling out a form. This is solely your application's responsibility. The print service, however, keeps track of which print requests need special forms mounted and which forms are currently mounted, and it can alert you to the need to mount a new form. Using this command you can:

- define a new form
- change an old form
- remove a form

- examine a form
- restrict user access to a form
- arrange alerting to the need to mount a form
- mount a form

Options

The following *options* are available with the first form of the command, `/usr/lib/lpforms -f formname` option:

-F *pathname*

to add or change a form as specified by the information in *pathname*.

- to add or change a form, and supply information from standard input.

-x to delete a form. This option must be used separately; it cannot be used with any other option.

-l to list the attributes of a form. This option must be used separately; it cannot be used with any other option.

-u allow:*user-list*

to allow users to request a form. This option can be used with the -F or -option.

-u deny:*user-list*

to deny users access to a form. This option can be used with the -F or -option.

-A *alert-type*

to define the type of alerting method to be used. The values are *list*, *quiet*, *none*, *mail*, *write*, and *'command'*.

-Q *number*

defines the threshold in number of requests waiting, that is, used to restart the alert. Must be used with -A.

-W *minutes*

defines the number of minutes between alerts. Must be used with -A.

Each of these options is explained in the sections that follow. `sysadmsh(ADM)` selections are referenced where possible to simplify the task of administering forms.

Adding or changing a form

The **-F *pathname*** option is used to add a new form to the **lp** print service, or to change the attributes of an existing form. The form description is taken from ***pathname*** if the **-F** option is given, or from the standard input if the **-** option is given. One of the two options must be given to define or change a form. ***pathname*** is the pathname of a file that contains all or any subset of the following information about the form.

```

Page length: scaled-decimal-number1
Page width: scaled-decimal-number2
Number of pages: integer
Line pitch: scaled-decimal-number3
Character pitch: scaled-decimal-number4
Character set choice: character-set/print-wheel [mandatory]
Ribbon color: ribbon-color
Comment:
comment
Alignment pattern: [content-type]
content

```

Except for the last two lines, the above lines can appear in any order. The **Comment:** and ***comment*** items must appear in consecutive order but can appear before the other items, and the **Alignment pattern:** and the ***content*** items must appear in consecutive order at the end of the file. Also, the ***comment*** item cannot contain a line that begins with any of the key phrases above, unless the key phrase is preceded with a ">" sign. Any leading ">" sign found in the ***comment*** will be removed when the comment is displayed. Case distinctions in the key phrases are ignored.

The print service does not try to mask sensitive information in an alignment pattern. If you do not want sensitive information printed on sample forms — probably the case when you align checks, for instance — then you should mask the appropriate data. The print service keeps the alignment pattern stored in a safe place, where only you (that is, the user *lp* and the super user *root*) can read it.

Upon issuing this command, the form named in ***formname*** is added to the list of forms. If the form already exists, its description is changed to reflect the new information in the input. Once added, a form is available for use in a print request, except where access to the form has been restricted, as described under the **-u allow:** option. A form may also be allowed to be used on certain printers only.

A description of each form attribute is given below:

Page length and Page Width

Before printing the content of a print request needing this form, the generic interface program provided with the **lp** print service will initialize the physical printer to handle pages ***scaled-decimal-number1*** long, and ***scaled-decimal-number2*** wide using the printer type as a key into the **terminfo(F)** database. A ***scaled-decimal-number*** is an optionally scaled decimal number that gives a size in lines, columns, inches, or

centimeters, as appropriate. The scale is indicated by appending the letter "i", for inches, or the letter "c", for centimeters. For length or width settings, an unscaled number indicates lines or columns; for line pitch or character pitch settings, an unscaled number indicates lines per inch or characters per inch (the same as a number scaled with "i").

For example, **length=66** indicates a page length of 66 lines, **length=11i** indicates a page length of 11 inches, and **length=27.94c** indicates a page length of 27.94 centimeters.

The page length and page width will also be passed, if possible, to each filter used in a request needing this form.

Number of pages

Each time the alignment pattern is printed, the print service will attempt to truncate the *content* to a single form by, if possible, passing to each filter the page subset of 1 - *integer*.

Line pitch and Character pitch

Before printing the content of a print request needing this form, the interface programs provided with the **lp** print service will initialize the physical printer to handle these pitches, using the printer type as a key into the *terminfo(F)* database. Also, the pitches will be passed, if possible, to each filter used in a request needing this form. *scaled-decimal-number3* is in lines per centimeter if a "c" is appended, and lines per inch otherwise; similarly, *scaled-decimal-number4* is in columns per centimeter if a "c" is appended, and columns per inch otherwise. The character pitch can also be given as *elite* (12 characters per inch), *pica* (10 characters per inch), or *compressed* (as many characters per inch as possible).

Character set choice

When the **lp** print service alerts an administrator to mount this form, it will also mention that the print wheel *print-wheel* should be used on those printers that take print wheels. If printing with this form is to be done on a printer that has selectable or loadable character sets instead of print wheels, the interface programs provided with the **lp** print service will automatically select or load the correct character set. If **mandatory** is appended, a user is not allowed to select a different character set for use with the form; otherwise, the character set or print wheel named is a suggestion and a default only.

Ribbon color

When the **lp** print service alerts an administrator to mount this form, it will also mention that the color of the ribbon should be *ribbon-color*.

Comment

The **lp** print service will display the *comment* unaltered when a user asks about this form (see **lpstat(C)**).

Alignment pattern

When mounting this form, an administrator can ask that the *content* be repeatedly printed as an aid in correctly positioning the preprinted form. The optional *content-type* defines the type of printer for which *content* had been generated. If *content-type* is not given, **simple** is assumed. Note that the *content* is stored as given, and will be readable only by the user *lp*.

When an existing form is changed with this command, items missing in the new information are left as they were. When a new form is added with this command, missing items will get the following defaults:

```
Page Length: 66
Page Width: 80
Number of Pages: 1
Line Pitch: 6
Character Pitch: 10
Character Set Choice: any
Ribbon Color: any
Comment: no default
Alignment Pattern: no default
```

Use one of the following commands to define the form:

```
/usr/lib/lpforms -f formname -F filename
/usr/lib/lpforms -f formname -
```

△ **sysadmsh** users select: Printers ⇔ Auxiliary ⇔ PPforms ⇔ Configure

Provide the pathname for the form as directed. The first command gets the form definition from a file; the second command gets the form definition from you through the standard input. The *formname* can be anything you choose.

If you need to change a form, just re-enter one of the same commands. You need only give the changed information; information you leave out stays the same.

Deleting a form

The **-x** option is used to delete the form specified in *formname* from the *lp* print service. Use the following command to remove a form:

```
/usr/lib/lpforms -f formname -x
```

△ **sysadmsh** users select: Printers ⇔ Auxiliary ⇔ PPforms ⇔ Remove

Listing form attributes

The **-l** option is used to list the attributes of the existing form specified by *formname*. The attributes listed are those described under "Adding or changing a form". Because of the potentially sensitive nature of the alignment pattern, only the administrator can examine the form with this command. Other people can use the **lpstat(C)** command to examine the non-sensitive part of the form description.

Use one of the following commands to examine a defined form:

```
/usr/lib/lpforms -f formname -l  
/usr/lib/lpforms -f formname -l >filename  
lpstat -f formname  
lpstat -f formname -l
```

△ **sysadmsh** users select: Printers ⇔ Auxiliary ⇔ PPforms ⇔ List

The first two commands present the definition of the form; the second command captures this definition in a file, which can later be used to redefine the form if you inadvertently remove the form from the print service. The last two commands present the status of the form, with the second of the two giving a long form of output similar to the output of **lpforms -l**.

Allowing and denying access to a form

The **lp** print service keeps two lists of users for each form, an *allow-list* and a *deny-list* of people denied access to the form. With the **-u allow:** option, the users listed are added to the allow-list and removed from the deny-list. With the **-u deny:** option, the users listed are removed from the allow-list and added to the deny-list.

The rules are as follows:

- An allow list contains those users allowed to use the form. A deny list contains those users denied access to the form.
- If the allow list is not empty, the deny list is ignored. If the allow list is empty, the deny list is used. If both lists are empty, there are no restrictions on who can use the form.
- Putting **any** or **all** into the allow list allows everybody to use the form; putting **any** or **all** into the deny list denies everybody use of the form, except the user *lp* and the super user *root*.

You can define who can use the form using the following commands:

```
/usr/lib/lpforms -f formname -u allow:user-list  
/usr/lib/lpforms -f formname -u deny:user-list
```

△ **sysadmsh** users select: Printers ⇔ Auxiliary ⇔ PPforms ⇔ Users

The *user-list* is a list of names of users separated by a comma or space. If you use spaces to separate the names, enclose the entire list (including the **allow:** or **deny:** but not the **-u**) in quotes. The first command adds the names to the allow list and removes them from the deny list. The second command adds the names to the deny list and removes them from the allow list. Using **allow:all** allows everybody; using **deny:all** denies everybody. If you do not add user names to the allow or deny lists, the print service assumes that everybody can use the form.

Alerting to mount forms

The second variation of the **lpforms** command is used to arrange for the alerting to mount forms on a printer.

When *integer1* print requests needing the preprinted form *formname* become queued because no printer satisfying all the needs of the requests has the form mounted, and for as long as this condition remains, an alert is sent to the administrator every *integer2* minutes until the form is mounted on a qualifying printer. If the *formname* is all, the alerting defined in this command applies to all existing forms. No alerting is done for a backlog of print requests needing a form if the administrator does not use this option.

You can choose one of several ways to receive an alert:

- You can receive an alert via electronic mail (see **mail(C)**).
- You can receive an alert written to whatever terminal on which you are logged in (see **write(C)**).
- You can receive an alert through a program of your choice.
- You can receive no alerts.

The method for sending the alert depends on the value of the **-A** option.

write The message is sent via **write(C)** to the terminal on which the administrator is logged in when the alert arises. If the administrator is logged in on several terminals, one is chosen arbitrarily.

mail The message is sent via mail to the administrator who issues this command.

The message sent appears as follows:

```
The form form-name needs to be mounted on the printer(s).
printer-list (integer3 requests)
integer4 print request awaits this form.
Use the ribbon-color ribbon.
Use the print-wheel print wheel, if appropriate.
```

The printers listed are those that the administrator had earlier specified were candidates for this form. The number (*integer3* listed next to each printer is the number of requests eligible for the printer. The number (*integer4* shown after the printer list is the total number of requests awaiting the form. It will be less than the sum of the other numbers if some requests can be handled by more than one printer. The *ribbon-color* and *print-wheel* are those given in the form description. The last line in the message is given even if none of the printers listed use print wheels, because the administrator may choose to mount the form on a printer that does use a print wheel.

Where any color ribbon or any print wheel can be used, the statements above will read:

Use any ribbon.
Use any print-wheel.

shell-command

The *shell-command* is run each time the alert needs to be sent. The shell command should expect the message as standard input. Note that the **mail** and **write** values for the **-A** command are equivalent to the values **mail *username*** and **write *username***, respectively, where *username* is the current name for the administrator. This will be the login name of the person submitting this command *unless* he or she has used the **su(C)** command to change to another user ID. If the **su** command has been used to change the user ID, then the **username** for the new ID is used.

If you elect to receive no alerts, you are responsible for checking to see if any print requests have not printed because the proper form is not mounted.

In addition to the method of alerting, you can also set the number of requests that must be queued before you are alerted, and you can arrange for repeated alerts every few minutes until the form is mounted. You can choose the rate of repeated alerts, or you can choose to receive only one alert per form.

To arrange for alerting to the need to mount a form, enter one of the following commands:

```
/usr/lib/lpforms -f formname -A mail -Q integer -W minutes  
/usr/lib/lpforms -f formname -A write -Q integer -W minutes  
/usr/lib/lpforms -f formname -A 'command' -Q integer -W minutes  
/usr/lib/lpforms -f formname -A none
```

Δ **sysadmsh** users select: Printers ⇄ Auxiliary ⇄ PPforms ⇄ Alerts ⇄ Specify

The first two commands direct the print service to send you a mail message or to write the message directly to your terminal, respectively, for each alert. The third command directs the print service to run *command* for each alert. The shell environment currently in effect when you enter the third command is saved and restored for the execution of *command*; this includes the environment variables, user and group IDs, and current directory.

The fourth command directs the print service not to send you an alert when the form needs to be mounted. *integer* is the number of requests that need to be waiting for the form, and *minutes* is the number of minutes between repeated alerts.

If you want mail sent or a message written to another person when a printer fault occurs, you must use the third command listed. Use the **-A 'mail *username*'** or **-A 'write *username*'** option.

If *formname* is **all** in any of the previous commands, the alerting condition applies to all forms.

If you do not define an alert method for a form, you do not receive an alert for it. If you do define a method but do not give the **-W** option, you are alerted once for each occasion.

Listing the current alert

The following **lpforms** syntax is used to list the type of the alert for the specified form:

/usr/lib/lpforms -f formname -A list

No change is made to the alert. If *formname* is recognized by the **lp** print service, one of the following lines is sent to the standard output, depending on the type of alert for the form.

When *integer* are queued:
alert with *shell-command* every *integer* minutes

When *integer* are queued:
write to *username* every *integer* minutes

When *integer* are queued:
mail to *username* every *integer* minutes

No alert

The phrase “every *integer* minutes” is replaced with “once” if *integer2* (the **-W integer2**) is 0.

Terminating an active alert

The **quiet** option is used to stop messages for the current condition. An administrator can use this option to temporarily stop receiving further messages about a known problem. Once the form has been mounted and then unmounted, messages will again be sent when the queue size reaches *integer2* pending requests.

Once you start receiving repeated alerts, you can direct the print service to stop sending you alerts for the current case only by giving the following command:

/usr/lib/lpforms -f formname -A quiet

Δ sysadminsh users select: Printers ⇄ Admin ⇄ PPforms ⇄ Alerts ⇄ Terminate

Once the form is mounted and unmounted again, alerts start again if too many requests are waiting. Alerts also restart if the number of requests waiting falls below the **-Q** threshold and then rises up to the **-Q** threshold again, as when waiting requests are canceled or if the type of alerting is changed.

lpforms(ADM)

Removing an alert definition

No messages will be sent until the **none** option is given again with a different *alert-type*. This can be used to permanently stop further messages from being sent.

Authorization

Permission to use this utility requires the *lp* authorization.

See also

lp(C), lpadmin(ADM), terminfo(F)

lpmove

move print requests

Syntax

/usr/lib/lpmove requests dest

/usr/lib/lpmove dest1 dest2

Description

lpmove moves requests that were queued by **lp** between LP destinations.

The first form of the command moves the named *requests* to the LP destination *dest*. Requests are request-ids as returned by **lp**.

The second form moves all requests for destination *dest1* to destination *dest2*; **lp** will then reject any new requests for *dest1*.

Limitations

Note that when moving requests, **lpmove** never checks the acceptance status (see **accept**(ADM)) of the new destination. Also, the request ID of the moved request is not changed so that users can still find their requests. The **lpmove** command will not move requests that have options (content type, form required, and so on) that cannot be handled by the new destination.

Files

*/usr/spool/lp/**

See also

accept(ADM), **disable**(C), **enable**(C), **lp**(C), **lpadmin**(ADM), **lpsched**(ADM), **lpstat**(C)

lpsched, lpshut

start/stop the print service

Syntax

`/usr/lib/lpsched [-d] [-f int] [-n int] [-r int] [-s]`

`/usr/lib/lpshut`

Description

lpsched starts the LP print service; this can be done only by *root* or *lp*.

lpsched takes the following options:

- d** Debug mode; this flag tells **lpsched** to log all messages between **lp** and **lpsched**, all requests submitted, and all commands executed by **lpsched**. The log files written to are *messages*, *requests*, and *exec* in the */usr/spool/lp/logs* directory.
- f *int*** Increase the number of slow filters that can run concurrently by *int* (see **lpfilter(ADM)**).
- n *int*** Increase the number of notifications that can run concurrently by *int* (see the **-m** and **-w** options of **lp(C)**).
- r *int*** Increase the margin of reserved file descriptors used by the scheduler by *int*.
- s** Do not trap most signals; this flag disables interrupt, hangup, quit, terminate, child, and alarm signals.

lpshut shuts down the print service. All printers that are printing at the time **lpshut** is invoked will stop printing. When **lpsched** is started again, requests that were printing at the time a printer was shut down will be reprinted from the beginning.

Starting and stopping of the print service are logged in the file */usr/spool/lp/logs/lpsched*.

Limitations

By default, the directory */usr/spool/lp* is used to hold all the files used by the LP print service. This can be changed by setting the **SPOOLDIR** environment variable to another directory before running **lpsched**. If you do this, you should populate the directory with the same files and directories found under */usr/spool/lp*; the LP print service will not automatically create them. Also, the **SPOOLDIR** variable must then be set before any of the other LP print service commands are run.

Files

*/usr/spool/lp/**

See also

accept(ADM), **disable(C)**, **enable(C)**, **lp(C)**, **lpadmin(ADM)**, **lpmove(ADM)**, **lpstat(C)**, **reject(ADM)**

lpsh

menu driven lp print service administration utility

Syntax

`/usr/lib/sysadm/lpsh`

Description

lpsh is the screen interface invoked by the **sysadmsh(ADM)** Printers selection to administer the print service. The interface performs all of the required **lp** print service functions that require system administrator authorization, **lp**.

The program allows the administrator to perform any of the following tasks:

- configure the **lp** print service to describe printers and devices
- administer filters to be used with the **lp** print service
- administer forms to be used with the **lp** print service
- start the **lp** print service
- shut down the **lp** print service
- move print requests between printer destination
- cancel print requests
- allow destinations to accept or reject print requests
- set the printing queue priorities that can be assigned to jobs submitted by users of the **lp** print service
- enable or disable printers

Limitations

Invoking **lpsh** directly is not recommended; use the **sysadmsh** Printers selection.

See also

accept(ADM), **atcronsh(ADM)**, **auditsh(ADM)**, **authsh(ADM)**, **backupsh(ADM)**, **enable(C)** **lp(C)**, **lpadmin(ADM)**, **lpfilter(ADM)**, **lpforms(ADM)**, **lpshed(ADM)**, **lpusers(ADM)**, **sysadmsh(ADM)**

Standards conformance

lpsh is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

lpusers

set printing queue priorities

Syntax

`/usr/lib/lpusers -d priority-level`

`/usr/lib/lpusers -q priority-level -u user-list`

`/usr/lib/lpusers -u user-list`

`/usr/lib/lpusers -q priority-level`

`/usr/lib/lpusers -l`

Description

The **lpusers** command is used to set limits to the queue priority level that can be assigned to jobs submitted by users of the LP print service.

The first form of the command (with **-d**) sets the system-wide priority default to *priority-level*, where *priority-level* is a value of 0 to 39, with 0 being the highest priority. If a user does not specify a priority level with a print request (see **lp(C)**), the default priority is used. Initially, the default priority level is 20.

The second form of the command (with **-q** and **-u**) sets the default highest *priority-level* (0-39) that the users in *user-list* can request when submitting a print request. Users that have been given a limit cannot submit a print request with a higher priority level than the one assigned, nor can they change a request already submitted to have a higher priority. Any print requests with priority levels higher than allowed will be given the highest priority allowed.

The third form of the command (with **-u**) removes the users from any explicit priority level and returns them to the default priority level.

The fourth form of the command (with **-q**) sets the default highest priority level for all users not explicitly covered by the use of the second form of this command.

The last form of the command (with **-l**) lists the default priority level and the priority limits assigned to users.

See also

lp(C)

majorsinuse(ADM)

majorsinuse

display the list of major device numbers currently specified in the *mdevice* file

Syntax

/etc/conf/cf.d/majorsinuse

Description

This script searches the *mdevice* file and displays a list of the major device numbers already in use.

When installing a device driver with the Link Kit, you can use **majorsinuse** to find an available major device number for the driver. When you invoke the **configure**(ADM) program to modify the system configuration files with the new driver information, use the **-m** option to indicate the major device number of the driver.

The **-j** option to **configure** performs a function similar to that of **majorsinuse**. If you give the **-j** option with the next major keyword, **configure** tells you the next available major device number.

Files

/etc/conf/cf.d/mdevice

See also

configure(ADM), **mdevice**(F)

Standards conformance

majorsinuse is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

makekey

generate an encryption key

Syntax

`/usr/lib/makekey`

Description

makekey improves the usefulness of encryption schemes by increasing the amount of time required to search the key space. It reads 10 bytes from its standard input, and writes 13 bytes on its standard output. The output depends on the input in a way that is intended to be difficult to compute (that is, to require a substantial fraction of a second).

The first 8 input bytes (the “input key”) can be arbitrary ASCII characters. The last 2 input bytes (the “salt”) are best chosen from the set of digits, dot (.), slash (\), and uppercase and lowercase letters. The salt characters are repeated as the first 2 characters of the output. The remaining 11 output characters are chosen from the same set as the salt and constitute the “output key”.

The transformation performed is essentially the following: the salt is used to select one of 4,096 cryptographic machines all based on the National Bureau of Standards DES algorithm, but broken in 4,096 different ways. Using the input key as the key, a constant string is fed into the machine and recirculated. The 64 bits that come out are distributed into the 66 output key bits in the result.

See also

`passwd(FP)`

memsize(ADM)

memsize

print memory size

Syntax

memsize [*dumpfile*]

Description

memsize is used to print the memory size of the active system or of a core dump. If a parameter is not entered, **memsize** uses */dev/mem*.

memsize computes the memory size by looking for the **bootinfo** structure, and adding up the sizes of all of the memory segments.

Files

/etc/memsize

See also

ldsysdump(ADM)

menumerge

merge sysadmmenu(F) files

Syntax

menumerge *menulist* *addlist*

Description

This program is intended for developers who wish to customize the extensible menus found in **sysadmsh**(ADM). These new menu entries would perhaps allow the customer to run configuration programs particular to the product being supplied. The **menumerge** utility would usually be run once from an installation script, merging in the extra menu entries from the file *addlist*, present on the installation media, into the *menulist* file chosen from the following list:

menulist file	Extensible menu area
<i>/usr/lib/sysadm/.menu-execute</i>	System ⇔ Execute
<i>/usr/lib/sysadm/.menu-hardware</i>	System ⇔ Hardware
<i>/usr/lib/sysadm/.menu-kernel</i>	System ⇔ Configure ⇔ Kernel
<i>/usr/lib/sysadm/.menu-network</i>	System ⇔ Configure ⇔ Network
<i>/usr/lib/sysadm/.menu-other</i>	System ⇔ Configure ⇔ Other

The *addlist* file must be in the same *sysadmmenu*(F) format as the *menulist* file. The suggested method for producing and testing such an *addlist* file is as follows:

1. From the shell, rename the file **\$HOME/.sysadmmenu**, if it exists.
2. Start **sysadmsh**, and select System ⇔ Configure ⇔ Menus.
3. Select the User menu entry for configuration.
4. Edit the User menu entry, such that it contains all the menu entries that are to be added to the above *menulist* argument.
5. When you have finished editing the menu area, check that the menu works by selecting the User entry from the top level of **sysadmsh**. Repeat from step 2 where necessary.
6. When the menu area is correct, quit from **sysadmsh**.

menumerge(ADM)

7. Move the file **\$HOME/.sysadmmenu** into the development source tree, or onto the installation media, and add the appropriate **menumerge** command to the installation script.
8. If need be, replace the original **\$HOME/.sysadmmenu**.
9. Run the installation script, and test that the appropriate extensible menu areas in **sysadmsh** contain the new merged entries.

See also

sysadmmenu(F), **sysadmsh**(ADM)

System Administrator's Guide

Standards conformance

menumerge is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

mkdev

call scripts to add peripheral devices

Syntax

```

/etc/mkdev aio
/etc/mkdev bitpad
/etc/mkdev cdrom
/etc/mkdev dos
/etc/mkdev dda
/etc/mkdev fd
/etc/mkdev fs [ device file ]
/etc/mkdev graphics
/etc/mkdev hd [ drivenum ] [ ctrlnum ] [ [ lun ] [ hatype ] ]
/etc/mkdev high-sierra
/etc/mkdev layers
/etc/mkdev lp
/etc/mkdev mmdf
/etc/mkdev mouse
/etc/mkdev parallel
/etc/mkdev pttty
/etc/mkdev serial
/etc/mkdev shl
/etc/mkdev streams
/etc/mkdev tape
/etc/mkdev vpxld

```

Description

mkdev creates the device file(s) associated with a peripheral device. Based on the argument supplied, the **mkdev** command calls a script found in the directory */usr/lib/mkdev*. (There may be scripts found in this directory that are specific to a given application or software package that are not documented here.) If no arguments are listed, **mkdev** prints a usage message.

mkdev aio

adds support for asynchronous disk I/O to the kernel.

mkdev bitpad

configures supported bitpad devices.

mkdev cdrom

adds CD-ROM support to the kernel.

mkdev dos

initializes necessary devices and configures the system to support mounted DOS filesystems.

mkdev dda

adds direct device access support for SCO VP/ix to the kernel.

mkdev fd

creates bootable, root and filesystem floppy disks.

Several floppies can be created during a single **mkdev fd** session, but **mkdev** does not display a prompt to remove the first floppy and insert the next one. Insert the next floppy when **mkdev** prompts "Would you like to format the floppy first? (y/n)."

mkdev fs

performs the system maintenance tasks required to add a new filesystem to the system after the device is configured using **mkdev hd**. **mkdev fs** creates the mountpoint and *lost+found* directory, reserves slots in the *lost+found* directory, (if either already exist, they are used unmodified) and modifies */etc/checklist*, */etc/default/filesys* and */etc/default* to check using **fsck(ADM)** and mount the filesystem using **mount(ADM)** or **mnt(C)** as appropriate.

mkdev graphics

configures graphics adapters for use with applications that can take advantage of them.

mkdev hd

creates device files for use with a peripheral hard disk. The device files for an internal hard disk already exist. It invokes the following utilities (as appropriate): **dparam(ADM)**, **badtrk(ADM)**, **fdisk(ADM)**, and **divvy(ADM)**. **mkdev hd** includes an extended syntax for use on multiple controllers. These syntax extensions use numbers to refer to the disk and controller numbers.

In addition, the codes ST506-, and IDA- SCSI- can be used to refer to the controller/adapter number, as shown in the examples below.

ST506 disks will install with one of the following commands:

mkdev hd 0 0 (or **ST506-0**) — first disk on first controller
mkdev hd 1 0 (or **ST506-0**) — second disk on first controller
mkdev hd 0 1 (or **ST506-1**) — first disk on second controller
mkdev hd 1 1 (or **ST506-1**) — second disk on second controller

ESDI disks will install with one of the following commands:

mkdev hd 0 0 — first disk on controller (root disk)
mkdev hd 1 0 — second disk on controller

The SCSI syntax is: **mkdev hd id ha lun hatype**, where:

id is a number from 0-7
ha is SCSI-0 to SCSI-7
lun is a number from 0-7
hatype is the type of host adapter (listed in */etc/default/scsihas*)

For example, the following command configures the second disk on the first Adaptec SCSI adapter:

mkdev hd 1 SCSI-0 0 ad

mkdev hd must be invoked twice to install a SCSI disk. The first time, the kernel will be reconfigured to support the new disk. The second time, the disk will be initialized. Use the same **mkdev hd** arguments both times.

Disks attached to Compaq IDA/Intelligent Array Expansion controllers are added with using the same syntax as standard disk support. The controller can be specified by number or IDA-*n*. Up to six IDA controllers are supported (0-5 or IDA-0 through IDA-5).

mkdev high-sierra

configures a mountable filesystem found on a CD-ROM drive.

mkdev layers

adds support for serial terminals with AT&T windowing capabilities to the kernel.

mkdev lp

adds or modifies a printer configuration.

mkdev mmdf

interactively alters the MMDF configuration.

mkdev mouse

initializes necessary devices and configures the system to use any supported mouse.

mkdev parallel

allows the configuration of multiple parallel ports.

mkdev pty

adds pseudo-ttys to the system.

mkdev serial

creates device files for use with serial cards. The device files for the first and second ports already exist. Additional device files must be created for the ports added when expansion cards are added to the system.

mkdev shl

initializes necessary devices and configures kernel parameters associated with the number of shell layers sessions available on the system.

mkdev streams

configures the kernel for streams support.

mkdev tape

configures the tape driver in preparation for linking a new kernel that includes tape support. It adds a standard quarter-inch cartridge tape driver, a mini-cartridge tape driver, a QIC-40/80 tape driver or a SCSI tape driver.

When configuring a cartridge tape drive, the current driver configurations can be displayed, and changed if necessary. A zero in any of the fields means the driver automatically detects the type of tape device installed and uses the built-in values for that device. If the autoconfiguration values are not correct for your drive, refer to your hardware manual for the correct values, reconfigure the driver and relink the new kernel.

mkdev tape can also be used to remove a tape driver from the existing kernel.

Once the driver is configured, you are prompted for re-linking the kernel. The appropriate devices in */dev* are created.

The various scripts prompt for the information necessary to create the devices.

mkdev vpxld

adds the line discipline for SCO VP/ix to the system.

Files

<i>/usr/lib/mkdev/*</i>	location of scripts invoked by mkdev
<i>/etc/default/scsihas</i>	list of supported SCSI host adapters

The following are additional support scripts invoked indirectly by **mkdev**:

<i>/usr/lib/mkdev/scsi</i>	SCSI support configuration routines
<i>/usr/lib/mkdev/ida</i>	Compaq-specific scripts
<i>/usr/lib/mkdev/hdfuncs</i>	
<i>/usr/lib/mkdev/cpqs.tape</i>	

See also

badtrk(ADM), **divvy(ADM)**, **dparam(ADM)**, **fd(HW)**, **fdisk(ADM)**, **filesys(F)**, **format(C)**, **hd(HW)**, **lp(HW)**, **mkfs(ADM)**, **mknod(C)**, **mount(ADM)**, **serial(HW)**, **usemouse(C)**, **tape(HW)**

The *System Administrator's Guide* has chapters devoted to the installation of most peripheral devices.

Standards conformance

mkdev is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

mkfs

construct a filesystem

Syntax

```
/etc/mkfs [ -y | -n ] [ -f fstype ] filesystem blocks [ : inodes ] [ gap blocks/cylinder ]
[ filesystem-specific options ]
```

```
/etc/mkfs [ -y | -n ] filesystem proto [ gap blocks/cylinder ]
[ filesystem-specific options ]
```

XENIX filesystem options: [-s *blocks* [: *inodes*]]

AFS filesystem options: [-C*clustersize*]

EAFS filesystem options: -E [-C*clustersize*]

Description

mkfs constructs a filesystem by writing on the special file *filesystem*, according to the directions found in the remainder of the command line. **mkfs** is actually a front-end that invokes the appropriate version of **mkfs** according to the filesystem type. The *fstyp* argument to the -f option specifies the filesystem type, which can be one of the following:

AFS	(Acer Fast Filesystem)
DOS	
EAFS	(Extended Acer Fast Filesystem)
S51K	(AT&T UNIX System V 1K Filesystem)
XENIX	

Standard options

mkfs checks whether there is any data in the first 512 bytes of the super block of the target device. If there is any variation, the disk is assumed to contain a filesystem, and operator confirmation is requested before overwriting the data. The -y "yes" option overrides this, and writes over any existing data without question. The -n option causes **mkfs** to terminate without question if the target contains an existing filesystem.

filesystem is the raw special device to make the filesystem on.

blocks specifies the size of the filesystem as the decimal number of *physical* (512-byte) disk blocks the filesystem will occupy. If the number of inodes is not given, the default used is approximately the number of *logical* (1024-byte) blocks divided by 4. **mkfs** builds a filesystem with a single empty directory on it. The boot program block (block zero) is left uninitialized.

If the second argument is the name of a file that can be opened, **mkfs** assumes it to be a prototype file *proto*, and will take its directions from that file. The prototype file contains tokens separated by spaces or new-lines. A sample prototype specification follows (line numbers have been added to aid in the explanation):

```

1      /stand/diskboot
2      4872 110
3      d--777 3 1
4      usr      d--777 3 1
5              sh      ---755 3 1 /bin/sh
6              ken     d--755 6 1
7              $
8              b0      b--644 3 1 0 0
9              c0      c--644 3 1 0 0
10             $
11      $
```

Line 1 in the example is the name of a file to be copied onto block zero as the bootstrap program.

Line 2 specifies the number of *physical* (512-byte) blocks the filesystem is to occupy and the number of inodes in the filesystem.

Lines 3-9 tell **mkfs** about files and directories to be included in this filesystem.

Line 3 specifies the *root* directory.

Lines 4-6 and 8-9 specify other directories and files.

The "\$" on line 7 tells **mkfs** to end the branch of the filesystem it is on, and continue from the next higher directory. The "\$" on lines 10 and 11 end the process, since no additional specifications follow.

File specifications give the mode, the user ID, the group ID, and the initial contents of the file. Valid syntax for the contents field depends on the first character of the mode.

The mode for a file is specified by a 6-character string. The first character specifies the type of the file. The character range is **-bcd** to specify regular, block special, character special and directory files, respectively. The second character of the mode is either **u** or **-** to specify set-user-id mode or not. The third is **g** or **-** for the set-group-id mode. The rest of the mode is a 3-digit octal number giving the owner, group, and other read, write, execute permissions (see **chmod(C)**).

Two decimal number tokens come after the mode; they specify the user and group IDs of the owner of the file.

If the file is a regular file, the next token of the specification may be a pathname from which the contents and size are copied. If the file is a block or character special file, two decimal numbers follow which give the major and minor device numbers.

If the file is a directory, **mkfs** makes the entries “.” and “..”, then reads a list of names and (recursively) file specifications for the entries in the directory. As noted above, the scan is terminated with the token “\$”.

The *gap blocks/cylinder* argument in both forms of the command specifies the rotational gap and the number of blocks/cylinder. This number must be greater than zero and less than 1500, or else the default of 400 blocks/cylinder is used.

XENIX filesystem options

The **-s** option is a command-line override of the size and number of inodes in the *proto* file.

AFS filesystem options

The **-clustersize** option specifies the cluster size for the filesystem. The **-C** option must be the last option on the command line. The *clustersize* argument must take one of the values: 1, 2, 4, 8, or 16. The default cluster size used is 16. (A cluster is a fixed number of logically contiguous disk blocks that are allocated to a file by the AFS or EAfs. A bitmap representing block allocation on the disk is searched for a cluster in which at least one block is free for use. As many of the free blocks from the cluster that are needed by the file are allocated to it. If the file needs more blocks, or if the file grows in size, then the search for a new cluster begins at the last block assigned to a file. In this way, a file's blocks should be logically sequential and relatively close to each other.) If this option is specified, the filesystem created will be AFS regardless of the other options used (unless **-E** for EAfs is specified).

EAfs filesystem options

The **-E** option specifies that an EAfs filesystem is to be made. The **-Cclustersize** option specifies the cluster size for the filesystem. The **-E** option must precede the **-C** option, and the **-C** option must be the last on the command line.

Limitations

With a prototype file, the maximum size of a file that can be copied in is dependent on the type of filesystem being created.

Files

<i>/etc/vtoc/*</i>	
<i>/etc/fscmd.d/fstyp</i>	directory containing programs for each filesystem type; mkfs invokes the appropriate binary

See also

chmod(C), **dir(FP)**, **filesystem(FP)**

mmdf

route mail locally and over any supported network

Description

The operating system uses MMDF (the Multi-channel Memorandum Distribution Facility) to route mail locally and over Micnet, UUCP, or other networks that provide MMDF support. The **custom**(ADM) utility installs MMDF and configures a basic system for sending mail on a local machine.

MMDF is a very versatile and configurable mail routing system. MMDF configuration begins with the */usr/mmdf/mmdftailor* file, which defines the machine and domain names, the various tables (alias, domain, channel), and other configuration information. To change the configuration of MMDF on your system, you can log in as *mmdf* and edit the configuration files. Whenever you change MMDF alias or routing information in any way, you must rebuild the hashed database.

Files

```
/usr/mmdf/mmdftailor  
/usr/mmdf/table/alias.list  
/usr/mmdf/table/alias.user  
/usr/mmdf/table/*.chn  
/usr/mmdf/table/*.dom  
/usr/spool/mail/*  
/usr/spool/mmdf/...
```

See also

dbmbuild(ADM), **deliver**(ADM), **mmdfalias**(ADM), **mmdftailor**(F),
mnlist(ADM), **submit**(ADM), **tables**(F), **uulist**(ADM)

“Setting up electronic mail” chapter in the *System Administrator’s Guide*

Standards conformance

mmdf is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

MMDF is not part of any currently supported standard; it was developed at the University of Delaware and is used with permission.

mmdfalias

convert XENIX-style aliases file to MMDF format

Syntax

`/usr/mmdf/table/tools/mmdfalias`

Description

mmdfalias is a conversion utility to produce MMDF-compatible alias files from the XENIX-format aliases file. **mmdfalias** also splits the converted contents of `/usr/lib/mail/aliases` into two MMDF files containing list-type aliases and aliases that map users to machines.

After installing MMDF with **custom**, restore `/usr/lib/mail/aliases` from backup tape. Place the following line in the file to indicate where the list aliases end and the mapping aliases begin:

```
# user-to-machine mapping
```

Log in as *mmdf* and run the `/usr/mmdf/table/tools/mmdfalias` conversion script from the `/usr/mmdf/table` directory. You now have two MMDF files, `alias.list` and `alias.user`, in the current directory.

After creating these files in `/usr/mmdf/table`, you must rebuild the MMDF hashed database. While logged in as *mmdf*, run **dbmbuild** from `/usr/mmdf/table`.

Files

```
/usr/lib/mail/aliases
/usr/mmdf/table/alias.list
/usr/mmdf/table/alias.user
```

See also

dbmbuild(ADM), **tables**(F)

“Setting up electronic mail” chapter in the *System Administrator’s Guide*

Standards conformance

mmdfalias is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

mnlst(ADM)

mnlst

convert a XENIX-style Micnet routing file to MMDF format

Syntax

`/usr/mmdf/table/tools/mnlst`

Description

mnlst is a conversion utility to produce MMDF-compatible Micnet routing files from the XENIX-format Micnet routing file.

After installing MMDF with **custom(ADM)**, restore `/usr/lib/mail/top` from backup media. Log in as *mmdf* and run the conversion script `/usr/mmdf/table/tools/mnlst` from the `/usr/mmdf/table` directory. You now have a Micnet channel file, *micnet.chn*, in the current directory.

After creating these files in `/usr/mmdf/table`, you must rebuild the MMDF hashed database. While logged in as *mmdf*, run **dbmbuild(ADM)** from `/usr/mmdf/table`.

Files

`/usr/lib/mail/top`
`/usr/mmdf/table/micnet.chn`

See also

dbmbuild(ADM), **tables(F)**

“Setting up electronic mail” chapter in the *System Administrator’s Guide*

Standards conformance

mnlst is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

mount, umount

mount and unmount a file structure

Syntax

```
/etc/mount [ -v ] [ -r ] [ -f fstyp ] special_device directory
```

```
/etc/umount special_device
```

Description

mount announces to the system that a removable file structure is present on *special_device*. The file structure is mounted on *directory*. The *directory* must already exist; it becomes the name of the root of the newly mounted file structure. *directory* should be empty. If *directory* contains files, they will appear to have been removed while the *special_device* is mounted and reappear when the *special_device* is unmounted.

The **mount** and **umount** commands maintain a table of mounted devices. If **mount** is invoked without any arguments, it displays the name of each mounted device, and the directory on which it is mounted, whether the file structure is read-only, and the date it was mounted.

The optional **-r** argument indicates that the file is to be mounted read-only. Physically write-protected filesystems, such as floppy disks with write-protect tabs, must be mounted in this way or errors occur when access times are updated, whether or not any explicit write is attempted.

The optional **-v** argument displays mount information verbosely.

The **-f *fstyp*** option indicates that *fstyp* is the type of filesystem to be mounted. If this argument is omitted, it defaults to the same filesystem type as the root directory. Use the **fstyp(ADM)** command to find the filesystem type for your system:

```
/etc/fstyp /dev/root
```

The filesystem types which may be mounted are:

AFS	Acer Fast Filesystems.
DOS	DOS filesystems.
EAFS	Extended Acer Fast Filesystems.
HS	High Sierra CD-ROM filesystems. The following option modifiers may be attached to this type:
lower	Convert filenames to lower case. The default is to use upper case.

showhidden Show hidden files. The default is not to show hidden files.

version Display version numbers. The default is not to display version numbers.

The options must be separated from each other and from the filesystem type using commas (,) and not including spaces. For example:

```
/etc/mount -r -f HS,lower,version /dev/cd0 /cdrom
```

S51K AT&T UNIX System V 1 Kbyte filesystems.

XENIX XENIX 286/386 filesystems.

If the **mount** command is invoked without a target directory, but with a valid filesystem as an argument, **mount** attempts to mount the system on the directory named in its entry in */etc/default/filesys*. For further information, refer to *filesys(F)*.

When mounting a filesystem on a floppy disk you need not use the same *directory* each time. However, if you do, the full pathnames for the files are consistent with each use.

umount removes the removable filesystem on device *special_device*. Any pending I/O for the filesystem is completed and the file structure is marked as clean.

Busy filesystems cannot be dismounted with **umount**. A filesystem is busy if it contains an open file or some user's working directory.

The directories */etc/fscmd.d/ffstyp* contain variations of programs (such as **fsck(ADM)**) that depend on the filesystem type; **mount** or **umount** invokes the appropriate binary.

Only the super user or a user authorized by **asroot(ADM)** can use the **mount** and **umount** commands.

Diagnostics

device busy An executing program is using a file on the filesystem to be **mounted**. This is often caused by invoking **umount** while your current working directory is in the filesystem, or by someone else working in the filesystem.

Warning

Some degree of validation is done on the filesystem, however it is generally unwise to **mount** corrupt filesystems.

Always **umount** filesystems on floppy disks before removing them from the floppy drive. Failure to do so requires running **fsck**(ADM) the next time the disk is **mounted**.

Limitations

Note that when the system is in single-user mode, the commands that look in */etc/mnttab* for default arguments (for example **df**(C), **ncheck**(ADM), **quot**(C), **mount**, and **umount**) give either incorrect results (due to a corrupt *mnttab*(F) left over from a non-shutdown stoppage) or no results (due to an empty */etc/mnttab* from a **shutdown** stoppage).

When in multi-user mode, this is not a problem; the */etc/bcheckrc* script initializes */etc/mnttab* to contain only */dev/root*, and subsequent mounts update it appropriately.

The **mount** and **umount** commands use a lock file to guarantee exclusive access to */etc/mnttab*. The other commands which read */etc/mnttab* do not check the lock file; they may return incorrect values if they are used while a filesystem is being mounted or unmounted. This is not a problem in practice since **mount** and **umount** are not frequent operations.

Files

<i>/etc/mount</i>	mount executable file
<i>/etc/umount</i>	umount executable file
<i>/etc/mnttab</i>	mount table
<i>/etc/default/filesys</i>	filesystem data
<i>/etc/fscmd.d/fstyp/*</i>	filesystem-dependent programs

See also

default(F), **filesys**(F), **fstyp**(ADM), **mnt**(C), **mount**(S), **mnttab**(F), **setmnt**(ADM)

Standards conformance

mount is conformant with:

AT&T SVID Issue 2;
X/Open Portability Guide, Issue 3, 1989.

mountall, umountall

mount, unmount multiple file systems

Syntax

`/etc/mountall [-a]`

`/etc/umountall [-k]`

Description

These commands can be executed only by the super user.

The **mountall** command is used to mount filesystems according to `/etc/default/filesys`.

Before each filesystem is mounted, it is checked using **fsstat**(ADM) to see if it appears to be mountable. The default behavior, if the file system does not appear to be mountable, is to check it using **fsck**(ADM) before the mount is attempted. (This behaviour may be modified by `/etc/default/filesys` file — see **filesys**(F).)

mountall is called with the **-a** when the system autoboots. The **-a** flag causes output messages to be written to the file `/etc/bootlog`, and later mailed to the system administrator (see **boot**(HW)).

The **umountall** command causes all mounted file systems except the root file-system to be unmounted. The **-k** option sends a **SIGKILL** signal, via **fuser**(ADM), to processes that have files open.

Diagnostics

No messages are printed if the filesystems are mountable and clean.

Error and warning messages come from **fsck**(ADM), **fsstat**(ADM), and **mount**(ADM).

Files

`/etc/default/filesys` filesystem table

See also

boot(HW), **filesys**(F), **fsck**(ADM), **fsstat**(ADM), **fuser**(ADM), **mount**(ADM), **signal**(S)

mmdir

move a directory

Syntax

/etc/mmdir dirname newdirname

Description

mmdir moves directories within a filesystem. The directory (*dirname*) must be a directory. If there is already a directory or file with the same name as *newdirname*, **mmdir** fails.

Neither name may be a subset of the other. For example, you cannot move a directory named */x/y* to */x/y/z*, and vice versa.

See also

mkdir(C)

Standards conformance

mmdir is conformant with AT&T SVID Issue 2.

ncheck

generate names from inode numbers

Syntax

`/etc/ncheck [-i numbers] [-a] [-s] [filesystem]`

Description

ncheck with no argument generates a pathname and inode number list of all files on the set of filesystems specified in `/etc/mnttab`. The two characters `"/."` are appended to the names of directory files.

The options are as follows:

- i** limits the report to only those files whose inode numbers follow.
- a** allows printing of the names `.` and `..`, which are ordinarily suppressed.
- s** limits the report to special files and files with set-user-ID (setuid) mode. This option may be used to detect violations of security policy.

A single *filesystem* may be specified rather than the default list of mounted filesystems.

Diagnostics

When the filesystem structure is improper, `"??"` denotes the "parent" of a parentless file and a pathname beginning with `"..."` denotes a loop.

Limitations

See "Limitations" under **mount**(ADM).

Files

<code>/etc/mnttab</code>	
<code>/etc/fscmd.d/TYPE</code>	directory containing programs for each filesystem type; ncheck invokes the appropriate binary

See also

fsck(ADM), **sort**(C)

netconfig

configure networking products

Syntax

```
netconfig [ -racmCeLlndvst ] [ chain ] [ element ]
```

Description

netconfig configures and enables network products. **netconfig** provides a standard way to combine networking products together to form a networking system from compatible networking components. By default, it is only executable by root.

netconfig assembles compatible sets of networking products into functional groups called chains. Configuring (adding) a chain will do everything necessary to enable the functions of the component products in the chain within a single command. Deconfiguring (removing) a chain through **netconfig** does everything necessary to disable the function of the component parts of the chain also in a single command.

A chain consists of a top level product, and one or more lower layer networking products that together produce a functional networking system.

netconfig can be used interactively through a menu-driven interface, or at the command line. When used interactively, **netconfig** presents the user with a list of the currently configured chains as part of the main menu.

netconfig, when used non-interactively, is designed to be used as an engine underneath a higher level User Interface program, whether graphical or character oriented.

The **netconfig** menu has the following options:

Add a Chain

Enable (configure) the specified chain. Chains are specified one element at a time. First, the top level product is specified, and then, on progressive menus, each lower element in the chain is specified until a complete chain is assembled. Then, after a final verification from the user, the chain is enabled. During configuration, **netconfig** invokes each product's initialization procedure which may require you to refer to each product's manual for descriptions of any actions that the installation procedures ask you to perform.

Remove a Chain

This option is not displayed unless one or more chains are configured. Removing a chain will disable the specified chain. The user is given a choice of all currently configured chains to remove. You must refer to the individual product's manual for descriptions of any actions that the removal procedures ask you to perform.

Reconfigure an Element

This menu entry is only displayed when a chain containing one or more elements exists. Each element in a chain has some configuration associated with it. Usually, during the add chain function, this information is supplied by the user. If you want to reconfigure a part of a chain without removing and re-adding the entire chain then reconfigure is the option to use. Not all chain elements support reconfigure, the **netconfig** menus will inform the user which chain items support this feature.

Quit Exit from **netconfig**.

netconfig and **netconfig-compatible** products place their information in the directory */usr/lib/netconfig*. The */usr/lib/netconfig* directory has the following subdirectories:

info This directory contains files that describe the product information.

init This directory contains all the initialization scripts and all the default value files. The default files have the same name as the initialization scripts plus the *.def* extension.

remove This directory contains product removal scripts.

rc0 This directory contains the stop script for each product. The stop script is copied to the */etc/rc0.d* directory when the product is added using **netconfig**. The script is removed when the product is removed. The scripts in this directory must be named *KXXproduct_name*, where *X* is a digit from 0 to 9.

rc2 This directory contains the start script for each product. The start script is copied to the */etc/rc2.d* directory when the product is added using **netconfig**. The script is removed when the product is removed. The scripts in this directory must be named *SXXproduct_name*, where *X* is a digit from 0 to 9. This script is necessary only if you want the network product to start at boot time.

bin This directory contains scripts that are used by **netconfig**.

tmp This is a working directory containing temporary files and scripts created during the addition or removal of a product or chain.

reconf Directory used by **netconfig**; contains reconfigure scripts for each product.

src Directory used by **netconfig**.

chains File used by **netconfig**.

netconfig takes the following options:

- r chain** Remove. **netconfig** skips the main menu and removes the specified chain. Unless the **-d** option is specified, users will still be required to answer any questions that are asked by the removal scripts. Chain names are specified with a single word comprised of the names of each element in the chain separated by “#” characters: top#middle.#bottom. A single complete, valid chain name must be passed to **netconfig** with the **-r** option.
- l** Link. **netconfig** relinks the kernel and installs it without asking (suppresses the link kernel prompt) if changes are made that require re-linking the kernel.
- n** No link. **netconfig** will not relink the kernel even if changes have been made that require that the kernel be relinked.
- d** Default mode. **netconfig** uses suitable defaults for all prompts. Vendor-specific configuration scripts should supply defaults for all prompts. This essentially entails redirecting the standard input of each vendor’s provided init or removal scripts to the default file provided.
- v** Version. **netconfig** prints its version number and exits.
- s** Status. **netconfig** prints a list of the currently installed chains and exits. This is intended for use in shell scripts that are trying to remove all chains associated with their product.
- t** Terse mode. Prints only the terse chain names. This is useful if more than four chains are installed to ensure that all of the chains are displayed without some of the chains scrolling off the top of the screen. (This is used in conjunction with other arguments and is not equivalent to the **-s** flag.)
- a chain** Add. Add a chain specified by the user. Designed as part of the command line engine, this option will perform an add (call the add scripts) without any user intervention. If the chain passed in is invalid, then **netconfig** will return an error and output a single line error message suitable for display to the user.

-C -[a|r] chain

Check. Check a chain specified by the user. Designed as part of the command line engine, this option operates in conjunction with the **-a** and **-r** options and checks if it is valid to perform the intended add or remove operation. The Add and Remove command line options do not enforce the rules checked by the **-C** option so **-C** must be called if a user interface is used. If check detects an operation that should not be attempted, check will return an error and output a single line error message suitable for display to the user.

-c chain element

Reconfigure an element in a chain. Requires a chain name and element as arguments.

-m chain | -m ""

Menu. Provide a menu of the allowable next level down chain elements for a partially built chain. If the chain specified is a null word (that is, the argument passed is ""), then the list of top level products is provided.

-e chain Element. Output the list of elements in the given chain that support reconfiguring.

-L chain List. Given a chain, output a verbose listing of the chain. A list of the chain's elements and their descriptions is output.

See also

configure(ADM), **id tune(ADM)**, **link_unix(ADM)**, **mtune(F)**

"Kernel parameter reference" chapter in the *System Administrator's Guide*

netutil

administer the Micnet network

Syntax

`/etc/netutil [option] [-x] [-e]`

Description

The **netutil** command allows the user to create and maintain a network of UNIX machines. A Micnet network is a link through serial lines of two or more systems. It is used to send mail between systems with the **mail(C)** command, transfer files between systems with the **rcp(C)** command, and execute commands from a remote system with the **remote(C)** command.

The **netutil** command is used to create and distribute the data files needed to implement the network. It is also used to start and stop the network. The *option* argument may be any one of **install**, **save**, **restore**, **start**, **stop**, or the numbers 1 through 5 respectively.

The arguments cause **netutil** perform the following actions:

- x** This option causes **netutil** to log transmissions.
- e** Causes **netutil** to log errors. (For details of the log files, see the *System Administrator's Guide*).

the **-x** and **-e** options work only when they are used in conjunction with **start**, **stop** or their decimal equivalents (4 and 5).

- install** Interactively creates the data files needed to run the network.
- save** Saves these data files on floppy or hard disks, allowing them to be distributed to the other systems in the network. If you save the Micnet files to the hard disk, you can then use **uucp(C)** to transfer the files to the other machines. This option specifies the name of the backup device and prompts for whether this is the desired device to use. The user can specify an alternate device, including a file on the hard disk. The name of the default backup device is located in the file `/etc/default/micnet`. This can be changed depending on system configuration.
- restore** This option copies the data files from floppy disk back to a system.
- start** Start the network.
- stop** Stop the network.

- 1 ... 5 If **netutil** is invoked without an option, it displays a menu of options. Once an option is selected, it prompts for additional information if necessary. The decimal digit options 1 to 5 correspond to the menu entries presented by **netutil** if it is invoked without any options. They are synonymous with the text options listed above.

A network must be installed before it can be started. Installation consists of creating appropriate configuration files with the **install** option. This option requires the name of each machine in the network, the serial lines to be used to connect the machines, the speed of transmission for each line, and the names of the users on each machine. Once created, the files must be distributed to each computer in the network with the **save** and **restore** options. The network is started by using the **start** option on each machine in the network. Once started, mail and remote commands can be passed along the network. A record of the transmissions between computers in a network can be kept in the network log files. Installation of the network is described in the *System Administrator's Guide*.

Files

/bin/netutil
/etc/default/micnet

See also

mail(C), **micnet(FP)**, **remote(C)**, **rcp(C)**, **systemid(F)**, **top(F)**

Standards conformance

netutil is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

nictable

process NIC database into channel/domain tables

Syntax

/usr/mmdf/table/nictable [**-CDT**] [**-d domain**] [**-s service**] [**-t transport**]

Description

nictable is the tool responsible for taking the *hosts.txt* table supplied by the SRI Network Information Center and creating domain and channel tables.

Options to **nictable** are as follows:

- C** The **-C** option causes the program to generate a channel table on the standard output.
- D** The **-D** option causes **nictable** to create a domain table. It should be combined with the **-d** option (below), which identifies the domain table to be built.
- T** The **-T** option creates a "top" or "rootdomain" table. No trailing domain spec is removed from the LHS entry.

-d domain

The **-d domain** option specifies that only hosts in *domain* should be output. An exception to this is when **-d** is combined with **-T**. In this case, all entries will be output *except* for those in the domain specified with **-T**. The intention is that you grab all of one domain with **-D**, and then grab everybody else with **-T**.

-s service

The **-s service** option specifies that only hosts that are listed as supporting *service* should be output.

-t transport

The **-t transport** option is like **-s** except that it states that only hosts supporting the transport protocol specified should be considered.

Typical usage involves two or three invocations:

nictable -C < /etc/hosts.txt > smtpchannel

nictable -D -d ARPA < /etc/hosts.txt > arpdomain

(and optionally)

nictable -T -d ARPA < /etc/hosts.txt > rootdomain

nictable(ADM)

Standards conformance

nictable is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

nlsadmin

network listener service administration

Syntax

nlsadmin -x

nlsadmin [*options*] *net_spec*

Description

nlsadmin administers the network listener process(es) on a machine. Each network has a separate instance of the network listener process associated with it; each instance (and thus, each network) is configured separately. The listener process “listens” to the network for service requests, accepts requests when they arrive, and spawns servers in response to those service requests. The network listener process will work with any network (more precisely, with any transport provider) that conforms to the transport provider specification.

The listener supports two classes of service: a general listener service, serving processes on remote machines, and a terminal login service, for terminals connected directly to a network. The terminal login service provides networked access to this machine in a form suitable for terminals connected directly to the network. However, this direct terminal service requires special associated software, and is only available with some networks (for example, the AT&T STARLAN network).

nlsadmin can establish a listener process for a given network, configure the specific attributes of that listener, and start and kill the listener process for that network. **nlsadmin** can also report on the listener processes on a machine, either individually (per network) or collectively.

The following list shows how to use **nlsadmin**. In this list, *net_spec* represents a particular listener process. Specifically, *net_spec* is the relative pathname of the entry under */dev* for a given network (that is, a transport provider). Changing the list of services provided by the listener produces immediate changes, while changing an address on which the listener listens has no effect until the listener is restarted. The following combination of options can be used.

no options

Gives a brief usage message.

-x Reports the status of all of the listener processes installed on this machine.

net_spec

Prints the status of the listener process for *net_spec*.

-q net_spec

Queries the status of the listener process for the specified network, and reflects the result of that query in its exit code.

If a listener process is active, **nlsadmin** will exit with a status of 0; if no process is active, the exit code will be 1; the exit code will be greater than 1 in case of error.

-v net_spec

Prints a verbose report on the servers associated with *net_spec*, giving the service code, status, command, and comment for each.

-z service_code net_spec

Prints a report on the server associated with *net_spec* that has service code *service_code*, giving the same information as in the ***-v*** option.

-q -z service_code net_spec

Queries the status of the service with service code *service_code* on network *net_spec*, and will exit with a status of 0 if that service is enabled, 1 if that service is disabled, and greater than 1 in case of error.

-l addr net_spec

Changes or sets the address on which the listener listens (the general listener service). This is the address generally used by remote processes to access the servers available through this listener (see the ***-a*** option, below). *addr* is the transport address on which to listen and is interpreted using a syntax that allows for a variety of address formats. By default, *addr* is interpreted as the symbolic ASCII representation of the transport address. An *addr* preceded by a “\x” will let you enter an address in hexadecimal notation. Note that *addr* must appear as a single word to the shell and must be quoted if it contains any blanks.

If *addr* is just a dash (-), **nlsadmin** will report the address currently configured, instead of changing it.

A change of address will not take effect until the next time the listener for that network is started.

-t addr net_spec

Changes or sets the address on which the listener listens for requests for terminal service, but is otherwise similar to the ***-l*** option above. A terminal service address should not be defined unless the appropriate remote login software is available; if such software is available, it must be configured as service code 1 (see the ***-a*** option, below).

-i net_spec

Initializes or changes a listener process for the network specified by *net_spec*; that is, it will create and initialize the files required by the listener. Note that the listener should only be initialized once for a given network, and that doing so does not actually invoke the listener for that network. The listener must be initialized before assigning addressing or services.

[-m] -a service_code [-p modules] [-w id] -c cmd -y comment net_spec

Adds a new service to the list of services available through the indicated listener. *service_code* is the code for the service, *cmd* is the command to be invoked in response to that service code, comprised of the full path-name of the server and its arguments, and *comment* is a brief (free-form) description of the service for use in various reports. Note that *cmd* must appear as a single word to the shell, so if arguments are required, the *cmd* and its arguments must be surrounded by quotes. Similarly, the *comment* must also appear as a single word to the shell. When a service is added, it is initially enabled (see the **-e** and **-d** options below).

If the **-m** option is specified, the entry will be marked as an administrative entry. Service codes 1 through 100 are reserved for administrative entries, which are those that require special handling internally. In particular, code 1 is assigned to the remote login service, which is the service automatically invoked for connections to the terminal login address.

The **-m** option used with the **-a** option indicates that special handling internally is required for those servers added with the **-m** set. This internal handling is in the form of code embedded on the listener process.

If the **-p** option is specified, then *modules* will be interpreted as a list of STREAMS modules for the listener to push before starting the service being added. The modules are pushed in the order they are specified. *modules* should be a comma-separated list of modules, with no white space included.

If the **-w** option is specified, then *id* is interpreted as the user name from */etc/passwd* that the listener should look up. From the user name, the listener should obtain the user ID, the group ID, and the home directory for use by the server. If **-w** is not specified, the default is to use the user ID *listen*.

A service must explicitly be added to the listener for each network on which that service is to be available. This operation will normally be performed only when the service is installed on a machine, or when populating the list of services for a new network.

-r service_code net_spec

Removes the entry for the *service_code* from that listener's list of services. This will normally be performed only in conjunction with the de-installation of a service from a machine.

-e *service_code net_spec*

-d *service_code net_spec*

Enables or disables (respectively) the service indicated by *service_code* for the specified network. The service must have previously been added to the listener for that network (see the **-a** option above). Disabling a service will cause subsequent service requests for that service to be denied, but the processes from any prior service requests that are still running will continue unaffected.

-s *net_spec*

-k *net_spec*

Starts and kills (respectively) the listener process for the indicated network. These operations will normally be performed as part of the system startup and shutdown procedures. Before a listener can be started for a particular network, it must first have been initialized, and an address must be defined for the general listener service (see the **-i** and **-l** options, above). When a listener is killed, processes that are still running as a result of prior service requests will continue unaffected.

The listener runs as user ID *root*, with group ID *sys*. A special ID, user ID *listen* and group ID *adm*, should be entered in the */etc/passwd* file as a default ID for servers. The listener always uses as its home directory */usr/net/nls*, which is concatenated with *net_spec* to determine the location of the listener configuration information for each network. The home directory specified in the */etc/passwd* entry for *listener* will be used by servers that run as ID *listen*.

nlsadmin may be invoked by any user to generate reports, but all operations that affect a listener's status or configuration are restricted to the super user.

Diagnostics

If the command is not run under the proper ID, an error message will be sent to standard error and the command will terminate.

Files

/usr/net/nls/net_spec

See also

Network Programmer's Guide

pipe

list or define pipe filesystem

Syntax

```
/etc/pipe [ -d | -l | -s path_name ]
```

Description

This utility is used to manipulate the filesystem on which anonymous pipes reside. A pipe is a first-in first-out (FIFO) data structure used to transfer the output of one program to the input of another. Pipe data structures are normally stored in the buffer cache and accessed via inodes, like regular files. The pipe data structures therefore notionally reside on a filesystem which must be mounted and both readable and writeable; otherwise pipes cannot be used. Pipes borrow inodes from this filesystem, but will only write data to the physical medium under exceptional circumstances.

The following options are available:

- s *path_name***
Designates the pipe filesystem to be that on which *path_name* resides.
- d** Disables pipes (there is no pipe filesystem). Currently existing pipes are not affected.
- l** Lists the name of the pipe filesystem (*/dev/xxx*). If there is no pipe filesystem, nothing is output. (This option operates by listing the names of all the block special devices in the */dev* hierarchy which have the same device numbers (both major and minor) as the pipe filesystem.)

Limitations

Only one pipe filesystem may be designated at a time. Changes to the pipe filesystem take effect immediately.

Programs attempting to create, write to, or read from a pipe will experience an error condition if no writable or readable pipe filesystem is available.

Named pipes (FIFOs) reside on the filesystem containing their name, and do not use the pipe filesystem.

pkgadd

transfer software package to the system

Syntax

```
/usr/bin/pkgadd [ -d device ] [ -r response ] [ -n ] [ -a admin ] [ pkginst ... ]
```

```
/usr/bin/pkgadd -s spool [ -d device ] [ pkginst ... ]
```

Description

pkgadd transfers the contents of a software package from the distribution medium or directory to install it onto the system. Used without the **-d** option, **pkgadd** looks in the default spool directory for the package (*/usr/spool/pkg*). Used with the **-s** option, it reads the package to a spool directory instead of installing it.

-d *device*

Installs or copies a package from *device*. *device* can be a full pathname to a directory or the identifiers for tape, floppy disk or removable disk (for example, */tmp*, */dev/rct0*, */dev/fd096ds15* or */dev/dsk/f03h*). It can also be the device alias (for example, **ctape1** for the cartridge tape drive).

-r *response*

Identifies a file or directory, *response*, which contains output from a previous **pkgask** session. This file supplies the interaction responses that would be requested by the package in interactive mode. *response* must be a full pathname.

-n Installation occurs in non-interactive mode. The default mode is interactive.

-a *admin*

Defines an installation administration file, *admin*, to be used in place of the default administration file. The token **none** overrides the use of any *admin* file, and thus forces interaction with the user. Unless a full path name is given, **pkgadd** looks in the */usr/adm/install/admin* directory for the file.

pkginst

Specifies the package instance or list of instances to be installed. The token **all** may be used to refer to all packages available on the source medium. The format *pkginst.** can be used to indicate all instances of a package. When using this format, enclose the command line in single quotes to prevent the shell from interpreting the "*" character.

-s *spool*

Reads the package into the directory *spool* instead of installing it.

When executed without options, **pkgadd** uses */usr/spool/pkg* (the default spool directory).

Limitations

When transferring a package to a spool directory, the **-r**, **-n**, and **-a** options cannot be used.

The **-r** option can be used to indicate a directory name as well as a filename. The directory can contain numerous *response* files, each sharing the name of the package with which it should be associated. This would be used, for example, when adding multiple interactive packages with one invocation of **pkgadd**. Each package would need a *response* file. If you create response files with the same name as the package (that is, *package1* and *package2*), then name the directory in which these files reside after the **-r**.

The **-n** option will cause the installation to halt if any interaction is needed to complete it.

pkgask

store answers to a request script

Syntax

```
/usr/bin/pkgask [ -d device ] -r response [ pkginst [ ... ] ]
```

Description

pkgask allows the administrator to store answers to an interactive package's request script. Invoking this command generates a *response* file that is then used as input at installation time. The use of this *response* file prevents any interaction from occurring during installation since the file already contains all of the information the package needs.

- d Runs the request script for a package on *device*. *device* can be a full pathname to a directory or the identifiers for tape, floppy disk or removable disk (for example, */tmp*, */dev/fd096ds15* or */dev/dsk/f03h*). The default device is the installation spool directory.
- r Identifies a file or directory, which should be created to contain the responses to interaction with the package. The name must be a full pathname. The file, or directory of files, can later be used as input to the **pkgadd** command.

pkginst

Specifies the package instance or list of instances for which request scripts will be created. The token **all** may be used to refer to all packages available on the source medium. The format *pkginst.** can be used to indicate all instances of a package. When using this format, enclose the command line in single quotes to prevent the shell from interpreting the "*" character.

The **-r** option can be used to indicate a directory name as well as a filename. The directory name is used to create numerous *response* files, each sharing the name of the package with which it should be associated. This would be used, for example, when adding multiple interactive packages with one invocation of **pkgadd**. Each package would need a *response* file. To create multiple response files with the same name as the package instance, name the directory in which the files should be created and supply multiple instance names with the **pkgask** command. When installing the packages, you will be able to identify this directory to the **pkgadd** command.

See also

installf(ADM), **pkgadd**(ADM), **pkgchk**(ADM), **pkginfo**(ADM), **pkgmk**(ADM), **pkgparam**(ADM), **pkgproto**(ADM), **pkgrm**(ADM), **pkgtrans**(ADM), **removef**(ADM)

pkgchk

check accuracy of installation

Syntax

```
/usr/bin/pkgchk [-l|-acfqv] [-nx] [-p path [, ...] [-i file] [ pkginst ... ]]
```

```
/usr/bin/pkgchk -d device [-l|v] [-p path [, ...] [-i file] [ pkginst ... ]]
```

```
/usr/bin/pkgchk -m pkgmap [-e envfile] [-l|-acfqv] [-nx] [-i file]
[-p path [, ... ]]
```

Description

pkgchk checks the accuracy of installed files or, by use of the **-l** option, displays information about package files. The command checks the integrity of directory structures and files. Discrepancies are reported on standard error along with a detailed explanation of the problem.

The first synopsis defined above is used to list or check the contents and/or attributes of objects that are currently installed on the system. Package names may be listed on the command line, or by default the entire contents of a machine will be checked.

The second synopsis is used to list or check the contents of a package which has been spooled on the specified device, but not installed. Note that attributes cannot be checked for spooled packages.

The third synopsis is used to list or check the contents and/or attributes of objects which are described in the indicated *pkgmap*.

The option definitions are:

- l** Lists information on the selected files that make up a package. It is not compatible with the **a**, **c**, **f**, **q**, and **v** options.
- a** Audits the file attributes only: does not check file contents. Default is to check both.
- c** Audits the file contents only: does not check file attributes. Default is to check both.
- f** Corrects file attributes if possible. When **pkgchk** is invoked with this option it creates directories, named pipes, links and special devices if they do not already exist.
- q** Quiet mode. Does not give messages about missing files.

pkgchk(ADM)

- v Verbose mode. Files are listed as processed.
- n Does not check volatile or editable files. This should be used for most post-installation checking.
- x Searches exclusive directories only, looking for files which exist that are not in the installation software database or the indicated *pkgmap* file. If used with the *-f* option, hidden files are removed; no other checking is done.
- p Only checks the accuracy of the pathname or pathnames listed. *pathname* can be one or more pathnames separated by commas (or by white space, if the list is quoted).
- i Reads a list of pathnames from *file* and compares this list against the installation software database or the indicated *pkgmap* file. Pathnames which are not contained in *file* are not checked.
- d Specifies the device on which a spooled package resides. *device* can be a directory pathname or the identifiers for tape, floppy disk or removable disk (for example, */tmp* or */dev/fd096ds15*).
- m Requests that the package be checked against the *pkgmap* file *pkgmap*.
- e Requests that the *pkginfo* file named as *envfile* be used to resolve parameters noted in the specified *pkgmap* file.

pkginst

Specifies the package instance or instances to be checked. The format *pkginst.** can be used to check all instances of a package. When using this format, enclose the command line in single quotes to prevent the shell from interpreting the "*" character. The default is to display all information about all installed packages.

To remove hidden files only, use the *-f* and *-x* options together. To remove hidden files and check attributes and contents of files, use the *-f*, *-x*, *-c*, and *-a* options together.

See also

pkgadd(ADM), *pkgask(ADM)*, *pkginfo(ADM)*, *pkgrm(ADM)*, *pkgtrans(ADM)*

pkginfo

display software package information

Synopsis

```
pkginfo [ -q|x|l ] [ -p|i ] [ -a arch ] [ -v version ] [ -c category [, ... ] ]
[ pkginst [, ... ] ]
```

```
pkginfo [ -d device [ -q|x|l ] [ -a arch ] [ -v version ] [ -c category [, ... ] ]
[ pkginst [, ... ] ]
```

Description

The **pkginfo** command displays information about software packages which are installed on the system (with the first synopsis) or which reside on a particular device or directory (with the second synopsis). No information will be displayed for packages installed using **custom**(ADM). Only the package name and abbreviation will be included in the display for packages installed using **installpkg**(ADM).

The options for this command are:

- q Does not list any information, but can be used from a program to check (that is, query) whether or not a package has been installed.
- x Designates an extracted listing of package information. It contains the package abbreviation, package name, package architecture (if available) and package version (if available).
- l Designates long format, which includes all available information about the designated package(s).
- p Designates that information should be presented only for partially installed packages.
- i Designates that information should be presented only for fully installed packages.
- a Specifies the architecture of the package as *arch*.
- v Specifies the version of the package as *version*. All compatible versions can be requested by preceding the version name with a tilde (~). The list produced by -v will include packages installed using **installpkg**(ADM) (with which no version numbers are associated). Multiple white spaces are replaced with a single space during version comparison.

pkginfo(ADM)

- c Selects packages to be displayed based on the category *category*. (Categories are defined in the "category" field of the *pkginfo* file.) If more than one category is supplied, the package must only match one of the list of categories. The match is not case specific.

pkginst

Designates a package by its instance. An instance can be the package abbreviation or a specific instance (for example, *inst.1* or *inst.beta*). All instances of package can be requested by *inst.**. When using this format, enclose the command line in single quotes to prevent the shell from interpreting the "*" character.

- d Defines a device, *device*, on which the software resides. *device* can be a full pathname to a directory or the identifiers for tape, floppy disk, removable disk, and so on. The special token "spool" may be used to indicate the default installation spool directory.

Without options, **pkginfo** lists the primary category, package instance, and name of all completely installed and partially installed packages. One line per package selected is produced.

Limitations

The -p and -i options are meaningless if used in conjunction with the -d option.

The options -q, -x, and -l are mutually exclusive.

pkginfo cannot tell if a package installed using **installpkg(ADM)** is only partially installed. It is assumed that all such packages are fully installed.

See also

pkgadd(ADM), **pkgask(ADM)**, **pkgchk(ADM)**, **pkgrm(ADM)**, **pkgtrans(ADM)**

pkgmk

produce an installable package

Syntax

```
pkgmk [-o] [-d device] [-r rootpath] [-b basedir] [-l limit] [-a arch]
[-v version] [-p pstamp] [-f prototype] [variable=value ...] [pkginst]
```

Description

pkgmk produces an installable package to be used as input to the **pkgadd** command. The package contents will be in directory structure format.

The command uses the package *prototype* file as input and creates a *pkgmap* file. The contents for each entry in the *prototype* file are copied to the appropriate output location. Information concerning the contents (checksum, file size, modification date) is computed and stored in the *pkgmap* file, along with attribute information specified in the *prototype* file.

- o** Overwrites the same instance: package instance will be overwritten if it already exists.
- d *device*** Creates the package on *device*. *device* can be a full pathname to a directory or the identifiers for a floppy disk or removable disk (for example, */dev/fd096ds15*). The default device is the installation spool directory.
- r *rootpath*** Ignores destination paths in the *prototype* file. Instead, uses the indicated *rootpath* with the source pathname appended to locate objects on the source machine.
- b *basedir*** Prepends the indicated *basedir* to locate relocatable objects on the source machine.
- l *limit*** Specifies the maximum size in 512 byte blocks of the output device as *limit*. By default, if the output file is a directory or a mountable device, **pkgmk** will employ the **df** command to dynamically calculate the amount of available space on the output device. Useful in conjunction with **pkgtrans** to create package with datastream format.
- a *arch*** Overrides architecture information provided in the *pkginfo* file with *arch*.
- v *version*** Overrides version information provided in the *pkginfo* file with *version*.
- p *pstamp*** Overrides the production stamp definition in the *pkginfo* file with *pstamp*.

pkgmk(ADM)

- f *prototype*** Uses the file *prototype* as input to the command. The default name for this file is either *Prototype* or *prototype*.
- variable=value*** Places the indicated variable in the packaging environment. (See **prototype**(F) for definitions of packaging variables.)
- pkginst*** Specifies the package by its instance. **pkgmk** will automatically create a new instance if the version and/or architecture is different. A user should specify only a package abbreviation; a particular instance should not be specified unless the user is overwriting it.

Limitations

Architecture information is provided on the command line with the **-a** option or in the *prototype* file. If no architecture information is supplied at all, the output of **uname -m** will be used.

Version information is provided on the command line with the **-v** option or in the *prototype* file. If no version information is supplied, a default based on the current date will be provided.

Command line definitions for both architecture and version override the *prototype* definitions.

See also

pkgparam(ADM), **pkgproto**(ADM), **pkgtrans**(ADM), **prototype**(F)

pkgparam

display package parameter values

Syntax

```
pkgparam [-v] [-d device] pkginst [ param [ ... ] ]
```

```
pkgparam -f file [-v] [ param [ ... ] ]
```

Description

pkgparam displays the value associated with the parameter or parameters requested on the command line. The values are located in either the **pkginfo** file for *pkginst* or from the specific file named with the **-f** option.

One parameter value is shown per line. Only the value of a parameter is given unless the **-v** option is used. With this option, the output of the command is in this format:

```
parameter1='value1'
parameter2='value2'
parameter3='value3'
```

If no parameters are specified on the command line, values for all parameters associated with the package are shown.

Options and arguments for this command are:

- v** Specifies verbose mode. Displays name of parameter and its value.
- d** Specifies the *device* on which a *pkginst* is stored. It can be a full path-name to a directory or the identifiers for tape, floppy disk or removable disk (for example, */tmp*, */dev/fd096ds15*, or */dev/dsk/f03h*). The default device is the installation spool directory. If no instance name is given, parameter information for all packages residing in *device* is shown.
- f** Requests that the command read *file* for parameter values.

pkginst

Defines a specific package instance for which parameter values should be displayed. The format *pkginst.** can be used to indicate all instances of a package. When using this format, enclose the command line in single quotes to prevent the shell from interpreting the *** character.

param

Defines a specific parameter whose value should be displayed.

pkgparam(ADM)

The **-f** synopsis allows you to specify the file from which parameter values should be extracted. This file should be in the same format as a **pkginfo** file. As an example, such a file might be created during package development and used while testing software during this stage.

Exit values

If parameter information is not available for the indicated package, the command exits with a non-zero status.

See also

pkgmk(ADM), **pkgproto(ADM)**, **pkgtrans(ADM)**

pkgproto

generate a prototype(F) file

Syntax

```
pkgproto [ -i ] [ -c class ] [ path1 [ = path2 ] ... ]
```

Description

pkgproto scans the indicated paths and generates a *prototype* file that may be used as input to the **pkgmk** command.

-i Ignores symbolic links and records the paths as **ftype=f** (a file) versus **ftype=s** (symbolic link).

-c Maps the class of all paths to *class*.

path1 Path of directory where objects are located.

path2 Path that should be substituted on output for *path1*.

If no paths are specified on the command line, standard input is assumed to be a list of paths. If the path listed on the command line is a directory, the contents of the directory are searched. However, if input is read from *stdin*, a directory specified as a path will not be searched.

By default, **pkgproto** creates symbolic link entries for any symbolic link encountered (**ftype=s**). When you use the **-i** option, **pkgproto** creates a file entry for symbolic links (**ftype=f**). The *prototype* file would have to be edited to assign such file types as **v** (volatile), **e** (editable), or **x** (exclusive directory). **pkgproto** detects linked files. If multiple files are linked together, the first path encountered is considered the source of the link.

Examples

The following two examples show uses of **pkgproto** and a partial listing of the output produced.

Example 1:

```
$ pkgproto /bin=bin /usr/bin=usrbin /etc=etc
f none bin/sed=/bin/sed 0711 bin bin
f none bin/sh=/bin/sh 1711 bin bin
f none bin/sort=/bin/sort 0711 bin bin
f none usrbin/sdb=/usr/bin/sdb 0711 bin bin
f none usrbin/shl=/usr/bin/shl 4555 root sys
f none etc/rc=/etc/rc 0744 root sys
```

pkgproto(ADM)

Example 2:

```
$ find / -type d -print | pkgproto
d none / 755 root bin
d none /usr/bin 755 bin bin
d none /usr 755 root auth
d none /etc 755 bin auth
d none /tmp 1777 sys sys
```

See also

pkgmk(ADM), pkgparam(ADM), pkgtrans(ADM)

pkgrm

remove a package from the system

Syntax

```
pkgrm [ -n ] [ -a admin ] [ pkginst [ ... ] ]
```

```
pkgrm -s spool [ pkginst ]
```

Description

pkgrm will remove a previously installed or partially installed package from the system. A check is made to determine if any other packages depend on the one being removed. The action taken if a dependency exists is defined in the *admin* file.

The default state for the command is interactive mode, meaning that prompt messages are given during processing to allow the administrator to confirm the actions being taken. Non-interactive mode can be requested with the **-n** option.

The **-s** option can be used to specify the directory from which spooled packages should be removed.

The options and arguments for this command are:

- n** Non-interactive mode. If there is a need for interaction, the command will exit. Use of this option requires that at least one package instance be named upon invocation of the command.
- a *admin*** Defines an installation administration file, *admin*, to be used in place of the default *admin* file.
- s *spool*** Removes the specified package(s) from the directory *spool*.
- pkginst*** Specifies the package to be removed. The format *pkginst.** can be used to remove all instances of a package. When using this format, enclose the command line in single quotes to prevent the shell from interpreting the * character.

See also

installf(ADM), **pkgadd(ADM)**, **pkgask(ADM)**, **pkgchk(ADM)**, **pkginfo(ADM)**, **pkgmk(ADM)**, **pkgparam(ADM)**, **pkgproto(ADM)**, **pkgtrans(ADM)**, **removef(ADM)**

pkgtrans

translate package format

Syntax

pkgtrans [*-ions*] *device1 device2* [*pkginst ...*]

Description

pkgtrans translates an installable package from one format to another. It translates:

- a filesystem format to a datastream
- a datastream to a filesystem format
- a filesystem format to another filesystem format

The options and arguments for this command are:

- i Copies only the *pkginfo* and *pkgmap* files.
- o Overwrites the same instance on the destination device: package instance will be overwritten if it already exists.
- n Creates a new instance if any instance of this package already exists.
- s Indicates that the package should be written to *device2* as a datastream rather than as a filesystem. The default behavior is to write a filesystem format on devices that support both formats.

device1

Indicates the source device. The package or packages on this device will be translated and placed on *device2*.

device2

Indicates the destination device. Translated packages will be placed on this device.

pkginst

Specifies which package instance or instances on *device1* should be translated. The token *all* may be used to indicate all packages. *pkginst.** can be used to indicate all instances of a package. (When using this format, enclose the command line in single quotes to prevent the shell from interpreting the "*" character.) If no packages are defined, a prompt shows all packages on the device and asks which to translate.

Examples

The following example translates all packages on the floppy drive */dev/diskette* and places the translations on */tmp*:

```
pkgtrans /dev/diskette /tmp all
```

The next example translates packages *pkg1* and *pkg2* on */tmp* and places their translations (that is, a datastream) on the cartridge tape output device:

```
pkgtrans /tmp ctape1 pkg1 pkg2
```

The next example translates *pkg1* and *pkg2* on *tmp* and places them on the diskette in a datastream format:

```
pkgtrans -s /tmp /dev/fd096ds15 pkg1 pkg2
```

Limitations

Device specifications can be either the special node name (*/dev/fd096ds15*) or the device alias (*fd096ds15*). The device *spool* indicates the default spool directory. Source and destination devices may not be the same.

By default, **pkgtrans** will not transfer any instance of a package if any instance of that package already exists on the destination device. Use of the **-n** option will create a new instance if an instance of this package already exists. Use of the **-o** option will overwrite the same instance if it already exists. Neither of these options are useful if the destination device is a datastream.

If you're transferring a package in datastream format to floppies and the package spans multiple floppies, use the filesystem format. (The datastream format is not supported across multiple floppies.)

pkgtrans depends on the integrity of the */etc/default/device.tab* file to determine whether a device can support a datastream and/or filesystem formats. Problems in transferring a device in a particular format could mean corruption of */etc/default/device.tab*.

Files

/etc/default/device.tab

See also

installf(ADM), **pkgadd(ADM)**, **pkgask(ADM)**, **pkginfo(ADM)**, **pkgmk(ADM)**, **pkgparam(ADM)**, **pkgproto(ADM)**, **pkgrm(ADM)**, **removef(ADM)**

profiler: prfld, prfstat, prfdc, prfsnap, prfpr

system profiler

Syntax

```
/etc/prfld [ system_namelist ]  
/etc/prfstat on  
/etc/prfstat off  
/etc/prfdc file [ period ] [ off_hour ]  
/etc/prfsnap file  
/etc/prfpr file [ cutoff ] [ system_namelist ]
```

Description

The **prfld**, **prfstat**, **prfdc**, **prfsnap**, and **prfpr** routines form a system of programs to facilitate an activity study of the operating system.

The **prfld** program is used to initialize the recording mechanism in the system. It generates a table containing the starting address of each system subroutine as extracted from *system_namelist*.

The **prfstat** program is used to enable or disable the sampling mechanism. Profiler overhead is less than 1% as calculated for 500 text addresses. **prfstat** will also reveal the number of text addresses being measured.

The **prfdc** and **prfsnap** programs perform the data collection function of the profiler by copying the current value of all the text address counters to a file where the data can be analyzed. **prfdc** will store the counters into *file* every *period* minutes and will turn off at *off_hour* (valid values for *off_hour* are 0-24). **prfsnap** collects data at the time of invocation only, appending the counter values to *file*.

The **prfpr** program formats the data collected by **prfdc** or **prfsnap**. Each text address is converted to the nearest text symbol (as found in *system_namelist*) and is printed if the percent activity for that range is greater than *cutoff*.

Files

<i>/dev/prf</i>	interface to profile data and text addresses
<i>/unix</i>	default for system namelist file

pwck

check password file

Syntax

pwck [*file*]

Description

pwck scans the password file and checks for any inconsistencies. The checks include validation of the number of fields, login name, user ID, group ID, and whether the login directory and optional program name exist. The default password file is */etc/passwd*.

Files

/etc/passwd

See also

group(F), **grpck(ADM)**, **passwd(FP)**

Standards conformance

pwck is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

pwconv, pwunconv

install and update or remove the shadow password file

Syntax

pwconv

pwunconv

Description

The **pwconv** command creates and updates */etc/shadow* with information from the Protected Password database and */etc/passwd*. The command populates */etc/shadow* with the user's login name, password, and password aging information.

The following is the format of an entry in */etc/passwd*:

username:passwd,aging:uid:gid:comment:homedir:shell

pwconv creates an entry in */etc/shadow* for every user in */etc/passwd*. The password and password aging information are read from the Protected Password database and */etc/passwd* and stored along with the username in */etc/shadow*. The password and password aging information in */etc/passwd* are replaced with the letter "x". Any existing entries in */etc/shadow* without a corresponding entry in */etc/passwd* are removed.

The **pwunconv** command is the reverse of **pwconv**. The password and password aging information held in */etc/shadow* are written back to */etc/passwd* and to the Protected Password database. */etc/shadow* is then removed.

Exit values

The **pwconv** and **pwunconv** commands exit with one of the following values:

- 0 Success.
- 1 Not allowed to run this command.
- 2 Invalid command syntax.
- 3 Unexpected failure, conversion not done.
- 4 Unexpected failure, password file(s) missing.
- 5 Password file(s) busy, try again later.
- 6 **pwunconv** failed as */etc/shadow* does not exist.
- 7 A password file entry created would be too long.

An exit status greater than zero is accompanied by an error message describing the problem. If the message is "error reading entry for username", run **authck -p** to fix the problem and try again. If the message is "unable to restore previous password file" the password file has been renamed to */etc/passwd-o* and should be renamed back to */etc/passwd*. A similar message is output for the shadow password file, */etc/shadow-o* should be renamed */etc/shadow*.

Authorization

pwconv and **pwunconv** require the invoking user to be the super user or have the *auth* subsystem authorization, and have both the *chown* and *execsuid* kernel authorizations.

Files

<i>/etc/passwd</i>	password file
<i>/etc/shadow</i>	shadow password file
<i>/etc/passwd-t</i>	temporary password file
<i>/etc/shadow-t</i>	temporary shadow password file
<i>/etc/passwd-o</i>	previous password file
<i>/etc/shadow-o</i>	previous shadow password file
<i>/tc/files/auth/?/*</i>	protected password database

See also

authck(ADM), **passwd**(C)

rc0

run commands performed to stop the operating system

Syntax

/etc/rc0

Description

This file is executed at each system state change that needs to have the system in an inactive state. It is responsible for those actions that bring the system to a quiescent state, traditionally called "shutdown."

One system state requires this procedure: state 0 (the system halt state). Whenever a change to this state occurs, the */etc/rc0* procedure is run. The entry in */etc/inittab* might read:

```
s0:0:wait:/etc/rc0 >/dev/console 2>&1 </dev/console
```

Some of the actions performed by */etc/rc0* are carried out by files in the directory */etc/shutdown.d* and files beginning with "K" in */etc/rc0.d*. These files are executed in ASCII order (see "Files" below for more information), terminating some system service. The combination of commands in */etc/rc0* and files in */etc/shutdown.d* and */etc/rc0.d* determines how the system is shut down.

The recommended sequence for */etc/rc0* is:

1. Stop system services and daemons.

Various system services (such as the *lp* spooler) are gracefully terminated.

When new services are added that should be terminated when the system is shut down, the appropriate files are installed in */etc/shutdown.d* and */etc/rc0.d*.

2. Terminate processes.

SIGTERM signals are sent to all running processes by **killall(ADM)**. Processes stop themselves cleanly if sent **SIGTERM**.

3. Kill processes.

SIGKILL signals are sent to all remaining processes; no process can resist **SIGKILL**.

At this point the only processes left are those associated with */etc/rc0* and processes 0 and 1, which are special to the operating system.

4. Unmount all filesystems.

Only the *root* filesystem (*/*) remains mounted.

Warning

This file is intended for execution by **init**. It should not be executed by the user under any circumstances.

Files

The execution by **/bin/sh** of any files in */etc/shutdown.d* occurs in ASCII sort-sequence order. See **rc2(ADM)** for more information.

See also

killall(ADM), **rc2(ADM)**, **shutdown(ADM)**

rc2

run commands performed for multiuser environment

Syntax

/etc/rc2

Description

This file is executed via an entry in */etc/inittab* and is responsible for those initializations that bring the system to a ready-to-use state, traditionally state 2, called the “multiuser” state.

The actions performed by */etc/rc2* are found in files in several directories and are executed in a prescribed order to ensure proper initialization. */etc/rc2* performs the following functions in the order in which they appear:

1. Runs the script */etc/conf/bin/idmkenv*. This script sets up the new kernel environment if a new kernel has been configured, calls *idmkinit* to rebuild the */etc/inittab* file, and links files to the */etc/idrc.d* and */etc/idsd.d* directories to be run by */etc/rc2*.
2. Runs the system setup scripts in the directory */etc/rc2.d*. Some of the scripts in this directory are front-end scripts to run other scripts in the sub-directories of */etc/rc.d*.
3. Runs system setup scripts in the directory */etc/rc.d*. This directory exists for XENIX compatibility. It contains subdirectories named with the numerals 0 to 9. Each subdirectory contains scripts that perform certain system startup functions (for example, the directory */etc/rc.d/3* contains scripts that handle crash recovery). All of these scripts are run by the front-end scripts in */etc/rc2.d*. Any other individual scripts in the directory are run.
4. Runs the system setup scripts in the directory */etc/idrc.d*, which contains scripts from the driver packages linked from */etc/conf/rc.d*.
5. Runs the scripts in */etc/idsd.d*, which contains shutdown scripts linked from */etc/conf/sd.d*.
6. Runs the script */etc/rc*. This script exists for XENIX compatibility. It is an empty file, but you can add initialization commands to the file. These commands are run last during the initialization.

The setup scripts are executed by */bin/sh* in ASCII sort-sequence order (see “Files” for more information). When functions are added that need to be initialized when the system goes multiuser, an appropriate file should be added in */etc/rc2.d*.

Other functions can be added, as required, to support the addition of hardware and software features.

Examples

The following are prototypical files found in */etc/rc2.d*. These files are prefixed by an "S" and a number indicating the execution order of the files.

MOUNTFSYS:

```
# Set up and mount file systems
cd
/etc/mountall
```

uucp:

```
# clean up uucp locks, status, and temporary files
rm -rf /usr/spool/locks/*
```

/etc/rc2 also sets certain environment variables, including the TZ variable, by reading */etc/TIMEZONE*, thus establishing the default environment for all commands that follow.

Warning

This file is intended for execution by **init**. It must never be executed directly by a user.

Files

Here are some hints about files in */etc/rc.d*:

The order in which files are executed is important. Since they are executed in ASCII sort-sequence order, the first character of the filename is a sequence indicator that helps keep the proper order. Thus, files starting with the following characters would run accordingly:

```
[0-9]  very early
[A-Z]  early
[a-n]  later
[o-z]  last
```

Files in */etc/rc.d* that begin with a dot (.) will not be executed. This feature can be used to hide files that are not to be executed for the time being without removing them.

Files in */etc/rc2.d* must begin with an "S" or a "K" followed by a number and the rest of the filename. Upon entering run level 2, files beginning with "S" are executed with the **start** option; files beginning with "K" are executed with the **stop** option. Files beginning with other characters are ignored.

rc2(ADM)

See also

shutdown(ADM), init(M), rc0(ADM)

“Starting and stopping the system” chapter in the *System Administrator’s Guide*

reduce

perform audit data analysis and reduction

Syntax

```
/tcb/bin/reduce [ -s session ] [ -e nproc ] [ -i ] [ -p selection_file ]
```

Description

reduce performs selective audit data reduction on compacted audit output files that were written by the audit daemon. Each audit record from the compaction files is examined during reduction to see if it meets the selectivity criteria established by the audit administrator. If so, the record is formatted and sent to standard output.

Reduction is performed on all files written by the audit daemon during a specified boot *session*. Each time the audit subsystem is enabled and disabled, a new session number is generated. This session number is used to stamp the filenames generated during the session so that they are easily recognizable. The audit daemon records each filename to which it writes compacted data in a log file. The log file is always written to the secure directory, */tcb/files/audit*. Each session log file is uniquely named with the prefix "CAF-LOG", followed by the session number. Thus, by specifying a session number for reduction, **reduce** is able to locate the log file and read it to determine certain setup parameters and the list of input files to be reduced.

If necessary, the **-e** option may be used to specify the process table size (NPROC) of the kernel that produced the audit session. The argument *nproc* should be greater than or equal to the kernel's NPROC.

The **-i** option overrides the suspension of auditing on processes that have *suspendaudit* authorization set. Note that only mandatory system calls are audited for processes which have *suspendaudit* set.

Use the **sysadmsh**(ADM) Accounts selection to reduce data selectively. This calls **auditsh**(ADM) to set up an audit selection file. Specify this file to **reduce** using the argument *selection_file* to the **-p** option.

Data is reduced based on a set of input selection criteria that governs the selection of records for printing. Records may be selected based on event types, time of event occurrence, user ID of record, group ID of record, or by specific object type:

- Time interval selection allows for records to be selected only if they occurred within a certain time period.
- Event type selection allows records to be selected only if the specified event type is desired.

- Both user ID and group ID selection allow records that were generated by certain users or groups to be selected.
- Object selection applies to those record types referring to a specific file. Some records refer to multiple files and a single match for those record types will result in the record being selected.

Time and event type selection always take precedence over user/group ID and object selection (for example, if a record has an event type that is not selected but the user ID is, the record will be discarded).

If a record is selected based on time and event type and if any of user ID, group ID, or object matches a field in the record, the record is selected. If only time and event types are specified, all records of matching event types in the interval are selected. If only event type selection is requested, all matching events are selected from every record produced in that session. (For example, if the event mask enables selection for all events and no time interval is specified, all records will be listed.)

The format of the reduced data varies on the type of event being processed. Each record will include the process ID of the process being audited, the date and time of the event, the type of audit event, an indication of success or failure for the event, and if applicable, the object names that were accessed.

Items that are displayed for events include the following:

Process ID	The process ID of the process that generated the audit record.
User IDs	The login user ID, effective user ID, real user ID, effective group ID, and the real group ID are output for the process generating the audit record.
Date/Time	Each audit record is time stamped at generation time. The time value is formatted to produce a date/time string similar to that printed by ctime(S) .
Event type	Each audit record is classified into a certain event depending on what type of system call was performed or what type of action was taken by a trusted application.
Action	Many event types are broad categories into which certain actions are classified. The reduction program makes use of other data in the record to provide further discrimination between process actions that fall into the category. For system calls, the actual system call audited is output. For applications, a more specific action identifier is provided.
Object(s)	Many events involve files or special devices that are classified as objects. The name of the objects affected by process actions are recorded for data reduction. Depending on the event and action type, some output records may include one or more object names.

Modes	For certain event types, the modes of a file or an IPC object may be modified. For these records, the old and new values of the owner, group, and the object mode are displayed.
Username	Some events are user-account oriented such as login and logoff as well as certain administrative functions. These output records include the username of the account that was responsible for the audited action.
Result	Each output record carries an indicator of whether the action was successful or not. Unsuccessful actions are sometimes more important than successful ones since they may indicate attempts to penetrate the system. For system calls that fail, the specific error number and error message is output. For applications, an error message describing the failure is output.

Exit values

Upon successful completion, the program exits with status 0.

See also

audit(HW), **auditd(ADM)** and **auditsh(ADM)**.

“Using the audit subsystem” chapter in the *System Administrator’s Guide*

Standards conformance

reduce is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

relax

change system security defaults

Syntax

/etc/relax level

Description

relax changes selected system-wide security defaults to one of several predefined levels located in */tcb/lib/relax*. Each level is named and defined by the directory that contains three files:

default specifies fields to be updated in the file */etc/auth/system/default*.

etc_def specifies files and values to be updated or removed in the directory */etc/default*.

script is a shell script which is run to make other changes to such settings as kernel parameters using **configure**(ADM), default umask settings by edits to various files, and other changes.

Examples

relax takes one argument, which should be the name of a directory in */tcb/lib/relax*, for example:

relax improved

This reconfigures the system security settings to the “improved” level of security.

Limitations

If the script for the level you select makes changes to the kernel configuration, these changes will not come into effect until UNIX is rebooted.

Files

*/tcb/lib/relax/**
/etc/auth/system/files
*/etc/default/**
/etc/initscript
/etc/profile
/etc/cshrc

See also

configure(ADM), umask(C)

System Administrator's Guide

Standards conformance

relax is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

relogin

rename login entry to show current layer

Syntax

`/usr/lib/layerstmp/relogin [-s] [line]`

Description

The **relogin** command changes the terminal *line* field of a user's *utmp*(F) entry to the name of the windowing terminal layer attached to standard input. **write**(C) messages sent to this user are directed to this layer. In addition, the **who**(C) command will show the user associated with this layer. The **relogin** command may only be invoked under **layers**(C).

relogin is invoked automatically by **layers** to set the *utmp* entry to the terminal line of the first layer created upon startup and to reset the *utmp* entry to the real line on termination. It may be invoked by a user to designate a different layer to receive **write** messages.

-s Suppress error messages.

line Specifies which *utmp* entry to change. The *utmp* file is searched for an entry with the specified *line* field. That field is changed to the line associated with the standard input. To learn what lines are associated with a given user, say *jd*, enter:

ps -f -u jd

and note the values shown in the "TTY" field (see **ps**(C)).

Exit values

Returns 0 upon successful completion, 1 otherwise.

Limitations

If *line* does not belong to the user issuing the **relogin** command, or if standard input is not associated with a terminal, **relogin** will fail.

Files

`/etc/utmp` database of users versus terminals

See also

layers(C), **mesg**(C), **ps**(C), **who**(C), **write**(C), **utmp**(F)

removef

remove a file from software database

Syntax

```
removef pkginst path1 [path2 ...]
```

```
removef -f pkginst
```

Description

removef checks whether a pathname can be removed safely from a particular package. Output from **removef** is the list of input pathnames that may be removed safely (no other packages have a dependency on them).

After all files have been processed, **removef** should be invoked with the **-f** option to indicate that the removal phase is complete.

Examples

The following shows the use of **removef** in an optional pre-install script:

```
echo "The following files are no longer part of this package
    and are being removed."
removef $PKGINST /dev/xt[0-9][0-9][0-9] |
while read pathname
do
    echo "$pathname"
    rm -f $pathname
done
removef -f $PKGINST || exit 2
```

See also

installf(ADM), **pkgadd(ADM)**, **pkgask(ADM)**, **pkgchk(ADM)**, **pkginfo(ADM)**,
pkgmk(ADM), **pkgparam(ADM)**, **pkgproto(ADM)**, **pkgtrans(ADM)**

removepkg(ADM)

removepkg

remove installed package

Syntax

removepkg [*software_package*]

Description

The **removepkg** command will remove the AT&T-style *software_package* specified as an argument to **removepkg** or will remove the software package the user selects if no argument is given to **removepkg**.

If an argument is specified, **removepkg** will search the list of previously installed packages and remove the first name matched by *software_package*. If no name is matched, the user is given an error message.

If no argument is specified, **removepkg** will query the user, via a menu, as to which package to remove.

Limitations

You must invoke **removepkg** on the console.

This command does not work on packages installed with **custom(ADM)**.

See also

displaypkg(ADM), **installpkg(ADM)**

repackman

convert man pages to packed format

Syntax

`/usr/man/bin/repackman -z | -Z | -`

Description

Manual pages distributed with SCO UNIX Version 4.0 are supplied in **compress -H** format: the **man** command uses **uncompress** to read **.Z** pages. However, earlier versions of SCO UNIX do not support this format. You can use **repackman** for three different operations as defined by the mutually exclusive options:

- z convert manual pages on earlier versions of SCO UNIX, in the path defined by **MANPATH**, to packed (see **pack(C)**) format
- Z convert manual pages on earlier versions of SCO UNIX, in the path defined by **MANPATH** to **compress -H** (see **compress(C)**) format
- convert manual pages on earlier versions of SCO UNIX, in the path defined by **MANPATH** to unpacked, uncompressed format

Limitations

If there are two or more versions of a file; for example, a compressed and a packed version, the older version is removed.

Use of **repackman** may cause fully installed MAN packages to be reported by **custom(ADM)** or **fixperm(ADM)** as partially installed; this is because **repackman** causes filename extensions to be altered.

See also

pack(C), **compress(C)**

restore

incremental filesystem backup restore

Syntax

```
restore [-c] [-i] [-o] [-t] [-d device] [pattern ...]
```

Description

This utility acts as a front end to **cpio**(C), and thus reads **cpio**-format tapes or floppies. This utility should only be used to restore backups made with the AT&T **backup**(ADM) utility, not **xbackup**(ADM).

- c Complete restore. All files on the tape are restored.
- i Gets the index file off the medium. This only works when the archive was created using **backup**. The output is a list of all the files on the medium. No files are actually restored.
- o Overwrite existing files. If the file being restored already exists, it will not be restored unless this option is specified.
- t Indicates that the tape device is to be used. **Must** be used with the **-d** option when restoring from tape.
- d *device* is the raw device to be used. It defaults to */dev/rdisk/ff0q15d* (the 1.2M floppy).

When doing a restore, one or more *patterns* can be specified. These patterns are matched against the files on the tape. When a match is found, the file is restored. Since backups are done using full pathnames, the file is restored to its original directory. Metacharacters can be used to match multiple files. The patterns should be in quotes to prevent the characters from being expanded before they are passed to the command. If no patterns are specified, all files are restored. If a pattern does not match any file on the tape, a message is printed.

When end of medium is reached, the user is prompted for the next medium. The user can exit at this point by entering "q". (This may cause files to be corrupted if a file happens to span a medium.) In general, quitting in the middle of a restore is not recommended.

If the file already exists and an attempt is made to restore it without the **-o** option, the following message is printed:

current *file* newer or same age

This *file* will not be restored.

In order for multi-volume restores to work correctly, the raw device **must** be used.

See also

backup(ADM)

rmail

submit remote mail received via UUCP

Syntax

rmail user ...

Description

rmail interprets incoming mail received via **uucp**(C), passing the processed mail onto **submit**(ADM) for processing by the MMDF mail system. **rmail** is explicitly designed for use with UUCP and the MMDF **submit** program. It is not intended for use by regular users.

rmail performs several conversions on the incoming mail before calling **submit**. The conversions change addresses from the UUCP routing style (lists of hosts separated by the character "!") to the domain style of address used within the MMDF mail system. The incoming message is dealt with in the following manner:

1. The initial "From" (or ">From") line is processed to discover the originating site and the sender of the message. Some UUCP mailers do not supply this information as part of the message body. If the originating site cannot be found from this information, the program environment is inspected for the variable **ACCTSYS**; this is set to the originating system by some implementations of UUCP. The originating system is used as a table lookup value into the MMDF table *rmail.chans*, the file contains site/channel pairs. If a match is found, the resulting channel is used for the submit phase. The default UUCP channel is used if no match is found. The default channel name is specified in the *conf.c* source and can be run-time tailored. Typically, it is UUCP. The existence of this channel is **mandatory** to prevent dropping mail from unknown hosts.
2. The body of the message is inspected looking for any header lines containing addresses; the lines are "From:", "To:", "Cc:", "Bcc:" and "Sender:". By scanning the address chains, the addresses in these lines are converted into "user@known-site.domain" form using the MMDF tables to evaluate whether the mailer knows the site. For this to work properly, the unqualified name of all sites should exist in the appropriate domain tables. The scanning stops when an unknown site is discovered; a composite address will then be created. The "From:" line is treated specially to preserve any comment information that may have been inserted by the originating mailer.
3. The "Date:" line is re-written into ARPA standard form.

Before **submit** is called, the message is re-written into RFC822/733 form with all addresses obeying the appropriate convention. Any missing header lines are supplied. The destination address for the message is taken from the argument to **rmail**, so the header re-writing which is done does not affect the routing of the message.

See also

mail(C), submit(ADM), uucp(C)

rmuser, rmgroup, rmpasswd

remove user accounts

Syntax

/tcb/bin/rmuser users

Description

rmuser removes user accounts from the system. A user account consists of a line in */etc/passwd*, entries in */etc/group* and a Protected Password database file. **rmuser** removes all three entities from the system.

If no users are specified on the command line then **rmuser** will read standard input for account names, one per line.

rmuser checks there are no currently running processes for the account before removing it.

rmuser uses **ale(ADM)** and two underlying shell scripts, **rmpasswd** and **rmgroup** to do the actual removal and **authck(ADM)** to rebuild the subsystem databases. **ale** and **authck** require the invoking user to have the *auth* subsystem authorization and the *chown* and *execsuid* kernel authorizations.

Exit values

rmuser returns an exit status of 1 if it was interrupted.

Limitations

Because removing users is not allowed on a C2 system, **rmuser** checks for **REUSEUID=YES** in */etc/default/login* before removing any accounts.

rmuser does not remove all traces of an account: home directories are left intact, any **cron** jobs are not removed and the name of the account is left in the Terminal Control database and some Protected Password entries. In the Terminal Control database, the deleted account name is not removed from the last (un)successful login, and last logout fields of a terminal entry. In the Protected Password entries, the account name is left in the owner field of accounts which the removed account owned, and the password user field of any accounts for which the removed account was authorized to change the password. These remnants in the C2 database files do not affect the system.

Files

<code>/etc/passwd</code>	password file
<code>/etc/group</code>	group file
<code>/tcb/files/auth/?/*</code>	Protected Password database
<code>/tcb/lib/auth_scripts/rmpasswd</code>	user script
<code>tcb/lib/auth_scripts/rmgroup</code>	group script

See also

`ale(ADM)`, `authcap(F)`

Standards conformance

`rmuser` is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

runacct

run daily accounting

Syntax

```
/usr/lib/acct/runacct [ mddd [ state ] ]
```

Description

runacct is the main daily accounting shell procedure. It is normally initiated via **cron**(C). **runacct** processes connect, fee, disk, and process accounting files. It also prepares summary files for **prdaily** or billing purposes.

runacct takes care not to damage active accounting files or summary files in the event of errors. It records its progress by writing descriptive diagnostic messages into *active*. When an error is detected, a message is written to */dev/console*, mail (see **mail**(C)) is sent to *root* and *adm*, and **runacct** terminates. **runacct** uses a series of lock files to protect against re-invocation. The files *lock* and *lock1* are used to prevent simultaneous invocation, and *lastdate* is used to prevent more than one invocation per day.

runacct breaks its processing into separate, restartable "states" using *statefile* to remember the last state completed. It accomplishes this by writing the state name into *statefile*. **runacct** then looks in *statefile* to see what it has done and to determine what to process next. States are executed in the following order:

SETUP	Move active accounting files into working files.
WTMPFIX	Verify integrity of <i>wtmp</i> file, correcting date changes if necessary.
CONNECT1	Produce connect session records in <i>ctmp.h</i> format.
CONNECT2	Convert <i>ctmp.h</i> records into <i>tacct.h</i> format.
PROCESS	Convert process accounting records into <i>tacct.h</i> format.
MERGE	Merge the connect and process accounting records.
FEES	Convert output of chargefee into <i>tacct.h</i> format and merge with connect and process accounting records.
DISK	Merge disk accounting records with connect, process, and fee accounting records.
MERGETACCT	Merge the daily total accounting records in <i>daytacct</i> with the summary total accounting records in <i>/usr/adm/acct/sum/tacct</i> .

CMS	Produce command summaries.
USEREXIT	Any installation-dependent accounting programs can be included here.
CLEANUP	Clean up temporary files and exit.

To restart **runacct** after a failure, first check the *active* file for diagnostics, then fix any corrupted data files such as *pacct* or *wtmp*. The *lock* files and *lastdate* file must be removed before **runacct** can be restarted. The argument *mmdd* is necessary if **runacct** is being restarted, and specifies the month and day for which **runacct** will rerun the accounting. The entry point for processing is based on the contents of *statefile*; to override this, include the desired *state* on the command line to designate where processing should begin.

Examples

To start **runacct**:

```
nohup runacct 2> /usr/adm/acct/nite/fd2log &
```

To restart **runacct**:

```
nohup runacct 0601 2>> /usr/adm/acct/nite/fd2log &
```

To restart **runacct** at a specific *state*:

```
nohup runacct 0601 MERGE 2>> /usr/adm/acct/nite/fd2log &
```

Limitations

Normally, it is not a good idea to restart **runacct** in the **SETUP** state. Run **SETUP** manually and restart via:

```
runacct mmdd WTMPFIX
```

If **runacct** failed in the **PROCESS** state, remove the last *ptacct* file because it will not be complete.

Files

```
/etc/wtmp
/usr/adm/pacct*
/usr/src/cmd/acct/tacct.h
/usr/src/cmd/acct/ctmp.h
/usr/adm/acct/nite/active
/usr/adm/acct/nite/daytacct
/usr/adm/acct/nite/lock
/usr/adm/acct/nite/lock1
/usr/adm/acct/nite/lastdate
/usr/adm/acct/nite/statefile
/usr/adm/acct/nite/ptacct*.mmdd
```

runacct(ADM)

See also

acct(ADM), **acctcms**(ADM), **acctcom**(ADM), **acctcon**(ADM), **acct**(FP),
acctmerg(ADM), **acctprc**(ADM), **acct**(S), **acctsh**(ADM), **cron**(C), **fwtmp**(ADM),
mail(C), **utmp**(F)

Standards conformance

runacct is conformant with AT&T SVID Issue 2.

sag

system activity graph

Syntax

sag [*options*]

Description

The **sag** command graphically displays the system activity data stored in a binary data file by a previous **sar**(ADM) run. Any of the **sar** data items may be plotted singly, or in combination; as cross plots, or versus time. Simple arithmetic combinations of data may be specified. The **sag** command invokes **sar** and finds the desired data by string-matching the data column header (run **sar** to see what is available). These options are passed through to **sar**:

- s time** Select data later than *time* in the form *hh* [*:mm*]. Default is 08:00.
- e time** Select data up to *time*. Default is 18:00.
- i sec** Select data at intervals as close as possible to *sec* seconds.
- f file** Use *file* as the data source for **sar**. Default is the current daily data file */usr/adm/sa/sadd*.

Other options:

- T term** Produce output suitable for terminal *term*. See **tplot**(ADM) for known terminals. Default for *term* is **\$TERM**.
- x spec** x-axis specification with *spec* in the form:
"*name* [*op name*] ... [*lo hi*]"
- y spec** y-axis specification with *spec* in the same form as above.

name is either a string that will match a column header in the **sar** report, with an optional device name in square brackets, for example, **r+w/s[dsk-1]**, or an integer value. *op* is +, -, * or / surrounded by blanks. Up to five names may be specified. Parentheses are not recognized. Contrary to custom, + and - have precedence over * and /. Evaluation is left to right. Thus **A / A + B * 100** is evaluated **(A/(A+B))*100**, and **A + B / C + D** is **(A+B)/(C+D)**. *lo* and *hi* are optional numeric scale limits. If unspecified, they are deduced from the data.

sag(ADM)

A single *spec* is permitted for the x axis. If unspecified, *time* is used. Up to 5 *specs* separated by ";" may be given for *-y*. Enclose the *-x* and *-y* arguments in quotation marks (""), if blanks or line continuations (\ CR) are included. The *-y* default is:

```
-y "%usr 0 100; %usr + %sys 0 100; %usr + %sys + %wio 0 100"
```

Examples

To see today's CPU utilization:

```
sag
```

To see activity over 15 minutes of all disk drives:

```
TS="date +%H:%M"  
sar -o tempfile 60 15  
TE="date +%H:%M"  
sag -f tempfile -s $TS -e $TE -y "r+w/s[dsk]"
```

Files

/usr/adm/sa/sadd daily data file for day *dd*

See also

sar(ADM), *tplot*(ADM)

sar, sa1, sa2, sadc

system activity report package

Syntax

```

sar [ -aBbcdghmnpqRruvwy ] [ -A ] [ -o file ] t [ n ]
sar [ -aBbcdghmnpqRruvwy ] [ -A ] [ -s time ] [ -e time ] [ -i sec ] [ -f file ]
/usr/lib/sa/sadc [ t n ] [ ofile ]
/usr/lib/sa/sa1 [ t n ]
/usr/lib/sa/sa2 [ -ubdycwaqvmnprRBgh ] [ -s time ] [ -e time ] [ -i sec ]

```

Description

sar, in the first instance, samples cumulative activity counters in the operating system at *n* intervals of *t* seconds, where *t* should be 5 or greater. If the **-o** option is specified, it saves the samples in a file in binary format. The default value of *n* is 1. In the second instance, with no sampling interval specified, **sar** extracts data from a previously recorded file, either the one specified by the **-f** option or, by default, the standard system activity daily data file */usr/adm/sa/sadd* for the current day *dd*. The start and end times of the report can be bounded via the **-s** and **-e time** arguments in the form *hh[:mm[:ss]]*. The **-i** option selects records at *sec* second intervals. Otherwise, all intervals found in the data file are reported.

Any information that is displayed “per second” is the average over the interval *t*. Each of these values is calculated as the total number of occurrences of the event, over the duration of the interval *t*, divided by the interval *t*. The options that can be used with **sar** are:

- A This is equivalent to specifying all the options that do not require arguments.
- a Report use of file access system routines:
iget/s, **namei/s**, **dirblk/s**.
- B Report additional buffer cache activity:
cpybuf/s — number of copy buffers required per second;
slpcpybuf/s — number of times necessary to sleep waiting for a copy buffer.

- b Report buffer activity:
bread/s, bwrit/s — transfers per second of data between system buffers and disk or other block devices;
lread/s, lwrit/s — accesses of system buffers;
%rcache, %wcache — cache hit ratios, that is, $(1 - \text{bread}/\text{lread})$ as a percentage;
pread/s, pwrit/s — transfers via raw (physical) device mechanism.
- c Report system calls:
scall/s — system calls of all types;
sread/s, swrit/s, forks/s, exec/s — specific system calls;
rchar/s, wchar/s — characters transferred by read and write system calls.
- d Report activity for each block device, for example, disk or tape drive. When data is displayed, the device specification **dsk-** is generally used to represent a disk drive. The device specification used to represent a tape drive is machine dependent. The activity data reported is:
%busy, avque — portion of time device was busy servicing a transfer request, average number of requests outstanding during that time;
r+w/s, blks/s — number of data transfers from or to device, number of bytes transferred in 512-byte units;
await, avserv — average time, in milliseconds, that transfer requests wait idly on queue, and average time to be serviced (which for disks includes seek, rotational latency, and data transfer times).
- g Report on serial I/O:
ovsiohw/s — overflows at sio hardware;
ovsiodma/s — overflows at sio dma cache;
ovclist/s — overflows of clists.
- h Report buffer statistics:
mpbuf/s — number of mp (scatter-gather) buffers allocated per second;
ompb/s — number of times system ran out of mp (scatter-gather) buffers per second;
mphbuf/s — number of mp (scatter-gather) buffer headers allocated per second;
omphbuf/s — number of times system ran out of mp (scatter-gather) buffer headers per second;
pbuf/s — number of physio buffers allocated per second;
spbuf/s — number of sleeps/s waiting for physio buffers per second;
dmabuf/s — number of dma transfer buffers allocated per second;
sdmabuf/s — number of sleeps/s waiting for dma transfer buffers per second.
- m Report message and semaphore activities:
msg/s, sema/s — primitives per second.
- n Report name cache statistics. The activity reported is:
c_hits, cmisses — number of name cache hits and misses;
hit% — the hit ratio as a percentage.

- p Report paging activities:
vflt/s — address translation page faults (valid page not in memory);
pflt/s — page faults from protection errors (illegal access to page) or “copy-on-writes”;
pgfil/s — **vflt/s** satisfied by page-in from filesystem;
rclm/s — valid pages reclaimed for free list.
- q Report average queue length while occupied, and % of time occupied:
runq-sz, %runocc — run queue of processes in memory and runnable;
swpq-sz, %swpocc — swap queue of processes swapped out but ready to run.
- R Report on process activity:
dpitch/s — number of times the dispatcher is run;
idler/s — number of times the idler is run per second;
swtdle/s — number of times idler is switched to per second.
- r Report unused memory pages and disk blocks:
freemem — average pages available to user processes;
freeswap — disk blocks available for process swapping.
- u Report CPU utilization (the default):
%usr, %sys, %wio, %idle portion of time running in user mode, running in system mode, idle with some process waiting for block I/O, and otherwise idle.
- v Report status of process, inode, file tables:
proc-sz, inod-sz, file-sz, lock-sz — entries/size for each table, evaluated once at sampling point;
ov — overflows that occur between sampling points for each table.
- w Report system swapping and switching activity:
swpin/s, swpot/s, bswin/s, bswot/s — number of transfers and number of 512-byte units transferred for swapins and swapouts (including initial loading of some programs);
pswch/s — process switches.
- y Report TTY device activity:
rawch/s, canch/s, outch/s — input character rate, input character rate processed by **canon**, output character rate;
rcvin/s, xmtin/s, mdmin/s — receive, transmit and modem interrupt rates.

Data gathering

The operating system contains several counters that are incremented as various system actions occur. These include counters for CPU utilization, buffer usage, disk and tape I/O activity, TTY device activity, switching and system-call activity, file-access, queue activity, inter-process communications and paging.

sadc and shell procedures, **sa1** and **sa2**, are used to sample, save, and process this data.

sadc, the data collector, samples system data *n* times, with an interval of *t* seconds between samples, and writes in binary format to *ofile* or to standard output. The sampling interval *t* should be greater than 5 seconds; otherwise, the activity of **sadc** itself may affect the sample. If *t* and *n* are omitted, a special record is written. This facility is used at system boot time, when booting to a multiuser state, to mark the time at which the counters restart from zero. For example, the */etc/init.d/perf* file writes the restart mark to the daily data by the command entry:

```
su sys -c "/usr/lib/sa/sadc /usr/adm/sa/sa`date +%d`"
```

The shell script **sa1**, a variant of **sadc**, is used to collect and store data in binary file */usr/adm/sa/sadd* where *dd* is the current day. The arguments *t* and *n* cause records to be written *n* times at an interval of *t* seconds, or once if omitted. The entries in */usr/spool/cron/crontabs/root* (see **cron(C)**):

```
0 * * * 6,0 /usr/lib/sa/sa1 3600
0 8-17 * * 1-5 /usr/lib/sa/sa1 3600
0 8-17 * * 1-5 /usr/lib/sa/sa1 1200 3
```

will produce records every 20 minutes during working hours and hourly otherwise.

The shell script **sa2**, a variant of **sar**, writes a daily report in file */usr/adm/sa/sardd*. The */usr/spool/cron/crontabs/root* entry:

```
5 18 * * 1-5 /usr/lib/sa/sa2 -s 8:00 -e 18:01 -i 1200 -A
```

will report important activities hourly during the working day.

Exit values

sar exits with 0 upon successful completion. It exits with value 2 if an invalid option is specified. It exits with value 1 for all other errors.

Diagnostics

sar: Incompatible start and end times specified (etime <= stime)

Start and end times have been specified but the end time is the same as or before the end time.

sar: Time step and/or number of steps requested are invalid

The time interval or number of intervals specified are not integer values, are negative values or are otherwise invalid.

sar: Can't open *filename*

The input file specified with the **-f** option cannot be opened.

sar: ofile same as ffile

The specified input and output files are identical.

sar: **argument** -- illegal argument for option **option**
 The **argument** specified for **option** is invalid.

Examples

To see today's CPU activity so far:

```
sar
```

To watch CPU activity evolve for 10 minutes and save data:

```
sar -o temp 60 10
```

To later review disk and tape activity from that period:

```
sar -d -f temp
```

Limitations

Running multiple copies of **sar**(ADM) can affect the results. Data collection is performed automatically by the kernel and is extracted using **sar**. It is the extraction process, not the collection that consumes resources, therefore results produced when running multiple copies might not reflect the actual performance of the system.

The current version of **sar** is compatible with older versions of **sar**. Any data files saved with older versions can be read with the current version.

Files

<code>/usr/bin/sar</code>	command
<code>/usr/adm/sa/sadd.num</code>	daily data file
<code>/usr/adm/sa/saradd.num</code>	daily report file
<code>/usr/lib/sa/sa.adrfl</code>	address file

See also

sag(ADM), **timex**(ADM)

On MPX systems, see also **mpsar**(MP), **cpusar**(MP)

Standards conformance

sa1, **sa2**, **sadc** and **sar** are conformant with AT&T SVID Issue 2.

schedule

database for automated system backups

Description

The *schedule* database is used in conjunction with **fsphoto**(ADM) to partially automate system-wide backups. For each filesystem to be backed up, a cyclical schedule of **xbackup**(ADM) or **cpio**(C) levels is specified. (**fsphoto** uses **cpio** for UNIX filesystems and **xbackup** for XENIX filesystems.)

This cyclical schedule (or "cycle") is a list of backup levels to perform (including no backup at all) and a pointer to the last-used element of that list. The pointer is advanced to the next element of the list on a regular basis (each time **fsphoto** is run, usually once per day), starting at the beginning each time it falls off the end. It is advanced, however, only on success — the desired backup must have been successful.

Each entry in the file is on a separate line. Blank and comment lines (beginning with "#") may be placed anywhere. Several keywords are recognized:

site *sitename*

sitename is passed to **fsave**(ADM) as a description to place on each tape label. Usually, *sitename* is the name of the company or a building number.

media *drive k size* [*size ...*] [*format*]

Device *drive* is a floppy disk or tape drive capable of handling volumes with any of the listed *sizes* (in kilobytes). If specified, *format* is the command used to format the described floppies. This also applies to standard cartridge tapes.

media *drive d density size* [*size ...*] [*format*]

Device *drive* is a *density* BPI magtape drive capable of handling tapes of any of the indicated *sizes* (in feet). As with floppy drives, *format* is the optional command used to format the described tape.

[0-9] *size savetime importance marker*

Description of each backup level, as described in **fsave**(ADM). The defaults are:

#	Level	Size	Savetime	Importance	Marker
0	-	-	"1 year"	critical	none
1	-	-	"3 months"	necessary	none
2...7	-	-	"1 month"	important	none
8	-	-	"2 weeks"	useful	none
9	-	-	"1 week"	precautionary	none

All four fields must be specified. A *size* means to use the first size listed in the appropriate **media sizes** list.

Keywords should be placed before any filesystem backup schedules. A filesystem backup schedule is of the form:

/dev/filesys cycle

The filesystem resident on device */dev/filesys* is to be backed-up according to *cycle*, which is a space-separated list of backup levels (the digits 0 to 9, passed to **backup**), or the letter x, meaning no backup should occur.

A backup *cycle* must have at least one member, but it may be of any length. Different filesystems may have *cycles* of different lengths.

Here is the default *schedule* file:

```
# SYSTEM BACKUP SCHEDULE
site machinename

# Media Entries
#
# 96 tpi 1.2 MB floppy 0
media /dev/rfd096ds15 k 1200 format /dev/rfd096ds15
# 96 tpi 1.2 MB floppy 1
media /dev/rfd196ds15 k 1200 format /dev/rfd196ds15
# 135 tpi 1.44 MB floppy 0
media /dev/rfd0135ds18 k 1440 format /dev/rfd0135ds18
# 135 tpi 1.44 MB floppy 1
media /dev/rfd1135ds18 k 1440 format /dev/rfd1135ds18
# Cartridge tape 1
# media /dev/rct0 k 60000 125000 150000 tape erase
# Mini cartridge drive (10 MB)
# media /dev/rctmini k 8800 format /dev/rctmini
# Mini cartridge drive (20 MB)
# media /dev/rctmini k 17200 format /dev/rctmini
# Mini cartridge drive (40 MB)
# media /dev/rctmini k 37500 format /dev/rctmini
# 9-track tape drive
# media /dev/rmt0 d 1600 2400 1200 600
#
# Backup Descriptor Table
# Backup  Vol.  Save for  Vitality  Label
# level  size  how long  (importance)  marker
# 0      -      "1 year"  critical      "a red sticker"
# 1      -      "4 months"  necessary     "a yellow sticker"
# 2      -      "3 weeks"  useful        "a blue sticker"
# 3      -      "1 week"   precautionary  none
# Schedule table
#      1 2 3 4 5      6 7 8 9 0      1 2 3 4 5      6 7 8 9 0
# Filesystem  M T W T F  M T W T F  M T W T F  M T W T F Method
/dev/rroot    0 3 3 3 3      2 3 3 3 3      1 3 3 3 3      2 3 3 3 3 cpio
# Alternative Schedule for systems with /u filesystems
# /dev/rroot  0 x 3 x 3      2 x 3 x 3      1 x 3 x 3      2 x 3 x 3 cpio
# /dev/ru     3 0 3 3 3      3 2 3 3 3      3 1 3 3 3      3 2 3 3 3 cpio
```

In the first example (no additional filesystems), */dev/rroot* is backed up each day. Once a month a level 0 is done, and level 3 backups are done on most days. Each following Monday, a level 1 or 2 is done to ensure full redundancy.

In the alternate example, */dev/root* is backed-up using a level 0 backup the first time **fsphoto** is run (on a Monday), and if that backup is successful, the next (second) time it runs (Tuesday), no backup is performed. If doing nothing is successful, the third time it runs (Wednesday) a level 3 backup occurs. If that backup succeeds, no backup occurs the fourth time (Thursday), but the fifth time **fsphoto** is run (Friday), a level 3 backup is made.

Each time a successful backup at the specified level happens, the pointer advances so that the next run of **fsphoto** (on the next weekday) will do the next backup scheduled for that filesystem. If however, a backup fails (or is interrupted or postponed by the operator) the pointer is not advanced; hence, the next time **fsphoto** is attempted, the same level backup will again be tried so the sequence will not be broken (but the timing may be off).

The larger and more rapidly changing filesystem */dev/ru* is backed up more frequently (each time **fsphoto** is run — once a day — instead of every other time), and the levels used are staggered to prevent having to perform two full-scale backups (like levels 0 or 1) of the large filesystems on the same day. The backup cycle period is also shorter, two weeks instead of four.

The “Method” field defines the backup utility to be used. **cpio** works for both XENIX and UNIX filesystems, but **xbackup** works only on XENIX filesystems.

Limitations

Keywords and filesystem names must not be preceded by any spaces or tabs.

It is not necessary to specify the name of the “raw” (*/dev/r**) device for each filesystem, but the backups are faster if this is done.

See also

fsave(ADM), **fsphoto**(ADM), **xbackup**(ADM)

Standards conformance

schedule is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

scsibadblk

scan hard disk for defective blocks and attempt to reallocate them

Syntax

```
/etc/scsibadblk [ -f devicename ] [ -e ] [ -b [ -n ] bad_block_list ] [ -s [ -d ] [ -q ]
[ -r ] [ -a ] start_block end_block ]
```

Description

scsibadblk scans selected areas of a hard disk, recording the numbers of any flawed or "bad" blocks. These blocks can then be reallocated onto good areas reserved automatically by the target disk for this purpose. Any future accesses to reallocated bad blocks are transparently referred to their aliased areas by the disk.

Blocks are 512 bytes long, and are specified from the start of physical disk.

Options

-f devicename

Invokes **scsibadblk** on the entire physical disk. This is */dev/rhd00* for the first disk, */dev/rhd10* for the second, and so on. The default is */dev/rhd00*.

- e** Enables Automatic Write/Read Remapping (AWRE/ARRE), if these are supported features of the target disk. If enabled, these features should dynamically manage the reallocation of bad disk blocks as they develop over the disk's lifetime.

If this option is used in conjunction with the scan option, **-s**, **scsibadblk** attempts to enable AWRE/ARRE before beginning the scan. If this attempt is successful, the **scsibadblk** utility is redundant, and will therefore exit immediately.

-b [-n] bad_block_list

Causes the list of block numbers to be reallocated. Each block number must fall within the boundaries of the physical drive. Data recovery from bad blocks is attempted by default; the **-n** option switches this off.

-s [-d] [-q] [-r] [-a] start_block end_block

Causes an area of disk to be scanned. The scan area may be the entire physical drive, as specified with the **-a** option, or a region bounded by start and end block numbers.

Any bad blocks detected are listed at the end of the scan. The **-r** option causes bad blocks to be silently reallocated after the scan is completed.

The default mode is for non-destructive, thorough scanning. Non-destructive scanning leaves the contents of the disk area being scanned untouched. Thorough disk scans employ two cycles of read/write operations to check the integrity of a specified area of disk.

Use the **-d** option to specify a destructive scan. Use the **-q** option to specify a quick scan, which employs only one read/write operation per disk block.

Usage

When **scsibadblk** first runs, it attempts to establish whether the target disk supports Automatic Write/Read Remapping. If it does, and these features are user-configurable, a fifth menu option, "Modify target parameters," is offered. If this option is selected, the current state of the Automatic Write/Read Remapping features is displayed, and the user is given the opportunity to enable or disable them. These features should be enabled if possible, to allow bad block reallocation to be managed dynamically by the target disk.

When used interactively, three scan options are offered. In addition, if the hard disk supports Automatic Write/Read Remapping, an option to enable or disable these features is given. Alternatively, direct reallocation of bad blocks may be selected, if the sector numbers of the bad blocks have already been identified.

The three scan options allow scanning of the entire physical disk, a range of blocks, or a specified division within the active partition. If the first option is selected, the entire physical disk is scanned, including boot and system table areas.

The second option allows a given range of blocks anywhere within the physical disk to be scanned. The start and end block numbers of the disk are displayed, to indicate the maximum scanning range permitted. (These numbers are 512 byte offsets from the start of physical disk.) The user is prompted for a range of block numbers between which to scan.

The third scan option allows the user to specify a division for the scan. This division may be a filesystem or swap area. A table is displayed showing the start and end block numbers of the divisions that comprise the active partition. The user is prompted for the number of the division to be scanned.

Before a scan begins, the scan mode must be selected. Scans may be non-destructive or destructive, and either quick or thorough. Thorough scanning employs an extra cycle of read/write operations, so takes approximately twice as long as a quick scan to cover a given area of disk.

If bad blocks are detected during scanning, warning messages, signifying read or write errors, may be displayed. These warning messages include a block number, which corresponds to the number of the block being scanned. An example warning message is given below.

```
NOTICE: Sdsk: Unrecoverable error reading SCSI disk 1 dev
1/111 (ha=0 id=5 lun=0) block=445
```

If these messages are seen during day-to-day system activity, the printed block number may not necessarily correspond to the physical offset from the start of the disk. Under these circumstances the disk should be scanned to establish the absolute block number.

Scanning may be interrupted at any time by pressing the (Del) key. Interrupting a non-destructive scan should not cause any loss of disk data. Any bad blocks found at the end of, or after interrupting, a scan are listed and may then be reallocated.

Bad block reallocation is done at the end of a scan if bad blocks are found, or by selecting the block reallocation option directly. If, during day to day system use, disk warning messages are seen at consistent disk locations, then the block numbers can be used to reallocate bad areas directly without the need to scan.

Before reallocation takes place, the user is offered the option of attempting data retrieval from those blocks marked bad. If this option is selected, an attempt is made to read data from the bad block, and copy it into its alias area on disk. Reallocation takes place regardless of whether data retrieval succeeds or fails.

Limitations

Some SCSI hard disks may not support bad block reallocation.

The **scsibadblk** utility uses the **SCSIUSERCMD** ioctl interface to pass mode sense, mode select, and block reallocation requests to the target disk.

Files

/etc/scsibadblk

Standards conformance

scsibadblk is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

sd, sdd

start a no-LUID daemon

Syntax

sd *command* [*argument*]

/tcb/files/no_luid/sdd

Description

The **sd** utility is used to start certain daemons in a way consistent with the enforcement of the login user identifier (LUID) (in accordance with C2 requirements). Use of **sd** is only necessary if the kernel is configured to enforce LUID restrictions. If LUID restrictions are in effect, it is not possible to start daemon processes that set their own LUID (for example, when executing a login procedure) directly from a logged-in terminal.

Daemons are normally started from */etc/rc2.d* and set their LUID using the **su(C)** command. Daemons like **cron** that must run specifically without an LUID should be run via **sdd**.

sdd is itself a daemon process, started from *inittab* (see **init(M)**). **sd** sends requests to **sdd** for other daemon processes to be started.

sdd only starts a process if an authorization check is successful. The authority required for each daemon is specified by the file */tcb/files/no_luid/cmdtable*. This file contains entries for daemons, one per line, as follows:

name:path:subsystem

where *name* is the command name passed as the first argument to **sd**, *path* is the full path name of the command that will be executed, and *subsystem* is the subsystem authorization that the invoking user is required to have. The special value "*" for *subsystem* specifies that any user can issue that command.

Examples

The default *cmdtable* file includes the following line:

```
cron:/etc/cron:cron
```

If the system cron daemon were to die for any reason, an administrator who had been granted the cron authorization could restart it by issuing the command:

```
sd cron
```


Files

/tcblfiles/no_luid/
/etc/inittab*

See also

su(C), subsystems(S)

Standards conformance

sd is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

setclock(ADM)

setclock

set the system real-time (time of day) clock

Syntax

setclock [*time*]

Description

The **setclock** command sets the battery-powered, real-time time of day clock to the given *time*. If *time* is not given, the current contents of the battery-powered clock are displayed. The *time* must be a combination of digits with the form:

MMddhhmmyy

where *MM* is the month, *dd* is the day, *hh* is the hour, *mm* is the minute, and *yy* is the last two digits of the year. If *yy* is not given, it is taken from the current system time. For example, the command:

setclock 0826150392

sets the time of day clock to 15:03 on August 26, 1992.

Limitations

Not all computers have battery-powered real-time time of day clocks. Refer to your computer's hardware reference manual.

Files

/etc/setclock

See also

clock(F)

Standards conformance

setclock is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

setmnt

establish /etc/mnttab table

Syntax

/etc/setmnt

Description

setmnt creates the */etc/mnttab* table (see **mnttab**(F)), which is needed for both the **mount** and **umount** commands (see **mount**(ADM)). **setmnt** reads the standard input and creates a **mnttab** entry for each line. Input lines have the format:

filesystem node

where *filesystem* is the name of the file system's *special file* (for example, "hd0") and *node* is the root name of that file system. Thus *filesystem* and *node* become the first two strings in the **mnttab**(F) entry.

Limitations

If *filesystem* or *node* are longer than 128 characters, errors can occur.

setmnt silently enforces an upper limit on the maximum number of **mnttab** entries.

setmnt is normally invoked by the */etc/rc2* scripts when the system boots up.

Files

/etc/mnttab

See also

mnttab(F)

settime

change the access and modification dates of files

Syntax

settime [*mmddhhmm* [*yy*]] [**-f** *fname*] *name* ...

Description

The **settime** command sets the access and modification dates for one or more files. The dates are set to the specified date, or to the access and modification dates of the file specified via **-f**. Only one of these methods must be used to specify the new date(s). The first *mm* is the month number; *dd* is the day number in the month; *hh* is the hour number (24 hour system); the second *mm* is the minute number; *yy* is the last two digits of the year and is optional. For example:

settime 1008004592 ralph pete

sets the access and modification dates of files *ralph* and *pete* to October 8, 12:45 AM, 1992. Another example:

settime -f ralph john

This sets the access and modification dates of the file *john* to those of the file *ralph*.

Limitations

Use of **touch(C)** in place of **settime** is encouraged.

See also

touch(C)

sfmt

perform special formatting

Syntax

/sfmt device_name

Description

The **sfmt** command performs low-level formatting, initializes non-standard disk parameters, and performs initial processing of manufacturer-supplied defect lists of the disk *device_name*. *device_name* should be the character-special device representing the whole disk, for example, */dev/rhd00*.

The **sfmt** command must be issued from the "Boot:" prompt, and should be used only if the "type=E" banner appears during power-up.

Low-level disk formatting is usually performed on bundled systems before delivery. If this formatting has not been done, you must format the disk before installing it. You must know the hard disk parameters before you invoke **sfmt**.

Files

/dev/rhd?0

Standards conformance

sfmt is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

shutdown

terminate all processing

Syntax

`/etc/shutdown [-y] [-g[hh:]mm] [-i[0156sS]] [-f "mesg" | file] [su]`

Description

The primary function of **shutdown** is to terminate all currently running processes in an orderly and cautious manner. **shutdown** goes through the following steps:

1. All users logged on the system are notified to log off the system by a broadcast message.
2. `/etc/init` is called to perform the actual shutdown.

Only the super user or a user with the shutdown subsystem authorization can execute the **shutdown** command.

The options are as follows:

- y** Runs the command silently. If this option is not specified, **shutdown** will prompt for confirmation to shut down the system.
- g[hh:]mm** Specifies the number of hours and minutes before shutdown (maximum: 72 hours). 1 minute is the default. (To shut down the system immediately without a grace period, use `/etc/haltsys` or `/etc/reboot`. Note that these commands should not be used if NFS, TCP/IP or certain other services are running.)
- i[0156abcsS]** Specifies the init level to bring the system to (see `init(M)`). By default, the system is brought to level 0.
- f "mesg"** *mesg* is a message enclosed in double quotes ("") to be sent to all terminals warning of the imminent shutdown during the grace period.
- f file** Similar to the **-f mesg** option, but *file* is the pathname for a file containing the message.

The optional **su** argument lets the user go single-user without completely shutting down the system. (This option is identical to **-i1** and is present for backwards compatibility with XENIX).

Broadcast messages, whether default or defined, are displayed at regular intervals during the grace period. The closer the shutdown time, the more frequent the message.

Time left until shutdown	Frequency of message
Greater than 1 hour	Every hour
Greater than 15 minutes	Every 15 minutes
Less than 15 minutes	Every minute

In general, if no options are specified, **shutdown** behaves as follows:

1. prompt for confirmation
2. 60-second grace period
3. bring the system to init level 0
4. broadcast default message prior to shutdown

Diagnostics

The most common error diagnostic that will occur is “device busy”. This diagnostic appears when a particular filesystem could not be unmounted. See **mount(ADM)**.

Warning

Once **shutdown** has been invoked, it must be allowed to run to completion and must *not* be interrupted by pressing <Break> or .

shutdown does not work when executed from within a shell layer.

shutdown locks the hard disk heads.

See also

boot(HW), **wall(ADM)**

Standards conformance

shutdown is not part of any currently supported standard; it was developed at the University of California, Berkeley, and is used with permission.

strace

print STREAMS trace messages

Syntax

strace [*mid sid level*] ...

Description

strace without arguments writes all STREAMS event trace messages from all drivers and modules to its standard output. These messages are obtained from the STREAMS log driver (**log(M)**). If arguments are provided they must be in triplets of the form *mid*, *sid*, *level*, where *mid* is a STREAMS module id number, *sid* is a sub-id number, and *level* is a tracing priority level. Each triplet indicates that tracing messages are to be received from the given module/driver, sub-id (usually indicating minor device), and priority level equal to or less than the given level. The token *all* may be used for any member to indicate no restriction for that attribute.

The format of each trace message output is:

seq time ticks level flags mid sid text

where:

<i>seq</i>	trace sequence number
<i>time</i>	time of message in <i>hh:mm:ss</i>
<i>ticks</i>	time of message in machine ticks since boot
<i>level</i>	tracing priority level
<i>flags</i>	E message is also in the error log F indicates a fatal error N mail was sent to the system administrator
<i>mid</i>	module id number of source
<i>sid</i>	sub-id number of source
<i>text</i>	formatted text of the trace message

Once initiated, **strace** will continue to execute until terminated by the user.

Diagnostics

Due to performance considerations, only one **strace** process is permitted to open the STREAMS log driver at a time. The log driver has a list of the triplets specified in the command invocation, and compares each potential trace message against this list to decide if it should be formatted and sent up to the **strace** process. Hence, long lists of triplets will have a greater impact on overall STREAMS performance. Running **strace** will have the most impact on the timing of the modules and drivers generating the trace messages that are sent to the **strace** process. If trace messages are generated faster than the **strace** process can handle them, then some of the messages will be lost. This last case can be determined by examining the sequence numbers on the trace messages output.

Examples

Output all trace messages from the module or driver whose module id is 41:

```
strace 41 all all
```

Output those trace messages from driver/module id 41 with sub-ids 0, 1, or 2:

```
strace 41 0 1 41 1 1 41 2 0
```

Messages from sub-ids 0 and 1 must have a tracing level less than or equal to 1. Those from sub-id 2 must have a tracing level of 0.

See also

log(M)

strclean(ADM)

strclean

STREAMS error logger cleanup program

Syntax

strclean [**-d** *logdir*] [**-a** *age*]

Description

The **strclean** command is used to clean up the STREAMS error logger directory on a regular basis (for example, by using **cron**(C)). By default, all files with names matching *error.** in */usr/adm/streams* that have not been modified in the last 3 days are removed. A directory other than */usr/adm/streams* can be specified using the **-d** option. The maximum age in days for a log file can be changed using the **-a** option.

Examples

strclean -d /usr/adm/streams -a 3

has the same result as running **strclean** with no arguments.

Limitations

strclean is typically run from **cron**(C) on a daily or weekly basis.

Files

*/usr/adm/streams/error.**

See also

cron(C), **strerr**(ADM)

strerr

STREAMS error logger daemon

Syntax

strerr

Description

The **strerr** daemon receives error log messages from the STREAMS log driver (see **log(M)**) and appends them to a log file. The error log files produced reside in the directory `/usr/adm/streams`, and are named `error.mm-dd`, where *mm* is the month and *dd* is the day of the messages contained in each log file.

The format of an error log message is:

```
seq time ticks flags mid sid text
```

where:

<i>seq</i>	error sequence number
<i>time</i>	time of message in <i>hh:mm:ss</i>
<i>ticks</i>	time of message in machine ticks since boot priority level
<i>flags</i>	T the message was also sent to a tracing process F indicates a fatal error N send mail to the system administrator
<i>mid</i>	module id number of source
<i>sid</i>	sub-id number of source
<i>text</i>	formatted text of the error message

Messages that appear in the error log are intended to report exceptional conditions that require the attention of the system administrator. Those messages which indicate the total failure of a STREAMS driver or module should have the F flag set. Those messages requiring the immediate attention of the administrator will have the N flag set, which causes the error logger to send the message to the system administrator via **mail(C)**. The priority level usually has no meaning in the error log but will have meaning if the message is also sent to a tracer process.

Once initiated, **strerr** will continue to execute until terminated by the user. Commonly, **strerr** would be executed asynchronously.

strerr(ADM)

Limitations

Only one **strerr** process at a time is permitted to open the STREAMS log driver.

If a module or driver is generating a large number of error messages, running the error logger will cause a degradation in STREAMS performance. If a large burst of messages are generated in a short time, the log driver may not be able to deliver some of the messages. This situation is indicated by gaps in the sequence numbering of the messages in the log files.

Files

/usr/adm/streams/error.mm-dd

See also

log(M)

submit

M MDF mail queue manager

Syntax

```
/usr/mmdf/bin/submit [ -L...*V...*Wbcdf...*g...*hi...*jk...*lmnqrstuvwxyz...*yz ]
```

Description

All mail is entered into the M MDF mail transport environment through the **submit** program. This document is intended to provide the specific information needed to control **submit**. While it can be called directly from a user's terminal, access to **submit** is most conveniently performed through a program such as **mail(C)**.

Basic modes

submit permits considerable flexibility with respect to batching multiple submissions, response and error handling, and address source specification.

Multiple submissions

1. Terminate after one submission, such as is carried out by the mail command, or
2. permit multiple message submissions, as is done by the SMTP channel.

The first mode is specified by passing any initialization information in the submit invocation line (that is, the **exec(S)** call). In the second mode, the initialization information is given as the first input line, for each submission. The format of this information is the same for both modes.

Response & error handling

1. Accept input until error or end of message, but terminate on any error, or
2. notify result for each *segment* and continue.

Response mode #1 is mandatory with Multiple mode #1. Response mode #2 is called "protocol mode". During it, each address produces a status reply and the message text produces a reply. The domain of the term *segment* depends on the error. Simple addressing errors cause rejection only of the erroneous address. Other errors may cause rejection of the entire message, but permit submission of following messages.

Addresses

1. Extracted from components of the message text,
2. explicit list given, ahead of message text, or
3. both of the above (extracted and explicit addresses).

The first mode is common when mode #1 (non-protocol) is also in force for the Interaction and the Verification option. The second mode is commonly in force when the second modes apply for the other options (protocol mode).

Initialization

A message's initialization information is specified through a single string, passed either in the process-invocation argument list or in the first line of **submit** input. Hence, the string may be terminated either by a null or newline. Spaces and tabs in the line are ignored, unless part of a literal. Specification is only required for non-defaults.

	Option	Value	Literal
1.	Relay source for the "Via" or "Received" field	a. none b. source channel c. source host	(default) i...* h...*
2.	From/Sender authentication	a. reject on error b. trust c. no trust (disclaim)	(default) t u
3.	"Source-Info" field	a. not included b. disclaim author c. user text	(default) u f...*
4.	Address list source	a. explicit list b. extract from components c. both (extract and explicit)	(default) x...* g...*
5.	Address verification	a. abort on invalid b. report on each address	(default) v
6.	Delivery destination	a. mailbox b. user's tty c. mailbox and tty	m (default) y b
7.	Delivery attempt (combinable)	a. leave for daemon b. deliver local now c. deliver netmail now	(default) l n
8.	Observation of immediate attempts	a. none b. user will watch	(default) w

(Continued on next page)

(Continued)

	Option	Value	Literal
9.	Return address	a. send to submittor b. send to "Sender:" c. do not return d. as specified	r s q (next line)
10.	Returned mail contents	a. entire original b. citation only	(default) c
11.	Warnings	a. send warnings b. do not send warnings	(default) z
12.	Delay channel usage	a. enable delay channel b. don't use delay	(default) d
13.	Delay channel indicator	a. not delay channel b. delay channel	(default) j
14.	Nameserver timeouts	a. short timeouts b. as specified	(default) k...*
15.	Submission tracing	a. not shown b. watch submission	(default) W
16.	Logging file	a. as per msglog b. as specified	(default) L...*
17.	Logging level	a. as per msglog b. as specified	(default) V...*

Comments

Literals shown as characters, followed by an ellipsis, followed by an asterisk (for example x...*), represent a string. The first character specifies the nature of the setting. The value for the setting is placed between that character and the asterisk. The value may be any string not containing an asterisk, null, or newline. The values for settings **x** and **g** are comma-separated lists of strings. These strings may not contain asterisks, nulls, newlines, or commas.

1. Relaying
This is used when the calling program is interfacing with another distribution system, effecting relaying. The literal after the **i** specifies the channel the message is coming from. The **h** may be used, in conjunction with **i**, to specify the source host. The literal is the name of the host.
2. From/Sender authentication
Normally, the message must correctly identify its sender. Anyone may send "anonymous" (unsigned) mail, but they must use the **u** setting which bypasses authentication. However, it also causes MMDF to include, in the Source-Info: component, a statement noting the absence of authentication. Only *root* or relays may use the **t** setting, which bypasses authentication and does not add a disclaimer. Others requesting it get **u** treatment.

3. **Source-Info field**
In addition to the action explained above, Source-Info: can directly receive text, from the user, through the **f** setting. The value string is replicated on a separate line in the field.
4. **Address list source**
An explicit list has one address per line. When **x** or **g** are specified, they list the names of message components, such as To: and CC:, which are to be searched for addresses.
5. **Address verification**
Normally, any illegal address will cause the entire message to be rejected. In **v** (verify) mode, the acceptability of each message is reported and encountering an illegal address does not abort submission.
6. **Delivery destination**
Mail may be delivered to a recipient's *mailbox* (file), online terminal (if the recipient is logged in), or a combination of the two. There is no default. For each message, its delivery mode must be specified.
7. **Delivery attempt**
An immediate attempt causes a special **deliver** process to be forked and it will attempt to process the indicated mail immediately. (The **n** setting does not allow more granularity, for historical reasons.) Otherwise, the system's background daemon will get to it eventually. The daemon also handles mail that initially could not be delivered/relayed. A channel's descriptor structure (in *chan.c* or the runtime tailor file) specifies a channel as being Active, Passive, or Background. Only the first is processed by any request for immediate delivery. The second indicates a Post Office Box-style channel. The third limits the channel to processing by the background **deliver** daemon, which may be necessary for restricting access to special channels, such as dial-out telephones.
8. **Observation**
If an immediate attempt is requested, the user may elect to watch its progress. **deliver** and its children will report assorted aspects of their activity. If a quiet attempt is requested, **submit** returns as soon as submission is completed. That is, a quiet attempt is performed detached.
9. **Return address**
If the invoker of **submit** is not to receive return mail (e.g., notification of delivery failure) then the next input line (the first, if settings are specified in the **exec(S)** call), contains an address that should receive the notification. It is not validated. If either the **r** or the **s** switch is given, **submit** will not read a line for the return address. If no return mail should be sent, the return address line should be empty (i.e., consist of a newline, only.) If the **q** switch is given, a return address is read from the next line of input but the local system will not return mail if delivery problems are encountered. The return address given may be used by other systems (if there are mail relays between the local system and the recipient).

10. **Returned mail contents**
Normally, a copy of the entire message is sent with a delivery-failure notice. Using the `c` switch causes a citation, comprising the message header and first three lines of non-blank lines of the body, to be sent. If more than 12 addresses are specified, for a message, citation-only is automatically set. In addition, no warning message will be sent for addresses which take a long time to process (a site dependent value); the final failure notice will always be sent, if there are addresses that are never fully processed.
11. **Warnings**
Normally MMDf will send a non-delivery warning if a message has been undelivered after a small period (typically 12 to 72 hours, depending on the site). Deliver attempts continue until a timeout period is reached. This is typically after 3 to 10 days, depending on the site.
12. **Delay channel usage**
The delay channel is used to process mail submissions that could not be queued because necessary nameserver information was unavailable and therefore an authoritative decision on the validity of the address was not possible. If the `d` option is specified, use of the delay channel is prohibited. If the nameserver fails, an error is returned, rather than a conditional OK.
13. **Delay channel indicator**
This option is intended only to be used by the delay channel itself to indicate to `submit` that the invoking process *is* the delay channel. This option implies the `d` option above.
14. **Nameserver timeouts**
By default, MMDf uses a short timeout algorithm. This is suitable for user interface programs which do not want to wait a long time for dead nameservers. The `k` option allows a different timeout to be set. The value given is the number of seconds to wait for the nameserver lookup to complete.
15. **Submission tracing**
The `W` option causes `submit` to print a detailed description of its activities on file descriptor 2. It will indicate, for each addressee, the channel and addresses queued. This can generate a great deal of output if a mailing list is encountered, so it should be used with caution.
16. **Logging file**
The `L` option allows the specification of an alternate logging file at runtime. The string following the `L` should be the name of the logfile to be used. It can be terminated by a "*" or the end of the arguments. This option is only available to the super user or MMDf.

17. Logging level

The **V** option allows the setting of the logging level at runtime. The string following the **V** should be one of the valid MMDF logging level strings such as **FTR** or **BST**. It can be terminated by a "*" or the end of the arguments. This option is only available to the super user or MMDF.

Input stream

The following augmented BNF characterizes **submit**'s input (file descriptor zero) format:

```
stream:      *(init-seq '\n' msg-info null) [null]
init-seq:    *{ switches listed above }
msg-info:    [ret-addr] '\n'
             [addr-seq '! '\n']
             { rfc822-format message }
ret-addr:    { rfc822-format (return) address }
addr-seq:    *{ rfc822-address }
```

Address format

Addresses are expected to conform to the ARPANET mail standard known as RFC-822, available from the Network Information Center at SRI International. **submit** (and MMDF in general) also continues to support RFC-733 style mail for compatibility with earlier mail systems.

In addition to those in RFC-822, the following address delimiters are recognized within the local part of addresses (in order of precedence):

@ % ! .

The "!" delimiter is interpreted as "host!user" while the others are interpreted as "user?host". For example, the address "a.b!user%c@localhost" would be queued for "a.b!user@c". The address "a.b!user@localhost" would be queued for "user@a.b". The address "user.a@localhost" would be queued for "user@a". Note that recognition of the "." delimiter is a site-selectable option.

Also, addresses may be indirectly referenced, through a file specification of the form:

"<filename" or ":include:filename"

where the angle-bracket must be the first non-blank character of the specification (to distinguish it from the "<...>" usage, above).

Addresses in the file may be separated by commas or newlines.

Example interactions

Phases involve Invocation (Invoke), data sent into **submit** via its file descriptor zero (To), data returned from **submit** via its file descriptor one (From), iteration back to the specified phase (Loop), and process exit value (Exit).

1. Simple, single-message command:
 - a. Invoke: Parameters, “-mlrxto,cc*”, indicate that the message is to be sent to recipients’ mailboxes, local mail should be sent immediately, return mail goes to the submitter, and addresses are to be extracted from the To: and cc: components.
 - b. To: The entire message.
 - c. From: Error messages.
 - d. Exit: Process return value, in wait(&val), indicating submission status.

2. Standard, multi-message protocol:
 - a. Invoke: No parameters.
 - b. To: Initialization information line. A typical user program might have “mlrv”, indicating the message is to be sent to mailboxes, local mail sent immediately, return mail goes to the sender, and each address verification is to be reported. A relay program might have “mlntviVGR.BRL.MIL*,” with “mlv” as above and the other settings indicating that mail for non-local channels is to be sent immediately, the author information is to be trusted, and the “Received:” component should cite the mail as being relayed via Internet host VGR.BRL.MIL.
 - c. To: One address, terminated by a newline (‘\n’).
 - d. From: Status character, from *mmdf.h*, plus human-oriented text plus newline.
 - e. Loop: Back to (c). Terminate with address line having only an exclamation mark (!), with newline.
 - f. To: Message text, in Internet RFC #822 format. Multi-line, terminated by null (‘\0’).
 - g. From: Status character, text, newline.
 - h. Loop: Back to (b). Terminate with initialization line having only a null, without newline.

Channels

When MMDF is used in conjunction with the DARPA domain nameserver system, a "delay" channel should be configured to allow queuing of addresses that fail verification temporarily due to nameserver failures (unavailability). Two other special channels that can be configured are the "badusers" and "badhosts" channels. Mail to unknown users or unknown hosts will be queued to these channels if they are configured. The bad channels have no special code associated with them. The channel configuration should reference whatever table and program is necessary to reach a smarter host which can deliver or forward the mail. The channel should have the "host=" parameter set to this host name. The channel names given above are reserved.

Exit values

The following, excerpted from MMDF source, lists the exit values.

```
/*                      Reply Codes for MMDF

*   Based on: "Revised FTP Reply Codes", by Jon Postel&Nancy Neigus Arpanet
*             RFC 640 / NIC 30843, in the "Arpanet Protocol Handbook", E. Feinler
*             and J. Postel (eds.), NIC 7104, Network Information Center, SRI
*             International: Menlo Park, CA. (NTIS AD-A0038901)
*
*   Actual values are different, but scheme is same. Codes must fit into
*   8-bits (to pass on exit() calls); fields are packed 2-3-3 and
*   interpreted as octal numbers.
*
*   Basic format:
*
*       0yz: positive completion; entire action done
*       1yz: positive intermediate; only part done
*       2yz: Transient negative completion; may work later
*       3yz: Permanent negative completion; you lose forever
*
*       x0z: syntax
*       x1z: general; doesn't fit any other category
*       x2z: connections; truly transfer-related
*       x3z: user/authentication/account
*       x4x: mail
*       x5z: file system
*
*       3-bit z field is unique to the reply. In the following,
*       the RP_xVAL defines are available for masking to obtain a field.
*/
```

```

/* ***** FIELD DEFINITIONS & BASIC VALUES ***** */

/*      Field 1: Basic degree of success (2-bits)      */
#define RP_BTYP '200' /* good vs. bad; on => bad */
#define RP_BVAL '300' /* basic degree of success */
#define RP_BOK '00' /* went fine; all done */
#define RP_BPOK '100' /* only the first part got done */
#define RP_BTNO '200' /* temporary failure; try later */
#define RP_BNO '300' /* not now, nor never; you lose */

/*      Field 2: Basic domain of discourse (3-bits)      */
#define RP_CVAL '70' /* basic category (domain) of reply */
#define RP_CSYN '\000' /* purely a matter of form */
#define RP_CGEN '\010' /* couldn't find anywhere else for it */
#define RP_CCON '\020' /* data-transfer-related issue */
#define RP_CUSR '\030' /* pertaining to the user */
#define RP_CMAI '\040' /* specific to mail semantics */
#define RP_CFIL '\050' /* file system */
#define RP_CLIO '\060' /* local i/o system */

/*      Field 3: Specific value for this reply (3-bits)      */
#define RP_SVAL '\007' /* specific value of reply */

/* ***** SPECIFIC SUCCESS VALUES ***** */

/*      Complete Success      */

#define RP_DONE (RP_BOK | RP_CGEN | '\000') /* done (e.g., w/trans.) */
#define RP_OK (RP_BOK | RP_CGEN | '\001') /* general-purpose OK */
#define RP_MOK (RP_BOK | RP_CMAI | '\000') /* message is accepted (w/text) */
#define RP_DOK (RP_BOK | RP_CGEN | '\003') /* accepted for the delayed submission channel */

/*      Partial Success      */

#define RP_MAST (RP_BPOK | RP_CGEN | '\000') /* you are the requestor */
#define RP_SLAV (RP_BPOK | RP_CGEN | '\001') /* you are the requestee */
#define RP_AOK (RP_BPOK | RP_CMAI | '\000') /* message address accepted */
#define RP_HOK (RP_BPOK | RP_CMAI | '\001') /* host processing complete */

/* ***** SPECIFIC FAILURE VALUES ***** */

/*      Partial Failure      */

#define RP_AGN (RP_BTNO | RP_CGEN | '\000') /* not now; maybe later */
#define RP_TIME (RP_BTNO | RP_CGEN | '\001') /* timeout */
#define RP_NOOP (RP_BTNO | RP_CGEN | '\002') /* no-op; nothing done */
#define RP_EOF (RP_BTNO | RP_CGEN | '\003') /* encountered an EOF */
#define RP_NET (RP_BTNO | RP_CCON | '\000') /* channel went bad */
#define RP_BHST (RP_BTNO | RP_CCON | '\001') /* foreign host screwed up */
#define RP_DHST (RP_BTNO | RP_CCON | '\002') /* host went away */
#define RP_NIO (RP_BTNO | RP_CCON | '\004') /* general net i/o problem */
#define RP_NS (RP_BTNO | RP_CCON | '\005') /* temp nameserver failure */
#define RP_FIO (RP_BTNO | RP_CFIL | '\000') /* err reading/writing file */
#define RP_FCRT (RP_BTNO | RP_CFIL | '\001') /* unable to create file */

```

submit(ADM)

```
#define RP_FOPN (RP_BTNO | RP_CFIL | '\002') /* unable to open file */
#define RP_LIO (RP_BTNO | RP_CLIO | '\000') /* general local i/o problem */
#define RP_LOCK (RP_BTNO | RP_CLIO | '\001') /* resource currently locked */

/* Complete Failure */

#define RP_MECH (RP_BNO | RP_CGEN | '\000') /* bad mechanism/path; try alternate? */
#define RP_NO (RP_BNO | RP_CGEN | '\001') /* general-purpose NO */
#define RP_PROT (RP_BNO | RP_CCON | '\000') /* general protocol error */
#define RP_RPLY (RP_BNO | RP_CCON | '\001') /* bad reply code (PERMANENT ERROR) */
#define RP_NAUTH (RP_BNO | RP_CUSR | '\001') /* bad authorization */
/* SEK this will be used for user checks */
#define RP_NDEL (RP_BNO | RP_CMAI | '\000') /* couldn't deliver */
#define RP_HUH (RP_BNO | RP_CSYN | '\000') /* couldn't parse request */
#define RP_NCMD (RP_BNO | RP_CSYN | '\001') /* no such command defined */
#define RP_PARM (RP_BNO | RP_CSYN | '\002') /* bad parameter */
#define RP_UCMD (RP_BNO | RP_CSYN | '\003') /* command not implemented */
#define RP_USER (RP_BNO | RP_CUSR | '\000') /* unknown user

/* STRUCTURE OF A REPLY STRING */

struct rp_construct /* for constant reply conditions */
{
    char rp_cval;
    char rp_cline[50];
};

#define RP_LINEBUF_MAX 256

struct rp_bufstruct /* for reading reply strings */
{
    char rp_val;
    char rp_line[RP_LINEBUF_MAX];
};

typedef struct rp_bufstruct RP_Buf;

#define rp_conlen(bufnam) (strlen(bufnam.rp_cline) + sizeof(bufnam.rp_cval))

/* PSEUDO-FUNCTIONS TO ACCESS REPLY INFO */

#define rp_gval(val) ((char) (val)) /* get the entire return value */

/* The next three give the field's bits, within the whole value */

#define rp_gbval(val) (rp_gval (val) & RP_BVAL) /* get the basic part of return value */
#define rp_gcval(val) (rp_gval (val) & RP_CVAL) /* get the domain part of value */
#define rp_gsval(val) (rp_gval (val) & RP_SVAL) /* get the specific part of value */
```

```

/* The next three give the numeric value within the field      */
#define rp_gbbit(val) ((rp_gval (val) >> 6) & 03)
/* get the basic part right-shifted */
#define rp_gcbit(val) ((rp_gval (val) >> 3 ) & 07)
/* get the domain part right-shifted */
#define rp_gsbit(val) (rp_gval (val) & 07)
/* get the specific part right-shifted */

/* The following works with SIGNED or UNSIGNED chars! */
#define rp_isgood(val) (! rp_isbad(val))
/* is return value positive? */
#define rp_isbad(val) (rp_gval(val) & 0200)
/* is return value negative? */

extern char *rp_valstr ();

```

Files

Numerous. Generally under the MMDf login directory.

See also

deliver(ADM), mmdf(S)

Standards conformance

MMDf is not part of any currently supported standard; it was developed at the University of Delaware and is used with permission.

sulogin(ADM)

sulogin

access single-user mode

Syntax

sulogin

Description

sulogin is automatically invoked by **init** when the system is first started. It prompts the user to type the root password to enter system maintenance mode (single-user mode) or to type **(Ctrl)d** for normal startup (multiuser mode). **sulogin** should never be directly invoked by the user.

Files

/bin/sulogin

See also

init(M)

Standards conformance

sulogin is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

swap

swap administrative interface

Syntax

/etc/swap -a swapdev swaplow swaplen

/etc/swap -d swapdev swaplow

/etc/swap -l

Description

The **swap** command provides a method of adding, deleting, and monitoring the system swap areas used by the memory manager. The following options are recognized:

- a Add the specified swap area. *swapdev* is the name of the block special device, for example, */dev/dsk/1s0*. *swaplow* is the offset in 512-byte blocks into the device where the swap area should begin. *swaplen* is the length of the swap area in 512-byte blocks. This option can only be used by the super user. Swap areas are normally added by the system start-up routine */etc/rc* when going into multiuser mode.
- d Delete the specified swap area. *swapdev* is the name of a block special device, for example, */dev/dsk/1s0*. *swaplow* is the offset in 512-byte blocks into the device where the swap area should begin. This option can only be used by the super user.
- l List the status of all the swap areas. The output has four columns:

DEV	The <i>swapdev</i> special file for the swap area if one can be found in the <i>/dev/dsk</i> or <i>/dev</i> directories, and its major/minor device number in decimal.
LOW	The <i>swaplow</i> value for the area in 512-byte blocks.
LEN	The <i>swaplen</i> value for the area in 512-byte blocks.
FREE	The number of free 512-byte blocks in the area.

Limitations

No check is done to see if a swap area being added overlaps with an existing swap area or file system.

sync(ADM)

sync

update the super block

Syntax

`sync`

Description

The **sync** command executes the **sync** system primitive. If the system is to be stopped, **sync** must be called to ensure filesystem integrity. Note that **shutdown(ADM)** automatically calls **sync** before shutting down the system.

See also

`sync(S)`

Standards conformance

sync is conformant with:

AT&T SVID Issue 2;
X/Open Portability Guide, Issue 3, 1989.

sysadmsh

menu driven system administration utility

Syntax

sysadmsh

Description

sysadmsh is an easy-to-use menu interface designed to provide novice users with the tools needed for day-to-day system administration of the UNIX system.

WARNING: **sysadmsh** does not replace the documentation. It provides an overview of available system administration features and a reminder of tasks which need to be performed regularly. An understanding of the *Installation Guide*, the *System Administrator's Guide*, and the *User's Guide* is necessary to use **sysadmsh**.

Usage

sysadmsh menus can be invoked by logging in as the super user (*root*) and entering **sysadmsh** at the shell prompt.

Once you are in **sysadmsh**, online instructions for its use may be obtained by selecting the (F1) key. See the *System Administrator's Guide* for more details on using **sysadmsh**.

Some **sysadmsh** options must be run from the system console device, or while in single-user (system maintenance) mode. Refer to the manual page referenced by the menu selection for more information.

You can set the colors to be used within **sysadmsh** by editing the files *.sysadmcolor* in your home directory, or */usr/lib/sysadm/sysadmcolor*. See the **sysadmcolor**(F) manual page for more details.

A knowledge of **vi**(C) is assumed for file edit selections, although the SCO Lyrix[®] editor is used when available.

Environment variables

sysadmsh uses the environment variable **SYSADM** to find the O/A prompt file *libstrs*, plus the menu, form and help files.

There are three environment variables which **sysadmsh** considers to locate the editor it calls. **SA_EDITOR** is tried first, if this is null then **VISUAL** is tried, then **EDITOR**.

sysadmsh(ADM)

If none of the editor environment variables are set, then one of the following editors is chosen: **/usr/bin/lyrix**, **/bin/vi** or **/bin/ed** (listed in order of preference).

The following additional environment variables are used:

SA_MAIL If not set, the default mailer is SCO Portfolio **email** if installed, or UNIX **mail(C)** if not.

SA_PRINT If not set, the default printer device is **/dev/lp**.

SA_USERAPPS The name of the extensible menu file which describes the User menu area in the top level of **sysadmsh**. If this is empty or unset, the file **\$HOME/ysadmmenu** is used instead.

Files

\$HOME/ysadmcolor	color control file in user's home directory
/usr/lib/ysadm/ysadmcolor	default color control file

See also

sysadmcolor(F), **ysadmmenu(F)**

System Administrator's Guide

Standards conformance

sysadmsh is not part of any currently supported standards; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

This utility takes its design from the SCO Lyrix[®] Word Processing System.

sysdef

output values of tunable parameters

Syntax

```
/etc/sysdef [ system_namelist [ conf ] ]
```

Description

The **sysdef** command outputs the values of all tunable parameters. It generates the output by analyzing the named operating system file (*system_namelist*) and extracting the configuration information from the name list itself.

Diagnostics

internal name list overflow

If the master table contains more than an internally specified number of entries for use by **nlist(S)**.

Files

<i>/unix</i>	default operating system file (where the system namelist is)
<i>/etc/conf/*</i>	default directory containing master files

See also

nlist(S)

Standards conformance

sysdef is conformant with AT&T SVID Issue 2.

tcbck, smmck, authckrc

trusted computing base checker, single-user mode tcb check script, multiuser mode tcb check script

Syntax

tcbck

Description

tcbck checks the files in the trusted computing base for files that were caught in the process of being updated when the system went down, and for files that have been removed. **tcbck** is invoked by the scripts **smmck** during system maintenance mode, and by **authckrc** when the system enters multiuser mode. The check proceeds as follows:

1. **smmck** runs **tcbck** to clean up any database files that were left in an interim state while being updated (files are created with *-o* (old) and *-t* (new) suffixes, respectively). When this process is interrupted, *-o* and *-t* files are left and must be reconciled before the system will function properly. **tcbck** checks the */etc/auth/system*, */etc/auth/subsystems*, */tcdb/files/auth/** directories and the */etc/passwd* and the */etc/group* files. If there are multiple versions of a file, the extra files are removed. When a *-t* file is found, the following is displayed:

```
/etc/tcbck: file file missing, saved file-t as file
```

This message is repeated for all files found in that state in the specified directories.

2. **tcbck** then checks that key system files are present and that they are not of zero length. If a file is missing (or zero length) then a message similar to this is displayed:

```
/etc/tcbck: file file is missing or zero length
```

This process is repeated for each of the following files:

```
/etc/auth/system/default †
/etc/auth/system/files
/etc/auth/system/devassign
/etc/auth/system/authorize †
/tcdb/files/auth/r/root †
/etc/group
/etc/passwd †
```

When this process is complete, if any files were missing or empty *-t* files were substituted for real files, the following message is displayed:

```
/etc/smmck: restore missing files from backup or distribution.
```

3. If critical database files have been removed or corrupted (files marked with a dagger (†) in the previous file list are considered critical) then the system enters maintenance mode automatically without asking for the root password. If no critical database files were lost, the system prompts for maintenance mode or normal operation.
4. **tcbck** then removes the files */etc/auth/system/pw_id_map* and */etc/auth/system/gr_id_map* because the modification times of these files are compared with those of */etc/passwd* and */etc/group* and problems can occur when the system clock is reset. **tcbck** then tries to rebuild the map files using **cps** (see **fixmog**(ADM)). If this fails then either the File Control database (*/etc/auth/system/files*) is missing, or the the File Control database entry for "/" is missing, or there are syntax errors in */etc/passwd*, or */etc/group*.
5. After the system goes to init level 2, **authckrc** reinvoles **tcbck** to confirm that the files reported missing previously have been restored: Any missing files are listed, followed by this message:


```
/etc/authckrc: Log in on the OVERRIDE tty and restore
                the missing files from a backup or the distribution disks.
```

 Missing files will have to be replaced when the system comes up multi-user.
6. **authckrc** then runs **passwdupd** to check that all users in */etc/passwd* have Protected Password database entries. **authck**(ADM) is then run to check the subsystem databases for errors. Any errors found are repaired automatically. Finally, **ttyupd**(ADM) is run to check that all ttys in */etc/inittab* have entries in the Terminal Control database (*/etc/auth/system/ttys*).

Limitations

authckrc, **tcbck**, and **smmck** can only be run as *root*.

Standards conformance

tcbck is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

timex

time a command; report process data and system activity

Syntax

timex [*options*] *command*

Description

When you use the **timex** utility, the given command is executed; the elapsed time (real), user time and system time spent in execution are reported in seconds. Optionally, process accounting data for the command and all its children can be listed or summarized, and total system activity during the execution interval can be reported.

The output of **timex** is written on standard error.

Options are:

- p** List process accounting data for command and all its children. This option works only if the process accounting software is installed. Sub-options **-f**, **-h**, **-k**, **-m**, **-r**, and **-t** modify the data items as follows:
 - f** Print the fork/exec flag and system exit status columns in the output.
 - h** Instead of mean memory size, show the fraction of total available CPU time consumed by the process during its execution. This "hog factor" is computed as: (total CPU time)/(elapsed time).
 - k** Instead of memory size, show total kilocore-minutes. A kilo-core-minute is a measure of system usage based on a process occupying 1K of memory for 1 minute.
 - m** Show mean core size (the default).
 - r** Show CPU factor (user time/(system-time + user-time)).
 - t** Show separate system and user CPU times. The number of blocks read or written and the number of characters transferred are always reported.
- o** Report the total number of blocks read or written and total characters transferred by command and all its children. This option works only if the process accounting software is installed, otherwise the option is ignored.

- s Report total system activity (not just that due to command) that occurred during the execution interval of command. All the data items listed in sar(ADM) are reported.
- b *file*
Save the binary data into a named file in sar format.

Examples

A simple example:

```
timex -ops sleep 60
```

A terminal session of arbitrary complexity can be measured by timing a sub-shell:

```
timex -opskmt sh
...
session commands
...
EOT
```

Warning

Process records associated with *command* are selected from the accounting file */usr/adm/pacct* by inference, since process genealogy is not available. Background processes having the same user-id, terminal-id, and execution time window will be spuriously included.

Files

/usr/bin/timex command

See also

acct(ADM), sar(ADM)

For MPX systems see also cpusar(MP), mpsar(MP)

Standards conformance

timex is conformant with AT&T SVID Issue 2.

tplot

graphics filters

Syntax

tplot [**-Tterminal** [**-eraster**]]

Description

This command reads plotting instructions (see **plot**(FP)) from the standard input and in general produces, on the standard output, plotting instructions suitable for a particular *terminal*. If no *terminal* is specified, the environment parameter **\$TERM** (see **environ**(M)) is used. Known terminals are:

300	DASI 300
300S	DASI 300s
450	DASI 450
4014	Tektronix 4014
ver	VERSATEC D1200A

This version of **plot** places a scan-converted image in `/usr/tmp/raster$$` and sends the result directly to the plotter device, rather than to the standard output. The **-e** option causes a previously scan-converted file *raster* to be sent to the plotter.

Files

`/usr/lib/t300`
`/usr/lib/t300s`
`/usr/lib/t450`
`/usr/lib/t4014`
`/usr/lib/tplot`
`/usr/tmp/raster$$`

See also

plot(FP), **plot**(S), **term**(M)

ttyupd, termupd

update the Terminal Control database

Syntax

`/tcb/bin/ttyupd`

Description

ttyupd attempts to create Terminal Control database entries for terminals present in the `/etc/inittab` file but not present in the Terminal Control database. **ttyupd** calls **ale**(ADM) passing the Terminal Control database and the script **termupd** as parameters.

termupd produces an updated version of the Terminal Control database in the lockfile created by **ale**. **termupd** generates a list of the terminals in `/etc/inittab` and substitutes the name of the real terminal for any alias (in the Device Assignment database). Next **termupd** makes a list of the terminals in the Terminal Control database. Finally the Terminal Control database is copied to the lockfile and any terminals appearing in the first list but not the second are added to the end of the lockfile.

Exit values

ttyupd returns the exit status of **ale**.

termupd returns 0 if entries are added, 1 if it detects an error and 2 if there are no entries to add. Errors cause appropriate error messages to be displayed.

Authorization

Although **ttyupd** is installed with execute permission for all, because it calls **ale**, the *auth* subsystem and *chown* kernel authorizations are required to successfully execute **ttyupd**.

Files

<code>/etc/auth/system/files</code>	File Control database
<code>/etc/auth/system/devassign</code>	Device Assignment database
<code>/tcb/lib/auth_scripts/termupd</code>	update shell script
<code>/etc/inittab</code>	script for init process

See also

ale(ADM), **authcap**(F)

ttyupd(ADM)

Standards conformance

ttyupd is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

uadmin

administrative control

Syntax

/etc/uadmin command function

Description

The **uadmin** command provides control for basic administrative functions. This command is tightly coupled to the system administration procedures and is not intended for general use. It may only be invoked by the super user.

The arguments *command* and *function* are converted to integers and passed to the **uadmin** system call.

See also

uadmin(S)

unretire, chtype

change the usertype of an account

Syntax

`/tcb/bin/unretire [-t usertype] users`

Description

unretire changes the usertype of an account. By default (without the **-t** flag) **unretire** expects the accounts specified on the command line to be currently "retired" and sets their type back to "general", or "pseudo" if the account has an owner.

Specifying a usertype overrides owned accounts being unretired to usertype "pseudo". The other usertypes are sso, operator and admin. (See **addxsuid(ADM)** for an explanation of usertypes.)

unretire can also be used to retire users by specifying a usertype of "retired" (assuming the account is not already retired). When an account is retired, the encrypted password is set to an asterisk (*), further ensuring that the account can no longer be used. Accounts which are logged in cannot have their usertype changed.

If no users are specified on the command line then **unretire** will read standard input for account names, one per line.

unretire uses **ale(ADM)** and the underlying **chtype** shell script. **ale** requires the invoking user to have the *auth* subsystem authorization and the *chown* and *execsuid* kernel authorizations.

Exit values

unretire returns an exit status of 1 if it was interrupted

Limitations

Because the re-use of a user account is not allowed on a C2 system, **unretire** checks for **REUSEUID=YES** in */etc/default/login* before reactivating an account.

Currently the TCB does not distinguish between pseudo, sso, operator or admin usertypes. They all indicate that the account is not intended to be logged into directly.

Files

<i>/tcb/files/auth?/*</i>	Protected Password database
<i>/tcb/lib/auth_scripts/chtype</i>	change type script

See also

ale(ADM), **authcap**(F)

Standards conformance

unretire is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

*uuc*check(ADM)

uuccheck

check the UUCP directories and permissions file

Syntax

`/usr/lib/uucp/uuccheck [-v] [-x debug_level]`

Description

uuccheck checks for the presence of the files and directories required by the UUCP system. It also checks for some obvious errors in the *Permissions* file (*/usr/lib/uucp/Permissions*). When executed with the **-v** option, it gives a detailed explanation of how the UUCP programs will interpret the *Permissions* file. The **-x** option is used for debugging. *debug-option* is a single digit in the range 1-9; the higher the value, the greater the detail.

Note that **uuc**check can only be used by the super user or *uucp*.

Limitations

The program does not check file/directory modes or some errors in the *Permissions* file such as duplicate login or machine name.

Files

/usr/lib/uucp/Systems
/usr/lib/uucp/Permissions
/usr/lib/uucp/Devices
/usr/lib/uucp/Maxuuscheds
/usr/lib/uucp/Maxuuxqts
*/usr/spool/uucp/**
*/usr/spool/uucppublic/**

See also

uucico(ADM), **uucp**(C), **uusched**(ADM), **uustat**(C), **uux**(C)

uucico

file transport program for the UUCP system

Syntax

```
/usr/lib/uucp/uucico [ -r role_number ] [ -x debug_level ]
[ -i interface ] [ -d spool_directory ] [ -s ] [ -S ] system_name
```

Description

uucico is the file transport program for UUCP work file transfers. Role numbers for the **-r** are the digit 1 for master mode or 0 for slave mode (default). The **-r** option should be specified as the digit 1 for master mode when **uucico** is started by a program or **cron**. **uux** and **uucp** both queue jobs that will be transferred by **uucico**. It is normally started by the scheduler, **uusched**, but can be started manually; this is done for debugging. For example, the shell **uutry** starts **uucico** with debugging turned on. A single digit must be used for the **-x** option with higher numbers for more debugging.

The **-i** option defines the interface used with **uucico**. This interface only affects slave mode. Known interfaces are UNIX (default), TLI (basic Transport Layer Interface), and TLIS (Transport Layer Interface with Streams modules, read/write).

The **-d** option can be used to specify the *spool* directory: the default is */usr/spool/uucp*.

If **-s** is specified, a call to the specified site is made even if there is no work for site **sitename** in the spool directory, but call only when times in the *Systems* file permit it. This is useful for polling sites that do not have the hardware to initiate a connection.

The **-S** option can be used to specify the system name, overriding the call schedule given in the *Systems* file. For example, **-S** can be used to call a system which is said to be "Never" called in the *Systems* file.

Changing packet parameters

An additional feature is the ability to change two specialized parameters contained in the **uucico** program without having to recompile the source. (The **uucico** binary is provided unstripped so that patches can be applied using the `/etc/_fst` tool.) The first is a parameter called **windows**, which specifies the size of window that the sliding-window protocol should use (how many packets it can send before getting any ack/nack's from the remote site). **windows** can be changed using a variation of the following patch, which set the value of **windows** to 7:

```
/etc/_fst -w uucico << FST_EOF
$d
_windows/w 7
$q
FST_EOF
```

In addition, the parameter **pktime** can be altered. This is the number of seconds **uucico** should wait before giving up and re-transmitting the packet being sent. This interval can be as long as 35 seconds, which can be costly with overseas phone connections. **pktime** can be changed using a variation of the following patch. In this example, **pktime** is set to 5:

```
/etc/_fst -w uucico << FST_EOF
$d
_pktime/w 5
$q
FST_EOF
```

Files

```
/usr/lib/uucp/Systems
/usr/lib/uucp/Permissions
/usr/lib/uucp/Devices
/usr/lib/uucp/Maxuuxqts
/usr/lib/uucp/Maxuuxsches
/usr/spool/uucp/*
/usr/spool/uucppublic/*
```

See also

cron(C), **uucp(C)**, **uusched(ADM)**, **uustat(C)**, **uutry(ADM)**, **uux(C)**

uuclean

UUCP spool directory clean-up

Syntax

```
/usr/lib/uucp/uuclean [ -Ctime ] [ -Dtime ] [ -Wtime ] [ -Xtime ]
[ -mstring ] [ -otime ] [ -ssystem ] [ -xdebug_level ]
```

Description

uuclean will scan the spool directories for old files and take appropriate action as described below:

- Inform the requestor of send/receive requests for systems that cannot be reached.
- Return mail, which cannot be delivered, to the sender.
- Delete or execute **rnews** for **rnews**-type files (depending on where the news originated, locally or remotely).
- Remove all other files.

In addition, there is provision to warn users of requests that have been waiting for a given number of days (default 1). Note that **uuclean** will process as if all option times were specified to the default values unless *time* is specifically set.

The following options are available.

- Ctime** Any C. files greater than or equal to *time* days old will be removed with appropriate information to the requestor. (default 7 days)
- Dtime** Any D. files greater than or equal to *time* days old will be removed. An attempt will be made to deliver mail messages and execute rnews when appropriate. (default 7 days)
- Wtime** Any C. files equal to *time* days old will cause a mail message to be sent to the requestor warning about the delay in contacting the remote system. The message includes the JOBID, and in the case of mail, the mail message. The administrator may include a message line telling whom to call to check the problem (**-m** option). (default 1 day)
- Xtime** Any X. files greater than or equal to *time* days old will be removed. The D. files are probably not present (if they were, the X. could get executed). But if there are D. files, they will be taken care of by D. processing. (default 2 days)

uuclean(ADM)

- mstring** This line will be included in the warning message generated by the **-W** option. The default line is "See your local administrator to locate the problem."
- otime** Other files whose age is more than *time* days will be deleted. (default 2 days)
- ssystem** Execute for *system* spool directory only.
- xdebug_level**
The **-x** debug level is a single digit between 0 and 9; higher numbers give more detailed debugging information.

This program is typically started by the shell **uudemon.clean**, which should be started by **cron**(C). **uuclean** can only be executed by the super user or **uucp**.

Files

<i>/usr/lib/uucp</i>	directory with commands used by uuclean internally
<i>/usr/spool/uucp</i>	spool directory

See also

cron(C), **uucp**(C), **uudemon**(ADM), **uux**(C)

uudemon: uudemon.admin, uudemon.clean, uudemon.hour, uudemon.poll, uudemon.poll2

UUCP administrative scripts

Description

UUCP communications and file maintenance can be automated with the use of the **uudemon.hour**, **uudemon.poll**, **uudemon.poll2**, **uudemon.admin**, and **uudemon.clean** shell scripts. While in multi-user mode, **cron** scans files in */usr/spool/cron/crontabs* once each minute for entries to execute at this time. An example crontabs file, *crontab.eg*, is provided to activate these daemons. The system administrator should copy these from */usr/lib/uucp* to */usr/spool/cron/crontabs/uucp*. To do this, log in as user *uucp*, edit the *crontab.eg* file to make any changes, and then enter the following command:

```
crontab crontab.eg
```

This will replace the original **crontab** entry.

uudemon.admin

The **uudemon.admin** shell script, as delivered, runs the **uustat(C)** command with **-p** and **-q** options. The **-q** reports on the status of work files (C.), data files (D.), and execute files (X.) that are queued. The **-p** prints process information for networking processes listed in the lock files (*/usr/spool/locks*). It sends resulting status information to the UUCP administrative login (*uucp*) via **mail(C)**.

The default **crontab** entry for **uudemon.admin** is:

```
48 10,14 * * 1 - 5 /bin/su uucp -c \  
"/usr/lib/uucp/uudemon.admin" > /dev/null
```

uudemon.clean

The **uudemon.clean** shell script, as delivered, takes log files for individual machines from the */usr/spool/Log* directory, merges them, and places them in the */usr/spool/Old* directory with other old log information. If log files get large, the **ulimit** may need to be increased. It also removes work files (C.) 7 days old or older, data files (D.) 7 days old or older, and execute files (X.) 2 days old or older from the spool files. **uudemon.clean** mails a summary of the status information gathered during the current day to the UUCP administrative login (*uucp*).

The default **crontab** entry for **uudemon.clean** is:

```
45 23 * * * ulimit 5000; /bin/su uucp -c \  
"/usr/lib/uucp/uudemon.clean" > /dev/null
```

uudemon.hour

The **uudemon.hour** shell script calls the **uusched**(ADM) program to search the spool directories for work files (C.) that have not been processed and schedules these files for transfer to a remote machine. It then calls the **uuxqt**(ADM) daemon to search the spool directories for execute files (X.) that were transferred to your computer and were not processed at the time they were transferred.

This is the default **root crontab** entry for **uudemon.hour**:

```
39,9 * * * * /usr/lib/uucp/uudemon.hour > /dev/null
```

This script runs twice per hour (at 39 and 9 minutes past).

uudemon.poll

uudemon.poll uses the *Poll* (or the alternative *Poll.hour* and *Poll.day*) file (see **poll(F)**) for polling remote computers. The **uudemon.poll** script controls polling but does not actually perform the poll. It merely sets up a polling file (*C.sysnxxxx*) in the */usr/spool/uucp/nodename* directory, where *nodename* is replaced by the name of the machine. This file will in turn be acted upon by the scheduler (started by **uudemon.hour**). The **uudemon.poll** script is scheduled to run twice an hour just before **uudemon.hour** so that the work files will be there when **uudemon.hour** is called. The default **root crontab** entry for **uudemon.poll** is as follows:

```
1,30 * * * * "/usr/lib/uucp/uudemon.poll > /dev/null"
```

uudemon.poll2 is an alternative to **uudemon.poll** that uses a different scheme and different poll files. Listing a site in the *Poll* file gives you control over the lower bound on number-of-calls-per-day (at least as many as you specify in *Poll*), but no control on the upper bound. (This is because **uudemon.poll** uses the time field of the *Systems* file, which is not suited to the purposes of polling). **uudemon.poll2** permits more control of scheduling. To use **uudemon.poll2**, you must remove the call to **uusched** from **uudemon.hour**, and run **uudemon.poll2** in place of **uudemon.poll** from **cron**. **uudemon.poll2** reads *Poll.hour* (or *Poll.day* if called with the **-d** option) to determine whom to poll much like **uudemon.poll**, but **uudemon.poll2** calls **uucico** directly, using the **-S** option, thus overriding the time field of the *Systems* file.

Files

```
/usr/lib/uucp/Systems  
/usr/lib/uucp/uudemon.admin  
/usr/lib/uucp/uudemon.clean  
/usr/lib/uucp/uudemon.hour  
/usr/lib/uucp/uudemon.poll  
/usr/lib/uucp/uudemon.poll2  
/usr/lib/uucp/Poll  
/usr/lib/uucp/Poll.hour  
/usr/lib/uucp/Poll.day
```

See also

**cron(C), poll(F), systems(F), uucico(ADM), uuclean(ADM), uucp(C),
uused(ADM), uustat(C)**

Standards conformance

uudemon is conformant with AT&T SVID Issue 2.

uudemon.poll2 is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

uuinstall

administer UUCP control files

Syntax

`/etc/uuinstall [-r]`

Description

The **uuinstall** program is used to manage the content of the control files used by the UUCP communications system. It allows users to change the contents of these files without using a text editor. Users need not know the detailed format of each of the control files, although they must be familiar with the function of the various fields within the files. These details are explained in the *System Administrator's Guide*.

The **uuinstall** program can only be executed by the super user. When invoked with the optional **-r** flag, **uuinstall** will not allow any of the files to be modified whether or not the user has made changes to the files.

If **uuinstall** finds any of the required *uucp* control files missing from the system, it will create them with the correct access permissions and ownership.

Files

/etc/systemid
/usr/lib/uucp/Systems
/usr/lib/uucp/Permissions
/usr/lib/uucp/Devices

uulist

convert a UUCP routing file to MMDF format

Syntax

`/usr/mmdf/table/tools/uulist`

Description

uulist is a conversion utility to produce MMDF-compatible UUCP routing files from the UUCP routing file.

After installing MMDF with **custom**, restore `/usr/lib/uucp/Systems` from backup media. Log in as `root` and run the conversion script `/usr/mmdf/table/tools/uulist` from the `/usr/mmdf/table` directory. You now have UUCP domain and channel files, `uucp.dom` and `uucp.chn`, in the current directory. Use the **chown** command to make these files owned by `mmdf`. Log out from the super user account.

After creating these files in `/usr/mmdf/table`, you must rebuild the MMDF hashed database. Log in as `mmdf` and run **dbmbuild** from `/usr/mmdf/table`.

Files

`/usr/lib/uucp/Systems`
`/usr/mmdf/table/uucp.chn`
`/usr/mmdf/table/uucp.dom`

See also

dbmbuild(ADM), **tables**(F)

“Setting up electronic mail” chapter in the *System Administrator’s Guide*

Standards conformance

uulist is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

uusched(ADM)

uusched

the scheduler for the UUCP file transport program

Syntax

`/usr/lib/uucp/uusched [-x debug_level] [-u debug_level]`

Description

uusched is the UUCP file transport scheduler. It is usually started by the daemon **uudemon.hour** that is started by **cron**(C) from an entry in `/usr/spool/cron/crontabs/root`:

```
39.9 * * * * /bin/su uucp -c "/usr/lib/uucp/uudemon.hour" > /dev/null
```

The two options are for debugging purposes only; `-x debug_level` will output debugging messages from **uusched** and `-u debug_level` will be passed as `-x debug_level` to **uucico**. The *debug_level* is a number between 0 and 9; higher numbers give more detailed information.

Files

`/usr/lib/uucp/Systems`
`/usr/lib/uucp/Permissions`
`/usr/lib/uucp/Devices`
`/usr/lib/uucp/Maxuuscheds`
`/usr/spool/uucp/*`
`/usr/spool/uucppublic/*`

See also

cron(C), **uucico**(ADM), **uucp**(C), **uudemon**(ADM), **uustat**(C), **uux**(C)

uutry

try to contact remote system with debugging on

Syntax

```
/usr/lib/uucp/uutry [ -x debug_level ] [ -r ] system_name
```

Description

The **uutry** program is a shell script that invokes **uucico** to call a remote site. Debugging is automatically enabled at default level 5; **-x** overrides this value. If **uutry** successfully connects to the remote system, **uutry** stores the debugging output in the file */tmp/system*, where *system* is the name of the remote system. In addition, **uutry** uses **tail -f** to print the last 10 lines of the debugging output to the standard output.

To break out of the shell created by **uutry**, press (Del) or (Break). This returns control to the terminal while **uucico** continues to run, sending the output to */tmp/system*.

The **-r** option overrides the retry time in */usr/spool/uucp/status*.

Files

```
/usr/lib/uucp/Systems  
/usr/lib/uucp/Permissions  
/usr/lib/uucp/Devices  
/usr/lib/uucp/Maxuuscheds  
/usr/lib/uucp/Maxuuxqts  
/usr/spool/uucp/*  
/usr/spool/uucppublic/*  
/tmp/system
```

See also

uucico(ADM), **uucp**(C), **uux**(C)

uuxqt

execute remote command requests

Syntax

```
/usr/lib/uucp/uuxqt [ -s system ] [ -x debug_level ]
```

Description

uuxqt is the program that executes remote job requests from remote systems generated by the use of the **uux**(C) command. (The **mail**(C) command uses **uux** for remote mail requests). **uuxqt** searches the spool directories looking for X. files. For each X. file, **uuxqt** checks to see if all the required data files are available and accessible, and file commands are permitted for the requesting system. The *Permissions* file is used to validate file accessibility and command execution permission.

There are two environment variables that are set before the **uuxqt** command is executed:

UU_MACHINE is the machine that sent the job (the previous one).

UU_USER is the user that sent the job.

These can be used in writing commands that remote systems can execute to provide information, auditing, or restrictions.

The **-x debug_level** is a single digit between 0 and 9. Higher numbers give more detailed debugging information.

Files

```
/usr/lib/uucp/Permissions  
/usr/lib/uucp/Maxuuxqts  
/usr/spool/uucp/*
```

See also

mail(C), **uucico**(ADM), **uucp**(C), **uustat**(C), **uux**(C)

vectorsinuse

display the list of vectors currently specified in the sdevice file

Syntax

/etc/conf/cf.d/vectorsinuse

Description

This script searches the *sdevice* file and displays a list of the interrupt vectors already in use.

You must move to */etc/conf/cf.d* to execute **vectorsinuse**.

When installing a device driver with the Link Kit, you can use **vectorsinuse** to find an available interrupt vector for the driver. When you invoke the **configure** program to modify the system configuration files with the new driver information, use the **-v** option to indicate the vectors on which this device interrupts.

The **-V** option to **configure** performs a function similar to that of **vectorsinuse**. You specify a particular vector on which the device is capable of interrupting (refer to the device's hardware manual), and **configure** tells you if another device is already using that interrupt vector.

Files

/etc/conf/cf.d/sdevice

See also

configure(ADM), **sdevice**(F)

Standards conformance

vectorsinuse is not part of any currently supported standard; it is an extension to AT&T System V developed by The Santa Cruz Operation, Inc.

volcopy

make literal copy of UNIX filesystem

Syntax

/etc/volcopy [options] fsname srcdevice volname1 destdevice volname2

Description

The **volcopy** command makes a literal copy of the UNIX filesystem using a blocksize matched to the device. The options are:

- a invoke a verification sequence requiring a positive operator response instead of the standard 10-second delay before the copy is made.
- s (default) invoke the "DEL if wrong" verification sequence.

The program requests length and density information if it is not given on the command line or is not recorded on an input tape label. If the filesystem is too large to fit on one reel, **volcopy** will prompt for additional reels. Labels of all reels are checked. Tapes may be mounted alternately on two or more drives. If **volcopy** is interrupted, it will ask if the user wants to quit or wants a shell. In the latter case, the user can perform other operations (for example, **labelit**) and return to **volcopy** by exiting the new shell.

The *fsname* argument represents the mounted name (for example, *root*, *u1*, etc.) of the filesystem being copied.

The *srcdevice* or *destdevice* should be the physical disk section or tape (for example: */dev/dsk/0s1* etc.).

The *volname* is the physical volume name (for example: *pk3*, *t0122*, etc.) and should match the external label sticker. Such label names are limited to 6 or fewer characters. *volname* may be "-" (dash) to use the existing volume name.

srcdevice and *volname1* are the device and volume from which the copy of the filesystem is being extracted. *destdevice* and *volname2* are the target device and volume.

fsname and *volname* are recorded in the last 12 characters of the super block (`char fsname[6], volname[6];`).

Files

/etc/log/filesave.log a record of filesystems/volumes copied

See also

filesystem(FP), labelit(ADM), sh(C)

Standards conformance

volcopy is conformant with AT&T SVID Issue 2.

wall(ADM)

wall

write to all users

Syntax

/etc/wall

Description

The **wall** command reads a message from the standard input until an end-of-file. It then sends this message to all users currently logged in preceded by "Broadcast Message from ...". **wall** is used to warn all users, for example, prior to shutting down the system.

The sender should be super user to override any protections the users may have invoked.

Diagnostics

Cannot send to ...
The open on a user's tty file has failed.

Files

*/dev/tty**

See also

mesg(C), **write(C)**

wtinit

object downloader for the 5620 DMD terminal

Syntax

`/usr/lib/layersys/wtinit [-d] [-p] file`

Description

The **wtinit** utility downloads the named *file* for execution in the AT&T TELETYPE 5620 DMD terminal connected to its standard output. The *file* must be a DMD object file. **wtinit** performs all necessary bootstrap and protocol procedures.

There are two options:

- d** Prints out the sizes of the text, data, and bss portions of the downloaded *file* on standard error.
- p** Prints the downloading protocol statistics and a trace on standard error.

The environment variable **JPATH** is the analog of the shell's **PATH** variable to define a set of directories in which to search for *file*.

If the environment variable **DMDLOAD** has the value **hex**, **wtinit** will use a hexadecimal download protocol that uses only printable characters.

Terminal Feature Packages for specific versions of AT&T windowing terminals will include terminal-specific versions of **wtinit** under those installation sub-directories. `/usr/lib/layersys/wtinit` is used for **layers(C)** initialization only when no Terminal Feature Package is in use.

Exit values

Returns 0 upon successful completion, 1 otherwise.

Limitations

Standard error should be redirected when using the **-d** or **-p** options.

See also

layers(C)

xbackup

perform XENIX incremental filesystem backup

Syntax

xbackup [*key* [*arguments*] *filesystem*]

Description

xbackup copies all files changed after a certain date in the *filesystem*. **xbackup** is used for XENIX filesystems; use **backup(ADM)** for UNIX filesystems. (**xdump** is a link to **xbackup**, retained for historical reasons.) The *key* specifies the date and other options about the **xbackup**, where a *key* consists of characters from the set: **0123456789kfusd**. The meanings of these characters are described below:

- f** Places the backup on the file specified by the next *argument* instead of the default device.
- u** If the **xbackup** completes successfully, writes the date of the beginning of the **xbackup** to the file */etc/ddate*. This file records a separate date for each filesystem and each *xbackup level*.
- 0-9** This number is the **xbackup level**. Backs up all files modified since the last date stored in the file */etc/ddate* for the same filesystem at lesser levels. If no date is determined by the level, the beginning of time is assumed; thus the option **0** causes the entire filesystem to be backed up.
- s** For **xbackups** to magnetic tape, the size of the tape is specified in feet. The number of feet is taken from the next *argument*. When the specified size is reached, **xbackup** will wait for reels to be changed. The default size is 2,300 feet.
- d** For **xbackups** to magnetic tape, the density of the tape, expressed in BPI is taken from the next *argument*. This is used in calculating the amount of tape used per write. The default is 1600.
- k** The size (in K-bytes) of the volume being written is taken from the next *argument*. If the **k** argument is specified, any **s** and **d** arguments are ignored. The default is to use **s** and **d**.

If no arguments are given, the *key* is assumed to be **9u** and a default filesystem is backed up to the default device.

The first **xbackup** should be a full level-0 **xbackup**:

xbackup 0u

Next, periodic level 9 xbackups should be made on an exponential progression of tapes or floppies:

xbackup 9u

This progression is shown as follows:

1 2 1 3 1 2 1 4...

where xbackup 1 is used every other time, xbackup 2 every fourth, xbackup 3 every eighth, etc.) When the level-9 incremental xbackup becomes unmanageable because a tape is full or too many floppies are required, a level-1 xbackup should be made:

xbackup 1u

After this, the exponential series should progress as if uninterrupted. These level-9 xbackups are based on the level-1 xbackup, which is based on the level-0 full xbackup. This progression of levels of xbackups can be carried as far as desired.

The default filesystem and the xbackup device depend on the settings of the variables **DISK** and **TAPE** respectively, in the file */etc/default/backup*.

Diagnostics

If the xbackup requires more than one volume (where a volume is likely to be a floppy disk or tape), you will be asked to change volumes. Press (Return) after changing volumes.

Warning

If you have a XENIX filesystem, or have been administering one, it is important to realize that you cannot use backups created by the **xbackup(ADM)** utility. These backups do not allow downsizing when you restore. This is true even if the backed-up filesystem is not full. For example, if you back up a 20 megabyte filesystem that is only 50 percent full, you still won't be able to restore the backup volumes onto a 15 megabyte filesystem. The reinstallation chapter explains that you must use **cpio(C)**-based utilities (such as the **sysadmsh Backups** ⇔ Create selection) to back up your system.

Limitations

Sizes are based on 1600 BPI for blocked tape. Although the **s** and **d** options are used by default, they are not commonly used; the **k** option is more popular because it specifies size in K-bytes. Write errors to the backup device are usually fatal. Read errors on the filesystem are ignored.

xbackup(ADM)

If the default archive medium specified in */etc/default/xbackup* or */etc/default/restore* is block structured, (that is, floppy disk) then the volume size in Kbytes must be specified on the command line. Neither utility works correctly without this information. For example, using the default device (below) with the **xbackup** command, enter the following:

```
xbackup k 360
```

The default device entry for */etc/default/xbackup* (tape=*/dev/xxx*) and */etc/default/restore* (archive=*/dev/xxx*) is */dev/rfd02*.

It is not possible to successfully **restore** an entire active root filesystem.

When backing up to floppy disks, be sure to have enough **formatted** floppies ready before starting an **xbackup**. You must also be sure to close the floppy door when inserting floppy disks. If you fail to do so in a multi-floppy **xbackup**, the entire **xbackup** will fail and you will have to begin again.

You should never **xbackup** more than one filesystem to the tape devices */dev/nrct0* and */dev/nrct2*. This is because, although **xbackup** can write more than one filesystem to */dev/nrct0* or */dev/nrct2*, **restore** may not be able to restore more than one filesystem from these devices.

Files

<i>/etc/ddate</i>	records xbackup dates of filesystem/level
<i>/etc/default/backup</i>	default xbackup information

See also

backup(ADM), **cpio(C)**, **default(F)**, **restore(ADM)**, **sddate(C)**, **xbackup(F)**, **xdumpdir(ADM)**, **xrestore(ADM)**

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Standards conformance

xbackup is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

xdumpdir

print the names of files on a XENIX backup archive

Syntax

xdumpdir [*f filename*]

Description

xdumpdir is used to list the names and inode numbers of all files and directories on an archive written with the **xbackup** command. This is most useful when attempting to determine the location of a particular file in a set of backup archives.

The *f* option causes *filename* to be used as the name of the backup device instead of the default. The backup device depends on the setting of the variable **TAPE** in the file */etc/default/xdumpdir*. The device specified as **TAPE** can be any type of backup device supported by the system (for example, a floppy drive or cartridge tape drive).

Files

*rst** temporary files

See also

default(F), **xbackup(ADM)**, **xrestore(ADM)**

Standards conformance

xdumpdir is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

xinstall

XENIX installation shell script

Syntax

`/etc/xinstall [device]`

Description

xinstall is the **sh(C)** script used to install XENIX distribution (or application program) floppies. It performs the following tasks:

1. Prompts for insertion of floppies.
2. Extracts files using the **tar(C)** utility.
3. Executes `/once/init.*` programs on each floppy after they have been extracted.
4. Removes any `/once/init.*` programs when the installation is finished.

The optional argument to the command specifies the device used. The default device is `/dev/xinstall` and this is normally linked to `/dev/rdisk/f0q15dt`.

Limitations

xinstall is provided for use with any existing XENIX packages you may have that you wish to install on a UNIX system. **xinstall** does not work with XENIX system applications (use **installpkg(ADM)** to install UNIX system applications).

Files

`/etc/xinstall`
`/once/init.*`

See also

custom(ADM), **fixperm(ADM)**, **installpkg(ADM)**

Standards conformance

xinstall is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

xrestore, xrestor

invoke XENIX incremental filesystem restorer

Syntax

xrestore *key* [*arguments*]

xrestor *key* [*arguments*]

Description

The **xrestore** command is used to read archive media backed up with the **xbackup**(ADM) command.

The *key* specifies what is to be done. *key* is one of the characters **cC**, **rR**, **tT**, or **xX** optionally combined with **k** and/or **f** or **F**. **xrestor** is an alternate spelling for the same command.

- c,C** Verify (check) a dump tape. Used after a dump is made to make sure the tape has no I/O errors or bad checksums. **C** is the same as **c** except that it provides a higher level of checking.
- f** Uses the first *argument* as the name of the archive (backup device */dev/**) instead of the default.
- F** **F** is the number of the first file on the tape to read. All files up to that point are skipped.
- k** Follow this option with the size of the backup volume. This allows for reading multi-volume dumps from media such as floppies.
- r,R** The archive is read and loaded into the file system specified in *argument*. This should not be done without proper consideration (see below). If the key is **R**, **xrestore** asks which archive of a multi-volume set to start on. This allows **xrestore** to be interrupted and then restarted (an **fsck** must be done before the restart).
- t** Prints the date the archive was written and the date the file system was backed up.
- T** Prints a full listing of a dump tape. Similar to **t**.

- x Each file on the archive named by an *argument* is extracted. The filename has all “mount” prefixes removed; for example, if */usr* is a mounted file system, */usr/bin/lpr* is named */bin/lpr* on the archive.

The extracted file is placed in a file with a numeric name supplied by **xrestore** (actually the inode number). In order to keep the amount of archive read to a minimum, the following procedure is recommended:

1. Mount volume 1 of the set of backup archives.
 2. Type the **xrestore** command with the appropriate key and arguments.
 3. **xrestore** will check **xdumpdir**, then announce whether or not it found the files, give the numeric name that it will assign to the file, and in the case of a tape, rewind to the start of the archive.
 4. It then asks you to “mount the desired tape volume.” Type the number of the volume you choose. On a multi-volume backup, the recommended procedure is to mount the last through the first volumes, in that order. **xrestore** checks to see if any of the requested files are on the mounted archive (or a later archive, thus the reverse order). If the requested files are not there, **xrestore** doesn’t read through the tape. If you are working with a single-volume backup or if the number of files being **xrestored** is large, respond to the query with “1” and **xrestore** will read the archives in sequential order.
- X Same as x except that files are replaced in original location. When you use this option, omit the initial slash (/) in the filename on the **xrestore** command line.

The **r** option should only be used to **xrestore** a complete backup archive onto a clear file system, or to **xrestore** an incremental backup archive onto a file system so created. It should not be used to **xrestore** a backup archive onto the root file system. Thus:

```
/etc/mkfs /dev/hd1 10000  
xrestore r /dev/hd1
```

is a typical sequence to **xrestore** a complete backup. Another **xrestore** can be done to get an incremental backup in on top of this.

A **xbackup** followed by a **mkfs** and an **xrestore** is used to change the size of a file system.

Diagnostics

There are various diagnostics involved with reading the archive and writing the disk. There are also diagnostics if the i-list or the free list of the file system is not large enough to hold the dump.

If the dump extends over more than one disk or tape, **xrestore** may ask you to change disks or tapes. Reply with a newline when the next unit has been mounted.

Limitations

It is not possible to successfully **xrestore** an entire active root file system.

Note also that **xrestore** may be unable to xrestore more than one filesystem from the tape devices */dev/nrct0* and */dev/nrct2*.

Files

<i>rst*</i>	temporary files
<i>/etc/default/restor</i>	name of default archive device

The default archive unit varies with installation.

See also

fsck(ADM), **mkfs(ADM)**, **sddate(C)**, **xbackup(ADM)**, **xdumpdir(ADM)**

Standards conformance

xrestor and **xrestore** are not part of any currently supported standard; they are extensions of AT&T System V developed by The Santa Cruz Operation, Inc.

xtd

extract and print xt driver link structure

Syntax

xtd [-f] [-n ...]

Description

The **xtd** command is a debugging tool for the **xt(HW)** driver. It performs an **XTIOCDATA ioctl(S)** call on its standard input file to extract the link data structure for the attached group of channels. This call will fail if data extraction has not been configured in the driver or the standard input is not attached to an **xt(HW)** channel. The data is printed one item per line on the standard output. The output should probably be formatted via **pr -3**.

The optional flags affect output as follows:

- n *n* is a number in the range 0 to 7. Channel *n* is included in the list of channels to be printed. The default prints all channels, whereas the occurrence of one or more channel numbers implies a subset.
- f Causes a "formfeed" character to be put out at the end of the output for the benefit of page-display programs.

Exit values

Returns 0 upon successful completion; 1 otherwise.

See also

ioctl(S), **pr(C)**, **xt(HW)**, **xts(ADM)**, **xtt(ADM)**, **xtproto(M)**

xts

extract and print xt driver statistics

Syntax

xts [-f]

Description

The **xts** command is a debugging tool for the **xt(HW)** driver. It performs an **XTIOCTSTATS ioctl(S)** call on its standard input file to extract the accumulated statistics for the attached group of channels. This call will fail if statistics have not been configured in the driver, or the standard input is not attached to a **xt(HW)** channel. The statistics are printed one item per line on the standard output.

- f Causes a "formfeed" character to be put out at the end of the output for the benefit of page-display programs.

Exit values

Returns 0 upon successful completion; 1 otherwise.

See also

ioctl(S), **xt(HW)**, **xtd(ADM)**, **xtproto(M)**, **xtt(ADM)**

x tt

extract and print xt driver packet traces

Syntax

x tt [**-f**] [**-o**]

Description

The **x tt** command is a debugging tool for the **xt(HW)** driver. It performs an **XTIOCTRACE ioctl(S)** call on its standard input file to turn on tracing and extract the circular packet trace buffer for the attached group of channels. This call will fail if tracing has not been configured in the driver, or the standard input is not attached to an **xt(HW)** channel. The packets are printed on the standard output.

The optional flags are:

- f** Causes a “formfeed” character to be put out at the end of the output for the benefit of page-display programs.
- o** Turns off further driver tracing.

Exit values

Returns 0 upon successful completion; 1 otherwise.

Limitations

If driver tracing has not been turned on for the terminal session by invoking **layers(C)** with the **-t** option, **x tt** will not generate any output the first time it is executed.

See also

ioctl(S), **layers(C)**, **layers(M)**, **xt(HW)**, **x td(ADM)**, **x ts(ADM)**

File Formats (F)

Intro

introduction to file formats

Format

This section describes the general layout of data files used by the system. Its relationship to the "Description" section mirrors that between the "Syntax" and "Description" sections on ADM and C manual pages.

Many data files use a one line per entry format; others use the concept of a virtual line that may occupy several actual lines. The format of the former type is represented as a list of field names, for example:

field1 field2 field3

If the field delimiter is not simple whitespace (arbitrarily tab or space), it is shown explicitly:

field1:field2:field3

The use of virtual lines may be more complex to represent; this is an example:

name=NAME1|NAME2 [*type=value*]...

The pipe symbol (|) is used here to indicate that NAME1 and NAME2 are alternative values that may be assigned to **name**. The ellipsis after the optional assignment expression (in square brackets) indicates possible repeated occurrence of this term.

File formats defined by C structure declarations are given where applicable. Usually, the files containing these structures can be found in the directories */usr/include* or */usr/include/sys*. (Note that *include* files are part of the Development System.)

File formats that are too complicated in structure to be defined in this section are explained fully in the "Description" section.

Description

This section details the possible values and the meaning of the fields given in the "Format" section. How the file is used in context by commands and utilities is also described.

See also

Intro(ADM), **Intro**(C), **Intro**(HW), **Intro**(M)

aio

AIO tunable parameters

Description

The Asynchronous I/O (AIO) facility is an installable package typically used by special purpose applications, such as database servers. There are a set of parameters in the *mtune* file associated with AIO; if necessary (for example, console messages indicate running out of AIO resources), these can be altered by using **idtune**(ADM). The major tunable parameters are as follows:

- NAIOPROC** The number of processes which may be simultaneously doing AIO. The default value is 5.
- NAIOREQ** The maximum number of pending AIO requests. The default value is 120.
- NAIOREQPP** The maximum number of AIO requests that a single process can have pending. The default value is 120, meaning that one process can potentially exhaust all AIO resources.

The AIO tunable parameters that follow are unlikely to need changing, but are documented here for completeness:

- NAIOBUF** The number of AIO buffers. In the current implementation, this should always be set to the same value as **NAIOREQ**.
- NAIOHBUF** The number of AIO hash queues (internal).
- NAIOLOCKTBL** Number of entries in the internal kernel table for AIO lock permissions. The default value is 10. If there are many entries in the */usr/lib/aioemlock* file, this number might need to be increased.

Files

/usr/lib/aioemlock

See also

aio(M), **aiolkinit**(ADM), **aioemlock**(F), **idtune**(ADM), **mtune**(F), **stune**(F)

aiomemlock

AIO memory lock permissions file

Format

name *amount*

Description

The Asynchronous I/O (AIO) facility allows a system administrator to specify certain privileged users who are allowed to lock a piece of physical memory for AIO usage. The *aiomemlock* file is read by the **aiolkinit**(ADM) utility to set up the AIO locking permissions.

Each entry in *aiomemlock* specifies a user's login *name* and the total *amount* of memory which they may lock. Specifying a value of 0 (zero) for *amount* disables any locking for that user. If there is more than one entry for the same user, the second entry overrides the first.

Comment lines have a number sign (#) as the first character.

The super user can lock memory whether or not root has an entry in the *aiomemlock* file.

Examples

The following entry allows user *lucy* to lock slightly less than 4 megabytes of memory. This is the maximum total shared among all processes running with the same UID as *lucy*.

```
lucy 4000000
```

Warning

Memory locked by a user is removed from the general free memory pool. Allowing locks should be done with care; for example, locking four megabytes on an eight megabyte system would severely degrade multiuser performance.

Files

/usr/lib/aiomemlock full pathname of *aiomemlock*

See also

aio(M), **aioinfo**(ADM), **aiolkinit**(ADM)

archive

default backup device information

Format

name=value [*name=value*]...

Description

archive contains information on system default backup devices for use by **sysadmsh**(ADM).

The following *names* are defined for *archive*:

bdev Name of the block interface device.

cdev Name of the character interface device.

size Size of the volume in either blocks or feet.

density Volume density, such as 1600. If this value is missing or null, then **size** is in blocks; otherwise the **size** is in feet.

format Command used to format the archive device.

blocking Blocking factor.

desc A description of the device, such as "Cartridge Tape".

value may contain white spaces if quoted, and newlines may be escaped with a backslash.

Files

/etc/default/archive full pathname of *archive*

See also

sysadmsh(ADM)

authcap

authentication database

Format

name [| *alt_name* [| ...]] [| *description*] :*cap1:cap2: ... : \ capn:chkent*:

Description

The database contains authentication and identity information for users, terminals, and Trusted Computing Base files as well as system-wide parameters. It is intended to be used by programs to interrogate user and system values, as well as by authentication programs to update that information.

Structure of the hierarchies

The complete database resides in two hierarchies: */tc/files/auth* and */etc/auth*.

The */tc/files/auth* hierarchy deals with user-specific files. This directory contains 26 subdirectories, named for every letter in the alphabet. User authentication profiles are stored in these directories according to the first letter of the account name (see *prpv(F)* for more details).

The directories below */etc/auth* contain system-wide information:

- The files in */etc/auth/system* contains global system settings (see *authorize(F)*, *defaults(F)*, *devassign(F)*, *files(F)*, and *ttys(F)* for more details).
- The files in */etc/auth/subsystems* contain protected subsystem authorization settings (a protected subsystem is privileged but does not require global authority to perform actions).

The file */etc/auth/subsystems/dflt_users* lists the users granted default subsystem authorizations. The other files in */etc/auth/subsystems* are named for the group associated with a protected subsystem. These subsystem files are owned by *auth* with the group set to be the same as the filename. Only the owner and group may view the contents of these files.

Format of a file

Each data file in the hierarchy, whether system-wide or user-specific, has the same format. Each user file consists of one virtual line, optionally split into multiple physical lines with the “\” character present at the very end of all lines but the last. For instance, the line

```
blf:u_name=blf:u_id#16:u_encrypt=a78/a1.eitfn6:u_type=ss0:chkent:
```

may be split into:

```
blf:u_name=blf:u_id#16:\
    :u_encrypt=a78/al.eitfn6:\
    :u_type=sso:chkent:
```

Note that all capabilities must be immediately preceded and followed with the ":" separator; multiple line entries require additional ones — one more per line. Multiple entries are separated by a newline:

```
drb:u_name=drb:u_id#75:u_maxtries#9:u_type=general:chkent:
blf:u_name=blf:u_id#76:u_maxtries#5:u_type=general:chkent:
```

For subsystem files, the file is a set of lines, each containing a user name terminated by a colon, followed by a comma-separated list of primary and secondary authorizations defined for that subsystem.

Format of a line

The format of a line (except for subsystem files) is briefly as follows:

```
name[ | alt_name[ | ... ] ] | description ] : cap1 : cap2 : ... : capn : chkent :
```

The entry can be referenced by the *name* or any of the alternate names (*alt_name*). A *description* may be included to document the entry. The *alt_name* and *description* fields are optional; if included, the *name*, *alt_names*, and *description* fields must be separated using the "|" character. The end of the *name/description* part of the entry is terminated by the ":" character.

At the end of each entry is the "chkent" field. This is used as an integrity check on each entry. The authcap(S) routines will reject all entries that do not have "chkent" at the very end.

Each entry has 0 or more capabilities, each terminated with the ":" character. Each capability has a unique name. Numeric capabilities have the format:

```
id#num
```

where *num* is a decimal or (0 preceded) octal number. Boolean capabilities have the format:

```
id or id@
```

where the first form signals the presence of the capability and the second form signals the absence of the capability. String capabilities have the format:

```
id=string
```

where *string* is 0 or more characters. The "\" and ":" characters are escaped as "\\\" and "\:" respectively. Although it is not recommended, the same *id* may be used for different numeric, boolean, and string capabilities.

Files

<i>/etc/auth/subsystems/dflt_users</i>	users with default subsystem authorization
<i>/etc/auth/subsystems/group</i>	subsystem authorizations associated with a group
<i>/etc/auth/system/authorize</i>	primary and secondary authorizations
<i>/etc/auth/system/default</i>	default system-wide values
<i>/etc/auth/system/devassign</i>	device name equivalences
<i>/etc/auth/system/files</i>	file ownership, permissions, and types
<i>/etc/auth/system/ttys</i>	terminal access control
<i>/tcb/files/auth/[a-z]/*</i>	user authentication profiles (including protected password)

See also

authorize(F), default(F), devassign(F), files(F), getdvagent(S), getprfient(S), getprpwent(S), getprtcent(S), prpw(F), ttys(F)

Standards conformance

authcap is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

authorize

subsystem authorization file

Format

authorization: [*secondary_authorization*, ...]

Description

The *authorize* file (*/etc/auth/system/authorize*) contains subsystem authorizations supported by the system. Each unique authorization must be defined in this file in order to be used by an application.

An *authorization* may specify optional secondary subsystem authorizations (*secondary_authorization*) that subdivide the facilities controlled by the primary authorization; having the primary authorization implies that its secondary authorizations are also in effect.

The list of supported subsystem authorizations can vary according to the system configuration. Subsystem authorizations can be added dynamically by editing *authorize*.

The following *authorizations* are supported:

- | | |
|---------------|---|
| audit | allows a user to perform audit subsystem administration; audit has the following default secondary authorization:
audittrail allows a user to view those portions of the audit trail generated by their own processes |
| auth | allows a user to perform authentication subsystem administration; auth has the following default secondary authorizations:
passwd allows a user to change the password of any account provided that account does not have the auth authorization
su allows a user to su (C) to any account for which the password is known |
| backup | allows a user to perform backup subsystem administration; backup has the following default secondary authorization:
queryspace allows a user to use the df (C) command |
| cron | allows a user to act as cron (C) subsystem administrator |

lp	allows a user to act as line printer subsystem administrator; lp has the following default secondary authorizations: printerstat allows a user to enable and disable printers printqueue allows a user to list the jobs in the printer queue
mem	allows a user to view system process data for all processes
root	allows a user to run the asroot (ADM) command; root has the following removable default secondary authorization: shutdown allows a user to run the shutdown (ADM) command via asroot
sysadmin	not currently used; included for backwards compatibility
terminal	allows a user to override message filtering when sending data to another user's terminal
uucp	not currently used; included for backwards compatibility

Examples

The following entry from *authorize* means that users given **lp** authorization will also have **printqueue** and **printerstat** secondary authorization:

```
lp:printqueue,printerstat
```

Warning

Primary and secondary authorizations must never be deleted from *authorize* as shipped; authorizations may only be added to the base set. Note that **shutdown** is the only exception and may be removed if necessary.

Limitations

The total number of primary and secondary authorizations specified must not exceed 32. This limit is imposed by the current implementation.

Files

/etc/auth/system/authorize subsystem authorizations database

See also

asroot(ADM), **cron**(C), **df**(C), **shutdown**(ADM), **su**(C), **subsystem**(M)

Standards conformance

authorize is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

btld(F)

btld

contents of a boot time loadable device driver disk

Disk contents

```
/install/INSTALL
/pkg/install/btld
 [ /pkg/install/drivers ]
 [ /pkg/install/pkg.name ]
 [ /pkg/install/copyright ]
 [ /pkg/install/preinstall ]
 [ /pkg/install/postinstall ]
 [ /pkg/install/bootstring ]
 [ /pkg/new/... ]
 [ .../xnamex/Master ]
 [ .../xnamex/System ]
 [ .../xnamex/Bootload ]
  files
  filename
  ...
  tune
  field symbol size
  ...
  patch
  symbol size value
  ...
 [ .../xnamex/Driver.o ]
 [ .../xnamex/Space.o ]
 [ .../xnamex/Space.c ]
 [ .../xnamex/Stubs.c ]
 [ .../xnamex/Node ]
 [ .../xnamex/Inittab ]
 [ .../xnamex/Rc ]
 [ .../xnamex/Shutdown ]
```

Description

boot(HW) can link-edit additional device drivers into the UNIX kernel being booted. These modules are known generically as "Boot Time Loadable Drivers" or BTLDs.

The link-edited modules must be arranged, usually on a floppy disk, in a series of "packages". Each package (*pkg*) contains one or more drivers. There can be more than one package on a disk, but each package must be fully contained on one disk.

Each disk must be a mountable filesystem of a type recognized by both **boot** and **installpkg**(ADM); these include XENIX, S51K, and AFS — see *fileysys*(F). Each package has its own directory hierarchy */pkg* in this filesystem. Optional and required files on a BTLD disk are described below. Note that optional files are indicated with [square brackets] in the preceding “Disk contents” section.

/install/INSTALL

This file must exist and be an executable Bourne shell (**sh**(C)) script. It is run by **installpkg** with three arguments:

- device** the name of block special floppy diskette device (for example, */dev/fd096ds15*)
- rootdir** the floppy filesystem’s root directory
- prompt** a string describing *device* (useful when prompting)

There can only be one **INSTALL** script per diskette. It typically just invokes **btldinstall**(ADM):

```
exec /etc/btldinstall "$2"
```

btldinstall asks which packages on this diskette are to be installed, and then adds the appropriate drivers from the requested packages to the system’s Link Kit (*/etc/conf/...*).

/pkg/install/btld

If this file exists, then both **boot** and **btldinstall** assume */pkg* is a boot-time-loadable package hierarchy. This file contains, one per line, the pathnames of the directories containing each driver which **boot** is to link-edit into the kernel.

If this file does not exist, both **boot** and **btldinstall** will ignore the entire */pkg* hierarchy.

Each driver must have its own directory. The **basename**(C) of each such directory must be the same as the “internal name” (*xnamex*) of the driver as defined by column 1 of *mdevice*(F). Conventionally, each driver’s directory is named */pkg/driver/xnamex*, and that is what is specified in the *btld* file. However, any pathname ending in the driver’s internal name *xnamex* is acceptable.

/pkg/install/drivers

If this file exists, then it contains, one per line, the pathnames of the directories containing each driver which **btldinstall** is to add to the system’s Link Kit. The **basename** of each listed directory must be the same as the internal name of the driver. The directories listed in this file do not have to be the same as those listed in */pkg/install/btld*.

If this file is missing, **btldinstall** does not install any drivers from this package into the Link Kit.

/pkg/install/pkg.name

An optional one-line description of this package.

This file, if it exists, will be installed by **btldinstall** as */usr/options/pkg.name*. Both **btldinstall** and **displaypkg**(ADM) list the contents of this file.

/pkg/install/copyright

An optional Bourne shell script run by **btldinstall** to print out copyright and licensing information for this package. If this script exists, it must have execute permission.

/pkg/install/preinstall

An optional Bourne shell script run by **btldinstall** prior to installing the drivers listed in */pkg/install/drivers*. This script might be used to check the system version, or to check for the presence of optional software packages.

/pkg/install/postinstall

An optional Bourne shell script run by **btldinstall** after installing both the drivers listed in */pkg/install/drivers* and the */pkg/new* hierarchy. Typically, this script runs **fixperm**(ADM) to adjust the ownership and permissions of the installed files.

/pkg/install/bootstring

If this file exists, the first non-empty line not starting with an asterisk (*) or hash (#) is appended to the **bootstring** passed by **boot** to the booted UNIX kernel.

For example, **bootstring** might contain:

```
hd=xname
```

to specify that **boot**-linked driver *xname* (part of this package) is the primary hard disk.

/pkg/new/...

An optional hierarchy installed by **btldinstall** as if *new* were *.*. The owners, permissions, and contents of all files and directories in this hierarchy are copied. This is typically used to install a **mkdev**(ADM) script in */usr/lib/mkdev*, a **fixperm**-list in */etc/perms*, plus other assorted commands and data files specific to this package as required. However, drivers should not be added to the Link Kit (*/etc/conf/...*) in this manner.

.../xname

Directory containing the files specific to the driver whose internal name is *xname*. Conventionally, this directory is */pkg/driver/xname*, but the */pkg/install/btld* and */pkg/install/drivers* files may specify otherwise. This directory should not be in the */pkg/new* hierarchy.

.../xname/Master

File containing the *mdevice*(F) entries for driver *xname*.

If this “driver” is listed in */pkg/install/drivers*, then this file must exist. The lines dealing with driver *xnamex* will be extracted and added to the system’s *mdevice* file by *idinstall*(ADM) when run by *btldinstall*.

If this “driver” is listed in */pkg/install/btld* and really is a device driver (that is, if it must have entries added to the various kernel dispatch tables such as *bdevsw*), then this file should exist. For the first *xnamex* entry only, the *boot* link-editor adds appropriate entries to the indicated dispatch tables. Only some characteristics (*mdevice* column 3) and function tables (*mdevice* column 2) are recognized:

Characteristic	Description
b	Block device driver
c	Character device driver
S	STREAMS device driver
G	Check but do not install the interrupt handler
t	The device is a tty (character devices only)
C	Scatter/gather (block devices only)

Function	Description
o	open routine (device drivers only)
c	close routine (device drivers only)
r	read routine (character devices only)
w	write routine (character devices only)
i	ioctl routine (character devices only)
I	init routine
P	pminit routine
s	start routine
p	poll routine
h	halt routine
E	kenter routine
X	kexit routine
S	swtch routine

Block devices are assumed to always have **open**, **close**, **strategy**, and **print** routines.

When the kernel is built, extra space is left in the appropriate tables by **idconf** according to the *mtune*(F) parameters:

Function or Characteristic	Parameter	Description
b	MAX_BDEV	At least this many block device entries
c	MAX_CDEV	At least this many character device entries
I P s p h E X S	EXTRA_NDEV	Extra unoccupied entries available for boot to fill

.../xnamex/System

An *sdevice*(F) file for driver *xnamex*.

If this "driver" is listed in */pkg/install/drivers*, then this file must exist. It will be installed as */etc/conf/sdevice.d/xnamex* by **idinstall**.

If this "driver" is listed in */pkg/install/btld* and uses interrupts (or tunable parameters), then this file should exist. For the first entry only (which must be for *xnamex*), the **boot** link-editor adjusts the interrupt dispatch tables accordingly.

.../xnamex/Bootload

Optional file used by **boot** to guide the link-editing. This file, if it exists, contains a series of directives. Each directive is one of the following keywords on a line, followed by additional lines specific to that keyword. Empty lines and lines beginning with asterisk (*) or number sign (#) are ignored.

The keywords include:

files Subsequent lines list the names of COFF object modules **boot** is to link-edit into the UNIX System kernel. The default is:

```
files
Driver.o
Space.o
```

The filenames are relative to the *.../xnamex* directory.

tune Subsequent lines list the *sdevice(F)* *field* for which the user is prompted, and the name and *size* of the initialized data (not BSS or text) *symbol* whose value is to be patched to be the user's answer:

field symbol size

Only 2 and 4 byte *sizes* are understood. The known *field* names include:

Field	mdevice/sdevice column	Legal range (inclusive)	Description
units	<i>sdevice</i> 3	† <i>decimal</i>	Number of peripherals connected to controller
vector	<i>sdevice</i> 6	1-255 <i>decimal</i>	Interrupt vector number *
DMAchan	<i>mdevice</i> 9	0-32767 <i>decimal</i>	DMA channel
SIOA	<i>sdevice</i> 7	1-0x3FF <i>hexadecimal</i>	Start I/O Address
EIOA	<i>sdevice</i> 8	SIOA-0x3FF <i>hexadecimal</i>	End I/O Address
SCMA	<i>sdevice</i> 9	0xA0000-0xFBFFF <i>hexadecimal</i>	Start Controller Memory Address
ECMA	<i>sdevice</i> 10	SCMA-0xFBFFF <i>hexadecimal</i>	End Controller Memory Address

† The minimum and maximum number of units are specified by columns 7 and 8 (respectively) of *mdevice(F)*.

* Most architectures only use the first 16 or so interrupt vectors. Interrupt vector 0 is always reserved for the system's clock. The tuned vector overrides *sdevice(F)* column 6, and so is used by **boot**.

As an example, the directive:

```
tune
SIOA xx_iobase 2
SCMA xx_ramloc 4
```

would cause the user to be prompted for the starting I/O address (SIOA) and starting controller memory address (SCMA). The answers supplied would be used to patch the initialized data:

```
short xx_iobase = 0x302;
long xx_ramloc = 0xC8000;
```

The default answers (provided they are in range) are those specified in the appropriate *mdevice* (Master) or *sdevice* (System) column. The C code initialized values are not used and are always overwritten.

patch Subsequent lines of the form:

symbol size value

cause the first *size* bytes of the kernel's definition of *symbol* to be set to *value*. Only 2 and 4 byte *sizes* are understood; *value* is a (optionally signed "-" or "+") hexadecimal (0x), octal (0), or decimal integer. Only initialized data — not BSS or text — should be patched.

.../xnamex/Driver.o

The driver's relocatable COFF object module.

If this driver is listed in */pkg/install/drivers*, (that is, if it is installed by **btldinstall** into the Link Kit), then this file must exist. It is installed in the Link Kit as */etc/conf/pack.d/xnamex/Driver.o* by **idinstall**.

If this driver is listed in */pkg/install/btld*, and there is not a **files** directive in the *Bootload* file (to specify otherwise), then this file should exist.

.../xnamex/Space.o

An additional, configuration-dependent, relocatable COFF object module.

If this driver is listed in */pkg/install/drivers* (that is, if it is installed by **btldinstall** into the Link Kit), then this is installed in the Link Kit as */etc/conf/pack.d/xnamex/space.o* (note the change in capitalization) by **idinstall**.

If this driver is listed in */pkg/install/btld* and there is not a **files** directive in the *Bootload* file (to specify otherwise), then this file should exist.

.../xnamex/Space.c

C source to *Space.o*.

If this driver is listed in */pkg/install/drivers* and this file exists, then it is installed in the Link Kit as */etc/conf/pack.d/xnamex/space.c* (note the change in capitalization) by **idinstall**. This file is compiled and linked into the kernel along with any *Driver.o* whenever this driver is configured into the kernel being built.

.../xnamex/Stubs.c

If this C source exists, it is installed in the Link Kit as */etc/conf/pack.d/xnamex/stubs.c* (note the change in capitalization) by **idinstall**. This file is compiled and linked into the kernel whenever this driver is not configured into the kernel being built.

.../xnamex/Node

Description of the */dev* special files associated with this driver.

If this driver is listed in */pkg/install/drivers* and this file exists, it is installed in the Link Kit as */etc/conf/node.d/xnamex* by **idinstall**, and used by **idmknod**(ADM) when run from **idbuild**. The UNIX system installation also uses the *Node* file to determine which */dev* special files must exist: if package *pkg* is listed in the packages string (*/dev/string/cfg*) then for each driver listed in */pkg/install/btld* that has a *Node* file, the indicated */dev* special files are created.

.../xnamex/Inittab

Lines to add to */etc/inittab* to run various system startup and shutdown commands associated with this driver.

If this driver is listed in */pkg/install/drivers* and this file exists, it is installed in the Link Kit as */etc/conf/init.d/xnamex* by **idinstall**, and used by **idmkinit**(ADM) when run from **idbuild**.

.../xnamex/Rc

Bourne shell script run by */etc/rc2* when entering **init**(M) state 2 (multiuser operation).

If this driver is listed in */pkg/install/drivers* and this file exists, it is installed in the Link Kit as */etc/conf/rc.d/xnamex* by **idinstall**, and used by **idmkinit** when run from **idbuild**.

.../xnamex/Shutdown

Bourne shell script run by */etc/rc0* when entering **init** state 0 (system shutdown).

If this driver is listed in */pkg/install/drivers* and this file exists, it is installed in the Link Kit as */etc/conf/sd.d/xnamex* by **idinstall**, and used by **idmkinit** when run from **idbuild**. *Device Driver Writer's Guide*

Limitations

Lines in the *btld*, *bootstring*, *Bootload*, *Master*, and *System* files should be less than 60 characters in length.

The following *mdevice*(F) characteristics are silently ignored:

Characteristic	Description
i	Driver can be installed (assumed)
o	Only one <i>sdevice</i> (F) entry (boot (HW) only processes the first entry)
H	Driver controls hardware (not relevant)

Other *mdevice* characteristics always cause the **boot**-linking to fail:

Characteristic	Description
a	Driver is automatically installed
n	Driver is not installable
I	Ignore driver's <i>pack.d</i> directory
N	No <i>Driver.o</i> or <i>Space.c</i> files

Unrecognized characteristics and function tables cause a warning but are then ignored.

If the hardware controlled by the **boot**-linked driver has jumpers or switches for setting parameters such as the IRQ (interrupt vector), base I/O address, or memory address, these should be specified as tuneable parameters in the

Bootload file. Users can then configure the hardware for their machine and add the required driver to the kernel so that it will use that configuration. This avoids the requirement for a specific configuration during system installation.

Whenever possible, a driver's interrupt handling routine should be willing to share the vector; that is, the driver should be type 3 (column 5 of *sdevice(F)*). Doing so increases the probability that **boot** will be able to configure the driver into the kernel successfully. Sharable interrupt handlers typically determine if a particular device caused an interrupt, and if not, they take no action. They must not lower the software priority level, although they may raise it temporarily. They should also avoid using unnecessary spin loops as this can cause timing problems for other drivers trying to share the vector.

STREAMS modules, filesystems, event drivers, line disciplines and so forth cannot be **boot**-linked. Some versions of **boot** have facilities for linking some kernel debuggers; this is not supported and may change.

boot cannot check for I/O or Controller Memory Address conflicts with other devices. Not all interrupt vector or device major number conflicts can be resolved; **boot** presents the possible resolutions and suggests the one most likely to work (if any are liable to work).

The **-p** option to **idbuild** can be used to build *space.o* from *space.c* and thus obtain a *Space.o* (and *Space.c*) when making a BTL D diskette.

Some relocatable COFF object modules that **idbuild** can add to a kernel either cannot be added by **boot**, or are added in a slightly different manner. Such modules include those with multiple *mdevice* or *sdevice* entries, those with entries in function tables not patched by **boot**, or those with references to functions or data defined in other drivers. In general, it is inadvisable to **boot**-link a driver if that driver calls any external routine not defined in section K of the *Device Driver Writer's Guide* or if that driver expects to have an entry installed in any table not listed above.

See also

basename(C), **boot(HW)**, **btldinstall(ADM)**, **configure(ADM)**,
displaypkg(ADM), **fileys(F)**, **fixperm(ADM)**, **hd(HW)**, **idbuild(ADM)**,
idinstall(ADM), **idmkinit(ADM)**, **idmknod(ADM)**, **idtune(ADM)**, **init(M)**,
installpkg(ADM), **ld(CP)**, **mdevice(F)**, **mkdev(ADM)**, **mtune(F)**, **sdevice(F)**,
sh(C), **string(M)**, **stune(F)**

Device Driver Writer's Guide

checklist

list of file systems processed by fsck

Format

```
name1  
[name2]  
.  
.  
[name15]
```

Description

The *checklist* file (*/etc/checklist*) contains a list of the file systems to be checked when **fsck**(ADM) is invoked without arguments. The list contains a maximum of 15 *special device* filenames (*name1-name15*). Each filename must be on a separate line and must correspond to a filesystem.

Files

/etc/checklist full pathname of *checklist*

See also

fsck(ADM)

clock(F)

clock

the system real-time (time of day) clock

Format

MMddhhmmyy

Description

The **clock** special device file (*/dev/clock*) provides access to the battery-powered, real-time time of day clock. Reading this file returns the current time; writing to the file sets the current time.

The time, 10 bytes long, has the form *MMddhhmmyy* where *MM* is the month, *dd* is the day, *hh* is the hour, *mm* is the minute, and *yy* is the last two digits of the year.

Examples

The command **echo `cat /dev/clock`** prints the current time on the standard output.

The time 0826150392 corresponds to 15:03 on August 26, 1992.

Limitations

Not all computers have battery-powered real-time time of day clocks. Refer to your computer's hardware reference manual.

You cannot set the time on the real-time clock if the permissions of */dev/clock* do not allow it.

Files

/dev/clock full pathname of *clock*

See also

setclock(ADM)

compver

compatible versions file

Format

Version *m*

[Version *n*]

Description

compver is an ASCII file used to specify previous versions of the associated package which are upward compatible. It is created by a package developer.

Each line of the file specifies a previous version of the associated package with which the current version is backward compatible.

Since some packages may require installation of a specific version of another software package, compatibility information is crucial. For example, a package called "A" requires version "1.0" of application "B" as a prerequisite for installation. If the customer installing "A" has a newer version of "B" (version 1.3), the **compver** file for "B" must indicate that "1.3" is compatible with version "1.0" in order for the customer to install package "A".

The comparison of the version string disregards white space and tabs. It is performed on a word-by-word basis. Thus,

"Version 1.3" and

"Version 1.3"

would be considered the same.

Examples

A sample **compver** file is shown below:

```
Version 1.3
```

```
Version 1.0
```

copyright(F)

copyright

copyright information file

Format

Free format ASCII text

Description

copyright is an ASCII file used to provide a copyright notice for a package. The text can be in any format. The full file contents (including comment lines) are displayed on the terminal at the time of package installation.

cpio

format of cpio archive

Format

```

struct {
    short  h_magic;          /* cpio archive magic number */
    short  h_dev;           /* see stat(S) */
    ushort h_ino;
    ushort h_mode,
           h_uid,
           h_gid;
    short  h_nlink;
    short  h_rdev;
    short  h_mtime[2],
           h_namesize,     /* length of h_name + null */
           h_filesize[2]; /* length of file */
    char   h_name[1025];   /* pathname of file */
} Hdr;

```

Description

The header structure used when the `-c` option of `cpio(C)` is not specified, is shown in the “Format” section. The header is written as an even number of words, and is truncated after the end of the null-terminated pathname member `h_name`.

When the `-c` option is used, the same header information is written in ASCII form for portability. In this case, the header is truncated at the end of the null-terminated pathname. The size of the header without the pathname is 76 bytes. The following C code shows an example of reading the header information in this form:

```

scanf("%6o%6o%6o%6o%6o%6o%6o%6o%11lo%6o%11lo%s",
    &Hdr.h_magic, &Hdr.h_dev, &Hdr.h_ino, &Hdr.h_mode,
    &Hdr.h_uid, &Hdr.h_gid, &Hdr.h_nlink, &Hdr.h_rdev,
    &Longtime, &Hdr.h_namesize, &Longfile, Hdr.h_name);

```

Here `Longtime` and `Longfile` are equivalent to `Hdr.h_mtime` and `Hdr.h_filesize` respectively.

Every instance of `h_magic` contains the constant 070707 (octal).

The structure members `h_dev` through `h_mtime` are explained in `stat(S)`.

The length of the null-terminated pathname `h_name`, including the null byte, is given by `h_namesize`.

cpio(F)

The last record of the archive always contains the string "TRAILER!!!!".

Special files, directories, and the trailer are recorded with `h_filesize` equal to zero.

Files

`/bin/cpio` **cpio(C)** executable file

See also

cpio(C), **find(C)**, **stat(S)**

Standards conformance

cpio is conformant with:

AT&T SVID Issue 2;
X/Open Portability Guide, Issue 3, 1989.

default

system default database file

Format

See *authcap*(F)

Description

The *default* file (*/etc/auth/system/default*) allows an administrator to define and change system-wide parameter values globally for users and devices.

Changes to this file are normally made by selecting Accounts ⇄ Defaults in *sysadmsh*(ADM).

default contains three types of parameters:

- System wide parameters which do not appear in any other system database. A system wide parameter not specified in *default* database is undefined.
- User parameters which are typically specified in a protected password database file (see *prpw*(F)).
- Terminal control parameters which are typically specified in the terminal control database file (see *ttys*(F)).

System default parameters may be specified for fields found in the protected password (*prpw*) and terminal control (*ttys*) databases. Trusted programs honor the values from the *prpw* and *ttys* databases first if provided. Otherwise, the program may choose to use the system default value if one has been specified. If neither value is specified, the program may supply a reasonable default value or abort.

For descriptions of the specific fields provided by the protected password and terminal control databases, see the *prpw*(F) and *ttys*(F) manual pages.

The following fields are unique to the system default database and should not be specified in any of the other system databases:

u_integrity	Indicates whether inconsistencies between data held in the <i>passwd</i> file and the <i>prpw</i> database will cause a failure, or be silently ignored.
d_name	Set to the string "default".
u_pwseg	Contains a value determining how many segments, each equivalent to 8 characters of clear text, are significant when validating passwords.

default(F)

- u_secclass** Identifies the security class supported by the system. Used for informational purposes only. Possible values are **a1**, **b1**, **b2**, **b3**, **c1**, **c2**, and **d**.
- u_singleuserpswd** Indicates whether the root password is required to enter system maintenance mode.
- u_tcbpw** Indicates whether the *prpw* database or the *passwd* file should be used when there are inconsistencies between them.

Examples

The following is an example of a typical system default database:

```
default:\
:d_name=default:\
:u_pwd=*\
:u_priority#0:\
:u_cmdpriv=audittrail,su,queryspace,printqueue:\
:u_syspriv=execsuid,nopromain,chmodsugid,chron:\
:u_minchg#0:u_maxlen#10:\
:u_exp#3628800:u_life#15768000:\
:u_pickpw:u_genpwd:u_restrict@:u_nullpw@:\
:u_suclog#0:u_unsuclog#0:u_maxtries#5:u_lock:\
:u_singleuserpswd:u_secclass=c2:\
:u_integrity:u_tcbpw:u_pwseg#10:\
:t_logdelay#2:t_maxtries#9:t_login_timeout#40:\
:chkent:
```

This system default database defines the three different types of values which are supported. The following values are assigned on a system-wide only basis:

- The root password must be supplied to enter system maintenance mode (**u_singleuserpswd**).
- The system security class is defined as **c2** (**u_secclass=c2**).
- Inconsistencies in data held about a user in the *passwd* and *prpw* files will cause operations such as login to fail (**u_integrity**).
- When information about a user in *passwd* and *prpw* differs, the *prpw* information will be assumed to be correct (**u_tcbpw**).
- Lastly, up to 80 characters of clear text are significant in password comparisons (**u_pwseg#10**).

This database also defines protected password and terminal control database default values. Fields beginning with **u_** correspond to protected password fields. Similarly, fields starting with the **t_** prefix are terminal control database fields. The three field types are used to supply system-wide default values if a user or terminal specific value is not supplied by the corresponding database. See the *prpw(F)* and *ttys(F)* manual pages for these databases for a complete description of the applicable fields.

Files

/etc/auth/system/default system default database

See also

authcap(F), **getprdfent(S)**, **prpw(F)**, **sysadmsh(ADM)**, **ttys(F)**

Standards conformance

default is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

defaults

default program information directory

Format

keyword | *keyword=value*

Description

The files in the directory */etc/default* contain the default information used by system commands such as **xbackup**(ADM) and **remote**(C). Default information is any information required by the command that is not explicitly given when the command is invoked.

The directory may contain zero or more files. Each file corresponds to one or more commands. A command searches a file whenever it has been invoked without sufficient information. Each file contains zero or more entries which define the default information.

keyword identifies the type of information available and *value* defines its value. Both *keyword* and *value* must consist of letters, digits, and punctuation. The exact spelling of a keyword and the appropriate values depend on the command and are described with the individual commands.

Any line beginning with a number sign (#) is considered a comment and is ignored.

Limitations

Not all commands use */etc/default* files. Those commands that do use */etc/default* files detail their usage on the corresponding manual page.

Files

*/etc/default/** directory containing command default definition files

See also

archive(F), **authsh**(ADM), **boot**(HW), **cleantmp**(ADM), **cron**(C), **doscmd**(C), **filesys**(F), **format**(C), **goodpw**(ADM), **idleout**(ADM), **lock**(C), **login**(M), **lp**(C), **man**(C), **mapchan**(F), **mapchan**(M), **mapkey**(M), **passwd**(C), **purge**(C), **remote**(C), **su**(C), **tape**(C), **tar**(C), **usemouse**(C), **xbackup**(ADM), **xdumpdir**(ADM), **xrestore**(ADM)

Standards conformance

default is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

depend

software dependencies files

Format

type *pkg name*
 [(*arch*)](*version*)

Description

depend is an ASCII file used to specify information concerning software dependencies for a particular package. The file is created by a software developer.

Each entry in the *depend* file describes a single software package. The instance of the package is described after the entry line by giving the package architecture and/or version. The format of each entry and subsequent instance definition is shown in the "Format" section. The fields are:

type Defines the dependency type. Must be one of the following characters:

- P Indicates a prerequisite for installation, for example, the referenced package or versions must be installed.
- I Implies that the existence of the indicated package or version is incompatible.
- R Indicates a reverse dependency. Instead of defining the package's own dependencies, this designates that another package depends on this one. This type should be used only when an old package does not have a *depend* file but it relies on the newer package nonetheless. Therefore, the present package should not be removed if the designated old package is still on the system since, if it is removed, the old package will no longer work.

pkg Indicates the package abbreviation.

name Specifies the full package name.

(*arch*)*version*

Specifies a particular instance of the software. A version name cannot begin with a left parenthesis. The instance specifications, both *arch* and *version*, are completely optional but must each begin on a new line that begins with white space. A null version set equates to any version of the indicated package.

Examples

Here is a sample *depend* file:

```

I msvr Messaging Server
P ctc Cartridge Tape Utilities
P dfm Directory and File Management Utilities
P ed Editing Utilities
P ipc Inter-Process Communication Utilities
P lp Line Printer Spooling Utilities
P shell Shell Programming Utilities
P sys System Header Files
      Release 3.0
P sysadm System Administration Utilities
P term Terminal Filters Utilities
P terminfo Terminal Information Utilities
P usrenv User Environment Utilities
P uucp Basic Networking Utilities
P x25 X.25 Network Interface
      (i386) Issue 1 Version 1
      (i386) Issue 1 Version 2
R cms Call Management System

```

devassign(F)

devassign

device assignment database file

Format

See *authcap(F)*

Description

The *devassign* file (*/etc/auth/system/devassign*) contains entries associating different names for login terminals or printers which refer to the same physical devices.

Changes to this file are normally made by the **sysadmsh** selection Accounts ⇄ Terminal ⇄ Assign.

The first field of each entry is the name of the special file associated with the device; this should match the **t_devname** entry in the terminal control database *ttys(F)*.

The following keyword identifiers are supported:

- v_devs** A comma separated list of device files which are equivalent to the entry name.
- v_type** The type of device described by the entry. Device types supported are **printer** and **terminal**.

Examples

The following line from *devassign* equivalences */dev/tty2a* and */dev/tty2A* for the purposes of auditing and control of login access:

```
tty2a:v_devs=/dev/tty2a,/dev/tty2A:v_type=terminal:chkent:
```

Files

/etc/auth/system/devassign device assignment database

See also

authcap(F), **getdvagent(S)**, **sysadmsh(ADM)**

Standards conformance

devassign is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

devices

format of UUCP devices file

Format

type tty_line dialer_line speed dialer_token ...

Description

The *Devices* file (*/usr/lib/uucp/Devices*) contains information for all the devices that can be used to establish a link to a remote computer. These devices include automatic call units, direct links, and network connections. This file works closely with the *Dialers*, *Systems*, and *Dialcodes* files.

Each line in the *Devices* file contains the following whitespace-separated fields:

<i>type</i>	can contain one of two keywords (<i>direct</i> or <i>ACU</i>), the name of a Local Area Network switch, or a system name.
<i>tty_line</i>	contains the device name of the line (port) associated with the <i>Devices</i> entry. For example, if the Automatic Dial Modem for a particular entry is attached to the <i>/dev/tty11</i> line, the name entered in this field is <i>tty11</i> .
<i>dialer_line</i>	is useful only for 801 type dialers, which do not contain a modem and must use an additional line. If you do not have an 801 dialer, enter a hyphen (-) as a placeholder.
<i>speed</i>	is the speed or speed range of the device. It may contain an indicator for distinguishing different dialer classes.
<i>dialer_token</i>	contains pairs of dialers and tokens. Each represents a dialer and an argument to be passed to it. The <i>dialer</i> portion can be the name of an automatic dial modem, or it may specify <i>direct</i> for a direct link device.

For best results, dialer programs are preferred entries in this field. The following is an example of such an entry using a dialer binary:

```
ACU ttynn - 300-2400 /usr/lib/uucp/dialHA24
```

Note that all lines must have at least 5 fields. Use "-" for unused fields. Types that appear in the 5th field must be either built-in functions (801, Sytek, TCP, Unetserver, DK) or standard functions whose name appears in the first field in the *Dialers* file.

Blank lines and lines that begin with a Space or Tab are ignored. Protocols can be specified as a comma-subfield of the device type either in the *Devices* file (where device type is field 1) or in the *Systems* file (where it is field 3).

Two escape characters can be used in this file:

`\D` do not translate the phone /token

`\T` translate the phone /token using the *Dialcodes* file

Both refer to the phone number field in the *Systems* file (field 5). `\D` should always be used with entries in the *Dialers* file, since the *Dialers* file can contain a `\T` to expand the number if necessary. `\T` should only be used with built-in functions that require expansion.

Note that if a phone number is expected and a `\D` or `\T` is not present a `\T` is used for a built-in function, and `\D` is used for an entry referencing the *Dialers* file.

Examples

The following are examples of common *Devices* files.

Standard modem line

```
ACU tty00 - 1200 801
ACU tty00 - 1200 penril
or
ACU tty00 - 1200 penril \D
```

A direct line

This example will allow `cu -ltty00` to work. This entry could also be used for certain modems in manual mode.

```
Direct tty00 - 4800 direct
```

A ventel modem on a develcon switch

“vent” is the token given to the develcon to reach the ventel modem.

```
ACU tty00 - 1200 develcon vent ventel
ACU tty00 - 1200 develcon vent ventel \D
```

To reach a system on the local develcon switch

```
Develcon tty00 - Any develcon \D
```

A direct connection to a system

```
systemx tty00 - Any direct
```


Streams network examples

A Streams network that conforms to the AT&T Transport Interface with a direct connection to login service (that is, without explicitly using the Network Listener Service dial script):

```
networkx , eg devicex - - TLIS \D
```

The *Systems* file entry looks like:

```
systemx Any networkx - addressx in:--in: nuucp word: nuucp
```

You must replace *systemx*, *networkx*, *addressx*, and *devicex* with system name, network name, network address and network device, respectively. For example, entries for machine *sffo* on a STARLAN NETWORK might look like:

```
sffo Any STARLAN - sffo in:--in: nuucp word: nuucp
```

and:

```
STARLAN, eg starlan - - TLIS \D
```

To use a Streams network that conforms to the AT&T Transport Interface and that uses the Network Listener Service dial script to negotiate for a server:

```
networkx, eg devicex - - TLIS \D nls
```

To use a non-Streams network that conforms to the AT&T Transport Interface and that uses the Network Listener Service dial script to negotiate for a server:

```
networkx, eg devicex - - TLI \D nls
```

Files

/usr/lib/uucp/Devices full pathname of *Devices*

See also

dialers(F), uucico(ADM), uucp(C), uux(C), uuxqt(ADM)

dialcodes

format of UUCP Dialcode abbreviations file

Format

abb dial_seq

Description

The *Dialcodes* file (*/usr/lib/uucp/Dialcodes*) contains the Dialcode abbreviations that can be used in the **Phone** field of the *Systems* file. This feature allows you to create a standard *Systems* file for distribution among several sites that have different phone systems and area codes.

If two remote sites in a network need to link with the same sites, but have different internal phone systems, each site can share the same *Systems* file, but have different entries in a *Dialcodes* file.

Each line in *Dialcodes* contains the following two whitespace-separated fields:

abb the abbreviation used in the *Systems* file **phone** field.

dial_seq the dial sequence that is passed to the dialer when that particular *Systems* file entry is accessed.

The following entry would be set up to work with a "phone" field in the *Systems* file such as **jt7867**:

jt 9=847-

When the entry containing **jt7867** is encountered, the following sequence is sent to the dialer if the token in the dialer-token pair is **\T**:

9=847-7867

The phone number is made up of an optional alphabetic abbreviation and a numeric part. If an abbreviation is used, it must be one that is listed in the *Dialcodes* file.

NY 9=1212555

Files

/usr/lib/uucp/Dialcodes full pathname of *Dialcodes*

See also

systems(F), **uucico(ADM)**, **uucp(C)**, **uux(C)**, **uuxqt(ADM)**

dialers

format of UUCP Dialers file

Format

dialer substitutions expect_send ...

Description

The *Dialers* file (*/usr/lib/uucp/Dialers*) specifies the initial conversation that must take place on a line before it can be made available for transferring data. This conversation is usually a sequence of ASCII strings that is transmitted and expected, and it is often used to dial a phone number using an ASCII dialer (such as the Automatic Dial Modem).

A modem that is used for dialing in and out may require a second *Dialers* entry. This is to reinitialize the line to dial-in after it has been used for dial-out. The name of the dial-in version of a dialer must begin with an ampersand. For example, the *Dialers* file contains a *hayes2400* and a *&hayes2400* entry.

The fifth field (*dialer_token*) in a *Devices* file entry is an index into the *Dialers* file or a special dialer type. Here an attempt is made to match the fifth field in the *Devices* file with the first field of each *Dialers* file entry. In addition, each odd numbered *Devices* field starting with the seventh position is used as an index into the *Dialers* file. If the match succeeds, the *Dialers* entry is interpreted to perform the dialer negotiations.

Each line in *Dialers* contains the following whitespace-separated fields:

dialer this field matches the fifth (*dialer_token*) and additional odd numbered fields in the *Devices* file.

substitutions

this field is a translate string; the first of each pair of characters is mapped to the second character in the pair. This is usually used to translate "=" and "-" into whatever the dialer requires for "wait for dialtone" and "pause."

expect_send ...

the remaining fields are character strings.

Below are some character strings distributed with the UUCP package in the *Dialers* file.

```
penril  =W-P ** \d > s\p9\c )-W\p\r\ds\p9\c-) y\c : \E\TP > 9\c OK
ventel  =&-& ** \r\p\r\c $ <K\T&&\r>\c ONLINE!
hayes   =,-, ** \dAT\r\c OK\r \EATDT\T\r\c CONNECT
rixon   =&-& ** \d\r\c $ s9\c )-W\r\ds9\c-) s\c : \T\r\c $ 9\c LINE
vadiac  =K-K ** \005\p *-~\005\p-*\005\p-* D\p BER? \E\T\ve \r\c LINE
develcon ** " " \pr\ps\c est:\007 \E\D\e \007
micom   ** " " \s\c NAME? \D\r\c GO
direct
att2212c =+-, " " \r\c :--: atol2=y,T\T\r\c red
att4000 =,-, " " \033\r\r\c DEM: \033s0401\c \006 \033s0901\c \
          \006 \033s1001\c \006 \033s1102\c \006 \033dT\T\r\c \006
att2224 =+-, " " \r\c :--: T\T\r\c red
nls     ** " " NLPS:000:001:1\N\c
```

The meaning of some of the escape characters (those beginning with “\”) used in the *Dialers* file are listed below:

```
\p    pause (approximately ¼ to ½ second)
\d    delay (approximately 2 seconds)
\D    phone number or token without Dialcodes translation
\T    phone number or token with Dialcodes translation
\K    insert a BREAK
\E    enable echo checking (for slow devices)
\e    disable echo checking
\r    carriage return
\c    no new-line or carriage return
\n    send new-line
\nnn  send octal number.
```

Additional escape characters that may be used are listed in the section discussing the *Systems* file.

The penril entry in the *Dialers* file is executed as follows. First, the phone number argument is translated, replacing any “=” with a “W” (wait for dialtone) and replacing any “-” with a “P” (pause). The handshake given by the remainder of the line works as follows:

```
""      Wait for nothing.
\d      Delay for 2 seconds.
>       Wait for a “>”.
s\p9\c  Send an “s”, pause for ½ second, send a “9”, send no
        terminating new-line.
)-W\p\r\ds\p9\c-) Wait for a “)”. If it is not received, process the string
        between the “-” characters as follows: send a “W”,
        pause, send a carriage-return, delay, send an “s”,
        pause, send a “9”, without a new-line, and then wait
        for the “)”.
```

y\c	Send a "y". Wait for a ":".
\E\TP	Enable echo checking. (From this point on, whenever a character is transmitted, it will wait for the character to be received before doing anything else.) Then, send the phone number. The \T means take the phone number passed as an argument and apply the <i>Dialcodes</i> translation and the modem function translation specified by field 2 of this entry. Then send a "P".
>	Wait for a ">".
9\c	Send a "9" without a new-line.
OK	Waiting for the string "OK".

Limitations

Dialer binaries (located in */usr/lib/uucp*) are preferred over *Dialers* entries. Binaries are more reliable. Refer to the **dial** man page for more information on creating your own dialer binaries.

Files

/usr/lib/uucp/Dialers full pathname of *Dialers*

See also

devices(F), **dial(ADM)**, **uucico(ADM)**, **uucp(C)**, **uux(C)**, **uuxqt(ADM)**

files

file control database

Format

See *authcap*(F)

Description

The file control database (*/etc/auth/system/files*) assists the system administrator in maintaining the integrity of the system. The database contains entries for system data files and executable files that require certain attributes to provide protection against unauthorized access, or to perform their intended function.

The file control database is consulted by programs such as **integrity**(ADM) and **fixmog**(ADM). Trusted programs use the database to ensure that the attributes of created files are set correctly.

The following attributes can be specified:

- f_group** Specifies the group name for the entry. If a group name is not specified for an entry when the file is created, the group of the file will become the real group ID of the process creating the file.
- f_mode** Specifies the mode for the entry. If the mode is not specified when the file is created, a mode of 0 is assigned to the new file.
- f_owner** Specifies the owner name for the entry. If an owner name is not specified for an entry when the file is created, the owner of the file will become the real user ID of the process creating the file.
- f_type** Identifies the type of the file. The following type values are defined:
 - r** regular file
 - d** directory
 - c** character special device
 - b** block special device

Examples

The following is an example of a file control database entry:

```
/bin/passwd:f_owner=bin:f_group=auth:\  
:f_mode#02111:f_type=r:\  
:chkent:
```

This entry specifies that the owner of the **passwd** program is *bin*, that its group is *auth*, that it is a regular file, and that its mode is 02111.

Files

/etc/auth/system/files file control database

See also

authcap(F), **fixmog(ADM)**, **getprfient(S)**, **integrity(ADM)**

Standards conformance

files is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

fileys

default information for mounting filesystems

Format

keyword=value [*keyword=value*] ...

Description

The *fileys* file (*/etc/default/fileys*) contains information for mounting filesystems.

The information for each filesystem is stored on one virtual line as several assignments to *keywords*; newlines may be escaped with a backslash. The assigned *value* may contain spaces, tabs, or newlines if it is quoted using double quotes (").

mnt(C) and **sysadmsh(ADM)** use the information in the */etc/default/fileys* when the system comes up as multiuser.

The following *keywords* can be defined:

bdev=dev/device

Name of block device associated with the filesystem. If *fstyp=NFS*, the entry should be of the form: **bdev=hostname:pathname**.

cdev=dev/device

Name of character (raw) device associated with the filesystem.

desc=name

A string describing the filesystem.

fsck=yes, no, dirty, prompt

If **yes/no**, tells explicitly whether or not to run **fsck**. If **dirty**, **fsck** is run only if the filesystem requires cleaning. If **prompt**, the user is prompted for a choice. If no entry is given, the default value is **dirty**.

fsckflags=flags

Any flags to be passed to **fsck**.

fstyp=type

Defines the filesystem type. Available types include AFS, DOS, EAFS, NFS, S51K, and XENIX.

init=yes, no, prompt

Indicates whether an **initcmd** entry should always be executed, never be executed, or executed as specified by the user.

initcmd=command

An optional, arbitrary shell command to be invoked immediately following a successful mount.

maxcleans=*n*

The number of times to repeat cleaning of a **dirty** filesystem before giving up. If undefined, default is 4.

mount=yes, no, prompt

If **yes** or **no**, users are allowed or disallowed to mount the filesystem, respectively. If **prompt**, the user specifies whether the filesystem should be mounted.

mountdir=directory

The absolute pathname of the directory that the filesystem is to be mounted on.

mountflags=flags

Any flags to be passed to **mount**.

nfsopts=opts

Defines NFS options for filesystems of type NFS. Available options are described in the **mount(ADM)** manual page.

passwd=string

An optional password prompted for at mount request time. It must be in the encrypted form used in **passwd(F)**.

prep=yes, no, prompt

Indicates whether any **prepcmd** entry should always be executed, never executed, or executed as specified by the user.

prepcmd=command

An arbitrary shell command to be invoked immediately following password check and prior to running **fsck**.

rcfsck=yes, no, dirty, prompt

Similar to **fsck** entry, but only applies when the **-r** flag is passed.

rcmount=yes, no, prompt

If **yes**, the filesystem is mounted by */etc/rc2* when the system comes up as multiuser. If **no**, the filesystem is never mounted by */etc/rc2*. With **prompt**, a query is displayed at boot time to mount the filesystem.

The only mandatory entries in */etc/default/filesys* are **bdev** and **mountdir**. The **prepcmd** and **initcmd** options can be used to execute another command before or after mounting the filesystem. For example, **initcmd** could be defined to send mail to root whenever a given filesystem is mounted.

When invoked without arguments, **mnt** attempts to mount all filesystems that have the entries **mount=yes** or **mount=prompt**.

filesystem(F)

Limitations

The NFS options are only valid if NFS is installed; refer to your NFS documentation for **mount** options that are specific to NFS.

Files

/etc/default/filesys full pathname of *filesystem*

See also

mount(ADM), mnt(C), sysadmsh(ADM)

fspec

format specification in text files

Format

```
<:[d][e][mmargin][ssize][ttabs]:>
```

Description

It is sometimes convenient to maintain text files on the UNIX system with non-standard tabs, (that is, tabs which are not set at every eighth column). Such files must generally be converted to a standard format, frequently by replacing all tabs with the appropriate number of spaces, before they can be processed by UNIX system commands. A format specification occurring in the first line of a text file specifies how tabs are to be expanded in the remainder of the file.

A format specification consists of a sequence of parameters separated by blanks and surrounded by the brackets <: and :>. Each parameter consists of a keyletter, possibly followed immediately by a value. The following parameters are recognized:

- d** The **d** parameter takes no value. Its presence indicates that the line containing the format specification is to be deleted from the converted file.

If a format specification can be disguised as a comment, it is not necessary to code the **d** parameter.
- e** The **e** parameter takes no value. Its presence indicates that the current format is to prevail only until another format specification is encountered in the file.
- mmargin** The **m** parameter specifies a number of spaces to be prepended to each line. The value of *margin* must be an integer.
- ssize** The **s** parameter specifies a maximum line size. The value of *size* must be an integer. Size checking is performed after the tabs have been expanded, but before the margin is prepended.

ttabs The **t** parameter specifies the tab settings for the file. The value of **ttabs** must be one of the following:

- a list of column numbers separated by commas, indicating tabs set at the specified columns
- a - (dash) followed by an integer *n*, indicating tabs at intervals of *n* columns
- a dash (-) followed by the name of a “canned” tab specification

Standard tabs are specified by **t-8**, or equivalently, **t1,9,17,25**, and so on. The canned tabs that are recognized are defined by the **tabs(C)** command.

Default values, which are assumed for parameters not supplied, are **t-8** and **m0**. If the **s** parameter is not specified, no size checking is performed. If the first line of a file does not contain a format specification, these defaults are assumed for the entire file.

Examples

The following is an example of a line containing a format specification:

```
/* <:t5,10,15 s72:> */
```

See also

ed(C), **newform(C)**, **tabs(C)**

gettydefs

speed and terminal settings used by getty

Format

label # initial_flags # final_flags #login_prompt # next_label

Description

gettydefs contains information used by **getty**(M) to set up the speed and terminal settings for a line. It supplies information on what the login prompt should look like. It also supplies the speed to try next if the user indicates that the current speed is not correct by typing a BREAK character.

Each entry in *gettydefs* must be followed by a carriage return and a blank line. The fields of each entry are separated by “#” characters. The fields can also contain quoted characters of the form `\b`, `\n`, `\c`, etc., as well as `\nnn`, where *nnn* is the octal value of the desired character.

Each entry contains the following five fields:

label The string against which **getty**(M) tries to match its second argument. It is often the speed, such as 1200, at which the terminal is supposed to run, but it need not be (see below).

initial_flags The initial `ioctl`(S) settings to which the terminal is to be set if a terminal type is not specified to **getty**(M). The flags that **getty**(M) understands are the same as the ones listed in `/usr/include/sys/termio.h` (see **termio**(M)). Normally only the speed flag is required in the *initial_flags*. **getty**(M) automatically sets the terminal to raw input mode and takes care of most of the other flags. The *initial_flag* settings remain in effect until **getty**(M) executes **login**(M).

The `/etc/gettydefs` entries for PC-scancode terminals use the flag `SCANCODE` to set the default mapping from scancodes to a character set. The **getty** utility understands the `SCANCODE` flag in `/etc/gettydefs` entries and issues an `ioctl` request to set the `KB_ISSCANCODE` | `KB_XSCANCODE` flags on the tty.

final_flags This field uses the same format as the *initial_flags*. The speed flag is again required. These flags are set just prior to **getty** executing **login**(M).

SANE is a composite flag that sets the following **termio(M)** parameters:

**CREAD BRKINT IGNPAR ISTRIP ICRNL IXON ISIG ICANON
ECHO ECHOK OPOST ONLCR**

SANE also clears the following modes:

**CLOCAL
IGNBRK PARMRK INPCK INLCR IUCLC IXOFF
XCASE ECHOE ECHONL NOFLSH
OLCUC OCRNL ONOCR ONLRET OFILL OFDEL NLDLY CRDLY
TABDLY BSDLY VTDLY FFDLY**

The other two commonly specified *final_flags* are **TAB3**, so that tabs are sent to the terminal as spaces, and **HUPCL**, so that the line is hung up on the final close.

login_prompt

Contains login prompt message that greets users. Unlike the above fields where white space is ignored (a space, tab, or new-line), it is included in the *login_prompt* field. The "@" in the *login_prompt* field is expanded to match the system name configured into the kernel. If the "@" symbol is preceded by a "\", then the expansion is not performed and the system name not displayed in the prompt field. Several character sequences are recognized, including:

\n Linefeed
\r Carriage return
\v Vertical tab
\nnn (3 octal digits) Specify ASCII character
\t Tab
\f Form feed
\b Backspace

next_label

Identifies the next entry in **gettydefs** for **getty** to try if the current one is not successful. **getty** tries the next label if a user presses the **BREAK** key while attempting to log in to the system. Groups of entries, for example, for dial-up lines or for TTY lines, should form a closed set so that **getty** cycles back to the original entry if none of the entries is successful. For instance, 2400 linked to 1200, which in turn is linked to 300, which is finally linked to 2400.

If **getty** is called without a second argument, then the first entry of */etc/gettydefs* is used as the default entry. The first entry is also used if **getty** cannot find the specified label. If */etc/gettydefs* itself is missing, there is one entry built into the command which will bring up a terminal at 300 baud.

After modifying */etc/gettydefs*, run it through **getty** with the check option to be sure there are no errors.

Files

/etc/gettydefs full pathname of *gettydefs*

See also

stty(C), **ioctl**(S), **getty**(M), **login**(M), **inittab**(F), **scancode**(HW)

group(F)

group

format of the group file

Format

name : *password* : *GID* : *users*

Description

group is an ASCII file. Each entry in *group* occupies one line and describes one group. Each line contains the following four colon-separated fields:

name group name

password encrypted group password (unused)

GID numerical group ID

users comma-separated list of all users allowed in the group

The encrypted group password field is not used, and is set to null.

This file resides in directory */etc*. It must have general read permission and can be used, for example, to map numerical group IDs to names.

Files

/etc/group full pathname of *group*

See also

newgrp(C), **passwd(C)**, **passwd(F)**

Standards conformance

group is conformant with:

X/Open Portability Guide, Issue 3, 1989;
IEEE POSIX Std 1003.1-1990 System Application Program Interface (API)
[C Language] (ISO/IEC 9945-1);
NIST FIPS 151-1.

hs

High Sierra/ISO-9660 CD-ROM filesystem

Description

The `hs` filesystem module supports the mounting of CD-ROM filesystems conforming to the High Sierra/ISO-9660 format.

Limitations

The CD-ROM is a read-only device therefore it is only possible to mount CD-ROM filesystems as read-only. The kernel enforces this regardless of whether the `-r` option of `mount(ADM)` is used when the filesystem is mounted.

The command `mkdev high-sierra` is used to configure High Sierra/ISO-9660 filesystem support.

Files

`/usr/include/sys/fs/hs*`

See also

`cdrom(HW)`, `mkdev(ADM)`, `mount(ADM)`

inittab, init.base

script for the init process

Format

id:rstate:action:process

Description

The *inittab* file supplies the script to **init**'s role as a general process dispatcher. The process that constitutes the majority of **init**'s process dispatching activities is the line process */etc/getty* that initiates individual terminal lines. Other processes typically dispatched by **init** are daemons and the shell.

The *inittab* file is recreated automatically by **idmknit** at boot time anytime the kernel has been reconfigured. To construct a new *inittab* file, **idmknit** concatenates the device driver init files in */etc/conf/init.d* onto the end of */etc/conf/cf.d/init.base* (the default *inittab*).

If you add an entry directly to *inittab*, the change exists only until the kernel is relinked. To add an entry permanently, you must also edit */etc/conf/cf.d/init.base*. The *init.base* file has the same format as *inittab*.

The *inittab* file is composed of entries that are position-dependent. Each entry is delimited by a new-line; however, a backslash (\) preceding a new-line indicates a continuation of the entry. Up to 512 characters per entry are permitted. Comments may be inserted in the "process" field using the **sh(C)** convention for comments. Comments for lines that spawn **getty**s are displayed by the **who(C)** command. It is expected that they will contain some information about the line such as the location. There are no limits (other than maximum entry size) imposed on the number of entries within the *inittab* file.

The four fields per entry in *inittab* or *init.base* are:

- id** This is up to four characters used to uniquely identify an entry.
- rstate** This defines the *run-level* in which this entry is to be processed. Run-levels effectively correspond to a configuration of processes in the system. That is, each process spawned by **init** is assigned a run-level or run-levels in which it is allowed to exist. The run-levels are represented by a number ranging from 0 through 6. As an example, if the system is in run-level 1, only those entries having a 1 in the *rstate* field will be processed. When **init** is requested to change run-levels, all processes which do not have an entry in the *rstate* field for the target run-level will be sent the warning signal (**SIGTERM**) and allowed a 20-second grace period before being forcibly terminated by a kill signal (**SIGKILL**). The *rstate* field can define multiple run-levels for a process by selecting more than one run-level in any

combination from 0-6. If no run-level is specified, then the process is assumed to be valid at all run-levels 0-6. There are three other values, **a**, **b**, and **c**, which can appear in the *rstate* field, even though they are not true run-levels. Entries which have these characters in the *rstate* field are processed only when the **telinit** (see **init(M)**) process requests them to be run (regardless of the current run-level of the system). They differ from run-levels in that **init** can never enter run-level **a**, **b**, or **c**. Also, a request for the execution of any of these processes does not change the current run-level. In addition, a process started by an **a**, **b**, or **c** command is not killed when **init** changes levels. They are only killed if their line in */etc/inittab* is marked *off* in the *action* field, their line is deleted entirely from */etc/inittab*, or **init** goes into the single user state.

action Key words in this field tell **init** how to treat the process specified in the *process* field. The actions recognized by **init** are as follows:

- respawn** If the process does not exist, then start the process; do not wait for its termination (continue scanning the *inittab* file), and when it dies, restart the process. If the process currently exists, then do nothing and continue scanning the *inittab* file.
- wait** Upon **init**'s entering the run-level that matches the entry's *rstate*, start the process and wait for its termination. All subsequent reads of the *inittab* file while **init** is in the same run-level will cause **init** to ignore this entry.
- once** Upon **init**'s entering a run-level that matches the entry's *rstate*, start the process; do not wait for its termination. When it dies, do not restart the process. If upon entering a new run-level, where the process is still running from a previous run-level change, the program will not be restarted.
- boot** The entry is to be processed only at **init**'s boot-time read of the *inittab* file. **init** is to start the process, not wait for its termination; and when it dies, not restart the process. In order for this instruction to be meaningful, the *rstate* should be the default or it must match **init**'s run-level at boot time. This action is useful for an initialization function following a hardware reboot of the system.
- bootwait** The entry is to be processed the first time **init** goes from single-user to multi-user state after the system is booted. (If **initdefault** is set to 2, the process will run right after the boot.) **init** starts the process, waits for its termination and, when it dies, does not restart the process.

- powerfail** Execute the process associated with this entry only when **init** receives a power fail signal (**SIGPWR** see **signal(5)**).
- powerwait** Execute the process associated with this entry only when **init** receives a power fail signal (**SIGPWR**) and wait until it terminates before continuing any processing of **inittab**.
- off** If the process associated with this entry is currently running, send the warning signal (**SIGTERM**) and wait 20 seconds before forcibly terminating the process via the kill signal (**SIGKILL**). If the process is nonexistent, ignore the entry.
- ondemand** This instruction is really a synonym for the **respawn** action. It is functionally identical to **respawn** but is given a different keyword in order to divorce its association with *run-levels*. This is used only with the **a**, **b**, or **c** values described in the *rstate* field.
- initdefault** An entry with this **action** is only scanned when **init** is initially invoked. **init** uses this entry, if it exists, to determine which *run-level* to enter initially. It does this by taking the highest run-level specified in the *rstate* field and using that as its initial state. If the *rstate* field is empty, this is interpreted as **0123456** and so **init** will enter run-level **6**. Additionally, if **init** does not find an **initdefault** entry in */etc/inittab*, then it will request an initial run-level from the user at reboot time.
- sysinit** Entries of this type are executed before **init** tries to access the console (that is, before the *Console Login:* prompt). It is expected that this entry will be used only to initialize devices on which **init** might try to ask the run-level question. These entries are executed and waited for before continuing.
- process** This is a **sh** command to be executed. The entire *process* field is passed to a forked **sh** to be run by **init(M)**. For this reason, any legal **sh** syntax can appear in the *process* field. Comments can be inserted with the **;***comment* syntax.

Warning

Never modify both */etc/conf/init.d/sio* and */etc/conf/cf.d/init.base*, or duplicate *inittab* entries will result.

Files

/etc/inittab full pathname of *inittab*
/etc/conf/cf.d/init.base full pathname of *init.base*

See also

**disable(C), enable(C), exec(S), getty(M), idmkernel(ADM), init(M), init(M),
open(S), sh(C), signal(S), sulogin(ADM), who(C)**

issue(F)

issue

issue identification file

Format

Free format ASCII text

Description

The *issue* file (*/etc/issue*) contains the **issue** or project identification to be printed as a login prompt. This is an ASCII file which is read by the **getty** program and then written to any terminal spawned or respawned from the */etc/inittab* file.

Files

/etc/issue full pathname of *issue*

See also

login(M), **init**(M), **ct**(C), **inittab**(F)

logs

MMDF log files: system status, error, and statistics logging for MMDF

Description

MMDF maintains runtime log files at several levels of activity. The primary distinction is among message-level, channel-level, and link-level information. All logging settings can be overridden by entries in the runtime tailor file . In MMDF, that member is merged with */usr/mmdf/log* to determine the full path-name to the log. Logs are protected so that any process may write into them, but only MMDF may read them (that is, 0622).

The logging files may be the source of some confusion, since the log package entails some complexity. Its three critical factors are coordinated access, restricted file length, and restricted verbosity.

The length of a logging file can be limited to 25-block units. This is extremely important since files can grow very long over a period of time, especially if there are many long messages sent or very verbose logging.

Restricted verbosity is a way of easily tuning the amount of text entered into the log. This is probably the one parameter you need to be most concerned about. Set to full tilt (level=FTR), MMDF becomes noticeably slower and I/O bound. It also shows what it is doing, and helps you to discern the source of errors. When you are used to the code, setting the logging level down is highly recommended. The lowest would be TMP or FAT, for temporary or fatal errors. GEN will log errors and general information. FST logs errors, general and statistics information.

Specific logs

Even with the listed divisions, the logs contain a variety of information. Only the message-level log's format will be explained in significant detail.

msg.log records enqueue and dequeue transitions, by **submit** and **deliver**. Entries by a background **deliver** process are noted with a "BG-xxxx" tag, where the x's contain the 4 least-significant decimal digits of the daemon's process id. This is to allow distinguishing different daemons. When **deliver** is invoked, by **submit**, for an immediate attempt, the tag begins with "DL" rather than "BG". Entries by **submit** begin with "SB".

logs(F)

Every major entry will indicate the name of the message involved. Entries from **submit** will show "lin" if the submission is from a user on the local machine. In this case, the end of the entry will show the login name of the sender. If the entry is labelled "rin," then the mail is being relayed. The channel name, source host, and sender address are shown. Within parentheses, the number of addressees and the byte-length of the message are listed.

Entries from **deliver** show final disposition of a message/addressee. These are indicated by "end." Then, there is the destination channel and mailbox name. In brackets, the queue latency for the address is shown in hours, seconds, and minutes.

chan.log records activity by the channel programs, in `chndf1dir[]`. Entries have a tag indicating the type of channel making the entry. Different channels record different sorts of information. For example, the local channel shows when a **rcvmail** private reception program is invoked.

See also

mmdf(ADM)

Standards conformance

logs is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

MMDF is not part of any currently supported standard; it was developed at the University of Delaware and is used with permission.

maildelivery

user delivery specification file

Format

field <FS> *pattern* <FS> *action* <FS> *result* <FS> *filename* [*args*]

Description

The delivery of mail by the local channel can run through various courses, including using a user tailorable file. The delivery follows the following strategy, giving up at any point it considers the message delivered:

- If the address indicates a pipe or file default, then that is carried out.
- The file *.maildelivery* in the home directory is read if it exists and the actions in it are followed.
- If the message still hasn't been delivered, then it is put into the user's normal mailbox.

The five fields of the *.maildelivery* file are:

<i>field</i>	is name of a field that is to be searched for a pattern. This is any header field that you might find in a message. The most commonly used headers are: From, To, cc, Subject and Sender. As well as the standard headers, there are some pseudo-headers that can also be used. These are:
source	The out-of-band sender information. This is the address MMDf would use for reporting delivery problems with the message.
addr	The address that was used to mail to you, normally your-name or yourname=string (see below).
default	If the message hasn't been delivered yet, this field is matched.
*	This case is always true regardless of any other action.
<i>pattern</i>	is some sequence of characters that may be matched in the above <i>field</i> . Case is not significant.

action is one of the mail delivery actions supported by the local channel. Currently supported **actions** are:

file, > Append the message to the given file in the **filename** field.

pipe, | Start up a process defined by the **filename** field with the message taken as its standard input.

destroy Throws the message away.

For piped commands, the exit status of the command is significant. An exit status of 0 implies that the command succeeded and everything went well. An exit status of octal 0300-0377 indicates that a permanent failure occurred and the message should be rejected. Any other exit status indicates a temporary failure and the delivery attempt will be aborted and restarted at a later time.

result is one of the letters A, R or ? which stand for Accept, Reject and "Accept if not delivered yet". They have the following effects:

A If the result of this line's action is OK, then the message can be considered delivered.

R The message is not to be considered delivered by this action.

? This is equivalent to **A** except that the action is not carried out if the message has already been accepted.

filename Used in conjunction with the **action** field:

- If **action** is **file** or **>**, set to the name of a file to be appended with the message.
- If **action** is **pipe** or **|**, set to the name of a command to process the message. See the "Built-in variables" section for details of the information that can be passed to a piped program.
- If **action** is set to **destroy**, set to a dash (-).

The field separator character (<FS>) can be a tab, space or comma (,). These characters can be included within a field by quoting them with double quotes (""); double quotes can be included preceded by a backslash (\).

The file is always read completely so that several matches can be made, and several actions taken. As a security check, the *maildelivery* file must be owned by either the user or root, and must not have group or general write permission. In addition the system delivery file has the above restrictions but must also be owned by root. If the field specified does not need a pattern, a dash (-), or similar symbol is usually inserted to show that the field is present but not used.

MMDF treats local addresses which contain an equal sign (=) in a special manner. Everything in a local address from an equal sign to the "@" is ignored and passed on to the local channel. The local channel will make the entire string available for matching against the "addr" string of the MMDF file. For example, if you were to subscribe to a digest as "foo=digest@bar.NET",

submit(ADM) and the local channel will verify that it is legal to deliver to "foo", but then the entire string "foo=digest" will be available for string matching against the MMDF file for the "addr" field.

Environment

The environment in which piped programs are run contains a few standard features, specifically:

- HOME** Set to the user's home directory.
- USER** Set to the user's login name.
- SHELL** Set to the user's login shell (defaults to */bin/sh*).

The default umask is set to 077 (a very protective creation mask). A shell script can be run first to set up more complex environments.

Built-in variables

There are certain built-in variables that you can give as the arguments (*args*) to a piped program:

- \$(address)** The address that was used to mail to you, normally '*yourname*' or '*yourname=string*'.
- \$(info)** The info field from the internal mail header; probably only of interest to system administrators.
- \$(reply-to)** The "Reply-To:" field (or the "From:" field if the former is missing); this can be used for automatic replies.
- \$(sender)** The return address for the message.
- \$(size)** The size in bytes of the message.

Examples

This is an example of what a typical *.maildelivery* file looks like:

```
# lines starting with a ``#' are ignored.
# as are blank lines
# file mail with mmdf2 in the "To:" line into file mmdf2.log
To mmdf2 file A mmdf2.log
# Messages from mmdf pipe to the program err-message-archive
From mmdf pipe A err-message-archive
# Anything with the "Sender:" address "uk-mmdf-workers"
# file in mmdf2.log if not filed already
Sender uk-mmdf-workers file ? mmdf2.log
# "To:" unix - put in file unix-news
To Unix > A unix-news
# if the address is jpo=mmdf - pipe into mmdf-redist
Addr jpo=mmdf | A mmdf-redist
# if the address is jpo=ack - send an acknowledgement copy back
Addr jpo=ack | R resend -r $(reply-to)
# anything from steve - destroy!
from steve destroy A -
# anything not matched yet - put into mailbox
default - > ? mailbox
# always run rcvalert
* - R rcvalert
```

Files

\$HOME/.maildelivery normal location

See also

mmdftailor(F), **rcvalert(C)**, **rcvfile(C)**, **rcvprint(C)**, **rcvtrip(C)**

Standards conformance

MMDF is not part of any currently supported standard; it is an extension of AT&T System V, was developed at the University of Delaware and is used with permission.

mapchan

format of tty device mapping files

Description

mapchan configures the mapping of information input and output.

Each unique **channel** map requires a multiple of 1024 bytes (a 1K buffer) for mapping the input and output of characters. No buffers are required if no **channels** are mapped. If control sequences are specified, an additional 1K buffer is required.

A method of sharing maps is implemented for **channels** that have the same map in place. Each additional, unique map allocates an additional buffer. The maximum number of map buffers available on a system is configured in the kernel, and is adjustable via the link kit **NEMAP** parameter (see **configure(ADM)**). Buffers of maps no longer in use are returned for use by other maps.

Example of a map file

The internal character set is defined by the right column of the input map, and the first column of the output map in place on that line. The default internal character set is the 8-bit ISO 8859/1 character set, which is also known as dpANS X3.4.2 and ISO/TC97/SC2. It supports the Latin alphabet and can represent most European languages.

Any character value not given is assumed to be a straight mapping: only the differences are shown in the *mapfile*. The left-hand columns must be unique. More than one occurrence of any entry is an error. Right-hand column characters can appear more than once. This is “many to one” mapping. Nulls can be produced with compose sequences or as part of an output string.

It is recommended that no mapping be enabled on the **channel** used to create or modify the mapping files. This prevents any confusion of the actual values being entered due to mapping. It is also recommended that numeric rather than character representations be used in most cases, as these are not likely to be subject to mapping. Use comments to identify the characters represented. Refer to the **ascii(M)** manual page and the hardware reference manual for the device being mapped for the values to assign.

mapchan(F)

```
#
# sharp/pound/cross-hatch is the comment character
# however, a quoted # ('#') is 0x23, not a comment
#
# beep, input, output, dead, compose and
# control are special keywords and should appear as shown.
#
beep                # sound the bell when errors occur
input

'a' 'b'
'c' 'd'

dead 'p'
'q' 'r'            # p followed by q yields r
's' 't'            # p followed by s yields t

dead 'u'
'v' 'w'            # u followed by v yields w

compose 'x'        # x is the compose key (only one allowed)
'y' 'z' 'A'       # x followed by y and z yields A
'B' 'C' 'D'       # x followed by B and C yields D

output
'e' 'f'           # e is mapped to f
'g' 'h' 'i' 106   # g is mapped to h i j - one to many
'k' 0x6c 0155 'n' # k is mapped to l m n

control            # the control sections must be last

input
E 1               # the character E is followed by
                  # 1 more unmapped character

output
FG 2              # the characters F G are followed by
                  # 2 more unmapped characters
```

All of the single letters above preceding the “control” section must be in one of these formats:

```
'j'    # quoted character
106    # decimal value
0x6a   # hexadecimal value
0152   # octal value
```

All of the above formats are translated to single byte values.

The *control* sections (which must be the last in the file) contain specifications of character sequences which should be passed through to or from the terminal device without going through the normal *mapchan* processing. These specifications consist of two parts: a fixed sequence of one or more defined characters indicating the start of a no-map sequence, followed by a number of characters of which the actual values are unspecified.

To illustrate this, consider a cursor-control sequence which should be passed directly to the terminal without being mapped. Such a sequence would typically begin with a fixed escape sequence instructing the terminal to interpret the following two characters as a cursor position; the values of the following two characters are variable, and depend on the cursor position requested. Such a control sequence would be specified as:

```
\E= 2 # Cursor control: escape = <x> <y>
```

There are two subsections under *control*: the *input* section is used to filter data sent from the terminal to UNIX, and the *output* section is used to filter data sent from UNIX to the terminal. The two fields in each control sequence are separated by white space, that is the Space or Tab characters. Also the “#” (number sign) character introduces a comment, causing the remainder of the line to be ignored. Therefore, if any of these three characters are required in the specification itself, they should be entered using one of alternative means of entering characters, as follows:

<code>^x</code>	The character produced by the terminal on pressing the (Ctrl) and (x) keys together.
<code>\E</code> or <code>\e</code>	The (Esc) character, octal 033.
<code>\c</code>	Where <i>c</i> is one of b, f, l, n, r or t, produces Backspace, Formfeed, Linefeed, Newline, Carriage Return, or Tab characters respectively.
<code>\0</code>	Since the NULL character can not be represented, this sequence is stored as the character with octal value 0200, which behaves as a NULL on most terminals.
<code>\nn</code> or <code>\nnn</code>	Specifies the octal value of the character directly.
<code>\</code>	followed by any other character is interpreted as that character. This can be used to enter Space, Tab, or Hash characters.

Diagnostics

mapchan performs these error checks when processing the mapfile:

- More than one compose key.
- Characters mapped to more than one value.
- Syntax errors in the byte values.
- Missing input or output keywords.
- Dead or compose keys also occurring in the input section.
- Extra information on a line.
- Mapping a character to null.
- Starting an output control sequence with a character that is already mapped.

mapchan(F)

If characters are displayed as the 7-bit value instead of the 8-bit value, use **stty -a** to verify that **-istrip** is set. Make sure *input* is mapping to the 8859 character set, *output* is mapping from the 8859 to the device display character set. *dead* and *compose* sequences are *input* mapping and should be going to 8859.

Warning

Use of mapping files that specify a different “internal” character set per-channel, or a set other than the 8-bit ISO 8859 set supplied by default can cause strange side effects. It is especially important to retain the 7-bit ASCII portion of the character set (see **ascii(M)**). UNIX utilities and applications assume these values. Media transported between machines with different internal code set mappings may not be portable as no mapping is performed on block devices, such as tape and floppy drives. **trchan** can be used to “translate” from one internal character set to another.

Do not set **ISTRIP** (see **stty(C)**) on channels that have mapping that includes 8-bit characters.

Limitations

Some non-U.S. keyboards and display devices do not support characters commonly used by UNIX command shells and the C programming language. Do not attempt to use such devices for system administration tasks.

Not all terminals or printers can display all the characters that can be represented using this utility. Refer to the device’s hardware manual for information on the capabilities of the peripheral device.

Files

/etc/default/mapchan
*/usr/lib/mapchan/**

See also

ascii(M), **keyboard(HW)**, **lp(C)**, **lpadmin(ADM)**, **mapchan(M)**, **mapkey(M)**, **parallel(HW)**, **screen(HW)**, **serial(HW)**, **setkey(C)**, **trchan(M)**, **tty(M)**

Standards conformance

mapchan is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

maxuuscheds

UUCP uusched(ADM) limit file

Description

The *Maxuuscheds* (*/usr/lib/uucp/Maxuuscheds*) file contains a numeric string to limit the number of simultaneous **uusched** programs running. Each **uusched** running will have one **uucico** associated with it; limiting the number will directly affect the load on the system. The limit should be less than the number of outgoing lines used by UUCP (a smaller number is often desirable). This file is delivered with a default entry of 2: this may be changed to meet the needs of the local system. However, keep in mind that the load on the system increases with the number of **uusched** programs running.

See also

uucico(ADM), **uucp**(C), **uusched**(ADM), **uux**(C), **uuxqt**(ADM)

maxuuxqts(F)

maxuuxqts

UUCP uuxqt(ADM) limit file

Description

The *Maxuuxqts* (*/usr/lib/uucp/Maxuuxqts*) file contains an ASCII number to limit the number of simultaneous **uuxqt** programs running. This file has a default entry of 2. If there is a lot of traffic from **mail**, you can increase this number to reduce the time it takes for the mail to leave your system. Keep in mind that the load on the system increases with the number of **uuxqt** programs running.

See also

uucico(ADM), **uucp**(C), **uux**(C), **uuxqt**(ADM)

mconfig

Irwin tape driver parameters

Format

variable=paramlist

Description

The *mconfig* file (*/etc/default/mconfig*) contains information on Irwin tape driver parameters.

variable is a case insensitive character string that names a configuration parameter.

paramlist is a string of one or more parameter values, the format of which are dependent on the variable used.

The following variables are defined:

IROPT	driver options
IRDBG	debugging aids
SYSFDC	system floppy controller parameters
ALTFDC	alternate controller parameters
4100	Irwin 4100 PC bus controller parameters
4100B	second 4100 PC bus controller parameters
IRDRV	drive searching sequence (old method 2.00)
IRSRCH	drive searching sequence (new method 2.02)
4251	4151 address

When configuring parameters, space and tab characters cannot be used. For example,

```
irdrv=3      is correct, while
irdrv = 3    is incorrect and will be ignored.
```

Parameters are passed to the tape driver by the daemon program */etc/mcdaemon*. Configuration parameters are given on separate lines. The number sign character (#) may be used to open a comment. Comments are terminated by a newline. For example, the *mconfig* file might contain:

```
# this is a comment in the mconfig file
iropt=F
4251=31f
```

Whenever changes are made to the *mconfig* file, you need to reboot the system for the changes to take effect.

IROPT: configuration option string

The tape driver configuration variable **IROPT** may be used override certain default or automatically determined configuration parameters.

The values for **IROPT** are as follows:

B/b: 64K DMA Boundary Present/Absent

- B This computer's hardware architecture has a 64K DMA memory boundary. Tape data transfer buffers may not cross a 64K physical boundary. This is the case for most PC and AT compatible machines.
- b This computer's hardware architecture does not have a 64K DMA physical memory boundary. Tape data transfer buffers may be allocated anywhere in memory. This is true for PS/2s with the Micro Channel Architecture.

When neither "B" nor "b" is set, configuration is based upon the result of Micro Channel presence determination (see the M/m option). In a Micro Channel machine, "b" is assumed, otherwise "B" is used.

D/d: Use Demand/Single Byte DMA with Controllers Having a FIFO

- D When running in PC or AT class machine an controller which has a first-in-first-out (FIFO) buffer, use demand mode DMA transfers. Both the Intel 82072 and 82077 floppy controller chips (the latter is used in the 4100PC) have a 16 byte FIFO.
- d When running in a PC or AT class machine, use the standard single byte DMA transfer mode regardless of the floppy controller type.

When neither "D" nor "d" is set, automatic configuration determines whether a floppy controller chip with a FIFO is present on a per controller basis. When a controller having a FIFO is found (for example, Intel 82072/82077 parts return a positive response to the **CONFIGURE** command), DMA transfers with respect to that controller are set up using the demand mode. Using demand mode decreases the portion of the bus bandwidth consumed by tape read/write transfers.

F/f: Floating/Pulled-Up Drive Search

- F When searching for drives on the system controller, use a special "floating track 0" drive search. The "floating" drive search assumes the track 0 floppy interface line floats (can be high or low) when no drive is attached. This algorithm works in all machines but cannot locate a drive which is executing a load-point operation. The floating search is required on certain Adaptec controllers.
- f When searching for drives on the system controller, use the standard "pulled-up track 0" drive search. The standard algorithm assumes the floppy interface's track 0 line is pulled up (is high) when no tape

drive is attached. When the standard search is employed on a controller which “floats” the track 0 line, a drive may be erroneously detected at a line where none is present. To deal with this condition either the **IRDRV** environment variable may be set to specify the drive line (preferred) or the “floating track 0” drive search “**F**” may be specified.

When neither “**F**” nor “**f**” is set, automatic configuration of this option is performed by examining the model information returned from the BIOS “Get Machine Configuration” service (int 15, AH = C0). The following model uses the “floating” drive search:

Model	Type	Sub-type PS/2 model
F8	0D	24 MHz Model 70

H/h: Do/Don't Test for 4100 PC Bus Controller Signature

- H Test for Irwin 4100 PC Bus controller (default).
- h No 4100 PC controller present.

In the PC or AT (not Micro Channel) hardware environment (see the M/m option), when testing for the presence of a 4100 PC controller, the driver reads a byte from a signature port on the controller and compares this against the value 45 hexadecimal. The I/O port address of the signature port is found by adding six to the board’s base port address (see the controller configuration section). For a 4100 PC Bus controller with switches set to “as shipped from the factory” positions, the signature port address is 0370 (hexadecimal) + 6. If the byte compares, the 4100 PC is present: otherwise it is not. This option is intended to be used when peeking at the factory set (0376 hexadecimal) signature port causes the disruption of some other adapter which is present at this address.

I/i: Do/Don't Wait-for-Index

- I Wait-for-index before data transfer of each tape block.
- i No need to wait-for-index before data transfer.

When neither “**I**” nor “**i**” is set, wait-for-index is enabled by default only when an Olivetti Micro Channel machine is present: otherwise wait-for-index is disabled.

If the following symptoms are experienced, after installing the MC driver in certain Micro Channel machines, the wait-for-index algorithm may need to be enabled:

- On the first backup this message is seen:
 - mc tape write error: Defect list has unrecoverable error

- **If tape format gives the error:**

```
Formatting failed: Block 0 medium error :  
phase: CERTIFICATION, track: 0, cylinder: 0
```

- Extremely poor performance is experienced while listing the content of or restoring a previously written tape.

A condition exists in some Micro Channel computers which causes errors reading the first sector of each tape block. Included are the IBM models 50, 60, and 80, and the Olivetti P-500.

These machines employ 72065 (except for the Olivetti which has a 765) floppy controllers and data separators with certain characteristics. The 72065 differs from other controllers in that it does not inhibit VCO SYNC when an INDEX signal is received. Characteristically, the data separator circuit will:

- have a phase lock loop (PLL) which totally loses synchronization when confronted with a 50/50 duty cycle read data signal; and
- be slow to re-synchronize while in the "data following mode".

Most Irwin drives generate a read data signal with the 50/50 duty cycle when transiting servo headers.

When these factors are combined, and a tape is read, the following sequence of events occurs during a tape read operation: a servo header crosses the head. The drive sends a 50/50 duty cycle 250 KHz signal on the read data line. The PLL loses sync (that is, the loop control voltage goes to a rail). The end of the servo header crosses the head and the drive gives an INDEX pulse. No corresponding VCO SYNC inhibit is generated by the 72065 (this would normally put the PLL back on track). Sector 1 crosses the head but the PLL is still too far off to read the sector. The 72065 generates a record-not-found error.

Some Irwin drives are fitted with a data compensator board. This board has a circuit which alters the 50/50 duty cycle to a value which allows most of these controllers to maintain PLL synchronization. One exception is certain Model 80s.

For Micro Channel systems which do not have the compensator (and certain Model 80s which do), this problem can be circumvented by software. The technique relies on a feature of the 72065 (and other controllers in the 765 class): a VCO SYNC inhibit is generated just after the last byte of a READ command is sent to the controller. Inhibiting the VCO SYNC pin (which is normally telling the PLL to lock on incoming read data) causes the VCO's input to be switched to a reference. This results in quickly returning the PLL to a state in which it will be nearly synchronized with the "real" read data. VCO SYNC inhibition results from programming the floppy controller using a "wait-for-index" algorithm.

The wait-for-index algorithm sends all but the last byte of the data transfer command to the 72065. It then waits for a logical high to low transition of the floppy INDEX signal. The wait is accomplished by polling a special I/O port (at address 03F0h) provided by the Micro Channel floppy controller. The wait is used to delay the writing of the last byte of the 72065 transfer command until after the INDEX transition. As a result, the 72065 generates an inhibit pulse on VCO SYNC after INDEX, but with sufficient lead time to allow the PLL to achieve synchronization. Thus, sector one's ID can be correctly read.

As no index interrupt is available, wait-for-index polls to accomplish its task. The sought INDEX event is time critical. Under DOS, control for polling comes from either a task time startup thread, or the controller completion or timer tick interrupt. Under OS/2 and UNIX/XENIX a high priority daemon thread is awakened to poll for the index transition. Using the wait-for-index algorithm has the following drawback: all other system task time processing is stopped until index polling is complete. This means that the user will see sluggish system performance at certain times: typically, a 3 or 4 second dead period at tape track switch time. This may prove unacceptable in certain installations.

M This computer has a Micro Channel Architecture bus.

m This machine does not have a Micro Channel Architecture.

When neither "M" nor "m" is set, automatic configuration determines if Micro Channel Architecture hardware is present. The algorithm used depends upon the operating system and driver version. The M/m option is used for automatic configuration of the B/b, I/i, and P/p options.

If the string "EISA" is found at physical memory location 0xffffd9, (BIOS ROM location F000:FFD9) this is not a Micro Channel Architecture. Otherwise, if all 8 bits of the I/O port at address 0x0080 (DMA page register 0 in an AT compatibles) can be modified this is an AT 286/386 compatible. Otherwise this is a Micro Channel Architecture.

O/o: System Controller Does/Doesn't Support 1-Meg Transfers

O The system controller supports one Megabit data transfers.

o One Megabit transfers are not supported by the system controller.

When neither "O" nor "o" is set, automatic configuration determines whether the system controller supports 1-Megabit transfer rates. This is important when a 2120 is attached to the system controller. If the controller does not support 1- Megabit transfers, 500-Kilobit transfers are used for 80 and 120 MegaByte tapes. The driver detects the presence of the following 1-Megabit controllers: Intel 82072 and 82077.

P/p: 4251 Is/Isn't Present

- P A 4251 board is present in the system and has its jumpers configured to address the 4251's digital output register (DOR) at 0372h. When present, the tape driver echoes commands sent to the system floppy controller's DOR (at I/O port address 03F2h) to the 4251's DOR.
- p No 4251 board present.

When neither "P" nor "p" is set, and when running in a PC-bus (non-Micro Channel) machine (see the M/m option), automatic configuration determines the presence of a 4251 board by reading I/O port 0372h and comparing the input byte with the signature of the 4251. The 4251 signature byte is 42h. See also 4151=*port*.

Q/q: Compaq Portable III Piggy Back Tape Unit Is/Isn't Present

- Q A Compaq Portable III piggy back tape unit is present.
- q No Compaq Portable III piggy back tape unit is present.

When neither "Q" nor "q" is set, the algorithm used to test for presence of an alternate (Compaq Portable III piggy back) controller does the following: first the model byte is checked to see if the machine is other than an 8086 class machine (that is, the model byte must be less than FE). If this test passes, the BIOS address F00:FEEA is checked for the string "COMPAQ". When a match is found, the I/O port at the 0374 (that is, the floppy controller chip status port) is read and the three low order bits are tested. If all three bits are zero, the alternate controller is present.

When an alternate floppy controller is present, the following port addresses are used by default:

		765	765		
Base	DOR	Stat	Data	Clock	
03F0	03F2	03F4	03F5	03F7	Primary FLOPPY controller
0370	0372	0374	0375	0377	Alternate TAPE controller

See the "Controller parameter configuration" section for information on reconfiguration of the default base address.

X/x: One Megabit Transfers Are/Aren't Allowed

- X Allow 1 Megabit transfers when conditions permit.
- x Never allow 1 Megabit transfers.

By default, 1 Megabit transfers "X" are allowed. If 1 Megabit transfers overload the system bus, the "x" option should be configured.

IRDBG: debugging options

Several debugging flags are available:

s Drive search debug

When "s" is set, the result of the tape drive search (presence test) is shown. The following shows an example:

```
4100MC:3=CTLRNOTFND :2=CTLRNOTFND :1=CTLRNOTFND :0=CTLRNOTFND
4100MCB:3=CTLRNOTFND :2=CTLRNOTFND :1=CTLRNOTFND :0=CTLRNOTFND
4100:3=DRVNOTFND :2=tapedrive :1=DRVNOTFND :0=DRVNOTFND
4100B:3=CTLRNOTFND :2=CTLRNOTFND :1=CTLRNOTFND :0=CTLRNOTFND
ALTFDC:3=CTLRNOTFND :2=CTLRNOTFND :1=CTLRNOTFND :0=CTLRNOTFND
SYDFDC:3=DRVNOTFND :2=tapedrive :1=nottested
```

The order of drive presence testing is shown left to right and top to bottom. On a given line, the left most field has a symbol which represents a controller. Numeric fields preceded by a colon (:) give the unit select in the range 0 through 3. Fields preceded by an equals sign (=) have a symbol which represents result of tape drive presence testing for the controller and unit. These fields normally have an uppercase symbol which represents a driver error code. Two special strings are used: "tapedrive" if a drive was found, or "nottested" if drive presence was not tested.

i Initialization value debug

When "i" is set, certain initialization values are displayed. The following is an example:

```
hz=18 12_us_scaler=12 scaler_loops=27510 model=0x1FC
is64kdma=1 demanddma_ok=1
isuchannel=0 port_4251=3F0
timers={ 0 1 2 1 2 7 19 37 181 235 }
```

r Interrupt debug

When "r" is set, a character is displayed for each interrupt processed by the driver's finite state machine. In addition, reset cycles are shown. The following lists the characters and their meanings:

Character	Meaning
N	Floppy controller (NEC) interrupt
T	Timer Interrupt
R	Reset sent to floppy controller (start of reset)
r	Reset complete

x Data transfer debug

When "x" is set, the status of a transfer request is displayed at interrupt time. The display is similar to that shown below:

```

      Cylinder
      |
      |      DMA
      |      Overruns
      |      |
Track|      |      Positional      Alternating
|    |      |      Retries        Asterisk
|    |      |      |              |
|    |      |      |      Interrupt |
|    |      |      |      Status    |
|    |      |      |              |      Sector Map
+-----+-----+-----+-----+-----+-----+
T= 2 C= 42 O=12 R= 0 CRC          *[-c-- --Cs ---- M-0- --]

```

Track (T=*decimal number*) has the transfer request's track number.

Cylinder (C=*decimal number*) has the transfer request's cylinder number (tape block for the given track).

DMA Overruns (O=*decimal number*) has a count of DMA overruns (excluding, if indicated by in the Interrupt Status, the current DMAOVERRUN).

Positional Retry (R=*decimal number*) has the current positional retry number for the request. Note that a "free" retry is allowed under the following conditions:

- A track switch was performed.
- The tape is moving logically forward: this transfer request's target head, cylinder, and sector addresses match current values, but there is some positional uncertainty because this transfer request was not started on the completion thread of the previous request (that is, the period of time the tape has been moving between requests is not known).
- A DMA overrun has occurred during the previous pass for a given read/write/verify request.

Interrupt Error has the current reason for the interrupt displayed symbolically.

Alternating Asterisk (*). This one character field is alternately set with an asterisk (*) and a space () character so that screen updates may be distinguished.

Sector Map (`([-c-- --Cs ---- M-0- --])`). Gives a visual indication of the status of each sector when an error occurs. Each printing character in the sector map represents the status of a sector. Before the start of a transfer, each entry is set to "s". On successful transfer of a sector, the corresponding entry is set to a hyphen (-). The following is a list of characters which appear in the sector map and their meanings:

Character	Interrupt number	symbol	Error description
-	0	IE_NOERR	No error
C	12	IE_CRC	Data CRC error
c	13	IE_IDCRC	ID CRC error
s	14	IE_RECNOTFND	Record not found
M	16	IE_DATAMARK	No data address mark
O	17	IE_DMAOVERRUN	DMA overrun
?	other	unexpected	Unexpected value

IRDRV, IRSRCH: drive search control

IRDRV drive searching sequence (old method)
IRSRCH drive searching sequence (new method)

The tape driver uses a default drive searching sequence to test for the presence of tape drives. The default sequence may be replaced with a user configured sequence using either the **IRDRV** or **IRSRCH** variables. This is useful in situations where tape drives are erroneously detected by the default sequence, or where multiple tape drives are supported and a different mapping of logical to physical drives is desired. For example,

```
IRSRCH=SYSFDC:3,4100:2
```

says search for tape drives at unit select 3 on the system floppy controller, and unit select 2 on an Irwin 4100 PC bus controller.

The equivalent **IRDRV** specification is:

```
IRDRV=04,43
```

or alternately:

```
IRDRV=4,43
```

IRDRV specifications use a 2-digit number to specify a controller and unit select. The high-order digit gives the controller, and the low-order digit the unit select. If the high-order digit is missing, 0 (for the system floppy controller) is assumed. Note that the unit select used by **IRDRV** is in the range 1-4 while the unit select used by **IRSRCH** is in the range 0-3.

The following is a list of controllers supported by **IRSRCH** and **IRDRV**:

IRSRCH, IRDRV name	High digit	Controller
SYSFDC	0	System floppy (2.00)
ALTFDC	1	Alternate floppy (2.00)
4100MC	2	Irwin 4100 Micro Channel (2.01)
4100MCB	3	Second 4100 Micro Channel (2.01)
4100	4	Irwin 4100 PC Bus (2.01)
4100B	5	Second 4100 PC Bus (2.02)

The syntax of an **IRSRCH** drive search sequence specification is:

```

IRSRCH =      searchlist
searchlist =   searchspec
                 searchspec,searchlist

searchspec =   controller:unitlist

controller =   SYSFDC      (System floppy controller)
                 ALTFDC      (Alternate controller)
                 4100MC      (Irwin 4100 Micro Channel tape controller)
                 4100MCB     (Second 4100 Micro Channel controller)
                 4100        (Irwin 4100 PC Bus tape controller)
                 4100B       (Second 4100 PC Bus controller)

unitlist =     unit
                 unit:unitlist

unit =         0, 1, 2, 3
    
```

The syntax of an **IRDRV** drive search sequence specification is:

```

IRDRV =      searchlist
searchlist =   searchspec
                 searchspec,searchlist

searchspec =   controllerdigit:unitdigit

controllerdigit = 0      (System floppy controller, may be omitted)
                  1      (Alternate controller)
                  2      (Irwin 4100 Micro Channel tape controller)
                  3      (Second 4100 Micro Channel controller)
                  4      (Irwin 4100 PC Bus tape controller)
                  5      (Second 4100 PC Bus controller)

unitlist =     unit
                 unit:unitlist

unitdigit =    0, 1, 2, 3
    
```

SYSFDC, ALTFDC, 4100, 4100B: controller parameter configuration

Certain variables may be set to specify tape controller specific parameters. For example:

```
4100=P:370,I:6,D:2,T:2,T:0
```

says an Irwin 4100 PC bus controller is installed and configured with a base I/O Port address (P) 0370 hexadecimal, using IRQ (I) 6, DMA channel (D) 2, and has two tape units (T), one wired for physical unit select number 2, and the other 0.

The general form for controller parameter specifications is:

```
controller =      paramlist
paramlist =      parameter
                   parameter,paramlist
parameter =      name:value
controller =      SYSFDC      (System floppy controller)
                   ALTFDC      (Alternate controller)
                   4100        (Irwin 4100 PC Bus controller)
                   4100B      (Second 4100 PC Bus controller)
name =           P          (Base I/O Port address)
                   I          (Interrupt Request line (IRQ))
                   D          (DMA channel)
                   T          (Tape unit number [0-3])
value =         [0123456789abcfeFABCDEF]+ (Hexadecimal number)
```

4100 PC configuration switch settings

The following tables contain the 4100 switch settings.

Base address	SW1	SW2	SW3	SW4
300	ON	ON	ON	ON
310	off	ON	ON	ON
320	ON	off	ON	ON
330	off	off	ON	ON
340	ON	ON	off	ON
350	off	ON	off	ON
360	ON	off	off	ON
* 370	off	off	off	ON
380	ON	ON	ON	off
390	off	ON	ON	off
3a0	ON	off	ON	off
3b0	off	off	ON	off
3c0	ON	ON	off	off
3d0	off	ON	off	off
3e0	ON	off	off	off
3f0	off	off	off	off

DMA channel	SW5	SW6	SW7	SW8
1	ON	off	ON	off
* 2	off	ON	off	ON

IRQ	SW9	SW10
3	ON	off
* 6	off	ON

* factory setting

4251: floppy extender address configuration

The Irwin 4251 adapter board augments the system floppy controller. It extends the total number of drives which may be attached from 2 to 4, and allows for the attachment of an external drive. The 4251 uses a single drive select I/O port. By design, the 4251 I/O port partially mimics the functionality of the system floppy controller's drive select port. The system controller's drive select port is called the Digital Output Register (DOR). When written with certain values, both the system controller's DOR and the 4251's drive select port activates a drive select line at the floppy interface. In the standard "as shipped from the factory" configuration, the 4251's port is addressed at 03F2 hexadecimal. The same address is used by system floppy controller's DOR. Thus, in the standard configuration, the 4251 monitors (that is, listens to and uses) bytes written to the system's DOR to select a drive. The 4251 uses unit selects 2 and 3. Unit selects are used by the software and should not be confused with the DRIVE SELECT jumpers on the tape drive which are almost always set to DRIVE SELECT 2. In certain hardware environments, the standard 4251 configuration either does not detect the presence of or fails to write tapes in a tape drive.

When a 4251 is configured for the standard address and is connected to:

- a DTC controller, data is never written to tape. The reason: DTC controllers disable the floppy interface **WRITE GATE** signal when unit selects 2 or 3 (the third and fourth) selects are activated. This means the tape drive's write circuitry is never enabled.
- an Adaptec suffix "B" controller (for example, ACB-2xxxB or 1542B SCSI controllers), driver software never detects the presence of a tape drive. The reason: Adaptec suffix "B" controllers drive the **TRACK 0** line active for unit selects 2 or 3. The **TRACK 0** line is the line used by the drive to return the results of status requests and motion commands issued by the driver software.

The conditions listed in the above three paragraphs can be overcome. Typically, reconfiguring the 4251 to use the recommended alternate address by installing the A7 jumper allows the tape drive to function correctly. When this is done, the 4251's I/O address moves from 3F2 to 372 hexadecimal.

When configuring the address of the Irwin 4251, the board address jumpers are changed from the "as shipped" A0, A2, A3 position. Normally, the change involves reinstalling a jumper stored on one pin of the A7 pin pair to connect the A7 pin pair. This selects the address 372. However, when a secondary floppy controller (such as the Irwin 4100) or other adapter is present, the 372 address may be in conflict. In general, a secondary floppy controller uses addresses in the range 370 through 377, which includes the alternate 372 address of the 4251. To resolve this conflict, the 4251 can be re-addressed. In addition, the tape driver software must be informed of the new address.

The following information is given to aid in understanding of the relationship of the 4251 and tape driver software, the meaning of the 4251 jumpers A0 through A9, and an example of a non-standard configuration.

mconfig(F)

At initialization, the tape driver software tests for the presence of a 4251 at an alternate address. By default, the alternate address is 372 hexadecimal. (To select the 372 address on the 4251 install jumpers across the A0, A2, A3, and A7 pin pairs.) The test reads a byte from the alternate address and compares the byte with the signature. When the 4251's select port is read, a signature byte (42 hexadecimal) is returned. If the signature compares, the driver sends select bytes to both the system's DOR and the 4251's port. The default alternate address may be overridden by using the variable named **4251**. For example,

```
4251=31f
```

tells the driver to test and use, if present, the port at 030F hexadecimal.

The 4251's port uses a single 10-bit I/O port address. The address is set using the jumper pin pairs labeled A0 through A9. Each jumper pin pair corresponds directly with an I/O port address bit. When a jumper pin pair is connected, the corresponding address bit is set to a logical 0. When the pin pair is disconnected, the address bit is set to a logical 1.

For example, to address the 4251 at 31F (an address which is unlikely to conflict with standard adapters), connect jumper pin pairs A5, A6, and A7.

See also

mcart(C), **tape(C)**, **tape(HW)**

mdevice

device driver module description file

Format

xnamex funcns chars prefix bmajor cmajor minu maxu dma

Description

/etc/conf/cf.d/mdevice is a one-line description of each device driver and configurable software module in the system (except for file system types, see *mfsys(FP)*). Each line in *mdevice* represents the *Master* file component from a Driver Software Package (DSP) which is either delivered with the base system or installed later via *idinstall(ADM)*.

See "Specifying STREAMS modules and devices" later in this section for details of how to specify STREAMS device drivers and line discipline modules.

Each line of *mdevice* contains nine fields (*xnamex-dma*). Each field must contain an entry. The entry for fields *funcns* and *chars* may be "-" (dash) if no value is being supplied. Fields must be separated by spaces or tabs. The fields are described below:

xnamex *Device name:* The internal name of the device or module; this may be up to 8 characters long. The first character of the name must be an alphabetic character; the others may be letters, digits, or underscores. When created using *configure(ADM)*, this field defaults to being the same as the *handler prefix (prefix)* unless overridden using the *-h* option.

funcns *Function list:* A string of characters that identifies the driver functions that are present. Using one of the characters below requires the driver to have an entry point (function) of the type indicated. When the kernel is relinked an entry is made in the kernel switch tables for each function in the list. If no functions in the following list are supplied, the field should contain a dash. Most drivers use some or all of the following functions:

- c **close** function. Called whenever the last open connection to a device node associated with this driver is closed.
- i **ioctl** function. I/O control function called to issue control commands to the driver. Used by character devices only.
- I **init** function. Called by the system during the system boot sequence to initialize the driver or module for use. Interrupts are not enabled when this function is called.

- o **open** function. Called whenever a device node associated with this driver is opened.
- r **read** function. Called to read data from a device controlled by this driver. Used by character devices only.
- w **write** function. Called to write data to a device controlled by this driver. Used by character devices only.

The remaining functions in this list are likely to be used only by drivers with special requirements:

- e **exec** function. Called when a process with an open (or previously open) connection to this device, using this driver, issues an **exec(S)** system call. Provided for devices which must perform specific actions when this situation arises.
- E **kenter** function. Called by the system whenever kernel mode is entered. Provided for drivers which have specific actions to carry out whenever this happens.
- h **halt** function. Called during system shutdown. This might be provided if, for instance, the driver needs to reset hardware in preparation for a warm boot.
- p **poll** function. Called once every system clock-tick. This might be required (for instance) for a device which loses interrupts and needs to be re-primed periodically.
- P **pminit** function. Pre-main initialization function called by the system very early in the system initialization process. Provided for drivers which need to be initialized early. Normally this function is used by a kernel debugger so that it is available to the user as early as possible.
- s **start** function. Secondary initialization function called by the system late in the system boot sequence. Provided for drivers which have initialization functions which must be deferred until after system interrupts have been enabled.
- S **swtch** function. Called by the system whenever a process context switch occurs. This is provided for drivers which have specific actions to carry out whenever a context switch occurs.
- x **exit** function. Called when a process with a previously open connection to this device exits. Provided for devices which must perform specific actions when this situation arises.

- X **kexit** function. Called on exit from kernel mode to user mode. Provided for drivers which have specific actions to carry out when this happens.

No characters are used to represent the **strategy** and **print** routines of a “block” type device driver (see field *chars* below). Such a driver must include these routines in any case.

chars *Characteristics of driver:* A set of characters that indicates the characteristics of the driver. If none of the characters below apply, the field should contain a dash. The legal characters for this field are:

- a The driver is installed automatically.
- b The device is a “block” device.
- c The device is a “character” device.
- C The device is a scatter/gather device which performs cluster I/O requests. (Block devices only.)
- d The device can accept 32-bit addresses for DMA transfer, but cannot directly access addresses above 16Mb (see “x” below).
- D This option indicates that the device driver can share its DMA channel.
- G The interrupt handler specified in the *sdevice(F)* entry is not installed, but is checked for conflicts with other devices. This is used when you wish to associate a device with a specific device group.
- h The device is a SCSI host adapter.
- H This device driver controls hardware. This option distinguishes drivers that support hardware from those that are entirely software (pseudo-devices).
- i The device driver is installable.
- I Ignore *pack.d* directory. This option prevents the system from looking for driver components when relinking the kernel. This option is used when the functions associated with this driver name are actually included in another driver.
- k Instruct **idmknod**(ADM) to leave device nodes (special files) of the same type (“character” or “block”) and with the same major number as this device in the *dev* directory, even if the device is configured out of the kernel.

- M This driver defines a range of extended minor device numbers for a driver already defined in a preceding entry. This also causes the Minimum and Maximum fields to be interpreted differently. (See fields *minu* and *maxu* below.)
 - n The driver is not installable.
 - N No *Driver.o* or *space.c* file.
 - o This device may have only one *sdevice(F)* entry.
 - O This option indicates that the IOA range (*sdevice(F)* columns 7 and 8) of this device may overlap that of another device, which must also have the 'O' characteristic.
 - p The device is a SCSI peripheral.
 - r This device is required in all configurations of the kernel. This option is intended for drivers delivered with the base system only. Device nodes (special files in the */dev* directory), once made for this device, are never removed. See *idmknod(ADM)*.
 - s Suppress device count field.
 - S This device driver is a STREAMS module.
 - t The device is a *ttym* and has a *_tty* table.
 - x The device can perform DMA to addresses above 16Mb without the need for memory windowing support from dedicated hardware and the kernel. This is only valid if the "d" characteristic is also set.
 - Z This driver may have multiple entries in the *mdevice* file, with different major numbers.
- prefix** *Handler prefix:* A character string used as a prefix for all the externally-known handler routines associated with this driver. The string may be up to 4 characters long.
- bmajor** *Block major device number:* This is set to zero in a *DSP Master* file. If the device is a "block" type device, a value is assigned by *idinstall* during installation.
- cmajor** *Character major device number:* This is set to zero in a *DSP Master* file. If the device is a "character" type device (or STREAMS type), a value is assigned by *idinstall* during installation.

- minu** *Minimum units:* An integer specifying the minimum number of devices that can be attached to the controller. The actual number is specified in the *sdevice(F)* file. If "M" appears in the characteristics field *chars*, the value in this field is the base major number of the driver to which the extended minor numbers apply (BASE major).
- maxu** *Maximum units:* An integer specifying the maximum number of devices that can be attached to the controller. The actual number is specified in the *sdevice(F)* file. If "M" appears in the characteristics field *chars*, the value in this field is the offset at which the range of the extended minor numbers begin (OFFSET) and must be a multiple of 256.
- dma** *DMA channel:* An integer that specifies the DMA channel to be used by this device. If the device does not use DMA, place a "-1" in this field. Note that more than one device can share a DMA channel provided that each sharing device sets the "D" characteristic in field *chars*.

Specifying STREAMS modules and devices

STREAMS modules and devices are treated in a slightly different way from other drivers in all UNIX systems, and their configuration reflects this difference. To specify a STREAMS device driver, its *mdevice* entry should contain both an "S" and a "c" in the characteristics field *chars*. This indicates that it is a STREAMS device and that it requires an entry in the UNIX kernel's *cdevsw* table, where STREAMS devices are normally configured into the system.

A STREAMS module that is not a device driver, such as a line discipline module, requires an "S" in the characteristics field of its *mdevice* file entry, but should not include a "c", as a device driver does.

Files

<i>/etc/conf/cf.d</i>	directory containing configuration files for linking the kernel
<i>/etc/conf/cf.d/mdevice</i>	description for all device driver modules
<i>/etc/conf/cf.d/sdevice</i>	specific characteristics for all devices
<i>/etc/conf/pack.d/device/Driver.o</i>	device driver object module for <i>device</i>
<i>/etc/conf/sdevice.d/device</i>	specific characteristics for <i>device</i>

See also

configure(ADM), **idbuild(ADM)**, **idinstall(ADM)**, **mfsys(FP)**, **sdevice(F)**

Device Driver Writer's Guide

mmdftailor

provide run-time tailoring for the MMDF mail router

Format

Keyword parameter[, parameter...]

Description

The MMDF mail router reads site-dependent information from the ASCII file */usr/mmdf/mmdftailor* each time it starts up.

Keywords in the tailor file are not case-sensitive; however, case is important for filenames and similar values. Use quotation marks to delimit strings to prevent them from being parsed into separate words accidentally.

The following alphabetical list describes most of the information you can set in the *mmdftailor* file. For information about additional channel-specific settings, refer to the documentation about the particular channel.

- ALIAS** defines an alias table. The following parameters can be used:
- table** specifies the name of the table to be associated with this alias entry
 - trusted** allows the entries in the table to cause delivery to files and pipes
 - nobypass** does not allow the *~address* alias bypass mechanism to work on this file

Here is an example:

```
ALIAS table=sysaliases, trusted, nobypass
```

- AUTHLOG** controls authorization information. See **MCHANLOG** and **MLOGDIR**.

- AUTHREQUEST** is the address to which users should mail if they have questions about why a message was not authorized for delivery. It is also used as the sender of authorization warning messages. It is not used if authorization is not enabled on some channel. See the **auth** parameter under **MCHN**.

- MADDID** controls whether **submit** adds "Message-ID:" header lines if they are missing from messages. It takes a number as an argument. If the number is 0, no action is taken. If the number is non-zero, then **submit** adds "Message-ID:" header lines if they are missing from messages.
- MADDRQ** is the address files directory. If it is not a full pathname, it is taken relative to **MQUEDIR**.
- MCHANLOG** controls MMDF logging, except for authorization information and information produced by **deliver** and **submit**. See also **MMSGLOG**, **AUTHLOG**, and **MLOGDIR**.

Logging files and levels can also be specified in the channel descriptions. The logging file, if specified there, overrides the **MCHANLOG** definition. The logging level for the channel is set to the maximum of the **MCHANLOG** level and the channel description's level. The **MCHANLOG** level can therefore be used to increase logging on all channels at once.

Here is an example:

```
MCHANLOG      /tmp/mmdfchan.log, level=FST, size=40,
               stat=SOME
```

An argument without an equal sign is taken as the name of the log. Logging levels are:

- FAT** logs fatal errors only
- TMP** logs temporary errors and fatal errors
- GEN** saves the generally interesting diagnostics
- BST** shows some basic statistics
- FST** gives full statistics
- PTR** shows a program trace listing of what is happening
- BTR** shows more detailed tracing
- FTR** saves every possible diagnostic

The **size** parameter is the number of 25-block units you will allow your log file to grow to. When a log file reaches that size, that logging either stops or cycles around overwriting old data (see **cycle**).

The **stat** parameter sets up various status flags for logging:

- close** closes the log after each entry; this allows other processes to write to it as well.
- wait** if the log is busy, waits a while for it to free.
- cycle** if the log is at the maximum length specified with the **size** parameter, then cycles to the beginning.
- some** sets the values **close** and **wait** (the most common setting).

timed opens the log and, after the timeout period (for example, 5 minutes), closes the log and reopens it; this option overrides all other options (used to reduce the overhead of re-opening the log for every entry while still retaining the ability to move the log file out from under a running process and have the process begin logging in the new log file soon thereafter).

Tailoring of the log files is generally performed at the end of the tailor file to prevent logging the tailoring action itself, thereby needlessly filling the log files when higher tracing levels are enabled. If you have bugs in the tailoring, you can move the log-file tailoring closer to the top of the tailor file.

MCHN

defines a channel. The following parameters can be used:

name the name of the channel.

show a descriptive name used by certain programs as a display line to explain the function of the channel.

que the queue subdirectory of */usr/spool/mmdf/lock/home* in which to queue messages for this channel; MMDF prefixes the name with *q.* to form the subdirectory name.

tbl the abbreviated name (from MTBL) for the associated table that lists the hosts that are accessible on this channel. If the specified table has not been previously defined, it will be defined with the same **name**, **file**, and **show** parameters as for this channel (do not define two channels that process the same queue, but use different tables because it will cause queue structure problems).

pgm the channel program (in */usr/mmdf/chans*) to invoke for this channel. This program takes mail from **deliver**(ADM) and carries it to its destination on the local machine or across the network to a remote machine.

mod the delivery mode for the channel; if several values are selected, they are cumulative:

reg regular mode (the default). This mode queues mail, but does not send it; you must run **deliver** (manually, with **cron**(C), or as a background program) to actually send mail through the regulated channel.

- host** same as **reg**, but specifies that **deliver** sort by host after sorting by channel, which allows as many mail messages as possible to get sent to a particular host before the connection is broken.
- bak** channel can be invoked only by the background deliver daemon.
- psv** channel is passive; it is a pickup-type channel (for example, pobox).
- imm** channel can be invoked immediately; no need to batch up mail.
- pick** channel can pick up mail from the remote host.
- send** channel can send mail to the remote host.
- ap** the type of address parsing to use for reformatting headers on messages going out on this channel; if several values are selected, they are cumulative:
- same** does not reformat headers
 - 822** converts to RFC822-style source routes (for example, @A:B@C)
 - 733** converts to RFC733-style source routes (for example, B%C@A).
 - nodots** selects output of leftmost part of domain names (for example, A in A.B.C) for sites that cannot handle domains (usually used in conjunction with the **known=** parameter to hide domain names behind a smart relay).
- lname** a name overriding the default **MLNAME** value for this channel (used when the channel should have non-standard values for the local domain).
- ldomain** a name overriding the default **MLDOMAIN** value for this channel.

- host** the name of the host that is being contacted by this channel, usually used in the phone and pobox channels, or the name of the relay host when all mail to hosts in this channel's table gets relayed to one host (this is required on the *badusers* and *badhosts* pseudo-channels; it must be set to the local host for the list channel).
- poll** the frequency of polling the remote machine (0 disables polling, -1 requests polling to be done every time the channel is started up, any other value is the number of 15-minute intervals to wait between polls); if any mail is waiting to be sent, this value is ignored because a connection is always attempted.
- insrc** a table of hosts controlling message flow.
- outsrc** see **insrc**
- indest** see **insrc**
- outdest** see **insrc**
- known** a table of hosts that are known on this channel; be sure that the table contains your own fully specified host name.
- confstr** a channel-specific configuration string. See the individual manual pages for the channel for more information.
- auth** specifies the authorization tests that are made on this channel:
- free** default, no checking takes place
 - inlog** log information for incoming messages
 - outlog** log information for outgoing messages
 - inwarn** warn sender of incoming message if authorization is inadequate (the message still goes through)
 - outwarn**
as **inwarn**, but for outgoing messages
 - inblock** reject incoming messages that have inadequate authorization
 - outblock**
as **inblock**, but for outgoing messages

- hau** host and user authorizations are required
- dho** (direct host only) when applying host controls, the message must be associated with a user local to that host (that is, no source routes)
- ttl** (time-to-live) specifies the number of minutes for which retries to a host are blocked when **deliver** detects a connection failure to that host; this value can be overridden on the **deliver** command line (default is 2 hours)
- log** the name of the channel log file to be used instead of the default **MCHANLOG**
- level** the logging level for this channel (see also **MCHANLOG**)

Here is a simple example:

```
MCHN name=local, que=local, tbl=local,
      show="Local Delivery", pgm=local,
      poll=0, mod=imm, ap=822, level=BST
```

If the first argument does not have an equal sign, the values of the **name**, **que**, **tbl**, **pgm**, and **show** parameters take on this value.

- MCHNDIR** is where the channel programs are to be found.
- MCMDDIR** is the default commands directory where the various MMDF commands are located. Any command that does not have a full pathname is taken relative to this directory.
- MDBM** tells MMDF where to find the database file containing the associative store. DBM-style databases get their speed and flexibility by performing dynamic hashing on an associative store. This can get quite large. By default, the file is located in the **MTBLDIR** directory, but it might need to be relocated due to its size.
- MDFLCHAN** sets the default channel to something other than local.
- MDLV** is the name of the file used for tailoring the delivery for each user.
- MDLVRDIR** is the directory in which to deliver mail. If this is null, then the user's home directory is used. See also **MMBXNAME** and **MMBXPROT**.

- MDMN** defines a domain. The following parameters can be used:
- name** an abbreviated name for the domain
 - show** a display line, which is used for formatting purposes to explain what the domain is all about
 - dmn** the full name (x.y.z...) of this domain
 - table** the associated table entry of known sites in this domain; if the specified table has not been previously defined, it will be defined with the same **name**, **file**, and **show** parameters as for this domain

Here is an example:

```
MDMN name="Root", dmn="", show="Root Domain",
      table=rootdomain
```

If the first argument does not have an equal sign, the values of the **name**, **dmn**, and **show** parameters take on this value. If no **table** parameter is specified, it defaults to the value of the **name** parameter.

- MFAILTIME** is the time a message can remain in a queue before a failed-mail message is sent to the sender and the message is purged from the queue. See also **MWARNTIME**.
- MLCKDIR** is the directory where the locking of files takes place: this is dependent on what style of locking you are doing.
- MLCKTYPE** specifies the locking protocol for MMDF to use when locking mailboxes. Use one or more of the following keywords with **MLCKTYPE**:

Keyword	Lock file
advisory	System V <code>fcntl()</code> kernel file locking
v7	Version 7 and System V Release 3, and earlier file locking
xenix	XENIX file locking
all	all known locking protocols

If you specify more than one locking keyword, all locks must be successful before MMDF considers the mailbox locked. Here is an example **MLCKTYPE** setting:

```
MLCKTYPE advisory, xenix
```

- MLDOMAIN** gives your full local domain (this, combined with the **MLNAME**, and possibly the **MLOCMACHINE**, gives the full network address).

- MLISTSIZE** specifies the maximum number of addresses in a message before it is considered to have a "big" list. If there are more than the maximum number of addresses, then MMDF does not send a warning message for waiting mail and only returns a "citation" for failed mail. A citation consists of the entire header plus the first few lines of the message body.
- MLNAME** is the name of your machine or site as you wish it to be known throughout the network, which can be a generic host name used to hide a number of local hosts. If it is a generic host name, internal hosts are differentiated by **MLOC-MACHINE**. See also **MLDOMAIN**.
- MLOCMACHINE** is the local name of the machine. It is used by a site that has several machines, but wants the machines themselves to appear as one address. See also **MLNAME** and **MLDOMAIN**.
- MLOGDIR** is the default directory in which the log files are kept. See also **MMSGLOG**, **NAUTHLOG**, and **MCHANLOG**.
- MLOGIN** is the user who owns the MMDF transport system.
- MMAXHOPS** specifies the maximum number of "Received:" or "Via:" lines in a message before it is considered to be looping and is rejected.
- MMAXSORT** controls sorting of messages based on the number of messages in the queue. If the number of messages in the queue is less than **MMAXSORT**, the messages are sorted by arrival time and are dispatched in that order; otherwise, a message is dispatched as it is found during the directory search.
- MMBXNAME** is the name of the mailbox. If this is null, then the user's login name is used. See also **MDLVRDIR** and **MMBXPROT**.
- MMBXPREF** is a string written before the message is written into the mailbox. It is usually set to a sequence of (Ctrl)A characters. The default **MMBXPREF** value looks like this:
`MMBXPREF "\001\001\001\001\n"`
 See also **MMBXSUFF**.
- The values of **MMBXPREF** and **MMBXSUFF** should consist of non-printable characters only and must end in a newline.
- MMBXPROT** gives the protection mode in octal for the user's mailbox. See also **MDLVRDIR** and **MMBXNAME**.

- MMBXSUFF** is a string written after the message is written into the mailbox. It is usually set to a sequence of (Ctrl)A characters. The default **MMBXSUFF** value looks like this:
`MMBXSUFF "\001\001\001\001\n"`
See also **MMBXPREF**.
- MMSGLOG** controls the logging information produced by **deliver** and **submit**. See also **MCHANLOG**, **AUTHLOG**, and **MLOGDIR**.
- MMSGQ** is the directory for the files of message text. If it is not a full pathname, it is taken relative to **MQUEDIR**.
- MPHSDIR** is the directory in which the timestamps for the channels are made, showing what phase of activity they are in.
- MQUEDIR** is the parent directory for the various queues and address directories.
- MQUEPROT** gives the protection mode in octal that the parent of the **MQUEDIR** directory should have.
- MSIG** is the signature that **MMDF** uses when notifying senders of mail delivery problems.
- MSLEEP** is the length of time in seconds that the background delivery daemon sleeps between queue scans.
- MSUPPORT** is the address to which to send mail that **MMDF** cannot cope with (that is, that **MMDF** cannot deliver or return to its sender).
- MTBL** defines an alias, domain, or channel table. The following parameters can be used:
- name** a short name by which the table can be referred to later in the file
 - file** the file from which the contents of the table are built
 - show** a display line, which is used for reporting purposes to explain what the table is all about
 - flags** indicates additional properties about the table being defined. Use this to specify the source type, nameserver lookup parameters, and control of partial lookups table options.

The following are possible values for *flags*:

- file** comes from a sequentially read file (default).
- dbm** is in the MMDF hashed database built with **dbmbuild**.
- ns** the table data is obtained by making queries on a nameserver.
- domain** specifies to look up the given address in the domain specified by **dmn=** parameter of the domain definition.
- channel** specifies to look up the given fully-qualified domain name to determine the address(es) to use in delivering via SMTP.
- alias** specifies to look up the given alias name in alias tables.
- abort** specifies that if MMDF encounters a problem when searching an **ns**-type domain table, MMDF does not search any other domain tables (because the **ns**-type domain table is the most reliable).
- route** specifies to search for successive sub-domains of the domain if no exact match exists.
- partial** specifies to search for the domain in other domain tables; this allows users to omit the full domain specification when referring to local machines.

Note that MMDF treats **flags=file** and **flags=dbm** the same. In the case of an **ns**-type table, the **flags** field specifies the type of nameserver lookup (either **domain**, **channel**, or **alias**).

A typical example might be:

```
MTBL name=aliases, file=aliases,
      show="User & list aliases"
```

mmdftailor(F)

If the first argument does not have an equal sign, the values of the other parameters take on this value. The following example sets the **name**, **file**, and **show** parameters to the string "aliases", then resets the **show** parameter to the string "Alias table".

```
MTBL aliases, show="Alias table"
```

- MTBLDIR** is the default directory for the table files.
- MTEMP** is the temporary files directory. If it is not a full pathname, it is taken relative to **MQUEDIR**.
- MWARNTIME** specifies the time in hours that a message can remain in a queue before a warning message about delayed delivery is sent to the sender. See also **MFAILTIME**.
- UUnme** defines the UUCP sitename (short form, not full path) and is used only by the UUCP channel. See also **MLNAME**.

Files

/usr/mmdf/mmdftailor full pathname of *mmdftailor*

See also

dbmbuild(ADM), **mmdf(ADM)**, **queue(F)**, **tables(F)**

"Setting up electronic mail" chapter in the *System Administrator's Guide*

Standards conformance

mmdftailor is not part of any currently supported standard; it is an extension of AT&T System V, developed at the University of Delaware and is used with permission.

mnttab

format of mounted filesystem table

Format

#include <stdio.h>

#include <mnttab.h>

Description

mnttab contains a table of devices mounted by the **mount**(ADM) command.

Each table entry contains the pathname of the directory on which the device is mounted, the name of the device special file, the read/write permissions of the special file, and the date on which the device was mounted.

The maximum number of entries in **mnttab** is based on the system parameter **NMOUNT**, which defines the number of mounted special files which are allowed.

Files

/etc/mnttab full pathname of *mnttab*

See also

mount(ADM)

mscsi

SCSI peripheral device and host adapter configuration file

Format

ha attach number ID lun

Description

The *mscsi* file (*/etc/conf/ct.d/mscsi*) is a description of each SCSI peripheral device connected to a host adapter. SCSI peripheral devices and host adapters are configured statically in the kernel by the Link Kit using this file.

Each line in *mscsi* represents one SCSI device connected to a host adapter, and contains five fields separated by spaces or tabs. Each field described below must be supplied with a value.

- ha** The prefix name of the host adapter driver for the adapter connected to the peripheral device. Each adapter expects to find an array named *xxcfg* in the kernel where *xx* is the handler prefix for the driver. A host adapter driver that is present in the kernel, but is not statically configured through the *mscsi* file, is referred to as non-configured. The keyword *auto* can be used in this field to reserve space for at most one non-configured host adapter driver. There may be several "auto" lines, but each line must correspond to a different permitted peripheral driver.
- attach** The name of the peripheral driver that controls the device. Possible values are:
- | | |
|-------------|-------------------------------|
| Sdsk | Direct-access disk device |
| Srom | CD-ROM device |
| Stp | Sequential-access tape device |
- number** The host adapter number distinguishes different host adapters controlled by a single adapter driver. The first adapter will have this field already set to 0 (zero) but for a non-configured host adapter, the field should be set to 0 (zero) and *ha* field set to *auto*.
- ID** The SCSI identification number of the peripheral device.
- lun** The SCSI logical unit number of the peripheral device. The first adapter will have this field already set to 0 (zero) but for a non-configured host adapter, the field should be set to 0 (zero) and *ha* field set to *auto*.

Files

/etc/conf/cf.d/m SCSI full pathname of *m SCSI*

See also

cdrom(HW), hd(HW), mkdev(ADM), SCSI(HW), tape(HW)

Device Driver Writer's Guide

mtune

tunable parameter file

Format

parameter_name default_value minimum_value maximum_value

Description

mtune contains information about all the system tunable parameters. Each tunable parameter is specified by a single line in the file, and each line contains the following four whitespace-separated fields:

parameter_name

a character string of no more than 20 characters. This string is used to construct the preprocessor “#define” macro statements that pass the value to the system when it is built.

default_value

the default value of the tunable parameter. If the value is not specified in the *stune* file, this value will be used when the system is built.

minimum_value

the minimum allowable value for the tunable parameter. If the parameter is set in the *stune* file, the configuration tools will verify that the new value is equal to or greater than this value.

maximum_value

the maximum allowable value for the tunable parameter. If the parameter is set in the *stune* file, the configuration tools will check that the new value is equal to or less than this value.

A user or an add-on package should never directly edit the *mtune* file to change the setting of a system tunable parameter. Instead the **idtune(ADM)** or **configure(ADM)** commands should be used to modify or append the tunable parameter to the *stune* file.

In order for the new values to become effective, the UNIX system kernel must be rebuilt and the system must then be rebooted.

Files

/etc/conf/cf.d/mtune full pathname of *mtune*

See also

configure(ADM), **idbuild(ADM)**, **idtune(ADM)**, **stune(F)**

mvdevice

video driver back end configuration file

Format

prefix name routine_mask type oem paddr size

Description

mvdevice accomplishes configurability of video hardware by permitting the linking of back ends to the console video driver. This linking scheme includes a C library of video back ends for use with the Link Kit and separate driver entries for each of the back ends.

The configuration program uses the *mvdevice* file to produce a *space.c* for the console driver. This *space.c* includes the appropriate include files and extern references to the appropriate video back ends. In addition, the configuration program builds the console display switch within the *space.c*.

Each line in *mvdevice* contains the following seven whitespace-separated fields:

<i>prefix</i>	Name of driver from 1 to 4 characters long (for example "mono"). This name is prepended to the driver routines defined by <i>routine_mask</i> .
<i>name</i>	The name of the adapter printed as the argument of the <code>unit=</code> message from the console driver at initialization.
<i>routine_mask</i>	This mask tells which routines were supported by the particular back end. These routines are: <i>xxinit</i> , <i>xxcmos</i> , <i>xxinitscreen</i> , <i>xxscroll</i> , <i>xxcopy</i> , <i>xxclear</i> , <i>xxpchar</i> , <i>xxscurs</i> , <i>xxsgr</i> , <i>xxioctl</i> , <i>xxadapctl</i> . <i>xx</i> is replaced by <i>prefix</i> in the console display switch table in <i>space.c</i> .
<i>type</i>	This is placed in the file as a literal. For example, if the word MONO was put into the file, it would include the word MONO as the type entry of the adapter structure.
<i>oem</i>	OEM information treated exactly the same as <i>type</i> (as a literal).
<i>paddr</i>	The physical address at which the video RAM is located (included as a literal field).
<i>size</i>	The size of the video RAM (included as a literal field).

mvdevice(F)

This information provides all the basic information needed for the program to generate an appropriate *space.c* and build the the correct adapter switch.

The routine mask uses the following bits to signify the following routines:

0x0001	xxinit
0x0002	xxcmos
0x0004	xxinitscreen
0x0008	xxscroll
0x0010	xxcopy
0x0020	xxclear
0x0040	xxpchar
0x0080	xxscurs
0x0100	xxsgr
0x0200	xxioctl
0x0400	xxadapctl

The default *mvdevice* file looks like this:

```
#
# mvdevice:      video configuration master file.
#
#
#prefix name    routines      type   oem    paddr  size
mono  mono      0x07fd    MONO  0      0      0
cga   cga        0x07fd    CGA   0      0      0
ega   ega        0x07ff    EGA   0      0      0
vga   vga        0x07ff    VGA   0      0      0
```

Files

<i>/etc/conf/cf.d/mvdevice</i>	full pathname of <i>mvdevice</i>
<i>/etc/conf/pack.d/cn/space.c</i>	holds the built display switch table for the console driver
<i>/usr/include/sys/vid.h</i>	contains definition of struct adapter used by <i>space.c</i>

See also

sdevice(F)

null

data sink or empty source

Description

The *null* special file */dev/null* can always be opened, read from, or written to.

Data written to the *null* special file is discarded.

No data can be read from *null* since an immediate end-of-file (EOF) occurs; a **read(S)** system call on *null* will always return 0 (zero).

Examples

Unwanted output can be discarded by redirecting the standard output or standard error to */dev/null*. The following example shows only those files which are missing from a directory by using **ls(C)** and discarding anything on standard output:

```
ls file1 file2 ... > /dev/null
```

Sometimes you might not want to see the error messages from a command. If you are looking for a file in a filesystem using the **find(C)** command, you can ignore the messages (on standard error) telling you that you did not have permission to look at certain directories:

```
find / -name foofile -print 2> /dev/null
```

You can also use *null* to obtain harmless input. In the following example, **grep(C)** is forced to output the name of each file containing *pattern* as well as the matching lines:

```
find / -exec grep pattern {} /dev/null \;
```

find runs **grep** on every file in the entire filesystem in turn. If */dev/null* was not given as an additional file to search, **grep** would print the matching lines found, but not the name of the file. This is because **grep** omits the filename when examining only one file. */dev/null* acts as a “dummy” second file.

A more common use of *null* as input is to discard the contents of a file but leave its entry in the directory:

```
cat /dev/null > file_to_empty
```

An alternative way of doing this is to copy *null* to the file:

```
cp /dev/null file_to_empty
```

Limitations

/dev/null is implemented using the **mm** character special driver, and always has a minor device number of 0 (zero). The **mm** driver and */dev/null* must be present for the correct operation of SCO UNIX System V.

null(F)

Standards conformance

null is conformant with:

AT&T SVID Issue 2;
X/Open Portability Guide, Issue 3, 1989.

passwd

password file

Format

username : *password* : *UID*:*GID* : *comment* : *directory* : *program*

Description

passwd is an ASCII file. Each entry in *passwd* occupies one line and describes one user. Each line contains the following seven colon-separated fields:

username The login name of the user.

password Encrypted password. If this field is null, no password is demanded. If the *shadow* file exists on the system, then an *x* is stored in this field; the encrypted password and password aging information are stored in the *shadow*(F) file instead.

UID Numerical user ID.

GID Numerical group ID as defined in the *group*(F) file.

comment This field corresponds to the information displayed as the output of the **finger** command. Refer to **finger**(C) for details of the required format.

directory Initial working directory

program Program to use as shell. If this field is null, **sh**(C) is used by default.

Passwords are encrypted, so *passwd* has general read permission and can be used, for example, to map numerical user IDs to names.

The encrypted password consists of 13 characters chosen from a 64-character alphabet (., /, 0-9, A-Z, a-z). In the case that the password is null, the encrypted password is also null.

Password aging

Password aging is in effect for a particular user if their encrypted password is followed by a comma and a non-null string of characters from the above alphabet. (Such a string must be introduced by the super user.)

The first character of the age denotes the maximum number of weeks for which a password is valid. A user who attempts to log in after his password has expired will be forced to supply a new one.

passwd(F)

The next character denotes the minimum period in weeks which must expire before the password may be changed.

The remaining characters define the week (counted from the beginning of 1970) when the password was last changed. (A null string is equivalent to zero.)

The first and second characters must have numerical values in the range 0-63, where the dot (.) is equal to 0 and lowercase z is equal to 63.

If the numerical value of both characters is 0, the user will be forced to change his password the next time he logs in.

If the second character is greater than the first, only the super user will be able to change the password.

Files

/etc/passwd full pathname of *passwd*

See also

getprpwent(S), getpwent(S), group(F), login(M), passwd(C), pwconv(ADM), shadow(F)

permissions

format of UUCP Permissions file

Format

LOGNAME | MACHINE=*value* [*name=value*]...

Description

The *Permissions* file (*/usr/lib/uucp/Permissions*) specifies the permissions for remote computers concerning login, file access, and command execution. In the *Permissions* file, you can specify the commands that a remote computer can execute and restrict its ability to request or receive files queued by the local site.

Each entry is a logical line with physical lines terminated by a “\” to indicate continuation. Entries are made up of options delimited by white space. Each option consists of a *name=value* assignment. Note that no white space is allowed within an option assignment. If *value* is a list, each list item is separated from the next by a colon (:).

Comment lines begin with a hash sign (#) and they occupy the entire line up to a newline character. Blank lines are ignored (even within multi-line entries).

There are two types of *Permissions* file entry defined by the following option *names*:

LOGNAME is assigned a list of login names that can be used to log into the local system. The option entries following **LOGNAME=*value*** specify the permissions that take effect when a remote computer calls your computer.

MACHINE is assigned a list of machines that the local system can call. The option entries following **MACHINE=*value*** specify the permissions that take effect when your computer calls a remote computer.

The **LOGNAME** and **MACHINE** entries can be combined if the options for both are the same (see “Examples”).

The following option *names* may be defined for each type of entry (default values, if any, are also given):

CALLBACK Specifies in **LOGNAME** entries that no transaction will take place until the calling system is called back. There are two examples of when you would use **CALLBACK**. From a security standpoint, if you call back a machine you can be sure it is the machine it says it is. If you are doing long data transmissions,

you can choose the machine that will be billed for the longer call. The **CALLBACK** option is rarely used. If two sites have this option set for each other, a conversation will never get started.

The default for the **CALLBACK** option is **no**.

COMMANDS

Specifies the commands in **MACHINE** entries that a remote computer can execute on your computer. This affects the security of your system; use it with extreme care.

The **uux** program will generate remote execution requests and queue them to be transferred to the remote computer. Files and a command are sent to the target computer for remote execution. Note that **COMMANDS** is not used in a **LOGNAME** entry; **COMMANDS** in **MACHINE** entries define command permissions whether you call the remote system or it calls you.

The default command that a remote computer can execute on your computer is **rmail**. If a command string is used in a **MACHINE** entry, the default commands are overridden. Full pathnames can also be used. Including the **ALL** value in the list means that any command from the remote computer specified in the entry will be executed. If you use this value, you give the remote computer full access to your computer. So, be careful; this allows far more access than normal users have.

The **VALIDATE** option should be used with the **COMMANDS** option whenever potentially dangerous commands like **cat** and **uucp** are specified with the **COMMANDS** option. Any command that reads or writes files is potentially dangerous to local security when executed by the UUCP remote execution daemon (**uuxqt**).

NOREAD and NOWRITE

Specify exceptions to the **READ** and **WRITE** options or defaults. **NOWRITE** works in the same manner as the **NOREAD** option. **NOREAD** and **NOWRITE** can be used in both **LOGNAME** and **MACHINE** entries.

READ and WRITE

Specify the various parts of the file system that **uucico** can read from or write to. The **READ** and **WRITE** options can be used with either **MACHINE** or **LOGNAME** entries.

The default for both the **READ** and **WRITE** options is the **uucppublic** directory as shown in the following example:

```
READ=/usr/spool/uucppublic
WRITE=/usr/spool/uucppublic
```

Supplying **"/** as a pathname gives permission to access any file that can be read by UUCP. Multiple entries must be

separated by a colon. The **READ** option is for requesting files, and the **WRITE** option for depositing files. One of the values must be the prefix of any full path name of a file coming in or going out.

Note that the **READ** and **WRITE** options do not affect the actual permissions of a file or directory. You should be careful what directories you make accessible for reading and writing by remote systems.

REQUEST=yes | no

Specifies whether the remote computer can request to set up file transfers from your computer. When a remote computer calls your computer and requests to receive a file, this request can be granted or denied. **no** value is the default value. It will be used if the **REQUEST** option is not specified. The **REQUEST** option can appear in either a **LOGNAME** (remote calls you) entry or a **MACHINE** (you call remote) entry.

SENDFILES=yes | call

Specifies whether your computer can send the work queued for the remote computer. When a remote computer calls your computer and completes its work, it may attempt to take work your computer has queued for it. The **call** value is the default for the **SENDFILE** option. This option is only significant in **LOGNAME** entries since **MACHINE** entries apply when calls are made out to remote computers.

If this option is used with a **MACHINE** entry, it will be ignored.

VALIDATE Used in conjunction with the **COMMANDS** option when specifying commands that are potentially dangerous to your computer's security. It provides a certain degree of verification of the caller's identity. The use of the **VALIDATE** option requires that privileged computers have a unique login/password for UUCP transactions.

An important aspect of this validation is that the login/password associated with this entry be protected. If an outsider gets that information, that particular **VALIDATE** option can no longer be considered secure. (**VALIDATE** is merely an added level of security to the **COMMANDS** option, though it is a more secure way to open command access than **ALL**.)

Entries for OTHER systems

You may want to specify different option values for machines or logins that are not mentioned in specific **MACHINE** or **LOGNAME** entries. This may occur when there are many computers calling in that have the same set of permissions. The special name **OTHER** for the computer name can be used in a **MACHINE** or **LOGNAME** entry as follows:

```
MACHINE=OTHER \  
COMMANDS=rmail:/usr/local/bin/lc  
  
LOGNAME=OTHER \  
REQUEST=yes SENDFILES=yes \  
READ=/usr/spool/uucppublic \  
WRITE=/usr/spool/uucppublic
```

All options that can be set for specific machines or logins can be used with the **OTHER** value, although the use of the **VALIDATE** option makes little sense.

Examples

This entry is for public login. It provides the default permissions. Note that use of this type of anonymous login is not encouraged.

```
LOGNAME=nuucp \  
MACHINE=OTHER \  
READ=/usr/spool/uucppublic \  
WRITE=/usr/spool/uucppublic \  
SENDFILES=call REQUEST=no \  
COMMANDS=/bin/rmail
```

Files

/usr/lib/uucp/Permissions full pathname of *Permissions*

See also

uucico(ADM), **uucp**(C), **uux**(C), **uuxqt**(ADM)

perms

file permissions list for package installation

Description

An add-on software distribution is divided into a number of packages that may be installed separately or together. A permissions list (perms list) file contains an entry for each file that may be installed or created from a software distribution. The perms lists are located in the */etc/perms* directory. The filename of a perms list is an abbreviation (a maximum of eight alphabetic characters) of the product; the filename must match the value of the **#prd** keyword in the perms list.

A perms list file has the following format:

- A comment line is begun with a hash character (#) followed by a space.
- A special keyword phrase is begun by a hash character followed by an exclamation mark (!) (to define a package within a distribution), or a keyword. The keywords are described later in this section.
- A file description line does not start with a hash character.

The **custom**(ADM) utility parses the keyword phrases and description lines to determine what files are being installed or, in the case of directories, created. Only one file to be installed may be specified on a file description line.

Examples

A simple example of a perms list:

```

1      # Small OS Perms List
2      #
3      #prd=smallos
4      #typ=ku386
5      #rel=3.2.5
6      #set="The Very Small OS Product"
7      uid    root    0
8      uid    bin     2
9      gid    root    0
10     gid    bin     2
11     #
12     #!ALL          300    Entire Product
13     #
14     PERM    f644    bin/bin      1      ./etc/perms/smallos  01
15     #
16     #!BASEPKG     256    Basic Package
17     #
18     # directory that is part of the required product
19     BASEPKGd755  bin/bin      1      ./dev
20     # directory not part of the required product (signified by D)
21     BASEPKGd755  bin/bin      1      ./tmp
22     # standard file
23     BASEPKGx711  bin/bin      1      ./bin/cat             02
24     # standard file with 3 links
25     BASEPKGx711  bin/bin      3      ./bin/cp              01
26                                     ./bin/ln              01
27                                     ./bin/mv              01
28     # special chmod bit set, see chmod(S)
29     BASEPKGx2111 bin/bin      2      ./bin/df              01
30                                     ./bin/devnm          01
31     # shell script: note that read permissions are needed
32     BASEPKGf755  bin/bin      1      ./usr/lib/mkdev/lp    02
33     # character device node
34     BASEPKG c440  root/root    1      ./dev/auditr         21/0
35     #
36     #!DEVPKG      26      Development Package
37     #
38     # block device node
39     DEVPKG b440  root/bin     1      ./dev/root           1/40
40     # finked device node
41     DEVPKG c622  root/bin     3      ./dev/console        3/1
42                                     ./dev/syscon
43                                     ./dev/systty

```


Lines 1 and 2 are comment lines.

Lines 3 to 6 introduce the product using the following keywords:

#prd The product name as a lowercase string with at most eight characters. This name must be the same as the perms list filename.

#typ The computer processor type.

#rel The release number of the distribution.

#set The product name to be displayed by **custom**.

Lines 7 to 10 specify the user ID (*uid*) and group ID (*gid*) that are used to assign user and group ownership to each file being installed. The first field indicates the ID type (*uid* or *gid*), the second field contains the user or group name, and the third field is the corresponding numeric ID.

Line 12 is required to introduce the **PERM** package. All perms lists must include this package to define the files used by all packages within the distribution. This package never includes the label file. Each package description contains three fields; a package name, the package size in 512-byte blocks, and a string describing the package.

Line 14 defines the perms list file itself. The perms list is always assigned to the **PERM** package since it is needed by all packages within the distribution.

Lines 16 and 36 introduce two example packages, **BASEPKG** and **DEVPKG**, included to show how a distribution may be grouped into smaller packages. Each package defines a number of files on file description lines.

A file description line has the following fields:

package name

The name of the package within a distribution.

type and permission

A character indicating file type followed by an octal **chmod(C)** permission specification. The file type can be one of the following:

a,A	archive file
b,B	block device file
c,C	character device file
d,D	directory
e,E	empty file
f,F	text file
o,O	turn off any file type checking; used with data files
p,P	named pipe
x,X	executable file

An uppercase file type indicates that the associated file is optional; **custom** will overlook the file in deciding whether a package is fully installed.

perms(F)

owner/group

The owner and group of the file selected from the list of possible owners and groups at the start of the perms list.

number of links

If there is more than one link to a file, the following lines contain the name of the linked file and the volume number only (see lines 25 through 27 of the example). Linked device special files only list the name of the linked file (see lines 41 through 43 of the example).

pathname

The pathname of the file relative to the root directory (/). The pathname must be relative and begin with "./".

volume or major/minor number

The number of the media volume on which the file exists. The volume number has the same value as the **vol=** entry in the label file. Allowed volume numbers are in the range 01 to 99. This field is blank for directories which are created as needed by **custom** (see lines 19 and 21 of the example).

Special files use this field to specify the major and minor device numbers separated by a slash. Device files are created as necessary by **custom**. Linked device special files leave this field blank (see lines 41 through 43 of the example).

Files

*/etc/perms/** package file permissions lists

See also

custom(ADM)

pkginfo

package characteristics file

Format

parameter="value"

Description

pkginfo is an ASCII file that describes the characteristics of the package along with information that helps control the flow of installation. It is created by the software package developer.

Each entry in the *pkginfo* file is a line that establishes the *value* of a *parameter*.

Developers may define their own installation parameters by adding a definition to this file. A developer-defined parameter must begin with a capital letter, followed by lowercase letters.

There is no required order in which the parameters must be specified within the file. Of the *parameters* described below, only those marked with an asterisk are mandatory:

- | | |
|------------------|--|
| ARCH* | A comma-separated list of alphanumeric tokens that indicate the architecture (for example, i386) associated with the package. The pkgmk tool may be used to create or modify this value when actually building the package. The maximum length of a token is 16 characters and it cannot include a comma. |
| BASEDIR | The pathname to a default directory where "relocatable" files may be installed. If blank, the package is not relocatable and any files that have relative pathnames will not be installed. The system administrator can override the default directory. |
| CATEGORY* | A comma-separated list of categories under which a package may be displayed. A package must at least belong to the system or application category. Categories are case-insensitive and may contain only alphanumerics. Each category is limited in length to 16 characters. |
| CLASSES | A space-separated list of classes defined for a package. The order of the list determines the order in which the classes are installed. Classes listed first will be installed first (on a media by media basis). This parameter may be modified by the request script. |

DESC	Text that describes the package (maximum length of 256 ASCII characters).
EMAIL	An electronic address where further information is available or bugs may be reported (maximum length of 256 ASCII characters).
HOTLINE	Phone number and/or mailing address where further information may be received or bugs may be reported (maximum length of 256 ASCII characters).
INTONLY	Indicates that the package should only be installed interactively when set to any non-NULL value.
ISTATES	A list of allowable run states for package installation (for example, <code>S s 1</code>).
MAXINST	The maximum number of package instances that should be allowed on a machine at the same time. By default, only one instance of a package is allowed. This parameter must be set in order to have multiple instances of a package.
NAME*	Text that specifies the package name (maximum length of 256 ASCII characters).
ORDER	A list of classes defining the order in which they should be put on the medium. Used by <code>pkgmk</code> in creating the package. Classes not defined in this field are placed on the medium using the standard ordering procedures.
PKG*	Abbreviation for the package being installed, generally three characters in length (for example, <code>dir</code> or <code>pkg</code>). All characters in the abbreviation must be alphanumeric and the first may not be numeric. The abbreviation is limited to a maximum length of nine characters. <code>install</code> , <code>new</code> , and <code>all</code> are reserved abbreviations.
PREDEPEND	Used to maintain compatibility with <code>installpkg</code> (ADM) package dependency checking. Pre-OAM dependency checks were based on whether or not the name file for the required package existed in the <code>/usr/options</code> directory. This directory is not maintained for OAM packages since the <code>depend</code> file is used for checking dependencies. However, entries can be created in this directory to maintain compatibility. Setting the <code>PREDEPEND</code> parameter string to <code>filename</code> creates a <code>/usr/options/filename.name</code> entry for the package. (Packages using the OAM system do not need to use this parameter.)

PSTAMP	Production stamp used to mark the <i>pkgmap</i> file on the output volumes. Provides a means for distinguishing between production copies of a version if more than one is in use at a time. If PSTAMP is not defined, the default is used. The default consists of the UNIX system machine name followed by the string <i>yyymmddhhmm</i> (year, month, day, hour, minute).
RSTATES	A list of allowable run states for package removal (for example, <i>S s 1</i>).
ULIMIT	If set, this parameter is passed as an argument to the ulimit command, which establishes the maximum size of a file during installation.
VENDOR	Used to identify the vendor that holds the software copyright (maximum length of 256 ASCII characters).
VERSION*	Text that specifies the current version associated with the software package. The maximum length is 256 ASCII characters and the first character cannot be a left parenthesis. The pkgmk tool may be used to create or modify this value when actually building the package.
VSTOCK	The vendor stock number, if any, that identifies this product (maximum length of 256 ASCII characters).

Examples

Here is a sample *pkginfo*:

```

PKG="oam"
NAME="OAM Installation Utilities"
VERSION="3"
VENDOR="FOOBAR PRODUCTS"
HOTLINE="1-800-FOO-BUGS"
EMAIL="fonunix!bonuser"
VSTOCK="0122c3f5566"
CATEGORY="system.essential"
ISTATES="S 2"
RSTATES="S 2"

```

pkgmap

package contents description file

Format

```
:number max_size  
part ftype class pathname [major minor] [mode owner group] \  
[size cksum modtime]
```

Description

pkgmap is an ASCII file that provides a complete listing of the package contents. It is automatically generated by **pkgmk**(ADM) using the information in the *prototype*(F) file.

Each *pkgmap* must have one line that provides information about the *number* and maximum size (*max_size*) in 512-byte blocks of parts that make up the package.

Lines that begin with “#” are comment lines and are ignored.

Each entry in *pkgmap* describes a single “deliverable object file.” A deliverable object file includes shell scripts, executable objects, data files, directories, and so on. The entry consists of several fields of information; each field separated by a space. The fields are described below and must appear in the order shown.

part An optional field designating the part number in which the object resides. A part is a collection of files, and is the atomic unit by which a package is processed. A developer can choose the criteria for grouping files into a part (for example, based on class). If no value is defined in this field, part 1 is assumed.

ftype A one-character field that indicates the file type. Valid values are:

- b** block special device
- c** character special device
- d** directory
- e** a file to be edited upon installation or removal
- f** a standard executable or data file
- i** installation script or information file
- l** linked file
- p** named pipe
- s** symbolic link
- v** volatile file (one whose contents are expected to change)
- x** an exclusive directory

class The installation class to which the file belongs. This name must contain only alphanumeric characters and be no longer than 12 characters. It is not specified if the *ftype* is *i* (information file).

pathname The pathname where the object will reside on the target machine, such as `/usr/bin/mail`. Relative pathnames (those that do not begin with a slash) indicate that the file is relocatable.

For linked files (ftype is either `l` or `s`), **pathname** must be in the form of `path1=path2`, with `path1` specifying the destination of the link and `path2` specifying the source of the link.

For symbolically linked files, `path2` can be a relative pathname, such as `./` or `../`. For example, if you enter a line such as

`s /foo/bar/etc/mount=../etc/mount`

`path2 (/foo/bar/etc/mount)` will be a symbolic link to `../etc/mount`.

pathname may contain variables which support relocation of the file. A "\$" parameter may be embedded in the **pathname** structure. `$BASEDIR` can be used to identify the parent directories of the path hierarchy, making the entire package easily relocatable. Default values for parameter and `BASEDIR` must be supplied in the `pkginfo` file and may be overridden at installation.

major The major device number. The field is only specified for block or character special devices.

minor The minor device number. The field is only specified for block or character special devices.

mode The octal mode of the file (for example, 0664). A question mark (?) indicates that the mode will be left unchanged, implying that the file already exists on the target machine. This field is not used for linked files, packaging information files or non-installable files.

owner The owner of the file (for example, `bin` or `root`). The field is limited to 14 characters in length. A question mark (?) indicates that the owner will be left unchanged, implying that the file already exists on the target machine. This field is not used for linked files or non-installable files. It is used optionally with a package information file. If used, it indicates with what owner an installation script will be executed.

Can be a variable specification in the form of `$(A-Z)`. Will be resolved at installation time.

group The group to which the file belongs (for example, `bin` or `sys`). The field is limited to 14 characters in length. A question mark (?) indicates that the group will be left unchanged, implying that the file already exists on the target machine. This field is not used for linked files or non-installable files. It is used optionally with a package information file. If used, it indicates with what group an installation script will be executed.

Can be a variable assignment in the form of `$(A-Z)`. Will be resolved at installation time.

pkgmap(F)

- size** The actual size of the file in bytes. This field is not specified for named pipes, special devices, directories or linked files.
- cksum** The checksum of the file contents. This field is not specified for named pipes, special devices, directories or linked files.
- modtime** The time of last modification, as reported by the `stat(S)` function call. This field is not specified for named pipes, special devices, directories or linked files.

When files are saved during installation before they are over-written, they are normally just copied to a temporary pathname. However, for files whose mode includes execute permission (but which are not editable), the existing version is linked to a temporary pathname and the original file is removed. This allows processes which are executing during installation to be over-written.

Examples

The following is an example of a *pkgmap* file:

```
:2 500
1 i pkginfo 237 1179 541296672
1 b class1 /dev/diskette 17 134 0644 root other
1 c class1 /dev/rdiskette 17 134 0644 root other
1 d none bin 0755 root bin
1 f none bin/INSTALL 0755 root bin 11103 17954 541295535
1 f none bin/REMOVE 0755 root bin 3214 50237 541295541
1 l none bin/UNINSTALL=bin/REMOVE
1 f none bin/cmnda 0755 root bin 3580 60325 541295567
1 f none bin/cmdb 0755 root bin 49107 51255 541438368
1 f class1 bin/cmcdc 0755 root bin 45599 26048 541295599
1 f class1 bin/cmdd 0755 root bin 4648 8473 541461238
1 f none bin/cmde 0755 root bin 40501 1264 541295622
1 f class2 bin/cmdf 0755 root bin 2345 35889 541295574
1 f none bin/cmdg 0755 root bin 41185 47653 541461242
2 d class2 data 0755 root bin
2 p class1 data/apipe 0755 root other
2 d none log 0755 root bin
2 v none log/logfile 0755 root bin 41815 47563 541461333
2 d none save 0755 root bin
2 d none spool 0755 root bin
2 d none tmp 0755 root bin
```

Limitations

The *pkgmap* file may contain only one entry per unique pathname.

poll: Poll, Poll.hour, Poll.day

format of UUCP Poll files

Format

sysname(Tab)*hour*...

Description

The *Poll* file (*/usr/lib/uucp/Poll*) contains information for polling remote computers. Each entry in the *Poll* file contains the name of a remote computer to call (*sysname*) and the hours the computer should be called (*hour*). Each *hour* must be an integer in the range 0-23.

The *uudemon.poll* (see **uudemon**(ADM)) script uses the *Poll* file to set up the polling. Alternatively, *uudemon.poll2* uses the files *Poll.hour* and *Poll.day* to perform similar, but more precise functions. The format of these files is identical to *Poll*.

Examples

The following entry provides polling of computer *gorgon* every four hours:

```
gorgon 0 4 8 12 16 20
```

Files

/usr/lib/uucp/Poll full pathname of *Poll*

See also

cron(C), **crontab**(C), **uucico**(ADM), **uucp**(C), **uudemon**(ADM)

Standards conformance

poll is conformant with AT&T SVID Issue 2.

Poll.hour and *Poll.day* are not part of any currently supported standard; they are extensions of AT&T System V provided by The Santa Cruz Operation, Inc.

proto

prototype job file for at, cron and batch

Format

See the file `/usr/lib/cron/proto`

Description

When a job is submitted to **at(C)** or **batch**, the job is constructed as a shell script. First, a prologue is constructed, consisting of:

- A header whether the job is an **at** job or a **batch** job (actually, **at** jobs submitted to all queues other than queue *a*, not just to the batch queue *b*, are listed as **batch** jobs); the header will be:

: at job

for an **at** job, and

: batch job

for a **batch** job.

- A set of Bourne shell commands to make the environment (see **environ(M)**) for the **at** job the same as the current environment;
- A command to run the user's shell (as specified by the **SHELL** environment variable) with the rest of the job file as input.

at then reads a "prototype file" and constructs the rest of the job file from it.

Text from the prototype file is copied to the job file, except for special "variables" that are replaced by other text:

\$d is replaced by the current working directory

\$l is replaced by the current file size limit (see **ulimit(S)**)

\$m is replaced by the current umask (see **umask(S)**)

\$t is replaced by the time at which the job should be run, expressed as seconds since January 1, 1970, 00:00 Greenwich Mean Time, preceded by a colon

< is replaced by text read by **at** from the standard input (that is, the commands provided to **at** to be run in the job)

If the job is submitted in queue *queue*, **at** uses the file `/usr/lib/cron/proto.queue` as the prototype file if it exists; otherwise it will use the file `/usr/lib/cron/proto`.

Examples

The standard *.proto* file supplied is:

```
#ident "@(#)adm:.proto 1.2"
cd $d
ulimit $l
umask $m
$<
```

This causes the values in the job of the current directory, the file size limit, and **umask**(C) to be changed to the values that were current when **at** or **batch** was invoked. The commands to do this are inserted before the job commands.

Files

<i>/usr/lib/cron/.proto</i>	standard prototype job file
<i>/usr/lib/cron/.proto.a</i>	prototype at (C) job file
<i>/usr/lib/cron/.proto.b</i>	prototype batch (see at (C)) job file

See also

at(C), **atcronsh**(ADM), **queuedefs**(F), **sysadmsh**(ADM)

prototype

package information file

Format

```
!command  
part ftype class pathname [major minor] [mode owner group]
```

Description

prototype is an ASCII file used to specify package information. Each entry in the file describes a single deliverable object. An object may be a data file, directory, source file, executable object, etc. This file is generated by the package developer.

Entries in a *prototype* file consist of several fields of information separated by white space. Comment lines begin with a “#” and are ignored. The fields are described below and must appear in the order shown.

part An optional field designating the part number in which the object resides. A part is a collection of files, and is the atomic unit by which a package is processed. A developer can choose criteria for grouping files into a part (for example, based on class). If this field is not used, part 1 is assumed.

ftype A one-character field which indicates the file type. Allowed values are:

- b** block special device
- c** character special device
- d** directory
- e** a file to be edited upon installation or removal
- f** a standard executable or data file
- i** installation script or information file
- l** linked file
- p** named pipe
- s** symbolic link
- v** volatile file (one whose contents are expected to change)
- x** an exclusive directory

class The installation class to which the file belongs. This name must contain only alphanumeric characters and be no longer than 12 characters. The field is not specified for installation scripts. (**admin** and all classes beginning with capital letters are reserved class names.)

pathname

The pathname where the file will reside on the target machine, for example, */usr/bin/mail* or */bin/ras_proc*. Relative pathnames (those that do not begin with a slash) indicate that the file is relocatable. The form *path1=path2* may be used for two purposes: to define a link and to define local pathnames.

For linked files, *path1* indicates the destination of the link and *path2* indicates the source file. (This format is mandatory for linked files.)

For symbolically linked files, *path2* can be a relative pathname, such as *./* or *../*. For example, if you enter a line such as

```
s /foo/bar/etc/mount=../etc/mount
```

path2 (*/foo/bar/etc/mount*) will be a symbolic link to *../etc/mount*.

For local pathnames, *path1* indicates the pathname an object should have on the machine where the entry is to be installed and *path2* indicates either a relative or fixed pathname to a file on the host machine which contains the actual contents.

A pathname may contain a variable specification, which will be resolved at the time of installation. This specification should have the form **\$(A-Z)**.

major The major device number. The field is only specified for block or character special devices.

minor The minor device number. The field is only specified for block or character special devices.

mode The octal mode of the file (for example, 0664). A question mark (?) indicates that the mode will be left unchanged, implying that the file already exists on the target machine. This field is not used for linked files or packaging information files.

owner The owner of the file (for example, *bin* or *root*). The field is limited to 14 characters in length. A question mark (?) indicates that the owner will be left unchanged, implying that the file already exists on the target machine. This field is not used for linked files or packaging information files.

Can be a variable specification in the form of **\$(A-Z)**. Will be resolved at installation time.

group The group to which the file belongs (for example, *bin* or *sys*). The field is limited to 14 characters in length. A question mark (?) indicates that the group will be left unchanged, implying that the file already exists on the target machine. This field is not used for linked files or packaging information files.

Can be a variable specification in the form of $\$(A-Z)$. Will be resolved at installation time.

An exclamation point (!) at the beginning of a line indicates that the line contains a *command*. These commands are used to incorporate files in other directories, to locate objects on a host machine, and to set permanent defaults. The following *commands* are available:

search Specifies a list of directories (separated by white space) to search for when looking for file contents on the host machine. The basename of the "path" field is appended to each directory in the ordered list until the file is located.

include Specifies a pathname which points to another *prototype* file to include. Note that **search** requests do not span **include** files.

default Specifies a list of attributes (mode, owner, and group) to be used by default if attribute information is not provided for *prototype* entries which require the information. The defaults do not apply to entries in **include** *prototype* files.

param=value Places the indicated parameter in the current environment.

The above commands may have variable substitutions embedded within them, as demonstrated in the two example *prototype* files below.

Before files are overwritten during installation, they are copied to a temporary pathname. The exception to this rule is files whose mode includes execute permission, unless the file is editable (that is, *ftype* is **e**). For files which meet this rule, the existing version is linked to a temporary pathname, and the original file is removed. This allows processes which are executing during installation to be overwritten.

Examples

Example 1:

```

!PROJDIR=/usr/proj
!BIN=$PROJDIR/bin
!CFG=$PROJDIR/cfg
!LIB=$PROJDIR/lib
!HDRS=$PROJDIR/hdrs
!search /usr/myname/usr/bin /usr/myname/src /usr/myname/hdrs
i pkginfo=/usr/myname/wrap/pkginfo
i depend=/usr/myname/wrap/depend
i version=/usr/myname/wrap/version
d none /usr/wrap 0755 root bin
d none /usr/wrap/usr/bin 0755 root bin
! search $BIN
f none /usr/wrap/bin/INSTALL 0755 root bin
f none /usr/wrap/bin/REMOVE 0755 root bin
f none /usr/wrap/bin/addpkg 0755 root bin
!default 755 root bin
f none /usr/wrap/bin/audit
f none /usr/wrap/bin/listpkg
f none /usr/wrap/bin/pkgmk
# The logfile starts as a zero length file, since the source
# file has zero length. Later, the size of logfile grows.
v none /usr/wrap/logfile=/usr/wrap/log/zero_length 0644 root bin
# the following specifies a link (dest=src)
l none /usr/wrap/src/addpkg=/usr/wrap/bin/rmpkg
! search $SRC
!default 644 root other
f src /usr/wrap/src/INSTALL.sh
f src /usr/wrap/src/REMOVE.sh
f src /usr/wrap/src/addpkg.c
f src /usr/wrap/src/audit.c
f src /usr/wrap/src/listpkg.c
f src /usr/wrap/src/pkgmk.c
d none /usr/wrap/data 0755 root bin
d none /usr/wrap/save 0755 root bin
d none /usr/wrap/spool 0755 root bin
d none /usr/wrap/tmp 0755 root bin
d src /usr/wrap/src 0755 root bin

```

Example 2:

```

# this prototype is generated by 'pkgproto' to refer
# to all prototypes in my src directory
!PROJDIR=/usr/dew/projx
!include $PROJDIR/src/cmd/prototype
!include $PROJDIR/src/cmd/audmerg/protofile
!include $PROJDIR/src/lib/proto

```

prototype(F)

Limitations

Normally, if a file is defined in the *prototype* file but does not exist, that file is created at the time of package installation. However, if the file pathname includes a directory that does not exist, the file will not be created. For example, if the *prototype* file has the following entry:

```
f none /usr/dev/bin/command
```

and that file does not exist, it will be created if the directory */usr/dev/bin* already exists or if the *prototype* also has an entry defining the directory:

```
d none /usr/dev/bin
```

See also

pkginfo(F), **pkgmk**(ADM)

prpw

protected password authentication database files

Format

See *authcap*(F)

Description

An authentication profile is maintained for each user on the system. This profile is kept in a protected password database file that is accessible only to trusted programs acting on behalf of the TCB. The protected password (*prpw*) database file contains the encrypted password for the user account. On a trusted system, this must be hidden from untrusted users.

The protected password database files do not remove the need for the */etc/passwd* and the */etc/group* files. Users must be defined in the *passwd* file in order to use the system. The protected password database file for a user contains the user name and user ID as defined in the user's */etc/passwd* entry.

Protected password database files are maintained in a directory hierarchy below the */tc/files/auth* directory. This directory contains 26 directories, named for every letter in the alphabet. User authentication profiles are stored in these directories according to the first letter of the account name. For example, the authentication profile for the *root* account is located in the */tc/files/auth/r* directory and can be accessed by opening the file */tc/files/auth/r/root*.

Changes to these files are normally made by selecting Accounts ⇨ User in *sysadmsh*(ADM).

A user's *prpw* file defines their authentication profile by specifying values to be interpreted by trusted programs instead of the system default value. (Trusted programs check for the existence of user specific parameters before using a system default value. See *default*(F).)

The following keyword identifiers are supported:

u_auditctl A comma separated list of audit event names (such as *insuff_priv*, *proc_mod*, or *ob_create*) that defines those audit events that are explicitly controlled by a disposition mask for any process initiated by this user. Any event specified in this mask can be enabled or disabled for auditing regardless of the system audit mask. This provides a user specific audit control capability. Events not specified in this list will be subject to the system-wide audit disposition mask. This field is used in conjunction with the **u_auditdisp** mask.

- u_auditdisp** A comma separated list of audit event names (such as *insuff_priv*, *proc_mod*, or *ob_create*) that defines which of those audit events specified in the audit control mask, **u_auditcntl**, should always be audited. An event which appears in the control mask but not in this mask will never be audited for this user.

- u_cmdpriv** A comma separated list of subsystem authorization names that lists the subsystem authorizations in effect for the user. Subsystem authorizations for a user are not established by this field, but are instead derived from lists for each subsystem in the directory */etc/auth/subsystems*. This field should match the definition of the user's subsystem authorizations in those files, although only the **authck(ADM)** trusted program checks this.

- u_exp** Defines the number of seconds after a successful password change until an account password expires. When a password expires, system authentication programs will request that the password be changed when the user logs into the system.

- u_genpwd** This flag controls the ability of a user to use a password generated by the system for their account.

- u_id** The user ID for the account. This is the same as the user ID field of the corresponding */etc/passwd* entry.

- u_life** The lifetime of a password in seconds. If this time is exceeded, the account will be locked and can only be unlocked by an authorized system administrator.

- u_lock** This flag is used to lock an account. A user cannot login to a locked account.

- u_maxlen** The maximum length of generated passwords for the user account.

- u_maxtries** The maximum number of consecutive unsuccessful login attempts to the account that are permitted until the account is locked.

- u_minchg** The minimum password change time in seconds. If non-zero, the password cannot be changed until the specified number of seconds have passed since the last successful password change, unless the person changing the password is authorized to override this constraint.

- u_name** The user name for the account. This should be the same as the name of the *prpw* file, and the user name from the corresponding entry in */etc/passwd*.

u_nullpw	This flag controls the ability of the user to select a null password for the account.
u_numunsuclog	A count of the number of unsuccessful login attempts to the account. This count is reset when a successful login to the account occurs.
u_owner	Typically used for accounts which do not represent a real user (that is, accounts with a type other than general). It specifies a user who is allowed to use su(C) to enter the account without requiring su secondary subsystem authorization.
u_pickpw	A flag that controls the ability of the user to choose a password for the account. This permits an account to be configured so that the system generates a password rather than letting the user provide one.
u_priority	The priority value used by authentication programs to modify the nice(S) value of a user's login process.
u_pswduser	The user name of the account which is allowed to change this user's password. Typically, this is the same as the account name.
u_pwd	The encrypted password for the account if the account has a password.
u_restrict	This flag controls whether thorough or brief password triviality checks are performed on any user chosen passwords. Triviality checks performed include verifying that the password does not represent a login or group name, a palindrome (a word that reads the same forwards as backwards), or a word recognized by the spell(C) program.
u_succhg	The time of the last successful password change as a time_t value. This field should only be set by programs that can be used to change the account password.
u_suclog	The system time of the last successful login to the account as a time_t value.
u_suctty	The terminal name associated with the last successful login to the account.
u_syspriv	A comma separated list of kernel authorizations for the user. Any valid kernel privilege name (such as <i>chown</i> , or <i>execsuid</i>) may appear in this list.

u_type	The account type, used for informational purposes. For a normal user, this will be general . Other account types are: root , operator , sso , admin , or pseudo . The type retired indicates that this account is no longer in use, and is used to prevent logins on the account.
u_unsucchg	The time of the last unsuccessful password change as a time_t value. This field should only be set by programs that can be used to change the account password.
u_unsuclog	The system time of the last unsuccessful login to the account as a time_t value.
u_unsuctty	The terminal name associated with the last unsuccessful login attempt to the account.

Examples

The following is an example of a typical protected password database file named *craig*:

```
craig:u_name=craig:u_id#20034:\
      :u_pwd=ObaRIyszZwYuUgtH9d8T0Ei6:\
      :u_type=general:u_pswduser=craig:\
      :u_cmdpriv=su,queryspace,lp,mem,sysadmin,root:\
      :u_syspriv=execsuid,nopromain,chmodsugid,chown:\
      :u_minchg#0:u_succhg#696188670:u_unsucchg#696527826:\
      :u_suclog#699804441:u_suctty=tty06:\
      :u_unsuclog#699620228:u_unsuctty=tty04:\
      :u_lock@:chkent:
```

This protected password database file is for the user *craig*. The user ID for *craig* is 20034 which should match the */etc/passwd* entry. The encrypted password is specified by the **u_pwd** field. The account is assigned several subsystem authorisations. The specified kernel authorisations will be raised for this user's login shell processes.

The minimum password change time is 0, indicating that the password can be changed at any time. The remaining fields provide account information such as the last successful and unsuccessful password change times as well as the last successful and unsuccessful login times and terminal names.

Files

*/tc/files/auth/[a-z]/** protected password authentication database files

See also

authcap(F), **default(F)**, **getprpwent(S)**, **login(M)**, **sysadmsh(ADM)**

Standards conformance

prpw is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

purge(F)

purge

policy file of the sanitization utility *purge*

Format

file type [count]

Description

purge is an ASCII file whose lines each designate a file, filesystem, or device to be a member of a *type*. The command **purge -t *type*** would overwrite all the members of *type*.

Each entry in *purge* specifies a *file* that is a member of *type*. Blank lines and lines beginning with “#” are ignored.

The optional field *count* is the number of times to overwrite *file* when it is purged. The default value of *count* is one.

The two *types* *system* and *user* are hardwired into the **purge(C)** utility. These types can be overwritten with the **-s** and **-u** switches to **purge** respectively.

This file should be configured on site to reflect files and devices that are sensitive and need to be protected from unauthorized access.

The initial contents of the file are:

```
/tmp          system
/u            user
/user         user
```

Note that */usr* is not included in the file as it is system-related.

Files

/etc/default/purge full pathname of *purge*

See also

purge(C), **sysadmsh(ADM)**

Standards conformance

purge is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

queue

MMDF queue files for storing mail in transit

Description

MMDF stores mail in */usr/spool/mmdf/lock/home*, an isolated part of the file-system, so that only authorized software may access the mail. Mail is stored under the directory sub-tree.

It must specify a path with at least two sub-directories. The next-to-bottom one is used as a “locking” directory and the bottom one is the “home”. For full protection, only authorized software can move through the locking directory. Hence, it is owned by MMDF and accessible only to it.

Queue entries

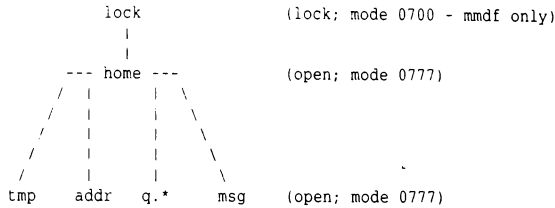
When mail is queued by **submit**, it is actually stored as two files. One contains the actual message text and the other contains some control information and the list of addressees.

The text file is stored in the *msg* directory. The other file is stored in the *addr* directory and is linked into one or more queue directories. The queue directories are selected based on the channels on which this message will be delivered. Each output channel typically has its own queue directory.

Another directory below *home* is a temporary area called *tmp*. It holds temporary address-lists as they are being built. Queuing of a message is completed by linking this address file into *addr* and the queue directories. The *msg* directory contains files with message text. *Addr* and *msg* files are synchronized by giving them the same unique name, which MMDF occasionally calls the message “name”. The message name is derived by use of **mktemp**(S), using *msg* as the base directory. The files created in *addr* must have open read-write access; the ones in *msg* must have open read access.

When **submit** runs, it changes into *home* for its working directory. It then does a **setuid** to run as the caller. This is necessary to permit **submit** to access the caller’s address-list files (specified as “< file”). **Deliver** changes into the queue directory to minimize the time spent searching for messages to deliver.

The following depicts the directory organization:



Addresses are built in *tmp*, moved into *addr* (file mode 0666), and linked into *q.** (file mode 0666). Message text is put into *msg* with the file mode set to 0644.

Queue file formats

The *msg* portion of a queued message simply contains the message, which must conform to the Arpanet standard syntax, specified in RFC822. It is expected that the format of the message contents file eventually will be more structured, permitting storage of multi-media mail.

The following specifies the syntax of the *addr* (and queue directory) address-list portion of the queued message:

Address file contents

```

file ::=          creation late flags `n' [rtrn-addr] `n' *(adr_queue `n')
creation ::=     {long integer decimal representation of the time the message
                  was created}
late ::=         ADR_MAIL / ADR_DONE {from adr_queue.h}
flags ::=        {decimal representation of 16-bits of flags}
rtrn-addr ::=    {rfc822 return address}
adr_queue ::=    temp_ok mode queue host local {conforms to structure
                  specified in adr_queue.h}
temp_ok ::=      {temporary flag indicating whether this address has been
                  verified by the receiving host: "yes" is "+"; "not yet" is "-"}
mode ::=         {send to mailbox(m), tty(t), both(b), either(e), or processing
                  completed(*)}
queue ::=        {name of the queue into which this message is linked for this
                  address}
host ::=         {official name (and domain) of recipient host}
local ::=        {local address on receiving host}
  
```


Address file description

An address queue file contains a creation time-stamp, an indication if the sender has been notified of delayed delivery, some flags, an optional return-mail address, and an address list. Several **flags** are currently in use. 0004 indicates whether late warnings should be sent to the return-mail address if the entire address list has not been processed within the number of hours specified by “warntime”. 0002 indicates whether mail should be returned to the sender if it hasn’t been completely processed within the number of hours specified by “failtime”. 0001 indicates whether warning and failure messages are to contain only a citation of the message. An “*” value, for the “late” flag, indicates that a warning notice has been sent.

The creation date is coded as a long ASCII decimal string, terminated by the “late” flag. This has to be inserted into the file because UNIX System V doesn’t maintain it. The date is used to sort the queue so that mail is delivered in the order submitted.

The return address is a line of text and may be any address acceptable to **submit**.

Each address entry is on a separate line, and conforms to the `adr_struct` format, defined in `adr_queue.h`. It contains several fields separated by spaces or commas. Fields containing spaces or commas must be enclosed in double quotes.

The `temp_ok` flag indicates whether the address has been accepted during an “address verification” dialog with the receiving host. When the message text is successfully accepted by the receiving host, then this flag no longer applies and the mode is set to `ADR_DONE (“*)`. Before final acceptance of message text, the mode flag indicates whether the mail is for a mailbox, terminal, both, or either. (Currently only mailbox delivery, `ADR_MAIL`, is used.)

The queue name is the name of the sub-queue in which the message is queued for this address. Each addressee’s host may be on a separate queue or some hosts may share the same queue. When all addressees in the same queue have been delivered, the address file is removed from that queue directory. When all queues have been processed, the address file (in both `addr` and the queue directory) and the text file (in `msg`) are removed.

The host and local strings are used by the channel program. The host determines the type of connection the channel program makes. The local string is passed to the host; it should be something meaningful to that host. The local string must not contain newline or null and it must be a valid local address per RFC822.

See also

deliver(ADM), cleanque(ADM), submit(ADM)

queue(F)

Standards conformance

MMDF is not part of any currently supported standard; it was developed at the University of Delaware and is used with permission.

queuedefs

scheduling information for cron queues

Format

a | b | c.[*njobs*] [*nicen*] [*waitw*]

Description

The **queuedefs** file is read by the clock daemon, **cron**, and controls how jobs submitted with **at**, **batch**, and **crontab** are executed. Every job submitted by one of these programs is placed in a certain queue, and the behavior of these queues is defined in `/usr/lib/cron/queuedefs`.

Queues are designated by a single lower-case letter. The following queues have special significance:

a	at queue
b	batch queue
c	cron queue

For a given queue, the **queuedefs** file specifies the maximum number of jobs that may be executing at one time (*njobs*), the priority at which jobs will execute (*nice*), and the how long **cron** will wait between attempts to run a job (*wait*). If *njobs* jobs are already running in a given queue when a new job is scheduled to begin execution, **cron** will reschedule the job to execute *wait* seconds later.

Each line of *queuedefs* gives parameters for one queue. The line must begin with a letter designating a queue, followed by a period (.). This is followed by the numeric values for *njobs*, *nice*, and *wait*, followed by the letters *j*, *n*, and *w* respectively. The values must appear in this order, although a value and its corresponding letter may be omitted entirely, in which case a default value is used. The default values are *njobs* = 100, *nice* = 2, and *wait* = 60.

The value for *nice* is added to the default priority of the job (a higher numerical priority results in a lower scheduling priority — see **nice(C)**).

Examples

A typical *queuedefs* file might look like:

```
a.4j1n
b.2j2n90w
```

Here **at** is allowed to run four jobs at a time with a **nice** value of 1. Jobs will be rescheduled to run 60 seconds later if there is no room in the run queue. **batch** can run two jobs at a time with a **nice** value of 2, and a rescheduling period of 90 seconds.

queuedefs(F)

Files

/usr/lib/cron/queuedefs full pathname of *queuedefs*

See also

at(C), *cron*(C), *crontab*(C), *nice*(C)

sdevice

local device configuration file

Format

xnamex config unit IPL type vector SIOA EIOA SCMA ECMA

Description

Files in the directory */etc/conf/sdevice.d* are *System* file components; either these form part of the base system, or they may be installed subsequently from a Driver Software Package (DSP) using *idinstall*(ADM). Each file contains one or more entries of local system configuration information for each of the devices specified in *mdevice*(F).

When *idbuild*(ADM) builds a new kernel, the files in */etc/conf/sdevice.d* are coalesced into the single file */etc/conf/cf.d/sdevice*.

Each entry in *sdevice* occupies one line and consists of the following 10 whitespace-separated fields (*xnamex-ECMA*):

xnamex is the internal name of the driver. This must match one of the names in the first field (*xnamex*) of an entry in the *mdevice* file.

config contains the character "Y" if the device is to be configured into the kernel. For testing purposes, an "N" may be entered to indicate that the device will not be installed.

unit contains a free format numeric value; the interpretation of this field depends on the device driver being installed. It is usually used to represent the number of subdevices on a controller or pseudo-device. In the case of serial devices, however, the value in this field selects an entry from the serial board configuration table (*sio_sup_brds*) in the file */etc/conf/pack.d/sio/space.c*.

The value of *unit* must lie within the minimum and maximum values specified by fields 7 (*minu*) and 8 (*maxu*) of the corresponding *mdevice* entry for the device.

IPL (Interrupt Priority Level) specifying the Software Priority Level (SPL) at which the driver's interrupt handler will run in the new system kernel. Legal values are 1 through 7. If the driver does not have an interrupt handling routine, set this field to 0. All *sdevice* entries for the same driver must specify the same IPL.

- type** the interrupt scheme required by the device. Permitted values for **type** are:
- 0 The device does not require an interrupt vector.
 - 1 The device requires an interrupt vector. If the driver supports more than one hardware controller, each controller requires a separate vector.
 - 2 The device requires an interrupt vector. If the driver supports more than one hardware controller, each controller will share the same vector.
 - 3 The device requires an interrupt vector. If the driver supports more than one hardware controller, each controller will share the same interrupt vector. Multiple device drivers having the same IPL can share this interrupt.
 - 4 The device requires an interrupt vector. If the driver supports more than one hardware controller, each of those controllers may either share an interrupt vector with one of the other controllers or use a separate interrupt vector. Multiple device drivers having the same IPL can share this interrupt.
 - 5 The device requires an interrupt vector. If the device supports more than one hardware controller, each controller will share the same interrupt. This interrupt type is used by hard disk drivers to prevent other devices from sharing the same interrupt vector.
- vector** is the interrupt vector number used by the device. If the **type** field contains a 0 (that is, no interrupt required), this field is ignored. Note that more than one device can share an interrupt number provided that both devices are type 3, 4 or 5.
- SIOA** (Start I/O Address) contains the starting address on the I/O bus through which the device communicates. The value entered in this field must be in the range 0x0 to 0xFFFF inclusive, and cannot be larger than EIOA. (Set this field to 0 if not used.)
- EIOA** (End I/O Address) contains the end address on the I/O bus through which the device communicates. The value entered in this field must be in the range 0x0 to 0xFFFF inclusive, and cannot be smaller than SIOA. (Set this field to 0 if not used.)
- SCMA** (Start Controller Memory Address) specifies the starting address of internal memory for the controller. The value entered in this field must be at least 0x10000, and cannot be larger than ECMA. (Set this field to 0 if not used.)

ECMA (End Controller Memory Address) specifies the end of the internal memory for the device. The value entered in this field must be at least 0x10000, and cannot be smaller than SCMA. (Set this field to 0 if not used.)

Limitations

Some I/O Address ranges are reserved and cannot be used, including:

SIOA	EIOA
0x00	0x0F
0x20	0x21
0x40	0x43
0x63	0x63
0x70	0x7F
0x80	0x83
0xA0	0xA7

See also

idbuild(ADM), **idinstall(ADM)**, **mdevice(F)**

shadow

shadow password file

Format

username : *password* : *lastchanged* : *minimum* : *maximum*

Description

shadow is an ASCII system file with restricted access. The fields for each user entry are separated by colons. Each user entry is separated from the next by a newline character. Unlike the */etc/passwd* file, */etc/shadow* is not generally readable.

The *shadow* file contains the following information for each user:

username The user's login name (ID).

password The encrypted password for the user, prefixed with the string "**LK**" when the account is locked, the string "**RETIRED**" when the account has been retired, or no string when the account does not have a password.

lastchanged The number of days between January 1, 1970, and the date that the password was last modified.

minimum The minimum number of days required between password changes.

maximum The maximum number of days for which the password is valid.

The encrypted password consists of characters chosen from a 64-character alphabet (*.*, */*, *0-9*, *A-Z*, *a-z*). An encrypted password may be up to 112 characters long, the length being controlled by the length of cleartext password field on the Accounts ⇔ Default ⇔ System selection. Every 8 characters of cleartext uses 11 characters of encrypted text. Encrypted passwords are always prefixed by a 2-character salt. The minimum length of an encrypted password is 13 characters.

Files

<i>/etc/passwd</i>	full pathname of <i>passwd</i>
<i>/etc/files/auth/[a-z]/?</i>	protected password authentication database files

See also

getprpwent(S), **login(M)**, **passwd(C)**, **passwd(F)**, **prpw(F)**, **rmuser(ADM)**, **sysadmsh(ADM)**, **unretire(ADM)**

space

disk space requirement file

Format

pathname blocks inodes

Description

space is an ASCII file that gives information about disk space requirements for the target environment. It defines space needed beyond that which is used by objects defined in the **prototype** file — for example, files which will be installed with the **installf** command. It should define the maximum amount of additional space which a package will require.

Each entry in *space* contains the following three fields:

- pathname*** Specifies a directory name which may or may not be the mount point for a filesystem. Names that do not begin with a slash (/) indicate relocatable directories.
- blocks*** Defines the number of disk blocks required for installation of the files and directory entries contained in the *pathname* (using a 512-byte block size).
- inodes*** Defines the number of inodes required for installation of the files and directory entries contained in the *pathname*.

Examples

```
# extra space required by config data which is
# dynamically loaded onto the system
data 500 1
```

See also

installf(ADM), **prototype(F)**

stune(F)

stune

local tunable parameter file

Format

external_name value

Description

stune contains local system settings for tunable parameters. The parameter settings in this file replace the default values specified in the *mtune(F)* file, if the new values are within the legal range for the parameter specified in *mtune*. The file contains one line for each parameter to be reset. Each line contains two whitespace-separated fields:

external_name the external name of the tunable parameter used in the *mtune* file.

value the new value for the tunable parameter. A user or an add-on package should never directly edit the *stune* or *mtune* files. Instead the *idtune(ADM)* or *configure(ADM)* commands should be used.

In order for the new values to become effective the UNIX kernel must be rebuilt and the system must then be rebooted.

Files

/etc/conf/cf.d/stune full pathname of *stune*

See also

configure(ADM), *idbuild(ADM)*, *idtune(ADM)*, *mtune(F)*

sysadmcolor

colors

Format

Sysadmsh.window: foreground_color background_color

Description

The files `$HOME/.sysadmcolor` and `/usr/lib/sysadm/sysadmcolor` describe what colors will be used within each window of `sysadmsh(ADM)`. This feature will only come into effect on terminals which support color, and have the necessary information in their respective `terminfo(M)` definitions.

When `sysadmsh(ADM)` is started, it will first try to read the file `.sysadmcolor` in the user's home directory. If that file does not exist, it will try to read the file `/usr/lib/sysadm/sysadmcolor`. If neither file exists, a default color table stored within `sysadmsh(ADM)` is used. The environment variable `$$SYSADM` may be set to other than the directory `/usr/lib/sysadm` to specify a different path to be searched for the `sysadmcolor` file.

Each line in a `sysadmcolor` file must be in one of the following formats:

Comment line

The first character must be a “#” (number sign); the rest of the line is taken to be a comment and ignored.

Blank line

Any lines containing just tabs and spaces will be ignored.

Window Color

This line has three whitespace-separated fields (as shown in the “Format” section).

The *window* field is a label for one of the various windows that `sysadmsh(ADM)` can display, chosen from the following;

context_window which contains the name of the last selected menu entry, located in the top right of the display.

date_window which contains the current working directory and date, located on the fourth line of the display.

desc_window which contains the description of the currently available menu selections, located on the third line of the display.

edit_window which is used to edit text, usually opened over a field the user has selected for editing.

- error_window** in which error messages display, located on the bottom line of the display.
- form_window** in which forms are displayed.
- menu_window** which contains the menu bar, located on the second line of the display.
- mode_window** which displays those editing modes which are in effect, located in the middle of the top line of the display.
- point_window** which is used for pick-and-point lists.
- scan_window** which is used to display scanned listings of data.

The *foreground_color* and *background_color* fields contain the code numbers for the foreground and background colors used in that window. The codes for each color are listed below:

Code	Color
0	Black
1	Red
2	Green
3	Yellow
4	Blue
5	Magenta
6	Cyan
7	White

Note that if the file does not contain a line for a particular window construct, the default colors from the internal color table will be used.

Examples

The following example file shows the default colors used by **sysadmsh(ADM)**.

```
#
# The standard colors used by sysadmsh(ADM) .
#
Sysadmsh.menu_window:      7      0
Sysadmsh.desc_window:     7      0
Sysadmsh.context_window:  7      0
Sysadmsh.date_window:     7      0
Sysadmsh.mode_window:     7      0
Sysadmsh.error_window:    7      0
Sysadmsh.point_window:    7      0
Sysadmsh.form_window:     7      0
Sysadmsh.prompt_window:   7      0
Sysadmsh.scan_window:     7      0
Sysadmsh.edit_window:     7      0
```

Files

/usr/lib/sysadm/sysadmcolor full pathname of system-wide default *sysadmcolor*

See also

sysadmsh(ADM), **terminfo**(F), **terminfo**(M)

Standards conformance

sysadmcolor does not conform to any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

sysadmmenu

layout of extensible menus in sysadmsh

Description

These files each describe the layout of one extensible menu area in **sysadmsh**(ADM), as shown in the following table;

File	Extensible menu area
\$HOME / <i>sysadmmenu</i>	User
<i>/usr/lib/sysadm/.menu-execute</i>	System ⇔ Execute
<i>/usr/lib/sysadm/.menu-hardware</i>	System ⇔ Hardware
<i>/usr/lib/sysadm/.menu-kernel</i>	System ⇔ Configure ⇔ Kernel
<i>/usr/lib/sysadm/.menu-network</i>	System ⇔ Configure ⇔ Network
<i>/usr/lib/sysadm/.menu-other</i>	System ⇔ Configure ⇔ Other

The file *.sysadmmenu* in the user's home directory entry need not exist, in which case the **User** menu selection in **sysadmsh**(ADM) will have no visible effect.

These files contain lines which describe the menu layout, and the name, description, and arguments of the program that should be run when each menu item is selected. The files should only be edited using the System ⇔ Configure ⇔ Menu selection in **sysadmsh**(ADM), and the **menumerge**(ADM) utility. Note that only the system administrator will have suitable permissions to configure the last five menu areas.

If the environment variable **\$SYSADM** is set to other than the directory */usr/lib/sysadm*, then this is where the files *.menu-execute*, *.menu-hardware*, *.menu-kernel*, *.menu-network*, and *.menu-other* should be found.

See also

menumerge(ADM), **sysadmsh**(ADM)

Standards conformance

sysadmmenu is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

sysfiles

format of UUCP Sysfiles file

Format

service=uucico | cu | uucico:cu *filetype=*list ...

Description

The *Sysfiles* file (*/usr/lib/uucp/Sysfiles*) lets you assign different files to be used by **uucp**(C) and **cu**(C) as *Systems*, *Devices*, and *Dialers* files.

You can use different *Systems* files so that requests for login services can be made to other addresses than UUCP services.

With different *Dialers* files you can use different handshaking for **cu** and **uucp**. Multiple *Systems*, *Dialers*, and *Devices* files are useful if any one file becomes too large.

An active *Sysfiles* file is not included in the distribution. Instead a *Sysfiles.eg* file is included, which contains comments and commented examples of how such a file can be used. This is done because UUCP runs faster if it does not have to read this file.

Each entry in *Sysfiles* must include a **service** statement which defines the files to be assigned for a given service. **service** takes as its argument one of:

uucico	assign files to be used by uucico (ADM)
cu	assign files to be used by cu (C)
uucico:cu	assign files to be used by both cu and uucico

The following *filetypes* may be set:

devices	assign a <i>list</i> of <i>Devices</i> files
dialers	assign a <i>list</i> of <i>Dialers</i> files
systems	assign a <i>list</i> of <i>Systems</i> files

devices, **dialers**, and **systems** take a list of alternative files to be searched as their argument *list*. Each file in the list is separated from the next by a colon (:). No spaces are allowed in the list. The files should appear in the order that they are to be searched when an entry is being sought. The pathname of each file is assumed to be given relative to the */usr/lib/uucp* directory, unless a full path is given. A backslash-carriage return (\(Return)) can be used to continue an entry onto the next line.

When different *Systems* files are defined for **uucico** and **cu** services, your machine will store two different lists of *Systems*. You can print the *uucico* list using the **uname** command or the **cu** list using the **uname -c** command.

Examples

The following example uses a local *Systems* file in addition to the usual *Systems* file:

```
service=uucico:cu systems=Systems:Local_Systems
```

If this is in */usr/lib/uucp/Sysfiles*, then both **uucico** and **cu** will first look in */usr/lib/uucp/Systems*. If the system they are trying to call does not have an entry in that file, or if the entries in the file fail, then they will look in */usr/lib/uucp/Local_Systems*.

Different *Systems* and *Dialers* files may be used to separate **uucico** and **cu**-specific information. Common information is retained in the *Systems* and *Dialers* files.

```
service=uucico systems=Systems.cico:Systems \  
                dialers=Dialers.cico:Dialers  
service=cu      systems=Systems.cu:Systems \  
                dialers=Dialers.cu:Dialers
```

This next example uses the same systems files for **uucico** and **cu**, but has split the *Systems* file into local, company-wide, and global files.

```
service=uucico systems=Systems.local:Systems.company:Systems  
service=cu      systems=Systems.local:Systems.company:Systems
```

Files

/usr/lib/uucp/Sysfiles full pathname of *Sysfiles*

See also

cu(C), **devices(F)**, **dialers(F)**, **systems(F)**, **uucico(ADM)**, **uucp(C)**

systemid

the Micnet system identification file

Format

```
[site_name]
machine_name1
[machine_name2]
[machine_name3]
[machine_name4]
```

Description

The *systemid* file contains the site and machine names for a system in a Micnet network. A site name identifies the network to which a system belongs and distinguishes the network from other networks in the same chain. A machine name identifies a system and distinguishes it from other systems in the same network.

The *systemid* file may contain a site name (*site_name*) and up to four different machine names (*machine_name1-machine_name4*).

The file must contain at least one machine name. The other machine names are optional, serving as alternate names for the same machine. The file must contain a site name if more than one machine name is given or if the network is connected to another through a UUCP link. The site name, when given, must be on the first line.

Each name can have up to eight letters and numbers but must always begin with a letter. There is never more than one name to a line. A line beginning with a number sign (#) is considered a comment line and is ignored.

The Micnet network requires one *systemid* file on each system in a network with each file containing a unique set of machine names. If the network is connected to another network through a UUCP link, each file in the network must contain the same site name.

The *systemid* file is used primarily during resolution of aliases. When aliases contain site and/or machine names, the name is compared with the names in the file and removed if there is a match. If there is no match, the alias (and associated message, file, or command) is passed on to the specified site or machine for further processing.

systemid(F)

Files

/etc/systemid full pathname of *systemid*

See also

netutil(ADM), **top**(F)

Standards conformance

systemid is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

systems

format of UUCP Systems file

Format

sitename schedule type speed phone login_script

Description

The *Systems* file (*/usr/lib/uucp/Systems*) contains the information needed by the **uucico** daemon to establish a communication link to a remote computer. Each entry in the file represents a computer that your computer can call. You can configure the *Systems* file to prevent unauthorized computers from logging in on your computer. More than one entry may be present for a particular computer. These additional entries represent alternative communication paths which the computer tries in sequential order.

Each line in *Systems* contains the following six whitespace-separated fields:

- sitename** the node name of the remote computer.
- schedule** a string that indicates the day-of-week and time-of-day when the remote computer can be called.
- type** the device type that should be used to establish the communication link to the remote computer.
- speed** the transfer speed of the device used in establishing the communication link.
- phone** the phone number of the remote computer for automatic dialers. If you wish to create a portable *Systems* file that can be used at a number of sites where the dialing prefixes differ, see the *dialcodes(F)* manual page.
- login_script** login information (also known as a “chat script”). Precede the script with the keywords **PEVEN** or **PODD** to set the line parity to even or odd.

Files

/usr/lib/uucp/Systems full pathname of *Systems*

See also

devices(F), **dialers(F)**, **uucico(ADM)**, **uucp(C)**

tables

MMDF name tables for aliases, domains, and hosts

Description

All of the MMDF name tables are encoded into a database which is built on top of the **dbm(S)** package. A number of tables are associated with MMDF, the exact set being specified by the tailor file, */usr/mmdf/mmdftailor*. Name tables all have the same format. Functionally, they permit a simple key/value pairing. The syntax for tables is specified here:

```

entries ::=      entries entry
entry ::=      comment | real-entry
comment ::=    "#" value eol
real-entry ::= name separator value eol
name ::=      {a key; a string of chars not containing a separator}
separator ::= {":" and whitespace}
value ::=     {any relevant text; a string of chars not containing an eol}
eol ::=       {newline, null or DEL}

```

Hosts and domains

Two basic types of table are host and domain tables. This section gives a brief discussion of these concepts in terms of the MMDF system. The domain namespace is treated as a logical global hierarchy, according to the model of RFC 819, with subdomains separated by a period (.) (for example, ISLUSC.ARPA is a three level hierarchy with ARPA at the top level). A host is a computer associated with a channel which may be directly connected or reached through a relay associated with the channel. The distinction between hosts as physical entities, and domains as logical entities should be noted. All hosts known to an MMDF system must have unique names. For this reason, the convention of labeling hosts by an associated domain name is adopted in many cases. This is a useful method to guarantee unique names, but is not required.

The domain and host table structures are devised with three basic aims in mind:

- To map a string into a fully expanded domain name.
- To map this domain into a source route starting with a host.
- To obtain the transport address associated with the host.

Domain tables

Domains are split in a two-level manner, with the top part of the tree specified in the tailor file and the lower parts of the tree in tables. The two-level structure is intended as a balance between generality and efficiency. The order of searching is also specified in the tailor file. The structure of a domain table is to have *name* as the part of the domain not in the tailor file. Thus for ISI.USC.ARPA there might be a domain ARPA with *name* "isi.usc" or domain USC.ARPA with *name* "isi". The structure of *value* is:

value ::= *(*domain dm_separator*) host

The possible values of *dm_sepa* are given in tai(S), although typically ",", " or a space would be used. This value is essentially a source route to be traversed from right to left. Consider an example table for the domain ARPA:

```
# Sample ARPA domain table
isi.usc:a.isi.usc.arpa
b.isi.usc:b.isi.usc.arpa
foobar.isi.usc:b.isi.usc.arpa
graphics.isi.usc:graphics.isi.usc.arpa z.mit.arpa
```

Thus, if the "isi.usc.arpa" is analyzed, domain table ARPA will be selected, and host "a.isi.usc.arpa" associated with domain "isi.usc.arpa." If only "isi.usc" were given, the domain tables would be searched in order, and if the ARPA table were the first one to give a match, then the same result would be reached. If "foobar.isi.usc" is given, it would be mapped to host "b.isi.usc.arpa" and (official) domain "b.isi.usc.arpa." If "graphics.isi.usc.arpa" is given, a source route to domain "graphics.isi.usc.arpa" through HOST "z.mit.arpa" will be identified. If "xy.isi.usc.arpa" (or "xy.isi.usc") is given, then it will not be found. However, a subdomain will be stripped from the left and the search repeated. Thus domain "xy.isi.usc.arpa" will be identified as reached by a source route through host "a.isi.usc.arpa."

As specified earlier, the order of searching is also specified in the tailor file. For example, a host in domain UCL-CS.AC.UK, might have a search order UCL-CS.AC.UK, AC.UK, UK, SWEDEN, ARPA, "". Thus, if there were a domain isi.usc.ac.uk, it would be the preferred mapping for isi.usc over isi.usc.arpa. The last domain searched is null, "". This could be used to contain random fully qualified domains or to identify gateways to other domains.

An example file is:

```
# Sample Top level domain table
# Odd host
basservax.australia:basservax.australia scunthorpe.ac.uk
# UUCP Gateway
uucp:seismo.arpa
# Mailnet Gateway (-> multics -> educom ->mailnet)
mailnet:educom.mailnet mit-multics.arpa
```

To specify the top domain in the tailor file, the *name* and *dmn* parameters of the domain should be set to null, "".

Host tables

For every host associated with the channel, there will be one or more entries. In each case, the key is the name identified from the domain tables. A host may have multiple entries if it has more than one transport address which the channel might utilize.

When a channel just sends all its mail to a relaying site, the address portion (value) of the entry is not needed, directly, during the transmission process. Hence, it need not be accurate. However, it is still used to logically collect together host names, that is, all table entries with the same value are regarded as being aliases for the same host.

P.O. box channels

PO Box channels, for passive, telephone-based exchange, operate in two modes. In the first mode, a single login is authorized to pickup all mail for the channel. In this case, the host-table addresses are only used for the collecting function. For the second mode, different logins share the channel and are to receive only some of the mail queued for the channel. In this case, the login is treated as an address, and the table entries should have the value fields contain the name of the login authorized to pickup mail for that host.

Access control tables

Channels also have access control tables associated with them, to determine whether a message is allowed to use a given route. Each channel has four (optional) tables that determine the access controls used: **insrc**, **outsrc**, **indest**, and **outdest**.

Reformatting tables

There may also be a "known hosts" table associated with each channel. This is exactly the same format as a host table. If a message is being reformatted, and if an address does not have its host in this list, then it will be modified to appear as a percent route (RFC733 or JNT Mail route) address, with the local domain as the root.

Local aliases

The password file specifies the mailing names are login names of all local recipients. Since this is a rather restricted name space, and since it is useful to have some other kinds of locally-known names, there is a second file used to specify aliases. The location of the aliases file is specified in the tailor file.

An alias entry may be used for one of five functions:

- True aliasing, where the key value maps to a local user's login name, for example "dave:dcrocker".
- Forwarding, where the key value maps to a foreign address, such as "dcrocker:dcrocker@udel".
- Address lists, where the key value maps to a set of addresses, such as "mother:cotton,dcrocker,farber".
- Redirection of a message to a file: for example, "foobar:dpk/foobar" would cause user and group ids to be set to "dpk" and the text of the message to be appended to the file *foobar* in "dpk's" default login directory. Similarly, "foobar:dpk//tmp/foobar" would do the same for file */tmp/foobar*.
- Redirection of a message to a pipe. For example, "news-inject:news|/usr/lib/news/uurec" would cause a message to be passed into a UNIX pipe (see **pipe(5)**) with *userid* and *groupid* set to **news**.

As a convenience, the value-part of an entry may specify a file name, so that the **actual** value is taken from the file. There are two possible notations for this:

- By having left-angle bracket (<) precede the value specification. For example: "mother: < /etc/mmdf/mother_list@udel-relay.arpa."
- By using a data type with value "include." For example: "mother: :include: /etc/mmdf/mother@udel-relay.arpa".

In both cases, the @HOST (not a domain) is optional. If specified, it should be the local host.

Recursive specification is permitted. For example, "crocker" may map to "dcrocker" and "dcrocker" may map to "dcrocker at udel," so that both "crocker" and "dcrocker" are locally-known names, but mail sent to either of them will be forwarded to "dcrocker@udel."

In practice, it is useful to organize alias files into the following order:

List aliases which contain a value referring to a later address list. This constitutes a one-to-one mapping of a key to a value, where the value points into the "Lists" group.

Lists which contain values referring to multiple addresses: this constitutes a one-to-many mapping, where some of the addresses may refer to other entries (address lists) in the Lists group, as well as other entries (individual addresses) later in the table.

Mailbox aliases

which contain values referring to single addresses. These constitute one-to-one mappings, where the value refers to an entry in the password file or to an entry in the "Forwarding aliases" group.

Forwarding aliases

which contain values referring to single addresses on other machines. These, also, are one-to-one mappings, where the value always refers to an off-machine address.

By organizing the file in this manner, only the "Lists" portion requires a topological sort. Since the other three sections will never point to entries within their section, they may be sorted more conveniently, such as alphabetically. Such a structure also tends to make changes easy. In particular, the handling of forwarding is easy, since **all** references to a user will get intercepted, at the end of the table.

Mail-ID tables

The Mail-ID tables are used only if the Mail-IDs feature is enabled. This can be done in the tailoring file, by defining MMAILID to be 1. Mail-IDs are used to disassociate mail addresses from login names. There are two tables that are used to map Mail-IDs to users' login names and login ids to Mail-IDs. The "users" file is used to map users (login ids) to Mail-IDs, and the "mailids" file is used to map Mail-IDs to users. The names of these files can be overridden, but it is not recommended. Each file has lines with two entries per line (user and Mail-ID, or Mail-ID and user).

A user can have more than one entry in the Mail-IDs file, but should have only one entry in the users file. This does not prevent them from sending mail with any of their Mail-IDs. The users file is just a source of default Mail-IDs.

Standards conformance

tables is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

MMDF is not part of any currently supported standard; it was developed at the University of Delaware and is used with permission.

tar

archive format

Format

```
#define TBLOCK 512
#define NBLOCK 20
#define NAMSIZ 100
union hblock {
    char dummy[TBLOCK];
    struct header {
        char name[NAMSIZ];
        char mode[8];
        char uid[8];
        char gid[8];
        char size[12];
        char mtime[12];
        char chksum[8];
        char linkflag;
        char linkname[NAMSIZ];
        char extno[4];
        char exttotal[4];
        char efsize[12];
    } dbuf;
} dblock;
```

Description

The command **tar(C)** dumps files to, and extracts files from, backup media or the hard disk.

Each file is archived in contiguous blocks. The first block is occupied by a header (see the "Format" section); subsequent blocks are occupied by the file data.

All headers and file data start on 512-byte block boundaries and any extra unused space is padded with garbage.

The **name** member is the pathname of the file when archived. If the pathname starts with a zero word, the entry is empty. It is a maximum of 100 bytes long and ends in a null byte.

The **mode**, **uid**, **gid**, **size**, and **mtime** members contain the same information as the corresponding members in the i-node structure (see **filesystem(FP)**).

The **checksum** member **chksum** has a value such that the sum of the words of the directory entry is zero.

tar(F)

If the entry corresponds to a link, then `linkname` contains the pathname of the file to which this entry is linked; `linkflag` is set to 0 if there are no links, or 1 if there are links. No data is put in the archive file.

See also

`filesystem(FP)`, `tar(C)`

Standards conformance

`tar` is conformant with AT&T SVID Issue 2.

termcap

terminal capability database

Description

The file */etc/termcap* is a database describing terminals. This database is used by packages such as **vi**(C), Lyrix[®], Multiplan[™], and sub-routine packages such as **curses**(S). Terminals are described in **termcap** by giving a set of capabilities and by describing how operations are performed. Padding requirements and initialization sequences are included in **termcap**.

Entries in **termcap** consist of a number of fields separated by colons (:). The first entry for each terminal gives the names that are known for the terminal, separated by vertical bars (|). For compatibility with older systems the first name is always 2 characters long. The second name given is the most common abbreviation for the terminal and the name used by **vi**(C) and **ex**(C). The last name given should be a long name fully identifying the terminal. Only the last name can contain blanks for readability.

Capabilities (including XENIX extensions)

The following is a list of the capabilities that can be defined for a given terminal. In this list, (P) indicates that padding can be specified, and (P*) indicates that padding can be based on the number of lines affected. The capability type and padding fields are described in detail in the following section "Types of capabilities."

The codes beginning with uppercase letters (except for CC) indicate XENIX extensions. They are included in addition to the standard entries and are used by one or more application programs. As with the standard entries, not all modes are supported by all applications or terminals. Some of these entries refer to specific terminal output capabilities (such as GS for "graphics start"). Others describe character sequences sent by keys that appear on a keyboard (such as PU for (PageUp) key). There are also entries that are used to attribute special meanings to other keys (or combinations of keys) for use in a particular software program. Some of the XENIX extension capabilities have a similar function to standard capabilities. They are used to redefine specific keys (such as using function keys as arrow keys). The extension capabilities are included in the */etc/termcap* file, as they are required for some utilities. The more commonly used extension capabilities are described in more detail in the section "XENIX extensions."

Name	Type	Pad?	Description
ae	str	(P)	End alternate character set
al	str	(P*)	Add new blank line
am	bool		Terminal has automatic margins
as	str	(P)	Start alternate character set
bc	str		Backspace if not ^H
bs	bool		Terminal can backspace with ^H
bt	str	(P)	Back tab
bw	bool		Backspace wraps from column 0 to last column
CC	str		Command character in prototype if terminal settable
cd	str	(P*)	Clear to end of display
ce	str	(P)	Clear to end of line
CF	str		Cursor off
ch	str	(P)	Like cm but horizontal motion only, line stays same
CL	str		Sent by CHAR LEFT key
cl	str	(P*)	Clear screen
cm	str	(P)	Cursor motion
co	num		Number of columns in a line
CO	str		Cursor on
cr	str	(P*)	Carriage return, (default ^M)
cs	str	(P)	Change scrolling region (vt100), like cm
cv	str	(P)	Like ch but vertical only.
CW	str		Sent by CHANGE WINDOW key
da	bool		Display may be retained above
DA	bool		Delete attribute string
db	bool		Display may be retained below
dB	num		Number of millisecond of bs delay needed
dC	num		Number of millisecond of cr delay needed
dc	str	(P*)	Delete character
dF	num		Number of millisecond of ff delay needed
dl	str	(P*)	Delete line
dm	str		Delete mode (enter)
dN	num		Number of millisecond of nl delay needed
do	str		Down one line
dT	num		Number of millisecond of tab delay needed
ed	str		End delete mode
ei	str		End insert mode; give ":ei=:" if ic
EN	str		Sent by END key
eo	bool		Can erase overstrikes with a blank
ff	str	(P*)	Hardcopy terminal page eject (default ^L)
G1	str		Upper-right (1st quadrant) corner character
G2	str		Upper-left (2nd quadrant) corner character
G3	str		Lower-left (3rd quadrant) corner character
G4	str		Lower-right (4th quadrant) corner character
GC	str		Center graphics character (similar to "+")
GD	str		Down-tick character

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Name	Type	Pad?	Description
GE	str		Graphics mode end
GG	num		Number of chars taken by GS and GE
GH	str		Horizontal bar character
GL	str		Left-tick character
GR	str		Right-tick character
GS	str		Graphics mode start
GU	str		Up-tick character
GV	str		Vertical bar character
hc	bool		Hardcopy terminal
hd	str		Half-line down (forward ½ linefeed)
HM	str		Sent by ⟨Home⟩ key (if not kh)
ho	str		Home cursor (if no cm)
hu	str		Half-line up (reverse ½ linefeed)
hz	str		Hazeltine; can't print ~'s
ic	str	(P)	Insert character
if	str		Name of file containing is
im	str		Insert mode (enter); give ":im=" if ic
in	bool		Insert mode distinguishes nulls on display
ip	str	(P*)	Insert pad after character inserted
is	str		Terminal initialization string
k0-k9	str		Sent by "other" function keys 0-9
kb	str		Sent by backspace key
kd	str		Sent by terminal down arrow key
ke	str		Out of "keypad transmit" mode
kh	str		Sent by home key
kl	str		Sent by terminal left arrow key
kn	num		Number of "other" keys
ko	str		Termcap entries for other non-function keys
kr	str		Sent by terminal right arrow key
ks	str		Put terminal in "keypad transmit" mode
ku	str		Sent by terminal up arrow key
l0-l9	str		Labels on "other" function keys
LD	str		Sent by line delete key
LF	str		Sent by line feed key
li	num		Number of lines on screen or page
ll	str		Last line, first column (if no cm)
ma	str		Arrow key map, used by vi version 2 only
mb	bool		Turn on flash
me	bool		Turn off flash
mi	bool		Safe to move while in insert mode
ml	str		Memory lock on above cursor
MP	str		Multiplan initialization string
MR	str		Multiplan reset string
ms	bool		Will scroll in stand-out mode

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(Continued)

Name	Type	Pad?	Description
mu	str		Memory unlock (turn off memory lock)
nc	bool		No correctly working carriage return (DM2500,H2000)
nd	str		Non-destructive space (cursor right)
nl	str	(P*)	Newline character (default \n)
ns	bool		Terminal is a CRT but doesn't scroll
NU	str		Sent by Next unlocked cell key
os	bool		Terminal overstrikes
pc	str		Pad character (rather than null)
PD	str		Sent by Page Down key
PN	str		Start local printing
PS	str		End local printing
pt	bool		Has hardware tabs (may need to be set with is)
PU	str		Sent by Page Up key
RC	str		Sent by Recalc key
RF	str		Sent by Toggle reference key
RT	str		Sent by (Return) key
se	str		End stand out mode
sf	str	(P)	Scroll forwards
sg	num		Number of blank chars left by so or se
so	str		Begin stand out mode
sr	str	(P)	Scroll reverse (backwards)
ta	str	(P)	Tab (other than ^I or with padding)
tc	str		Entry of similar terminal - must be last
te	str		String to end programs that use cm
ti	str		String to begin programs that use cm
uc	str		Underscore one char and move past it
ue	str		End underscore mode
ug	num		Number of blank chars left by us or ue
ul	bool		Terminal underlines even though it doesn't overstrike
up	str		Upline (cursor up)
UP	str		Sent by up-arrow key (alternate to ku)
us	str		Start underscore mode
vb	str		Visible bell (may not move cursor)
ve	str		Sequence to end open/visual mode
vs	str		Sequence to start open/visual mode
WL	str		Sent by Word Left key
WR	str		Sent by Word Right key
xb	bool		Beehive (f1=escape, f2=ctrl C)
xn	bool		A newline is ignored after a wrap (Concept)
xr	bool		Return acts like ce \r \n (Delta Data)
xs	bool		Standard out not erased by writing over it (HP 264)
xt	bool		Tabs are destructive, magic so char (Telera y 1061)

A sample entry

The following entry describes the Concept-100, and is among the more complex entries in the *termcap* file. (This particular Concept entry is outdated, and is used as an example only.)

```
c1 | c100 | concept100:is= EU Ef E7 E5 E8 E1 ENH EK E 200 Eo& 200:
:al=3*\E^R:am:bs:cd=16*\E^C:ce=16\E^S:c1=2*^L:\
:cm=\Ea%+ %+ :co#80:dc=16\E^A:dl=3*\E^B:\
:ei=\E\200:eo:im=\E^P:in:ip=16*:li#24:mi:nd=\E=: \
:se=\Ed\Ee:so=\ED\EE:ta=8\t:ul:up=\E;:vb=\Ek\EK:xn:
```

Entries may continue over to multiple lines by giving a backslash (\) as the last character of a line. Empty fields can be included for readability between the last field on a line and the first field on the next. Capabilities in *termcap* are of three types: Boolean capabilities, which indicate that the terminal has some particular feature, numeric capabilities giving the size of the terminal or the size of particular delays, and string capabilities, which give a sequence that can be used to perform particular terminal operations.

Types of capabilities

All capabilities have two letter codes. For instance, the fact that the Concept has "automatic margins" (i.e., an automatic return and linefeed when the end of a line is reached) is indicated by the capability **am**. The description of the Concept includes **am**. Numeric capabilities are followed by the character "#" and then the value. Thus **co**, which indicates the number of columns the terminal has, gives the value "80" for the Concept.

Finally, string valued capabilities, such as **ce** (clear to end of line sequence) are given by the two character code, an "=", and then a string ending at the next following ":". A delay in milliseconds may appear after the "=" in such a capability, and padding characters are supplied by the editor after the rest of the string is sent to provide this delay. The delay can be either an integer, for example, "20", or an integer followed by an "*", such as "3*". A "*" indicates 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. 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.

A number of escape sequences are provided in the string valued capabilities for easy encoding of characters there. A \E maps to an ESCAPE character, ^x maps to a Control x for any appropriate x, and the sequences \n, \r, \t, \b, \f give a Newline, Return, Tab, Backspace and Formfeed. Finally, characters may be given as three octal digits after a "\", and the characters "^" and "\" may be given as "\\^" and "\\\". If it is necessary to place a colon (:) in a capability, it must be escaped in octal as \072. If it is necessary to place a null character in a string capability, it must be encoded as \200. The routines that deal with *termcap* use C strings, and strip the high bits of the output very late so that a \200 comes out as a \000 would.

Preparing descriptions

The most effective way to prepare a terminal description is by imitating the description of a similar terminal in **termcap** and building up a description gradually, using partial descriptions with **ex** to check that they are correct. Be aware that a very unusual terminal may expose deficiencies in the ability of the **termcap** file to describe it. To test a new terminal description, you can set the environment variable **TERMCAP** to a pathname of a file containing the description you are working on and the editor will look there rather than in */etc/termcap*. **TERMCAP** can also be set to the **termcap** entry itself to avoid reading the file when starting up the editor.

Basic capabilities

The number of columns on each line for the terminal is given by the **co** numeric capability. If the terminal is a CRT, the number of lines on the screen is given by the **li** capability. If the terminal wraps around to the beginning of the next line when it reaches the right margin, it should have the **am** capability. If the terminal can clear its screen, this is given by the **cl** string capability. If the terminal can backspace, it should have the **bs** capability, unless a backspace is accomplished by a character other than **^H** in which case you should give this character as the **bc** string capability. If it overstrikes (rather than clearing a position when a character is struck over), it should have the **os** capability.

A very important point here is that the local cursor motions encoded in **termcap** are undefined at the left and top edges of a CRT terminal. The editor will never attempt to backspace around the left edge, nor will it attempt to go up locally off the top. The editor assumes that feeding off the bottom of the screen will cause the screen to scroll up, and the **am** capability tells whether the cursor sticks at the right edge of the screen. If the terminal has switch selectable automatic margins, the **termcap** file usually assumes that this is on (that is, **am**).

These capabilities suffice to describe hardcopy and "glass-tty" terminals. Thus the Model 33 Teletype is described as

```
t3 | 33 | tty33:co#72:os
```

while the Lear Siegler ADM-3 is described as:

```
cl | adm3 | 3 | lsi adm3:am:bs:cl="Z:li#24:co#80
```

Cursor addressing

Cursor addressing in the terminal is described by a **cm** string capability. This capability uses **printf(5)**-like escapes (such as **%x**) in it. These substitute to encodings of the current line or column position, while other characters are passed through unchanged. If the **cm** string is thought of as being a function, its arguments are the line and then the column to which motion is desired, and the **"%"** encodings have the following meanings:

%d	replaced by line/column position, 0 origin
%2	like %2d - 2 digit field
%3	like %3d - 3 digit field
%.	like printf(S) %c
%+x	adds x to value, then %.
%>xy	if value > x adds y, no output
%r	reverses order of line and column, no output
%i	increments line/column position (for 1 origin)
%%	gives a single %
%n	exclusive or row and column with 0140 (DM2500)
%B	BCD (16*(x/10) + (x%10)), no output
%D	Reverse coding (x-2*(x%16)), no output (Delta Data).

Consider the HP2645, 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 printed as two digits. Thus its **cm** capability is `"cm=6\E&%r%2c%2Y"`. The Microterm ACT-IV needs the current row and column sent preceded by a `^T`, with the row and column simply encoded in binary, `"cm=^T%.%"`. Terminals that use `"%."` need to be able to backspace the cursor (**bs** or **bc**), and to move the cursor up one line on the screen (**up** introduced below). This is necessary because it is not always safe to transmit `\t`, `\n ^D` and `\r`, as the system may change or discard them.

A final example is the LSI ADM-3a, which uses row and column offset by a blank character, thus `"cm=\E=%+ %+"`.

Cursor motions

If the terminal can move the cursor one position to the right, leaving the character at the current position unchanged, this sequence should be given as **nd** (non-destructive space). If it can move the cursor up a line on the screen in the same column, it should be given as **up**. If the terminal has no cursor addressing capability, but can home the cursor (to very upper left corner of screen), this can be given as **ho**; similarly, a fast way of getting to the lower left hand corner can be given as **ll**; this may involve going up with **up** from the home position, but the editor will never do this itself (unless **ll** does) because it makes no assumption about the effect of moving up from the home position.

Area clears

If the terminal can clear from the current position to the end of the line, leaving the cursor where it is, the sequence should be given as **ce**. If the terminal can clear from the current position to the end of the display, the sequence should be given as **cd**. The editor only uses **cd** from the first column of a line.

Insert/delete line

If the terminal can open a new blank line before the line where the cursor is, the sequence should be given as **al**. Note that 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 on which the cursor rests, the sequence should be given as **dl**. This is done only from the first position on the line to be deleted.

If the terminal can scroll the screen backwards, the sequence can be given as **sb**, but **al** can suffice. If the terminal can retain display memory above, the **da** capability should be given, and if display memory can be retained below, then **db** should be given. These let the editor know that deleting a line on the screen may bring non-blank lines up from below or that scrolling back with **sb** may bring down non-blank lines.

Insert/delete character

There are two basic kinds of intelligent terminals with respect to the insert/delete character that can be described using *termcap*. The most common insert/delete character operations affect only the characters on the current line and shift characters off the end of the line. 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 find out which kind of terminal you have by clearing the screen and entering text separated by cursor motions. Enter "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 entering characters causes the rest of the line to shift rigidly and characters to fall off the end, 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". No known terminals have an insert mode, not falling into one of these two classes.

The editor can handle both terminals that have an insert mode and terminals that send a simple sequence to open a blank position on the current line. Specify **im** as the sequence to get into insert mode, or give it an empty value if your terminal uses a sequence to insert a blank position. Specify **ei** as the sequence to leave insert mode (specify this with an empty value if you also gave **im** an empty value). Now specify **ic** as any sequence needed to be sent just before sending the character to be inserted. Most terminals with a true insert mode will not support **ic**, terminals that send a sequence to open a screen position should give it here. (Insert mode is preferable to the sequence to open a position on the screen if your terminal has both.) If post insert padding is needed, give this as a number of milliseconds in **ip** (a string option). Any other sequence that may need to be sent after an insert of a single character may also be given in **ip**.

It is occasionally necessary to move around while in insert mode to delete characters on the same line (for example, if there is a tab after the insertion position). If your terminal allows motion while in insert mode, you can give the capability **mi** to speed up inserting in this case. Omitting **mi** will affect only speed. Some terminals (notably Datamedia's) must not have **mi** because of the way their insert mode works.

Finally, you can specify delete mode by giving **dm** and **ed** to enter and exit delete mode, and **dc** to delete a single character while in delete mode.

Highlighting, underlining, and visible bells

If your terminal has sequences to enter and exit standout mode, these can be given as **so** and **se** respectively. If there are several flavors of standout mode (such as reverse video, blinking, or underlining - half bright is not usually an acceptable standout mode unless the terminal is in reverse video mode constantly), the preferred mode is reverse video by itself. It is acceptable, 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. Although it may confuse some programs slightly, it cannot be helped.

Codes to begin and end underlining can be given as **us** and **ue** respectively. If the terminal has a code to underline the current character and move the cursor one space to the right, such as the Microterm Mime, the sequence can be given as **uc**. (If the underline code does not move the cursor to the right, specify the code followed by a nondestructive space.)

If the terminal has a way of flashing the screen to indicate an error silently (a bell replacement), the sequence can be given as **vb**; it must not move the cursor. If the terminal should be placed in a different mode during open and visual modes of **ex**, the sequence can be given as **vs** and **ve**, sent at the start and end of these modes respectively. These can be used to change from a underline to a block cursor and back.

If the terminal needs to be in a special mode when running a program that addresses the cursor, the codes to enter and exit this mode can be given as **ti** and **te**. This arises, for example, from terminals like the Concept with more than one page of memory. If the terminal has only memory relative cursor addressing and not screen relative cursor addressing, a one screen-sized window must be fixed into the terminal for cursor addressing to work properly.

If your terminal correctly generates underlined characters (with no special codes needed), even though it does not overstrike, you should give the capability **ul**. If overstrikes are erasable with a blank, this should be indicated by specifying **eo**.

Keypad

If the terminal has a keypad that transmits codes when the keys are pressed, this information can be given. Note that it is not possible to handle terminals where the keypad only works in local (this applies, for example, to the unshifted HP 2621 keys). If the keypad can be set to transmit or not to transmit, enter these codes as **ks** and **ke**. Otherwise, the keypad is assumed always to transmit. The codes sent by the left arrow, right arrow, up arrow, down arrow, and home keys can be given as **kl**, **kr**, **ku**, **kd**, and **kh**. If there are function keys such as **f0**, **f1**, ..., **f9**, the codes they send can be given as **k0**, **k1**, ..., **k9**. If there are other keys that transmit the same code as the terminal expects for the corresponding function, such as clear screen, the **termcap** 2 letter codes can be given in the **ko** capability, for example, **“.ko=cl,ll,sf,sb:”**,

which says that the terminal has clear, home down, scroll down, and scroll up keys that transmit the same thing as the *cl*, *ll*, *sf*, and *sb* entries.

The *ma* entry is also used to indicate arrow keys on terminals which have single character arrow keys. It is obsolete, but still in use in version 2 of *vi*, which must be run on some minicomputers due to memory limitations. This field is redundant with *kl*, *kr*, *ku*, *kd*, and *kh*. It consists of groups of two characters. In each group, the first character is what an arrow key sends, the second character is the corresponding *vi* command. These commands are *h* for *kl*, *j* for *kd*, *k* for *ku*, *l* for *kr*, and *H* for *kh*. For example, the Mime would be *:ma=^Kj^Zk^Xl*: indicating arrow keys left (^H), down (^K), up (^Z), and right (^X). (There is no home key on the Mime.)

Miscellaneous

If the terminal requires other than a null (zero) character as a pad, this can be given as *pc*.

If tabs on the terminal require padding, or if the terminal uses a character other than *^I* to tab, the sequence can be given as *ta*.

Terminals that do not allow “~” characters to be displayed (such as Hazelines), should indicate *hz*. Datamedia terminals that echo carriage-return-linefeed for carriage return, and then ignore a following linefeed, should indicate *nc*. Early Concept terminals, that ignore a linefeed immediately after an *am* wrap, should indicate *xn*. If an erase-eol is required to get rid of standout (instead of merely writing on top of it), *xs* should be given. Teleray terminals, where tabs turn all characters moved over to blanks, should indicate *xt*. Other specific terminal problems may be corrected by adding more capabilities of the form *xx*.

If the leading character for commands to the terminal (normally the escape character) can be set by the software, specify the command character(s) with the capability *CC*.

Other capabilities include *is*, an initialization string for the terminal, and *if*, the name of a file containing long initialization strings. These strings are expected to properly clear and then set the tabs on the terminal, if the terminal has settable tabs. If both are given, *is* is displayed before *if*. This is useful where *if* is */usr/lib/tabset/std*, but *is* clears the tabs first.

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, *tc*, can be given with the name of the similar terminal. This capability must be *last* and the combined length of the two entries must not exceed 1024. Since *termlib* routines search the entry from left to right, and since the *tc* capability is replaced by the corresponding entry, the capabilities given at the left override the ones in the similar terminal. A capability can be canceled with *xx@* where *xx* is the capability.

For example:

```
hn|2621nl:ks@:ke@:tc=2621:
```

This defines a 2621nl that does not have the **ks** or **ke** capabilities, and does not turn on the function key labels when in visual mode. This is useful for different modes for a terminal, or for different user preferences.

XENIX extensions

Capabilities

This table lists the (previously listed) XENIX extensions to the termcap capabilities. It shows which codes generate information input from the keyboard to the program reading the keyboard and which codes generate information output from the program to the screen.

Name	Type	Pad?	Description
CF	str		Cursor off
CL	str		Sent by Char Left key
CO	str		Cursor on
CW	str		Sent by Change Window key
DA	bool		Delete attribute string
EN	str		Sent by End key
G1	str		Upper-right (1st quadrant) corner character
G2	str		Upper-left (2nd quadrant) corner character
G3	str		Lower-left (3rd quadrant) corner character
G4	str		Lower-right (4th quadrant) corner character
G5	str		Upper right (1st quadrant) corner character (double)
G6	str		Upper left (2nd quadrant) corner character (double)
G7	str		Lower left (3rd quadrant) corner character (double)
G8	str		Lower right (4th quadrant) corner character (double)
GC	str		Center graphics character (similar to +)
Gc	str		Centre graphics character (double)
GD	str		Down-tick character
Gd	str		Down tick character (double)
GE	str		Graphics mode end
GG	num		Number of chars taken by GS and GE
GH	str		Horizontal bar character
Gh	str		Horizontal bar character (double)
GL	str		Left-tick character
Gl	str		left-tick character (double)
GR	str		Right-tick character
Gr	str		right-tick character (double)
GS	str		Graphics mode start
GU	str		Up-tick character
Gu	str		Up-tick character (double)

(Continued on next page)

(Continued)

Name	Type	Pad?	Description
GV	str		Vertical bar character
Gv	str		Vertical bar character (double)
HM	str		Sent by (Home) key (if not <i>kl</i>)
mb	str		blinking on
me	str		blinking off
MP	str		Multiplan initialization string
MR	str		Multiplan reset string
NU	str		Sent by Next unlocked ceLL key
PD	str		Sent by (PgDn) key
PU	str		Sent by (PgUp) key
RC	str		Sent by Recalc key
RF	str		Sent by Toggle reference key .
RT	str		Sent by (Return) key
UP	str		Sent by up-arrow key (alternate to <i>ku</i>)
WL	str		Sent by Word Left key
WR	str		Sent by Word Right key

Cursor motion

Some application programs make use of special editing codes. **CR** and **CL** move the cursor one character right and left respectively. **WR** and **WL** move the cursor one word right and left respectively. **CW** changes windows, when they are used in the program.

Some application programs turn off the cursor. This is accomplished using **CF** for cursor off and **CO** to turn it back on.

Graphic mode

If the terminal has graphics capabilities, this mode can be turned on and off with the **GS** and **GE** codes. Some terminals generate graphics characters from all keys when in graphics mode (such as the Visual 50). The other **G** codes specify particular graphics characters accessed by escape sequences. These characters are available on some terminals as alternate graphics character sets (not as a bit-map graphic mode). The vt100 has access to this kind of alternate graphics character set, but not to a bit-map graphic mode.

Limitations

ex(C) allows only 256 characters for string capabilities, and the routines in **termcap(S)** do not check for overflow of this buffer. The total length of a single entry (excluding only escaped newlines) may not exceed 1024.

The **ma**, **vs**, and **ve** entries are specific to the **vi(C)** program.

Not all programs support all entries. There are entries that are not supported by any program.

XENIX *termcap* extensions are explained in detail in the software application documentation.

Refer to the *screen(HW)* manual page, for a description of the character sequences used by the monitor device on your specific system.

Files

/etc/termcap file containing terminal descriptions

See also

ex(C), *curses(S)*, *more(C)*, *screen(HW)*, *termcap(S)*, *tset(C)*, *vi(C)*

Standards conformance

termcap is not part of any currently supported standard; it was developed at the University of California at Berkeley and is used with permission.

terminfo

format of compiled terminfo file

Description

Compiled *terminfo* descriptions are placed under the directory */usr/lib/terminfo*. In order to avoid a linear search of a huge UNIX system directory, a two-level scheme is used: */usr/lib/terminfo/c/name* where *name* is the name of the terminal, and *c* is the first character of *name*. Thus, *act4* can be found in the file */usr/lib/terminfo/a/act4*. Synonyms for the same terminal are implemented by multiple links to the same compiled file.

The format has been chosen so that it will be the same on all hardware. An 8- or more-bit byte is assumed, but no assumptions about byte ordering or sign extension are made.

The compiled file is created with the *tic(C)* program, and read by the routine **setupterm** in *terminfo(S)*. The file is divided into six parts: the header, terminal names, boolean flags, numbers, strings, and string table.

The header section begins the file. This section contains six short integers in the format described below. These integers are (1) the magic number (octal 0432); (2) the size, in bytes, of the names section; (3) the number of bytes in the boolean section; (4) the number of short integers in the numbers section; (5) the number of offsets (short integers) in the strings section; (6) the size, in bytes, of the string table.

Short integers are stored in two 8-bit bytes. The first byte contains the least significant 8 bits of the value, and the second byte contains the most significant 8 bits. (Thus, the value represented is $256 * \text{second} + \text{first}$.) The value -1 is represented by 0377, 0377; other negative values are illegal. The -1 generally means that a capability is missing from this terminal. Note that this format corresponds to the hardware of the VAX and PDP-11. Machines in which this does not correspond to the hardware read the integers as two bytes and compute the result.

The terminal names section comes next. It contains the first line of the *terminfo* description, listing the various names for the terminal, separated by the " | " character. The section is terminated with an ASCII NUL character.

The boolean flags have one byte for each flag. This byte is either 0 or 1, as the flag is present or absent. The capabilities are in the same order as the file *<term.h>*.

Between the boolean section and the number section, a null byte will be inserted, if necessary, to ensure that the number section begins on an even byte. All short integers are aligned on a short-word boundary.

The numbers section is similar to the flags section. Each capability takes up two bytes, and is stored as a short integer. If the value represented is -1, the capability is taken to be missing.

The strings section is also similar. Each capability is stored as a short integer, in the format above. A value of -1 means the capability is missing. Otherwise, the value is taken as an offset from the beginning of the string table. Special characters in `^X` or `\c` notation are stored in their interpreted form, not the printing representation. Padding information `$<nn>` and parameter information `%x` are stored intact in uninterpreted form.

The final section is the string table. It contains all the values of string capabilities referenced in the string section. Each string is null-terminated.

Note that it is possible for `setupterm` to expect a different set of capabilities than are actually present in the file. Either the database may have been updated since `setupterm` was recompiled (resulting in extra unrecognized entries in the file) or the program may have been recompiled more recently than the database was updated (resulting in missing entries). The routine `setupterm` must be prepared for both possibilities; this is why the numbers and sizes are included. Also, new capabilities must always be added at the end of the lists of boolean, number, and string capabilities.

As an example, an octal dump of the description for the Microterm ACT 4 is included:

```
microterm|act4|microterm act iv,
  cr=^M, cudl=^J, ind=^G, bel=^G, am, cubl=^H,
  ed=^_, el=^^, clear=^L, cup=^T%p1%c%p2%c,
  cols#80, lines#24, cuf1=^X, cuu1=^Z, home=^],

3000 032 001      \0 025 \0 \b \0 212 \0 " \0 m i c r
020  o t e r m l a c t 4 l m i c r o
040  t e r m m a c t i v \0 \0 001 \0 \0
060  \0 \0 \0 \0 \0 \0 \0 \0 \0 \0 \0 \0 \0 \0 \0
100  \0 \0 p \0 377 377 030 \0 377 377 377 377 377 377 377
120  377 377 377 377 \0 \0 002 \0 377 377 377 377 004 \0 006 \0
140  \b \0 377 377 377 377 \n \0 026 \0 030 \0 377 377 032 \0
160  377 377 377 377 034 \0 377 377 036 \0 377 377 377 377 377
200  377 377 377 377 377 377 377 377 377 377 377 377 377 377
*
520  377 377 377 377      \0 377 377 377 377 377 377 377 377 377
540  377 377 377 377 377 377 007 \0 \r \0 \f \0 036 \0 037 \0
560  024 % p 1 % c % p 2 % c \0 \n \0 035 \0
600  \b \0 030 \0 032 \0 \n \0
```

Some limitations: the total size of a compiled description cannot exceed 4096 bytes; the name field cannot exceed 128 bytes.

Files

```
/usr/lib/terminfo/*/*      compiled terminal capability database
```

See also

```
terminfo(M), terminfo(S), tic(C)
```

timezone

set default system time zone

Format

```
TZ='STZrel1[LDT[rel2]][:start[/starttime],end[/endtime]]'  
export TZ
```

Description

The `/etc/TIMEZONE` file sets and exports the time zone environmental variable `TZ`.

This file is “dotted” into other files that must know the time zone, including `/etc/cshrc`, `/etc/profile`, and `/etc/rc2`.

The `TZ` variable is assigned a string formatted as shown in the “Format” section. The fields are:

STZ One to nine letters designating the standard time zone.

rel1 Number of hours past Greenwich mean time for the standard time (partial hours are valid, for example 12:30:01). Positive hours are west of Greenwich, negative numbers are east of Greenwich.

LDT One to nine letters designating the local daylight savings time (summer time) zone. If not present, summer time is assumed not to apply.

rel2 Number of hours past Greenwich mean time for the summer time (partial hours are valid, for example 11:30:01). Positive hours are west of Greenwich, negative numbers are east of Greenwich. If **rel2** is not given, the distance to GMT during summer time is assumed to be one hour less than during standard time.

start The rule defining the day summer time begins. In the southern hemisphere, the ending day will be earlier in the year than the starting day.

starttime

The time of day the change to summer time occurs. The default is 02:00:00 local time.

end The rule defining the day summer time ends.

endtime

The time of day the change from summer time occurs. The default is 02:00:00 local time.

Four different rules are available for defining the *start* and *end* of summer time:

<i>n</i>	given day of the year with January 1 as day 0; 0 based Julian day <i>n</i> ($0 \leq n \leq 364$) *
<i>Jn</i>	given day of the year with January 1 as day 1; 1 based Julian day <i>n</i> ($1 \leq n \leq 365$) *
<i>Wn[d]</i>	given week and day; day <i>d</i> ($0 \leq d \leq 6$)** of week <i>n</i> ($1 \leq n \leq 53$) †
<i>Mm.n.d</i>	given month, week, and day; day <i>d</i> of week <i>n</i> ($1 \leq n \leq 5$) ‡ of month <i>m</i> ($1 \leq m \leq 12$)

* Leap days (February 29) are never counted; that is, February 28 (J59) is immediately followed by March 1 (J60) even in leap years.

** Sunday is the first day of the week (0). If *d* is omitted, Sunday is assumed. Note that *d* is optional.

† The 5th week of the month is always the last week containing day *d*, whether there are actually 4 or 5 weeks containing day *d*.

‡ The 53rd week of the year is always the last week containing day *d*, whether there are actually 52 or 53 weeks containing day *d*.

If *start* and *end* are omitted, current U.S. law is assumed.

Examples

A simple setting for New Jersey could be

```
TZ='EST5EDT'
```

where "EST" is the abbreviation for the main time zone, "5" is the difference, in hours, minutes, between GMT (Greenwich Mean Time) and the main time zone, and "EDT" is the abbreviation for the alternate time zone.

The most complex representation of the same setting, for the year 1986, is

```
TZ='EST5:00:00EDT4:00:00;117/2:00:00,299/2:00:00'
```

where "EST" is the abbreviation for the main time zone, "5:00:00" is the difference, in hours, minutes, and seconds between GMT and the main time zone, "EDT" is the abbreviation for the alternate time zone, "4:00:00" is the difference, in hours, minutes, and seconds between GMT and the alternate time zone, "117" is the number of the day of the year (0 based Julian day) when the alternate time zone will take effect, "2:00:00" is the number of hours, minutes, and seconds past midnight when the alternate time zone will take effect, "299" is the number of the day of the year when the alternate time zone will end, and "2:00:00" is the number of hours, minutes, and seconds past midnight when the alternate time zone will end.

timezone(F)

A southern hemisphere setting such as the Cook Islands could be

```
TZ='KDT9:30KST10:00:64/5:00,303/20:00'
```

This setting means that "KDT" is the abbreviation for the main time zone, "KST" is the abbreviation for the alternate time zone, KST is 9 hours and 30 minutes later than GMT, KDT is 10 hours later than GMT, the starting date of KDT is the 64th day at 5 AM, and the ending date of KDT is the 303rd day at 8 PM.

Starting and ending times are relative to the alternate time zone. If the alternate time zone start and end dates and the time are not provided, the days for the United States that year will be used and the time will be 2 AM. If the start and end dates are provided but the time is not provided, the time will be midnight.

Note that in most installations, TZ is set to the correct value by default when the user logs on, via the local */etc/profile* file (see **profile(M)**).

Limitations

Setting the time during the interval of change from the main time zone to the alternate time zone or vice versa can produce unpredictable results.

See also

ctime(S), **environ(M)**, **profile(M)**, **rc2(ADM)**, **tz(M)**

Standards conformance

timezone is conformant with X/Open Portability Guide, Issue 3, 1989.

top, top.next

the Micnet topology files

Format

top format

machine1 line1 machine2 line2 speed

top.next format

machine1 [machine2 [machine3]]...

Description

These files contain the topology information for a Micnet network. The topology information describes how the individual systems in the network are connected, and what path a message must take from one system to reach another. Each file contains one or more lines of text. Each line of text defines a connection or a communication path.

The *top* file defines connections between systems. Each line lists the machine names of the connected systems, the serial lines used to make the connection, and the speed (baud rate) of transmission between the systems.

machine1 and *machine2* are the machine names of the respective systems (as given in the *systemid* files). *line1* and *line2* are the device filenames (for example, *tty1a* and *tty2a*) of the connecting serial lines. The speed must be an acceptable baud rate (for example, 110, 300, 9600, 19200).

The *top.next* file contains information about how to reach a particular system from a given system. There may be several lines for each system in the network. Each line lists the machine name of a system, followed by the machine name of a system connected to it, followed by the machine names of all the systems that may be reached by going through the second system.

The machine names must be the names of the respective systems (as given by the first machine name in the *systemid* files).

The *top.next* file must be present even if there are only two computers in the network. In such a case, the file must be empty.

In the *top* and *top.next* files, any line beginning with a number sign (#) is considered a comment, and is ignored.

top(F)

Files

/usr/lib/mail/top full pathname of *top*
/usr/lib/mail/top.next full pathname of *top.next*

See also

netutil(ADM), **systemid**(F)

ttys

terminal control database file

Format

See *authcap*(F)

Description

The *ttys* file (*/etc/auth/system/ttys*) contains entries for each terminal that can be used to log in to the system. Authentication programs use this database to determine if logging in is permitted on a particular terminal.

Changes to this file are normally made by selecting Accounts ⇄ Terminal in *sysadmsh*(ADM).

The following keyword identifiers are supported:

- | | |
|------------------------|--|
| t_devname | This field defines the terminal device filename for the entry (excluding the <i>/dev</i> pathname). For example, if the terminal entry describes the <i>/dev/tty01</i> device, the t_devname field should contain "tty01". |
| t_failures | The number of consecutive unsuccessful login attempts to the terminal device. |
| t_lock | This flag indicates whether the terminal device has been locked or not. This field may be manipulated by authorized administrators only. |
| t_logdelay | The login delay enforced by authentication programs between unsuccessful login attempts as a time_t value. This slows the rate of penetration attempts on a terminal device. |
| t_login_timeout | The login timeout value in seconds. If a login attempt is initiated by entering a user name at the login prompt but successful authentication is not completed within the timeout interval specified, the login attempt will be aborted. |
| t_logtime | The last successful login time to the terminal device as a time_t value. |
| t_maxtries | The maximum number of consecutive unsuccessful login attempts permitted using the terminal before it is locked. Once the terminal is locked, it must be unlocked by an authorized administrator. |

ttys(F)

t_prevtime	The system time of last logout associated with this terminal device as a time_t value.
t_prevuid	The user ID of the last user to log out from the system using the terminal device.
t_uid	The user name of the last user to successfully log in using the terminal device.
t_unsuctime	The last unsuccessful login time to the terminal device as a time_t value.
t_unsucuid	The user name of the last user to unsuccessfully attempt to log in using the terminal device.

Examples

The following is an example of a terminal control database entry:

```
tty01:t_devname=tty01:\
:t_uid=georgep:t_logtime#699633376:\
:t_unsucuid=ianw:t_unsuctime#699268176:\
:t_prevuid=steve:t_prevtime#699645302:\
:t_lock@:chkent:
```

This entry is for the device */dev/tty01*. The most recent successful login session was for the user *georgep*. The most recent unsuccessful login attempt was by the user *ianw*. Prior to the most recent successful login session, user *steve* was logged in. The entry records the system times for the current successful login, the end of the previous successful login session, and the most recent unsuccessful login attempt. This terminal is shown as not being locked.

Files

/etc/auth/system/ttys terminal control database

See also

authcap(F), **default(F)**, **getprtcnt(S)**, **login(M)**, **sysadmsh(ADM)**

Standards conformance

ttys is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

ttytype

set terminal types automatically at login

Format

type *line*

Description

The *ttytype* file (*/etc/ttytype*) will automatically set up a user's terminal type when they log in. The user's *.login* or *.profile* must contain the correct **tset(C)** command for this to work.

In a *.profile*:

```
eval `tset -s`
```

In a *.login*:

```
tset -s -Q > /tmp/tset$$; source /tmp/tset$$; /bin/rm /tmp/tset$$
```

Each line in *ttytype* specifies a terminal **type** for a particular terminal **line**.

You can use "unknown" as the terminal type if you want to put an entry in for a particular line, but you don't know its terminal type.

Files

/etc/ttytype full pathname of *ttytype*

See also

tset(C)

Standards conformance

ttytype is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

utmp, wtmp

format of utmp and wtmp entries

Format

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

```
#include <utmp.h>
```

Description

These files, which hold user and accounting information for such commands as **who(C)**, **write(C)**, and **login(M)**, have the following structure as defined by `<utmp.h>`:

```
#define UTMP_FILE    `` etc utmp``
#define WTMP_FILE    `` etc wtmp``
#define ut_name      ut_user

struct utmp {
    char    ut_user[8];           * User login name *
    char    ut_id[4];           * usually line # *
    char    ut_line[12];        * device name (console, lnxx) *
    short   ut_pid;             * process id *
    short   ut_type;            * type of entry *
    struct  exit_status {
        short   e_termination; * Process termination status *
        short   e_exit;        * Process exit status *
    } ut_exit;                  * The exit status of a process
                                * marked as DEAD_PROCESS. *
    time_t  ut_time;            * time entry was made *
};

* Definitions for ut_type *

#define EMPTY        0
#define RUN_LVL      1
#define BOOT_TIME    2
#define OLD_TIME     3
#define NEW_TIME     4
#define INIT_PROCESS 5          * Process spawned by "init" *
#define LOGIN_PROCESS 6        * A "getty" process waiting
                                * for login *
#define USER_PROCESS 7          * A user process *
#define DEAD_PROCESS 8
#define ACCOUNTING   9
#define UTMXTYPE     ACCOUNTING * Largest legal value of ut_type *

* Special strings or formats used in the "ut_line" field when *
* accounting for something other than a process *
* No string for the ut_line field can be more than 11 chars + *
* a NULL in length *

#define RUN_LVL_MSG    "run-level %c"
#define BOOT_MSG      "system boot"
#define OTIME_MSG     "old time"
#define NTIME_MSG     "new time"
```

Files

/usr/include/utmp.h full pathname of *utmp* header file
/etc/utmp
/etc/wtmp user and accounting information files

See also

getut(S), login(M), who(C), write(C)

Standards conformance

utmp and *wtmp* are conformant with X/Open Portability Guide, Issue 3, 1989.

xbackup

XENIX incremental dump tape format

Format

`#include <dumprestor.h>`

Description

The **xbackup**(ADM) and **xrestore**(ADM) commands are used to write and read incremental dump magnetic tapes.

The backup tape consists of a header record, some bit mask records, a group of records describing file system directories, a group of records describing file system files, and some records describing a second bit mask.

The header record and the first record of each description have the format described by the **dumprestor** structure defined in the file */usr/include/dumprestor.h*.

The members of the header structure are as follows:

<code>c_type</code>	The header type.
<code>c_date</code>	The date the backup was taken.
<code>c_ddate</code>	The date the file system was backed up.
<code>c_volume</code>	The current volume number of the backup.
<code>c_tapea</code>	The current block number of this record. This is counting 512-byte blocks.
<code>c_inumber</code>	The number of the inode being backed up if <code>c_type</code> is of type TS_INODE .
<code>c_magic</code>	This contains the value MAGIC , truncated as needed.
<code>c_checksum</code>	This contains whatever value is needed to make the block sum to CHECKSUM .
<code>c_dinode</code>	This is a copy of the inode as it appears on the file system.
<code>c_count</code>	The following count of characters describes the file. A character is zero if the block associated with that character was not present on the file system; otherwise, the character is nonzero. If the block was not present on the file system no block was backed up and it is replaced as a hole in the file. If there is not sufficient space in this block to describe all of the blocks in a file, TS_ADDR blocks will be scattered through the file, each one picking up where the last left off.
<code>c_addr</code>	This is the array of characters that is used as described above.

The **TS_entries** are used in the **c_type** field to indicate the header type. The types and their meanings are as follows:

TS_TAPE	Tape volume label.
TS_INODE	A file or directory follows. The c_dinode field is a copy of the disk inode and contains bits describing what sort of file this is.
TS_BITS	A bit mask follows. This bit mask has one bit for each inode that was backed up.
TS_ADDR	A subblock to a file (TS_INODE). See the description of c_count below.
TS_END	End of tape record.
TS_CLRI	A bit mask follows. This bit mask contains one bit for all inodes that were empty on the file system when backed up.

Other quantities defined in *dumprestor.h* are:

CHECKSUM	Header blocks checksum to this value.
MAGIC	All header blocks have this number in c_magic .
MLEN	The number of bits in a bit map word.
MSIZ	The number of bit map words.
NTREC	The number of 512-byte blocks in a physical tape record.

Each volume except the last ends with a tapemark (read as an end of file). The last volume ends with a **TS_END** block and then the tapemark.

The structure **idates** describes an entry of the file where backup history is kept.

Files

/usr/include/dumprestor.h header file defining the **xbackup** format

See also

xbackup(ADM), **xrestore**(ADM), **filesys**(F)

Standards conformance

xbackup is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

xbackup(F)

*Hardware
Dependent (HW)*

Intro

introduction to machine related miscellaneous features and files

Description

The hardware-dependent section (HW) contains information useful in maintaining the system. This section is intended for use with 80386 and 80486-based computers. Included are descriptions of files, devices, tables and programs that are directly related to the kind of computer on which the system runs.

Manual pages in this section that describe device drivers include information about associated special files, minor device numbers, and `ioctl(S)` commands.

80387

math coprocessor

Description

The 80387 is the Intel math coprocessor for the 80386. The kernel tests for the presence of an 80387 at startup.

If your system has an 80387, you may have to set a switch on the main system board in order to enable 80387 interrupts. Check your hardware manual to determine the proper switch and setting. If your system does not have an 80387, or the switch is on, the kernel will run a set of emulator routines which are much slower.

The C compiler available with the development system generates the appropriate 80387 opcodes. C routines compiled with this compiler have run as much as 200 times as fast as the emulated code. In particular, the standard math library routines run considerably faster if you have an 80387.

The overflow, division by zero, and invalid operand exceptions return a SIGFPE signal. This signal can be caught. The rest of the 80387 floating point exceptions (underflow, denormalized operand, and precision error) are masked.

Limitations

The emulator returns meaningless information on divide by zero.

There is no obvious way to tell which 80387 exception generated the SIGFPE.

Because of design defects in Intel's 80386 chip (B1 stepping), the Intel 80387 math coprocessor may not operate correctly in some computers. The problem causes the CPU to hang when DMA, paging, or coprocessor accesses are occurring. A workaround for this problem has been engineered that is engaged by using a special string at boot time:

```
Boot
: unix a31
```

This workaround may not work on all machines; some hardware is designed such that it will not work. If it is successful, the following message is displayed:

```
A31 CPU bug workaround in effect
```

If unsuccessful, the following is displayed:

```
A31 CPU bug workaround not possible for this machine
```

The bootstring may also be added to the end of the default bootstring (**DEFBOOTSTR**) found in */etc/default/boot*.

If you cannot use this workaround, you have two options. You may replace the 386 chip with a newer release of the 386 chip (a D-step part), or you can bypass the 387 chip by adding the **ignorefpu** keyword in your boot command as follows:

```
Boot
: unix ignorefpu
```

This means that the operating system will not use the 387 chip, but you need not remove it physically; the coprocessor is still usable from DOS. To automatically bypass the 387 chip every time you boot your system, add the **ignorefpu** keyword to the */etc/default/boot* file. See **boot(HW)** for more information.

Files

<i>/etc/default/boot</i>	default bootstring
<i>/etc/emulator</i>	software floating point coprocessor emulation

See also

boot(HW)

Intel 80387 Programmer's Reference Manual

audit

audit subsystem interface device

Description

The audit subsystem provides two minor devices for interfacing to the audit subsystem. One device, `/dev/auditr` (audit read), is used exclusively by the audit daemon, **auditd**(ADM), for the purpose of reading the subsystem audit collection file records. The other device, `/dev/auditw` (audit write), is used by application programs that are privileged to write audit records to the audit subsystem. This device may be opened by as many applications as necessary but may only be opened for writing. The device also supports a host of **ioctl**(S) functions to perform audit subsystem control.

The audit read device provides the usual character device driver **open**(S), **read**(S), and **close**(S) routines. Writing to this device is not permitted. Read requests are satisfied by the subsystem and optimize the efficiency of the daemon and the performance of the system. Read requests are satisfied when sufficient data has accumulated to meet an administrator-specified threshold. Until the data is available, the read request will block. In this manner, the daemon will receive sufficiently large blocks of data on each read to allow sufficient compaction. Also, the frequency of context switching is greatly reduced since the reads will not be satisfied on small blocks or when no data is available.

The audit write device provides an interface to the audit subsystem for applications that have the *writeaudit* authorization. The device supports the **open**, **close**, **write**, and **ioctl** entry points. Once opened, an application may compose an audit record and **write** it to the device for inclusion in the collection file. The entire audit record must be presented to the subsystem with a single write. It is incumbent on the application to gather the record into a single buffer before writing it to the device.

The format of an audit record depends upon the type of event being audited. All audit records begin with a common audit record header defined by the **audit_header** structure in the file *sysaudit.h*.

```

struct audit_header {
    ushort   rec_length;    /* total record length */
    time_t   tstamp;       /* date/time of record */
    ulong    event_id;      /* event sequence id */
    ushort   event_type;    /* event classification */
    ushort   record_type;   /* record format */
    ushort   obj_type;      /* object type */
    ushort   pid;          /* process_id */
};

```

The `event_type`, `record_type`, and `pid` fields must be filled by the application; all other fields are filled by the audit subsystem. The event types are defined in the header file and provide a method of categorizing audit records into groups such as login events or system administrator events. The record type informs the subsystem of the record template type. This information is also retained with the record when it is written to the collection file by the subsystem, since it is required at data reduction time.

Some of the record types have variable-length string areas that follow the fixed portion of the audit record. Each text string that is part of the record has its size recorded in a count field. Each string is null-terminated and the count must include the null character. When the record is written to the device, the amount of data written includes the fixed portion plus all text strings. The supported record types for application programs are:

RT_LOGIN	login/logout events
RT_PASSWORD	password modifications
RT_DATABASE	protected database modifications
RT_SUBSYSTEM	privileged subsystem events
RT_LOCK	terminal and account locking
RT_AUDIT	audit subsystem events

Each record type indicates a unique record structure definition. The **RT_LOGIN** record uses the `login_audit` structure. It contains the following fields, defined in `sys/audit.h`:

```

struct login_audit {
    struct audit_header aud_hdr;
    char  username[8];    /* login name */
    ushort code;         /* function code */
    ushort luid;         /* login userid */
    ushort rgid;         /* real gid */
    dev_t  ttyd;         /* controlling terminal */
    ptr_t  cdir;         /* current directory */
    ptr_t  terminal;     /* stdin terminal name */
#ifdef B1
    ptr_t  sec_level;    /* login sensitivity level */
#endif
};

```

`username` is the login or logout user account name. The `luid` and `rgid` fields are those associated with the specified user account. The audit header, which precedes the login-specific portion of the record, must have the `record_type` field set to **RT_LOGIN**. The `event_type` used for login/logout is the **ET_LOGIN** event.

The `code` field is used to distinguish between specific actions that may fall into a common category. For instance, the **ET_LOGIN** event category includes both successful and unsuccessful logins, and also logoffs. The code values, defined in the header file, indicate which of these occurred.

The login audit record also contains two variable-length text strings. These are the login terminal and the process current directory. The string area begins immediately following the fixed portion of the record. The size of each text string field is indicated by the `ptr_t` typedef field which contains the length of the string including the null character. The null character is considered part of the string. Once the strings have been calculated and the record completed, the length field in the audit record header is set to the size of structure plus the total lengths of the strings. This is the amount of data to write to the audit device.

Modifications to user passwords are audited by the password management subsystem. Each attempt, whether successful or not, results in an audit record of type `RT_PASSWORD` being generated. The structure is defined in the `sys/sudit.h` header file:

```
struct passwd_audit {
    struct audit_header aud_hdr;
    char   username[8]; /* login user name */
    ushort code;        /* function code */
};
```

The code value distinguishes between successful and unsuccessful attempts to change the password on the indicated user account.

The system maintains a number of protected database files to support the system security policy. Attempts to modify the databases are audited with the `RT_DATABASE` type records. These records have the following format, as defined in `<sys/audit.h>`:

```
struct database_activity {
    struct audit_header aud_hdr;
    ptr_t   command; /* command name */
    ushort  code;    /* Type of database audit */
    ushort  object;  /* object type */
    long    expected_val; /* Expected value of parameter */
    long    present_val; /* Present value of parameter */
    ptr_t   action;  /* security action that failed */
    ptr_t   result;  /* result of failure */
};
```

The `dbase` and `code` values identify the database and the specific action, whether successful or not. A variable-length text string area is provided to identify precisely the database field along with the old and new database field values. The audit header `length` field includes the size of the string area and the fixed portion of the record.

Protected subsystems use the **RT_SUBSYSTEM** record type to record security related events that occur in subsystem components. `code` is used to identify the subsystem generating the record. Both the command and resulting action as well as the resulting failure are recorded in `command`, `action`, and `result`, respectively.

```
struct subsystem_activity {
    struct audit_header aud_hdr;
    ptr_t    command; /* command name */
    ushort  code;    /* Subsystem type */
    ptr_t    action; /* action that failed */
    ptr_t    result; /* result of failure */
};
```

The **RT_LOCK** record type is used to audit user account and terminal locking events. The `username` identifies the user account which was locked or unlocked. `code` distinguishes between the several events that result in the generation of a lock audit record.

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

struct lock_audit {
    struct audit_header aud_hdr;
    char  username[12]; /* login username */
    ushort code;        /* lock function code */
    ushort trys;        /* failed attempts */
};
```

Programs that interact with and control the audit subsystem are audited with the **RT_AUDIT** record type. The subsystem is enabled and disabled by an application program. The same is true of subsystem parameter initialization and modification. Events such as the initiation and termination of the audit daemon, the execution of the recovery mechanism, data reduction and report generation, and audit file archival are all audited.

The text string portion of the audit record is only applicable for the audit enable function since the initial subsystem collection file must be specified for the daemon log file. All other audit records do not use this field. The code indicates which of the above events took place.

```
struct audit_actions {
    struct audit_header aud_hdr;
    ushort  code; /* audit function code */
    ptr_t    text1; /* initial collection file */
};
```

The audit device supports a number of **ioctl(S)** functions to control the audit subsystem. The format of the **ioctl** calls is:

```
ioctl (fildes, command, arg)
int fildes, command;
struct audit_init *arg;
-or-
struct audit_ioctl *arg;
-or-
struct audit_stats *arg;
```

The `audit_init` structure is only used for the `AUDIT_ENABLE` command to perform subsystem initialization. The structure is defined as follows:

```

struct audit_init {
    uint    buf_length;      /* length of data including header */
    mask_t  audit_flags[1]; /* audit control flags */
    mask_t  event_mask[AUDIT_MASK_SIZE]; /* system event mask */
    uint    read_count;     /* daemon read count to satisfy */
    uint    write_count;    /* write count for coll. file flush */
    long    write_time;     /* write flush time in seconds */
    long    switch_count;   /* collection file size maximum */
    long    caf_maxsize;    /* compacted audit file max size */
    uint    dir_count;      /* directory count */
    uint    uid_count;      /* uid selection count */
    uint    gid_count;      /* gid selection count */
    ulong   dir_offset;     /* fseek of directory names */
    ulong   uid_offset;     /* fseek of uids to select */
    ulong   gid_offset;     /* fseek of gids to select */
    uint    buff_count;     /* number of collection file buffers */
    ulong   session;       /* system boot session number */
    short   audit_uid;     /* audit user uid */
    short   audit_gid;     /* audit group gid */
};

```

The subsystem initialization parameters are established through the `sysadmsh` interface and are written to a parameter file. This file is read and used to fill out the above structure to initialize the subsystem.

The `event_mask` is a bit mask of the selected events to audit during the session. Only events that are enabled will generate audit records. The `read_count` value is used by the subsystem to satisfy audit daemon reads. Only when the specified amount of data is available in the collection file will the read be satisfied.

The flushing of the internal subsystem buffers to the collection file is controlled by the `write_count` and `write_time` fields. When the specified amount of data has accumulated, the buffers will be flushed to disk. A time interval in seconds can also be set which will cause the flushing of data to disk after a certain period of elapsed time.

The `switch_count` controls the size to which subsystem collection files may grow until a file switch is performed. The size of the output compaction files written by the audit daemon are controlled by the `caf_maxsize` parameter. When these files reach this specified size, the daemon performs a switch to a new compaction file and records this fact in the audit session log file. `session` is the current session value that is used in filename generation. The `buff_count` value determines the number of file system blocksize buffers to be allocated by the subsystem for the purpose of internal buffering. At least 2 buffers are allocated, while 4-6 buffers are optimal.

`dir_count` is the number of collection file and compaction file directories that are available to both the subsystem and the audit daemon for the creation of their respective files. If a file write error occurs, both will attempt to use an alternate directory. Both will terminate only when all directories have been tried without success. The directory names are located in the variable-length directory area following the fixed portion of the initialization record. Each pathname is a null-terminated string. The `dir_offset` field points to the start of this variable-length text string area with respect to the start of the structure.

The audit subsystem is capable of selective audit record generation based on user and group IDs. These values may be specified to the subsystem at initialization time using the `uid_count` and `gid_count` values. The actual list of user and group IDs are located at the end of the structure in a variable length table of short integers. The offsets where the ID arrays may be found are located by the `uid_offset` and `gid_offset` values.

The `audit_uid` and `audit_gid` fields are used to communicate certain ID values to the subsystem since these are used to create files with specific owners and groups for security purposes.

All remaining `ioctl(S)` commands except `AUDIT_STATS` use the `audit_ioctl` structure. The `audit_ioctl` structure is defined by the following:

```
struct audit_ioctl {
    uint    read_count;      /* daemon read count */
    uint    write_count;     /* write count for file flush */
    long    write_time;     /* write flush time */
    mask_t  user_control[AUDIT_MASK_SIZE]; /* control mask */
    mask_t  user_disp[AUDIT_MASK_SIZE]; /* disposition mask */
    mask_t  system_mask[AUDIT_MASK_SIZE]; /* system event mask */
};
```

The `AUDIT_STATS` `ioctl` command uses the following structure for the retrieval and display of statistics.

```
struct audit_stats {
    uint    session;        /* current session number */
    uint    sequence;       /* current sequence number */
    ulong   total_bytes;    /* total bytes written */
    ulong   total_recs;     /* total records written */
    ulong   syscall_recs;   /* system call audit record count */
    ulong   syscall_norecs; /* system call audit record count */
    ulong   appl_recs;     /* application audit record count */
    ulong   read_count;     /* number of device reads */
    ulong   write_count;    /* number of device writes */
    ulong   coll_files;     /* number of collection files */
    ulong   buffers_used;   /* maximum audit buffer usage */
    ulong   buffer_sleep;   /* number of audit write sleeps */
};
```

The commands supported by the audit device are:

- ENABLE** Initialize and enable the audit subsystem for the generation of audit records.
- SHUTDOWN** Notify the audit subsystem that a system shutdown is in progress.
- DISABLE** Terminate the audit subsystem and close all collection files. The audit daemon is also terminated after the last audit record has been read from the subsystem.
- SYSMASK** Modify the audit subsystem event mask that controls the generation of audit records based on certain event types.
- USERMASK** Modify the user event mask for a process. Each process has a mask which can be used to always or never audit certain event types regardless of the system event mask. The mask is a control mask which indicates for each bit set on that the generation of records for the corresponding event type is controlled by the second mask. The second mask is the enable/disable mask which determines whether the event is always or never audited. If a control mask bit is 0, the event is controlled by the system event mask.
- FLUSH** Modify the write count and time interval values.
- DAEMON** Modify the audit daemon read count value.
- ACK** Used by the daemon to acknowledge certain events such as recognition of system shutdown and the disabling of the audit subsystem. Provides a synchronization means between the subsystem and the daemon.
- MOUNT** The system has transitioned to multi-user state and alternate audit directories are now mounted and available.
- STATS** Retrieve the current audit subsystem statistics from the audit device.
- IDS** Specify the user and group IDs to use for selective audit generation.

ioctl calls will fail if any of the following are true:

- [EPERM]** The process required *SelfAudit* privilege but did not have it.
- [EEXIST]** An attempt is made to enable audit and it is already running.
- [EACCES]** An open attempt is made on the audit device and the calling process does not have the *configaudit* or *writeaudit* authorization.
- [EBADF]** *fildev* is not a valid open file descriptor.

- [EFAULT] *arg* points to an illegal address.
[EINVAL] *command* is an illegal value.

Diagnostics

Upon successful completion, the device returns a 0. Otherwise, a -1 is returned and **errno** is set to indicate the error.

Files

/dev/auditr
/dev/auditw

See also

auditcmd(ADM), **auditd**(ADM)

“Maintaining system security” chapter of the *System Administrator’s Guide*

Standards conformance

audit is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

boot

UNIX boot program

Description

boot is an interactive program used to load and execute standalone programs. It is used primarily for loading and executing the UNIX System kernel, but can load and execute any program linked for standalone execution. **boot** is a required part of the operating system and must be present in the root directory of the root filesystem to ensure successful loading of the UNIX System kernel.

The **boot** program is invoked by the system each time the computer is started. To restart the system without going through the lengthy **shutdown**(ADM) procedure, you can use the **reboot** command. This causes the system to reboot after shutting down without waiting for keyboard input. See **haltsys**(ADM) for more information.

For diskette boot, the procedure has four stages:

1. The ROMs load the first half of the boot block from sector 0 of the floppy.
2. The boot block loads its second half from sector 1 of the floppy.
3. The now-complete boot block loads **/boot** from the floppy filesystem.
4. **/boot** locates the console and prompts for a command.

For hard-disk boot, the procedure has five stages:

1. The ROMs load in the **masterboot** block from sector 0 on the hard disk.
2. The **masterboot** block then loads the **partition** boot block (**boot0**) from sector 0 of the active partition (see **fdisk**(ADM)).
3. Then, assuming the UNIX partition is active, **boot1** is loaded starting from 1K in the active partition. **boot1** spans 20 physically contiguous 1K blocks on the disk.
4. **boot1** loads **/boot** from the UNIX filesystem.
5. **boot** locates the console and prompts for a command.

/boot and **/unix** can lie on tracks that have been mapped by **badtrk**(ADM). **masterboot**, **boot0**, and **boot1** cannot lie on bad tracks.

During installation, a custom **masterboot** is placed on the hard disk. If a non-standard disk is specified, its parameters are stored and enabled in this **masterboot**.

The hard disk boot procedure is invoked if the diskette drive is empty.

boot locates the console using the procedure described in the section "Selecting the system console" and then prompts for a command:

SCO UNIX System V/386 [on i80486]

```
Boot
:
```

The command line you enter should be of the form:

standalone [*arguments*] ...

where *standalone* is the name of command to execute (for example, **defbootstr**, **unix**, **unix.old**, **link**), and the (optional) *arguments* are the "boot-string" passed to that command.

The default *standalone* command (that is, the command assumed if only <Return> is pressed) is defined by **defbootstr** in the initial defaults file: */etc/default/boot* on the booted media. **defbootstr** is normally defined to be the UNIX kernel. Hence, entering **defbootstr** is identical to just pressing <Return>.

The following *standalone* commands are built into **boot**:

? Lists the devices **boot** knows about; **boot** can only load standalone programs and **boot**-linked driver packages from these devices.

systty=digit

Specifies the system console used by the UNIX kernel. Please see the section "Selecting the system console" for details.

mem=ranges

Defines the default core location and size available for use by both **boot** and the UNIX kernel. Please see the section "Defining the available memory" for details.

dir [directory]

Lists the files in *directory*; the default is the root of the filesystem from which **boot** was loaded.

link [standalone [arguments] ...]

Causes **boot** to prompt for a list of packages to link-edit to the *standalone* command. Please see the section "Boot-Time loading of device drivers" for details. Alternatively, the *argument* **link="package list"** may be used to specify the packages to be linked into *standalone* on the command line. This argument is described later in this section.

If *standalone* is not recognized as one of the built-in commands, then the defaults file is searched for an alias of the form:

standalone [=] *definition*

If the initial defaults file contains a definition of the form:

```
ALTDEF [ = ] defaults
```

then the named *defaults* file (if it exists) is used instead. This process is repeated (up to 100 times) until the current defaults file does not contain an ALTDEF definition, or the specified *defaults* file cannot be opened.

The *arguments* (if any) are appended to the *standalone* definition (if any) from the defaults file. The result should name a standalone program. **boot** loads that program into core and runs it, passing the booted program most of the specified *arguments*.

boot uses an extension of the normal UNIX filename syntax; the device containing the file should also be specified. The question mark ? *standalone* command lists the devices known to **boot**. The extended format for the device and pathname are any of the following:

```
xx(m,o)filename  
xx(m)filename  
filename  
*
```

Name	Description	Example	
xx	Device name	hd	Hard disk
		fd	Floppy diskette
m	Minor device number	40	Primary hard disk <i>root</i> filesystem
		104	Secondary hard disk <i>root</i> filesystem
		64	Floppy diskette filesystem
o	Filesystem offset (optional; usually 0)		
filename	Standard UNIX pathname, relative to the filesystem's root directory.		
*	Depending on usage, the default device is typically either the media the computer booted or the media from which boot is loading the standalone program being booted.		

All numbers are in decimal. See the **hd**(HW) and **fd**(HW) manual pages for minor device numbers of those devices. The offset is optional. Not all filesystem types are recognized; those which are understood include XENIX, S51K, and AFS.

Not all *arguments* are passed by **boot** to the loaded *standalone* command. Some are processed by **boot** itself:

cache=[/n|/y][/d|/e]

Controls the i80486 internal cache. The following flags are recognized:

- /n** The cache is off after the kernel is loaded. This may be necessary for some machines where there are problems with cache coherency (this occurs when DMA does not notify the internal cache that memory has been written to directly).
- /y** The cache is on after the kernel is loaded (this is the default). Machine performance will be enhanced if caching is enabled.
- /d** Flush cache code is disabled. Booting will take less time if flushing is disabled, however, this may cause some machines to fail to boot.
- /e** Flush cache code is enabled (this is the default).

prompt [="*string*"]

boot prints the *string* and waits for ⟨Return⟩ after loading (but before starting) the *standalone* command.

The default *string* is:

Loaded, press Return

The *string* should be enclosed in quotes (").

mem=*range*

Overrides the default core location and sizing established by the **mem**=*standalone* command (described above); please see the section "Defining the available memory" for details.

btld=*device*

The *device*, in the form where offset *o* is optional, from which **boot**-linked driver packages are loaded. The default is the media from which **boot** was loaded. Please see the section "Boot-time loading of device drivers" for details. The alternative form **btlddev**=*device* is equivalent.

link="*pkg1 pkg2*"

Names of BTLD (Boot-Time Loaded device Driver) packages to be linked into the loaded UNIX kernel by **boot**. The list of package names should be enclosed in quotes ("), and the package names separated by spaces. Each package name may be optionally preceded by a *device*; if no *device* is specified, the package is loaded from the above **btld device**. The **link standalone** command overrides the **link**=bootstring argument (note that this is opposite of **mem**=). Please see the section "Boot-time loading of device drivers" for details.

All other arguments are passed by **boot** to the standalone program. Recent versions of the UNIX kernel make the bootstring arguments passed to it available via the special file */dev/string/boot*.

boot may add a few additional arguments to those entered or read from the defaults file:

kernel.auto

Nothing was typed in response to the **boot** prompt, **AUTOBOOT** is set to **YES** in the defaults file, no drivers are being **boot**-linked, and the **prompt** bootstring argument was not specified. The UNIX kernel and **init**(M) are to start the system assuming no human is present; **init** is passed an argument of **-a**.

If necessary, an appropriate **kernel.systty** bootstring argument is added to the bootstring by **boot**; please see the section "Selecting the system console" for details. For compatibility with older systems, **boot** does not include the **kernel module** name; please see the section "Configuring the Kernel" for details.

If **AUTOBOOT=YES** is set in the defaults file, then **boot** will wait *n* seconds for a reply to its first prompt (*n* is the value of **TIMEOUT** in the defaults file). If nothing is typed within those *n* seconds, **boot** assumes a reply of **RETURN** (that is, the **defbootstr** defined in the defaults file) and proceeds to **auto**-boot the system.

If you wish to install DOS on the hard disk, it is recommended that you do so before you install the Operating System. The **dos** standalone command boots your installed DOS.

Configuring the kernel

Except for the bootstring arguments described above, **boot** passes all of the arguments to the UNIX kernel. The kernel parses the bootstring to adjust its configuration; for example, to set the root, dump, and swap devices. Appropriate default values are assumed if the bootstring does not specify a value.

All bootstring arguments passed to the kernel have the form:

module.name=value

The *module*, *=*, and *value* are all optional (obviously, if a *value* is specified, a *=* must also be given; a *=* without a *value* is the same as a *value* of "" or the empty string). The default *module* is **kernel**; for safety, unknown **kernel names** or illegal *values* usually cause the UNIX kernel to halt (thereby forcing the system to be rebooted and a correct *name* or *value* to be entered).

Some *values* specify a *device*. These *device values*, which are parsed by the UNIX kernel and not by **boot**, are identical to what **boot** uses:

xname(x m)
xname(x m,o)

except that the device names (UNIX: *xname(x m)*; **boot**: *xx*) are not always identical, and the kernel always ignores the offset (*o*). The default *devices* depend on the kernel's configuration and can be (but usually are not) changed; the default values of the initial configuration shipped with the system are listed below.

The recognized **kernel names** include:

kernel.root=device

The root filesystem; default is usually **hd(40)**. The alternative form **kernel.rootdev=device** is equivalent.

kernel.swap=device

The initial swap area; default is usually **hd(41)**. The alternative form **kernel.swapdev=device** is equivalent.

kernel.swplo=s

First block (starting with 0) in the swap area the system can use for swapping and paging. The default is usually 0.

kernel.nswap=n

Number of blocks in the swap area the system can use for swapping and paging. The blocks used are s through $s + n - 1$, inclusive (where s is the **kernel.swplo** value). Some drivers override the specified **kernel.nswap** and **kernel.swplo** values if they detect they are the swapping device; otherwise there is no default **kernel.nswap** value.

kernel.dump=device

The system image dump area. Should the kernel panic, an attempt is made to save the system's memory on this *device* for later analysis by **crash(ADM)**. If a **kernel.swap** area is specified, it is the default dump area; otherwise the default is usually **hd(41)**. The special device **none** means the kernel should not attempt to save a core image if the system panics. The alternative form **kernel.dumpdev=device** is equivalent.

kernel.auto

The system is automatically booting; **init(M)** should be started with an argument of **-a**.

kernel.ronly

The root filesystem is read-only. Under normal conditions, use of this option will prevent any changes from being made to the root filesystem and in normal use will probably cause your system to malfunction. It is intended for use only by the installation procedure.

kernel.inboard

The motherboard is an Intel Inboard, which should be run in "turbo" mode with caching enabled. This bootstring argument does not need to be specified on Inboard-equipped systems (but it is useful for improving performance), and must not be specified on any other type of system.

kernel.ignorefpu

Do not use any 287 or 387 present for floating point computations; the (slower) floating point emulator will always be used instead. The default is to use any FPU found for floating point. This is useful if the FPU is suspected of malfunctioning or if the kernel incorrectly recognizes an FPU when one is not present.

kernel.hd=xname

The *xname* driver controls the primary hard disk; *xname* is the "internal name" of the driver specified in column 1 of its *mdevice*(F) entry. By default, the kernel searches for a hard disk (which it assumes is the primary unit) by querying a pre-configured list of drivers for a hard disk controller which is present.

kernel.disable=adapter1, adapter2, ...

De-configure the pre-configured SCSI host *adapters*. The de-configured host *adapters* will not be used by the system.

kernel.systty=xname [(m [,params, ...])]

The system console is controlled by driver *xname*, and is minor device *m* (default 0). Only the *sio* and *cn* drivers (*xname*) are supported. The optional list of *params* specify the baud rate, character size, parity, and number of stop bits. The known baud rates include B50 (50 baud), B75, B110, B134, B150, B300, B600, B1200, B2400, B4800, and B9600 (9600 baud), plus the two undefined speeds EXTA (typically 19,200 baud) and EXTB. Only two character sizes are recognized: CS7 (7 bits) and CS8. By default, parity is neither checked nor generated. If PARENB is specified, parity generation and checking is enabled with a parity bit added to each character. Even parity is used unless PARODD (odd parity) is also specified. If CSTOPB is specified, two stop bits are used; normally, only one stop bit is used. For example:

```
kernel.systty=sio(1,B1200,PARENB)
```

would specify that the system console is */dev/tty1b* (minor device 1 of the *sio* driver) at 1200 baud with even parity and one stop bit. See the *termio*(M) manual page for additional information. Normally, an alternative system console is specified by use of the *systty=standalone* command or the SYSTTY setting in the defaults file. Please see the section "Selecting the system console" for details. Note that the *systty=standalone* command and SYSTTY defaults setting use a different syntax than the *kernel.systty* bootstring argument.

kernel.ct=type(base,irq,dma)

Define the primary tape system connected to the system; by default, the *ct* driver searches a pre-configured list of tape controllers for one which is present. The *type* specifies the controller. The known controllers include: *mountain*, *ibm6157*, *everex/archive*, *tecmar/wangtek*, *archive*, *compaq*, and *emerald*. Not all *types* are recognized on all systems. The special *type none* means there is no primary tape (so if there actually is one, it is ignored and cannot be used). The *base* is an I/O port address; *irq* is the interrupt request (interrupt vector) number; and *dma* is the DMA channel. The *base*, *irq*, and *dma* must be specified unless the *type* is *none*. All drivers are interpreted as decimal unless preceded by "0x" for hexadecimal or "0" for octal.

kernel.adapter=host(base,irq,dma)

Overrides the default hardware parameters for SCSI host adapter *host1*.

kernel.xname=host(num, id, lun)

Specifies the SCSI host adapter used by the generic SCSI interface driver (Sdsk, Srom or Stp).

Specific drivers may use additional bootstring arguments; they do not have a *module* of **kernel** but usually use their internal name as the *module*:

xname.*name* [= [*value* ...]]

The *name* bootstring argument with optional *value* applies only to driver *xname*.

Consult the individual driver manual pages for a description of the recognized bootstring arguments.

Selecting the system console

You can select the system console at boot time either by entering **systty=digit standalone** command at **boot**'s prompt, or by placing the keyword **SYSTTY=digit** in the defaults file. The *digit* is either 0 or 1:

Digit	Console
0	Primary display adapter
1	Serial adapter at COM1

boot follows this procedure to determine the system console:

1. If there is a **SYSTTY=digit** in the defaults file, that defines the console.
2. If **SYSTTY** is not found or the defaults file is unreadable, **boot** checks for a display adapter and (if one is found) assigns it as the system console.
3. If no display adapter is found, **boot** looks for COM1.

If the console is not a display adapter (that is, it is a serial port such as COM1), **boot** sets the serial port to the parameters specified by the **SERIAL** setting in the defaults file. See the description of the **systty** bootstring argument passed by **boot** to the UNIX kernel for a description of the possible *params*. The default *params* are **B9600** (9600 baud), **CS8** (8 data bits), one stop bit no parity.

After determining the system console, **boot** prompts. You can then change the console recognized by the kernel by entering the **systty=digit standalone** command. For example, to assign the system console to the serial port at COM1, enter this *standalone* command at the boot prompt:

```
systty=1
```

To have **boot** automatically set the system console to the serial port at COM1 (on every boot), the line:

```
SYSTTY=1
```

should be in */etc/default/boot*.

If the console is not the primary display adapter and the bootstring arguments passed to the *standalone* command do not include a **kernel.systty** bootstring argument as described in "Configuring the kernel", **boot** generates an appropriate bootstring argument.

Defining the available memory

boot attempts to automatically determine how much RAM is in the machine, and where it is located. On most systems this automatic search succeeds in finding the memory. However, on some machines the search does not find all the available memory, or “finds” memory which does not actually exist (or which should not or cannot actually be used). It is possible to control where, and how, **boot** searches for RAM by using either the **mem=standalone** command or bootstring argument:

```
mem= [ range ] [ /flag ] ... [ , ... ]
```

The (optional) *range* is either:

start - end The memory begins at address *start* and ends prior to address *end*. If the *end* is prior to the *start*, the two addresses are exchanged and the */d flag* is assumed.

start + size The memory begins at address *start* and continues for at most *size* bytes. (So *end* is equivalent to *start + size*.)

The *start* and *end* addresses, and the *size*, are specified in either kilobytes (1024 bytes per kilobyte) or megabytes (1024 kilobytes per megabyte); a suffix of **k** is kilobytes, and **m** is megabytes.

For example, all of the following mean the two megabytes starting at address one megabyte:

```
1m-3m
1m+2m
1024k-3m
1m+2048k
```

The **k** or **m** suffix is required.

The (optional) flags are:

- /n** This memory range is not DMAable. All memory above **16m** is automatically marked non-DMAable. Only the *standalone* program's text is placed in non-DMAable memory by **boot**.
- /d** This memory should be scanned downwards (from the *end* towards the *start* address); normally **boot** verifies the memory *range* by scanning from the *start* towards the *end*. Specifying */d* is equivalent to giving an *end* address lower than the *start* address.
- /r** This memory range is reserved; **boot** must not load any part of the *standalone* program into it. However, the memory is available for use by the UNIX system. (To hide memory from both **boot** and the UNIX system, simply do not include it in any *range*.)

- /s This memory is “special” and is best used to load the standalone program’s text (not data) section. “Shadow RAM” usually should be so marked, but shadowing RAM can only be used if the shadowing feature is disabled. That is, if the shadow RAM is hidden by a “shadowed” copy of the machine’s startup ROM, then the underlying RAM is inaccessible to both **boot** and the UNIX kernel and must not be used. Only the standalone program’s text is placed in “special” memory by **boot**.
- /L The UNIX kernel’s text must be loaded below **16m**; this flag is recommended when booting earlier releases (that is, versions earlier than Release 3.2 Version 4.0) of SCO UNIX.
- /p Print a concise summary of the RAM found. This summary can be written down and used as the **mem=input** on a later attempt to force **boot** to find the same memory it found on this **boot** (provided none of the described RAM was removed in the meantime).

All memory below **640k** is automatically determined by the machine, and there is never any memory in the range **640k-1m**. All **mem=** descriptions of this “base memory” below **1m** are silently ignored. Hence, **mem=** should only be used to specify the extended memory configuration at and above **1m**.

The default **mem=** specification is equivalent to:

```
mem=1m-16m,16m-256m/n
```

on most machines (plus up to 640 kilobytes of base memory). **boot** scans each **range** and **16m-256m** by default, stopping its scan as soon as no memory can be found. Thus, if there is a “hole” in the specified memory **range**, all RAM above the first hole in the range will not be found by **boot**.

Consider a machine with:

- 512 kilobytes of base memory,
- extended RAM from one to three megabytes,
- some additional RAM from ten to twenty megabytes, and
- 50 kilobytes of shadow RAM ending at 32 megabytes (shadowing disabled).

By default, **boot** would only find:

- 512 kilobytes of base memory,
- extended RAM from one to three megabytes, and
- additional RAM from sixteen (16) to twenty megabytes.

Most of the RAM — the six megabytes starting at address ten megabytes — is not found (due to the hole starting at address three megabytes). Clearly then, on such a machine, it’s advisable to define the memory which really exists.

This machine can be specified as:

```
mem=1m-3m,10m-20m,32718k-32m/d/s
```

Note that **32718k** is the address starting **50k** before **32m**. Since all memory above **16m** is automatically marked as non-DMAable, the above is equivalent to:

```
mem=1m-3m,10m-16m,16m-20m/n,32718k-32m/d/s
```

A simple:

```
mem=/p
```

will print out the automatically found memory (which is:

```
mem=0k-512k,1m-3m,16m-20m/n
```

on the example machine); to print out the memory found for a specific configuration, */p* must be included in the **mem=** specification. Thus, adding */p* to the first specification above:

```
mem=1m-3m,10m-20m,32718k-32m/d/s,/p
```

would print out the equivalent of the second definition (on the described machine):

```
mem=0k-512k,1m-3m,10m-16m,16m-20m/n,32718k-32m/d/s
```

On most machines **boot** scans the defined memory ranges and deletes from the definition any RAM not actually found. Thus, if the following is specified on the described machine:

```
mem=1m-5m,12m-25m,31m+1m/d/s,/p
```

the printed result would be:

```
mem=0k-512k,1m-3m,12m-16m,16m-20m/n,32718k-32m/d/s
```

Note that the RAM from ten to twelve megabytes, despite existing, was not found by **boot**, because it was excluded from the **mem=** definition.

On most machines, shadowing must be disabled using the machine's setup procedures. **boot** automatically disables startup ROM shadowing only on a few machines. The RAM hidden by shadowing the startup ROM cannot be used by **boot** or the UNIX kernel unless the shadowing is disabled.

Boot-time loading of device drivers

Some device drivers can be added to the loaded UNIX kernel by **boot** prior to the kernel starting to run. Such a driver is called a BTLD: Boot-Time Loaded device Driver.

The **boot**-linker (which does the boot-time loading) is invoked by either entering the **link standalone** command or by giving the **link=bootstring** argument.

BTLDs are distributed in “packages”. The **link standalone** command prompts for the names of the packages to boot-load:

```
What packages do you need linked into the system,
or q to quit?: pkg1 pkg2
```

and the **link=bootstring** argument takes the names of the packages as its value:

```
link="pkg1 pk2"
```

The **link standalone** command causes any **link=bootstring** argument to be ignored.

After the UNIX kernel is loaded, each package *pkg* is prompted for. The appropriate diskette should be inserted into the drive. If the package name (*pkg*) does not include a *device*, the default device defined by the **btltd** (or **btldddev**) bootstring argument device is used. That is usually the same media as **boot** was loaded from.

The diskette should contain the files described in *btltd(F)*.

For each driver listed in */pkg/install/btltd* the same process is repeated (an error in a preceding step aborts the link and subsequent steps are not done):

1. The driver's *Master*, *System* and *Bootload* files (if any) are read.
2. The appropriate object modules (as defined in *Bootload*) are loaded; the default is **Driver.o** and **Space.o**.
3. Any **tune**-able parameters (defined in *Bootload*) are prompted for.
4. The function dispatch tables defined in *Master*, and any **tuned** or **patched** symbols are adjusted. If any conflicts occur (for example, if the interrupt vector that the boot-loaded driver wants to use is already occupied by another driver), **boot** explains the problem, lists the possible resolutions, and prompts for what to do about the conflict. Please see the section on “Resolving BTLTD conflicts” for details.
5. Unresolved references in the object modules are resolved.

The **boot**-linker queues the changes to the UNIX kernel (step 4), so if there is a problem in resolving references (step 5) the linking can be aborted without forcing a reboot: the loaded kernel has not been changed. The queued changes to the kernel are not applied until the relinking (step 5) has completed successfully.

If every driver in the package was successfully linked by the **boot**-linker, the first line of the file `/pkg/install/bootstring` is appended to the bootstring and the name of the package is added to the “package string” passed to the UNIX kernel. The package string can be read from the special file `/dev/string/pkg`.

Hardware usually has jumpers, switches, or a DOS (or standalone) setup program to configure the board. When **boot**-loading the drivers for such boards, the **tune** directive in the *Bootload* file (see *btld(F)*) causes **boot** to prompt for the settings of these jumpers or switches. The information **boot** may prompt for includes:

- vector The interrupt vector or IRQ used by the hardware.
- DMACHan The channel used by the hardware to directly access memory.
- SIOA Base or start I/O register address of the board.
- EIOA Ending (or extra) I/O register address of the board.
- SCMA Start or base bus, controller, or dual-ported memory address used by the board.
- ECMA Ending bus, controller, or dual-ported memory address used by the board.
- units Number or size of the peripherals attached to the board.

The manufacturer’s instructions should say how to set the jumpers or switches, and what to reply in response to any prompts.

Resolving BTLD conflicts

The *Master* and *System* files on the BTLD diskette instruct the **boot**-linker how to configure the **boot**-loaded driver into the loaded kernel. Three types of conflicts with drivers already present in the kernel may occur:

1. Another driver is already using the major device number the **boot**-loaded driver wants to use.
2. Another driver already occupies the interrupt vector the **boot**-loaded driver wants to occupy.
3. A function dispatch table is full and so the appropriate **boot**-loaded driver’s function cannot be added to the table.

When a conflict is detected, **boot** explains the problem and offers several possible ways of dealing with the issue. If there is a comparatively safe alternative, that is the default resolution.

There are several answers which may always be given:

- q** Quit: The **boot**-linking of this driver is stopped; the kernel has not been changed.
- RETURN** Use the default answer (if any).
- M** List the major device numbers and associated drivers.
- I[*vecno*]** Display interrupt vector *vecno* (0-255).
- T*funcs*** Prints the function dispatch table *funcs*; some of the dispatch tables include **io_init**, **io_start**, and **io_halt**.

The major device number is how the UNIX kernel refers to a specific driver. Each driver is identified by its unique major number. When **boot**-loading a driver, major numbers may present a problem because:

- The *Master* file specifies a major number which is already in use.
- The *Master* file does not specify a particular major number, but there are no available (free) major numbers.
- The driver is both a block and character device, but the block and character major numbers specified in the *Master* file differ.
- The major number specified in the *Master* file is out-of-range.
- Another driver has the same internal name (column 1 *mdevice*(F)). This should never happen unless you are **boot**-linking a driver to a kernel which already contains that driver; doing so (called "driver replacement") is unreliable.

The possible resolutions include:

- a** Add the driver using an available (free) major number.
- number*** Use major *number*; if that major is in use, **boot** prompts again to confirm the choice.
- r** Replace the "other" driver (which has either the same internal name or is using the desired major number). This is inherently unreliable, not supported, and is never recommended.

Major device number conflicts are unlikely to occur. Should one occur, **boot**'s default (if possible) is **a** — add the driver using an available major number. The initial system installation procedure does not rely on **boot**-loaded drivers using any specific majors, even if the *Master* file gave a specific value. (However, there may be conflicts later when the driver is added to the kernel using the Link Kit.)

Most devices use interrupts. When they complete, or are ready to do some I/O, they asynchronously notify the CPU and wait for a response. Drivers for devices which use interrupts usually have an interrupt-handling procedure and priority defined in the *System* file (columns 6 and 7 in *sdevice(F)*). Some drivers want the **boot**-linker to install the handler at the specified priority; these drivers have a non-“0” type (column 5 in *sdevice(F)*) in the *System* file and no **G** characteristic in *Master*. Other drivers only want the **boot**-linker to check that the driver itself should be able to later install its handler at that priority; these drivers also have a non-“0” type but include the **G** characteristic. When **boot**-linking a driver, interrupt handlers (or “vectors”) and priorities (or IPL — “interrupt priority level”) can be a problem because:

- There is another handler of the same name at this vector. This should never happen unless you are **boot**-linking a driver to a kernel which already contains that driver; such driver replacement is unreliable.
- The **boot**-loaded driver wants exclusive use of the vector, but the vector is already in use. (The driver’s type is 1 or 2.)
- The **boot**-loaded driver is willing to share use of the vector, but the vector is in use by another driver that wants exclusive use. (The driver’s type is 3 or more, but the vector is occupied by a type 1 or 2 handler.)
- The vector is full and cannot be shared with any more handlers.
- The vector is in use and sharable but the priority (IPL) is wrong.

The possible resolutions depend on whether or not the **boot**-linker should actually configure the handler or just check the configuration. If the **boot**-linker is only checking the configuration (the driver has the **G** characteristic), the possible answers include:

- d** Delete all handlers from the vector. The corresponding devices probably cannot be used, or the system may not function properly.
- number** Delete a specific handler from the vector. That device probably cannot be used or the system may not function properly. A ? lists the handlers using the vector.
- s** Convert an unsharable vector into one which can be shared. This may result in a handler not designed to share a vector nonetheless sharing a vector; the system may not function properly.

If the **boot**-linker should configure the handler into the system, the possible answers include:

- number** Which handler already installed in the vector *s₁* is replaced by the **boot**-loaded driver’s handler. The device controlled by the replaced driver probably cannot be used and the system may not function properly.

- a** Add the **boot**-linked driver's handler to the vector. The system should work unless the vector was unshareable (and hence had to be converted to a shareable vector); if such a conversion is done, the system may not function properly.
- r** Replace the entire list of handlers sharing this vector with the **boot**-linked driver's handler. Probably none of the replaced devices can be used or the system may not function properly.

An additional resolution is always possible:

- n** Do nothing. The **boot**-loaded device probably cannot be used, or the system may not function properly.

If a vector is already in-use, the interrupt priority level (IPL) may need to be adjusted:

- l** The **boot**-loaded driver's IPL is less than that of the vector; lower the vector's IPL to that of the driver.
 - r** The **boot**-loaded driver's IPL is greater than that of the vector; raise the vector's IPL to that of the driver.
 - c** Keep the vector's current IPL ignoring the driver's setting.
- number** Set the vector's IPL to *number* (1 - 7 inclusive).

Since the system will probably malfunction if the driver's interrupts occur with a higher priority than the driver was designed for, **r** (raise) is never recommended. Whichever of **l** (lower) or **c** (current) that results in the least IPL (lowest priority) is always recommended.

Interrupt vector and priority conflicts are the most common problems encountered when **boot**-linking a driver to a kernel. The best resolution is to shut down the machine, change the IRQ (interrupt vector) setting on board using the jumpers, switches or software setup as per the manufacturer's instructions, and try the **boot**-link again. Hardware which has jumper or switch selectable configuration parameters is preferable to "hard-wired" (fixed) equipment. The **boot**-loadable drivers for jumper or switch selectable boards should use the **tune** directive in the *Bootload* file to prompt for the settings of the switches or jumpers. The new values should be entered in response to the prompts, as per the manufacturer's instructions.

If the hardware does not have a switch-, software- or jumper-selectable IRQ, or the **boot**-linker fails to prompt for values, there is no ideal resolution. If possible, **boot**'s default action is either **s** (convert an unshareable vector into a shareable one) or **a** (add the handler to the vector, converting the vector if necessary). Either may result in an uninstallable system.

Function dispatch tables list driver routines called on certain events (such as system startup or shutdown). Problems which may arise when adding a **boot**-linked driver to these tables include:

- The dispatch table is full.
- There already is another routine of the same name in the table. This should never happen unless you are **boot**-linking a driver to a kernel which already contains that driver; such driver replacement is unreliable.

The possible resolutions include:

number

Replace a routine already in the dispatch table with the **boot**-linked driver's routine.

a Add the driver's routine to the table.

n Do nothing; the driver's routine is not added. The **boot**-linked device may not work.

Dispatch table conflicts are unlikely to occur. Should one happen, **boot**'s default (if possible) is **a** — add the driver's function to the end of the table.

Default file settings

The defaults file is used by several programs involved in the startup process, including **boot** itself and **init(M)**. The default defaults file is */etc/default/boot* on the filesystem from which **boot** was loaded; however, this can be changed for **boot** only by use of **ALTDEF**, described below.

All keywords and aliases **boot** recognizes are in the form:

name [=] *value*

If no = is used, one or more tabs or spaces should separate the *name* from the *value*. An = separating *name* from *value* may be preceded or followed by spaces and tabs. Programs other than **boot** which read the defaults file require the = and do not allow spaces or tabs.

The keywords **boot** recognizes include:

ALTDEF=defaults

The file *defaults*, if it exists, is used instead as the default file (for **boot**). This process is repeated up to 100 times.

AUTOBOOT=YES or NO

If **YES**, **boot** automatically loads the UNIX kernel as per the **defbootstr** setting after waiting for input for the time specified by **TIMEOUT**. The default is **NO**.

RONLYROOT=YES or NO

Whether or not the root filesystem is mounted **readonly**. This must be used only during installation, and not for a normal boot. It will effectively prevent writing to the filesystem.

TIMEOUT=*n*

How many seconds to wait for input after the first prompt before assuming an answer of RETURN (thus causing the **defbootstr** to be used). Applies only when AUTOBOOT is YES; default is 60 seconds.

SYSTTY=*digit*

If *digit* is 0, the system console is the display adapter; if 1, the system console is COM1. Please see the section "Selecting the system console" for details, including the default console search procedure.

SERIAL=*param1, param2, ...*

List of parameters specifying the baud rate, character size, parity, and number of stop bits of the serial console (SYSTTY=1). The *params* are the same as for the **kernel.systty** bootstring argument. Please see the section "Selecting the system console" for details, including the default values.

PWRCHECK=Y or N

Applies only to some machines equipped with a built-in uninterruptible power supply (UPS): if Y, checks the mains and battery condition; if the battery is low or the mains power has failed, warns that the system probably should not be booted. Default is N; note that this option applies only to a few machines and almost all available systems cannot use this facility.

defbootstr=*standalone arguments ...*

The *standalone* program to run (with optional *arguments*) when only a RETURN is entered or when AUTOBOOT=YES and nothing is entered within TIMEOUT seconds.

standalone=definition

boot checks to see if the entered *standalone* command is defined (or "aliased") in the defaults file; if it is, its *definition* is substituted for the entered *standalone* command, with any entered *arguments* appended to the end.

For example, if **boot** was loaded from the hard disk (**hd(40)**) and the entered command was:

```
test mem=1m-12m
```

and **test** is aliased as:

```
test /etc/conf/cf.d/unix prompt="Ready? "
```

then the result bootstring is:

```
hd(40)/etc/conf/cf.d/unix prompt="Ready? " mem=1m-12m
```

By convention, *standalone* aliases (including **defbootstr**) are lower-case and keywords are UPPER-CASE, but **boot** will recognize both aliases and keywords in either case. (However, the case of the values, such as YES and NO, must be UPPER-CASE as shown above.)

boot(HW)

Several other commands besides **boot** involved in the bootup procedure also use the */etc/default/boot* file. **init(M)** recognizes the keywords:

MAPKEY=YES or NO

SERIAL8=YES or NO

PANICBOOT=YES or NO

Whether or not the system reboots after a panic; default is NO.

MULTIUSER=YES or NO

SLEEPTIME=*n*

Seconds between **sync(S)**; that is, seconds between periodically forcing all cached-but-unwritten dirty (new or changed) blocks to be written to the disk. Default is 60 seconds (one minute).

SPAWN_INTERVAL=*n*

If an **inittab** entry is respawned **SPAWN_LIMIT** times within this amount of time (seconds), **init** will not try to respawn that entry for **INHIBIT** seconds (unless a “**telinit q**” is done). The default value is 120 seconds.

SPAWN_LIMIT=*n*

If an **inittab** entry is respawned this many times within **SPAWN_INTERVAL** seconds, **init** will not try to respawn that entry for **INHIBIT** seconds (unless a “**telinit q**” is done). The default value is 10 attempts.

INHIBIT=*n*

If an **inittab** entry is respawned **SPAWN_LIMIT** times within **SPAWN_INTERVAL** seconds, **init** will not try to respawn that entry for this many seconds (unless a “**telinit q**” is done). The default value is 300 seconds (five minutes).

DEFAULT_LEVEL=*n*

The run-level to enter when leaving single-user mode.

Diagnostics

If an error occurs, **masterboot** displays an error message, and locks the system. The following is a list of the most common messages and their meanings:

IO ERR An error occurred when **masterboot** tried to read in the partition boot of the active operating system.

BAD TBL The bootable partition indicator of at least one of the operating systems in the **fdisk** table contains an unrecognizable code.

NO OS There was an unrecoverable error that prevented the active operating system's partition boot from executing, or there was no active partition.

When **boot** displays error messages, it returns to the "Boot" prompt. The following is a list of the most common messages and their meanings:

bad magic number

The given file is not an executable program.

can't open <pathname>

The supplied pathname does not correspond to an existing file, or the device is unknown.

Stage 1 boot failure

The bootstrap loader cannot find or read the *boot* file. You must restart the computer and supply a filesystem disk with the *bqot* file in the root directory.

not a directory

The specified area on the device does not contain a valid UNIX filesystem, or the given pathname tries to pass through a file (e.g. */bin/sh/foo*).

zero length directory

Although an otherwise valid filesystem was found, it contains a directory of apparently zero length. This most often occurs when a pre- System V UNIX filesystem (with incorrect, or incompatible word ordering) is in the specified area.

flood: read(x)=y

An attempted read of *x* bytes of the file returned only *y* bytes. This is probably due to a premature end-of-file. It could also be caused by a corrupted file, or incorrect word ordering in the header.

Error: request outside range of BIOS (1023 cylinders)

The low level hard disk transfer routine was unable to load a file because it lay on or beyond the 1024th cylinder of the boot device. This message is usually followed by another error message indicating the file which was being read when the failure occurred. The boot prompt is then displayed. The problem occurs when the kernel or */etc/default/boot* are inaccessible to the BIOS disk transfer routine which is used to read the hard disk. This problem only occurs on large disk systems. The solution is to move the file so that it lies within the first 1024 cylinders on the boot device.

Limitations

The computer tries to boot off any diskette in the drive. If the diskette does not contain a valid bootstrap program, errors occur.

The **boot** program cannot be used to load programs that have not been linked for standalone execution. To create standalone programs, the **-A** option of the UNIX linker and special standalone libraries must be used.

boot(HW)

Stand-alone programs can operate in real or protected mode, but they must not be large or huge models. Programs in real mode can use the input/output routines of the computer's startup ROM.

Some of the UNIX kernel's bootstring arguments should not be using a *module* of **kernel**; these historical exceptions include **kernel.ct**. All new driver-specific keywords should use a module name of *xnamex*, where *xnamex* is the internal name of the driver.

Older systems do not recognize module name prefixes, and so **boot** omits **kernel** from any keywords it automatically adds, such as **auto** and **systty**.

The **boot**-linker cannot and does not detect all the errors detected by the **ld**(CP) linker and the **idconfig** and **idbuild** configuration tools (see **idbuild**(ADM)). It is possible to **boot**-link to a kernel a driver which could not otherwise exist in that kernel. This behavior should not be relied upon.

Files

```
/boot
/etc/default/boot
/etc/masterboot
/etc/hdboot0
/etc/hdboot1
/etc/fd135ds18boot0
/etc/fd135ds9boot0
/etc/fd48ds9boot0
/etc/fd96ds15boot0
/etc/fd96ds18boot0
/etc/fd96ds9boot0
/dev/string/boot
/dev/string/pkg
/unix
```

See also

autoboot(ADM), **badtrk**(ADM), **crash**(ADM), **fd**(HW), **fdisk**(ADM), **fsck**(ADM), **haltsys**(ADM), **hd**(HW), **idbuild**(ADM), **idconfig**(ADM), **init**(M), **ld**(CP), **screen**(HW), **serial**(HW), **shutdown**(ADM), **string**(M), **sulogin**(ADM), **systty**(M), **btld**(F)

Device Driver Writer's Guide

Standards conformance

boot is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

cdrom

compact disk devices

Description

The **cdrom** devices implement the interface with compact disk drives.

The character special CD devices (*/dev/rcd0* and so forth) support raw I/O in multiples of the physical sector size of the CD-ROM (typically 2048 bytes).

The block special CD devices (*/dev/cd0* and so forth) support buffered I/O.

The minor device number determines which compact disk unit will be accessed. The correspondence between the unit number and the SCSI host adaptor, controller and LUN is defined in the SCSI configuration file */etc/conf/ct.d/mscsi*.

Limitations

Because the CD-ROM is a read-only device it is only possible to open it for input.

The command **mkdev cdrom** can be used to interactively configure the CD-ROM driver.

Files

/dev/cd[0-n]
/dev/rcd[0-n]
/usr/lib/mkdev/cdrom

See also

mkdev(ADM), **scsi**(HW)

cmos

display and set the configuration data base

Syntax

cmos [*address* [*value*]]

Description

The **cmos** command displays and/or sets the values in the CMOS configuration database. This battery-powered database stores configuration information about the computer that is used at power up to define the system hardware configuration and to direct boot procedures. The database is 64 bytes long and is reserved for system operation. Refer to your hardware manual for more information.

The **cmos** command is typically used to alter the current hardware configuration when new devices are added to the system. When only *address* is given, the command displays the value at that address. If both *address* and a *value* are given, the command assigns the value to that address. If no arguments are given, the command displays the entire contents of the data base.

The CMOS configuration database may also be examined and modified by reading from and writing to */dev/cmos* file. Because successful system operation depends on correct configuration information, the database should be modified by experienced system administrators only.

The computer manufacturer's diagnostic diskette should be run before setting the CMOS database.

Files

/etc/cmos
/dev/cmos

dat

digital audio tape device

Description

Digital Audio Tape (DAT) devices, such as the HP DAT device, are cassette tape drives based on DAT technology. These devices use a Digital Data Storage (DDS) recording format developed for computer applications. Digital Audio Tapes are also referred to as either *4-mm tapes* or *DAT tapes*.

The DDS media requires no pre-formatting unless you want to partition the tape. See the section "Partitions" later in this manual page. A typical 60-meter cassette holds approximately 1300 megabytes of data.

The DAT drive operates similarly to other SCSI cartridge tape drives (and traditional nine-track drives). You can use typical UNIX system utilities (such as **tar(C)**, **cpio(C)**, and **tape(C)**) with DAT drives in the same way that you use these utilities with other SCSI tape drives.

Several DDS features are explained in later sections: setmarks, fast search, and partition support. These features allow applications greater speed and flexibility in archiving and accessing data.

Setmarks

Data on tapes is usually organized as a sequence of one or more tape records, forming a file. A tape can contain a sequence of tape records and files. Filemarks indicate the end of a file and mark separation between files. Positioning a tape to a filemark occurs much faster than the typical read/write speed.

The DDS format introduces an additional type of mark, called the *setmark*. Logically, it is a higher organizational unit than a filemark; a search to a setmark ignores filemarks (whereas the reverse is not true). Together, filemarks and setmarks are called *tapemarks*.

The DDS format still uses records and filemarks in the standard manner. If you, or an application, choose to ignore setmarks, then the DDS drive responds the same way as other SCSI tape devices.

One way to use setmarks is by grouping together sets of files that are logically connected. This is especially valuable on larger capacity tapes (such as the HP DAT tape) that can contain numerous files. By using setmarks in conjunction with filemarks, access to a specified file can be improved dramatically.

You can write setmarks by using the **tape** command. See **tape(C)**.

Fast search

This is a function of the drive firmware. It cannot be evoked by a command from the host system. The DDS mechanism enables a tapemark search at speeds in excess of 100 times the normal read/write speed. At these speeds, a search for a setmark on a 1300 megabyte tape typically takes only 22.5 seconds.

Partitions

The DDS format allows the tape to be formatted into two entirely separate and independent partitions, each with its own distinct data area. Each partition can have a minimum size (this value is dependent on the tape type; for example, HP DAT specifies a minimum value of 1 megabyte) and a maximum size of the whole tape. Select the desired device file to access individual partitions.

You do not need to partition or format a DDS tape before use. If you want to use the simplest mode of operation, you can take any DAT cassette, insert it into the drive, and start to use it immediately. In this case, the tape effectively has one partition that spans the entire tape.

If you format the tape into two partitions, the tape behaves as two independent units. Each partition acts as a logically distinct tape, and tape operations are specific to the partition selected (via the device file).

Several examples illustrate this. This example shows a partitioned tape with device driver files:

```
ls -l /dev/nurStp1 /dev/nurStp1.1
crw-rw-rw-  2 root  other  46,  4 /dev/nurStp1.0
crw-rw-rw-  1 root  other  46, 68 /dev/nurStp1.1
```

To simplify references to the two partitions, you can link the device filenames to mnemonic filenames:

```
ln /dev/nurStp1.0 /dev/part1
ln /dev/nurStp1.1 /dev/part2
```

In the following example, the first command archives */dir_A* onto partition 1, and the second command archives */dir_B* onto partition 2:

```
find /dir_A -print | cpio -oB > /dev/part1
find /dir_B -print | cpio -oB > /dev/part2
```

Note that both partitions are on the same tape. If an application rewinds the tape, selecting */dev/part2*, then the tape head is positioned at the beginning of the tape for partition 2.

Use the **tape** command to format a tape into two partitions. For example, to create a 500 megabyte partition on a DDS tape, enter:

```
tape -a 500 partition
```

Partition 2 is 500 megabytes, while partition 1 is the remainder of the tape. For a 1300 megabyte tape, this implies that partition 1 is approximately 800 megabytes. To reformat two partitions into a single partition, execute the **tape** command with a partition size of 0.

Immediate response

The HP DAT drive supports Immediate Response. (Immediate Response is the ability of the drive to return good status on write requests after the data has been written to the buffer, but before the actual data is written to tape.) Immediate Response is automatically enabled. The device performs all error detection and error correction.

Limitations

Although the HP DAT drive can operate in both variable mode and fixed-block mode, only fixed-block mode is supported for higher performance.

Files

The device files created for the DAT are:

```

/dev/urStp1.0  /dev/urStp1.1
/dev/nurStp1.0 /dev/nurStp1.1
/dev/nrStp1.0  /dev/nrStp1.1
/dev/xStp1.0   /dev/xStp1.1

```

The DAT partition 1 is linked to the default SCSI tape device locations:

```

/dev/rStp1      linked to  /dev/nurStp1.0
/dev/rStp1.0   linked to  /dev/nurStp1.0
/dev/nrStp1    linked to  /dev/nrStp1.0
/dev/xStp1     linked to  /dev/xStp1.0
/dev/urStp1    linked to  /dev/urStp1.0
/dev/rStp1.1   linked to  /dev/nurStp1.1

```

The following tables define the filename prefixes and suffixes:

Prefix	Definition
nu	no unload on close
u	unload on close
r	rewind on close
nr	no rewind on close
x	control override (same as SCSI tapes)

dat(HW)

Suffix	Definition
.0	partition 1
.1	partition 2

Standard SCSI tape devices */dev/rStp1*, */dev/nrStp1*, and */dev/xStp1* are linked into the *.0* device nodes.

/dev/rStp1 is linked to */dev/nurStp1.0*. This creates a minor number for *rStp1* that is different than the minor number for a standard SCSI tape.

See also

tape(C), tape(HW)

fd

floppy devices

Description

The **fd** devices implement the interface with floppy disk drives. Each device name corresponds to a specific major and minor device. Typically, the **tar(C)**, **cpio(C)** or **dd(C)** commands are used to read or write floppy disks. For instance, **tar tvf /dev/fd0** tabulates the contents of the floppy disk in drive 0 (zero).

The block special **fd** devices are also block-buffered. The floppy driver can read or write 1K bytes at a time using raw I/O. Note that block transfers are always a multiple of the 1K disk block size.

XENIX devices

XENIX diskette device file names use the following format:

```
/dev/[r]fd[0|1][48ss8|48ss9|96ds9|96ds15|135ds9|135ds18]
```

(See notes below for more information about the device naming procedure.) The corresponding character special (raw) devices allow direct, unbuffered transmission between the floppy and the user's read or write transfer address in the user's program.

For information about formatting, see **format(C)**.

The minor device number determines what kind of physical device is attached to each device file. When accessing the character special floppy devices, the user's buffer must begin on a word boundary. The count in a **read(S)**, **write(S)**, or **lseek(S)** call to a character special floppy device must be a multiple of 1K bytes.

Device names determine the particular drive and media configuration. The device names have the form:

```
fd048ds9
```

where:

```
fd0    = drive number (0, 1, 2 or 3)
48     = number of disk tracks per inch (48 or 96)
ds     = single or double sided floppy (ss or ds)
9      = number of sectors per track (8,9,15 or 18)
```

For instance, */dev/fd048ss9* indicates a 48 track per inch, single sided, 9 sector floppy disk device in drive 0.

UNIX devices

UNIX diskette device file names use the following format:

```
/dev/[r]dsk/f[0|1][5h|5d9|5d8|5d4|5d16|5q|3h|3d][t|u]
```

where *r* indicates a raw (character) interface to the diskette, *rdsk* selects the raw device interface and *dsk* selects the block device interface. *0* or *1* selects the drive to be accessed: *f0* selects floppy drive 0, while *f1* selects drive 1. The following list describes the possible formats:

5h	5.25" high density diskette (1.2MB)
5d9	5.25" double density diskette, 9 sectors per track (360KB)
5d8	5.25" double density diskette, 8 sectors per track (320KB)
5d4	5.25" double density diskette, 4 sectors per track (320KB)
5d16	5.25" double density diskette, 16 sectors per track (320KB)
5q	5.25" high density diskette (720KB)
3h	3.50" high density diskette (1.44MB)
3d	3.50" double density diskette (720KB)

Format specification is mandatory when opening the device for formatting. However, when accessing a floppy disk for other operations (read and write), the format specification field can be omitted. In this case, the floppy disk driver will automatically determine the format previously established on the diskette and then perform the requested operation; for example,

```
cpio -itv</dev/rsdk
```

The last parameter, *t* or *u*, selects the partition to be accessed. *t* represents the whole diskette. Without *t* or *u* specified, the whole diskette except cylinder 0 will be selected. *u* represents the whole diskette except track 0 of cylinder 0.

Besides the device file naming convention described above, some of the formats have alias names that correlate to previous releases. The following list describes the formats that have an alias:

Format	Alias
5h	q15d
5d8	d8d
5d9	d9d

For example, the device file `/dev/rdsk/f0q15dt` is equivalent to `/dev/rdsk/f05ht`.

Minor device numbers

The minor device bit representation scheme for floppy disk drives is shown in the table below. Using this table, you can construct the minor device number of any allowable floppy disk configuration. For example, the minor device number would be 61 for a double sided, 135 tracks per inch, 18 sector floppy disk drive, connected as unit 1 (`/dev/[r]dsk/f13h[t|u]`). The corresponding bit representation would be "00111101".

Floppy disk drive minor device bit representation

								Bits	
7	6	5	4	3	2	1	0	Description	
-	-	-	-	-	-	X	X	Disk drive number*	
-	-	-	-	-	0	-	-	Single sided (ss)	
-	-	-	-	-	1	-	-	Double sided (ds)	
-	-	0	0	0	-	-	-	48tpi, 9 sector	
-	-	0	0	1	-	-	-	48tpi, 8 sector	
-	-	1	0	0	-	-	-	96tpi, 9 sector	
-	-	1	1	0	-	-	-	96tpi, 15 sector	
-	-	1	0	0	-	-	-	135tpi, 9 sector	
-	-	1	1	1	-	-	-	135tpi, 18 sector	
0	0	-	-	-	-	-	-	Always set to zero	

* drive number 3 is reserved for special, non-floppy devices connected to the floppy controller as unit #3.

Limitations

It is not advisable to format a low density (48tpi) diskette on a high density (96tpi or 135tpi) floppy drive. Low density diskettes written on a high density drive should be read on high density drives. They may or may not be readable on a low density drive.

Use error-free floppy disks for best results on reading and writing.

Files**XENIX Devices:**

<code>/dev/[r]fd0</code>	<code>/dev/[r]fd048ss8</code>	<code>/dev/[r]fd096</code>	<code>/dev/[r]fd0135ds9</code>
<code>/dev/[r]fd1</code>	<code>/dev/[r]fd148ss8</code>	<code>/dev/[r]fd196</code>	<code>/dev/[r]fd1135ds9</code>
<code>/dev/[r]fd048</code>	<code>/dev/[r]fd048ds9</code>	<code>/dev/[r]fd096ds9</code>	<code>/dev/[r]fd0135ds18</code>
<code>/dev/[r]fd148</code>	<code>/dev/[r]fd148ds9</code>	<code>/dev/[r]fd196ds9</code>	<code>/dev/[r]fd1135ds18</code>
<code>/dev/[r]fd048ds8</code>	<code>/dev/[r]fd048ss9</code>	<code>/dev/[r]fd096ds15</code>	
<code>/dev/[r]fd148ds8</code>	<code>/dev/[r]fd148ss9</code>	<code>/dev/[r]fd196ds15</code>	

UNIX Devices:

<code>/dev/[r]dsk/f0</code>	<code>/dev/[r]dsk/f05d8</code>	<code>/dev/[r]dsk/f05q</code>
<code>/dev/[r]dsk/f0t</code>	<code>/dev/[r]dsk/f05d8t</code>	<code>/dev/[r]dsk/f05qt</code>
<code>/dev/[r]dsk/f05h</code>	<code>/dev/[r]dsk/f05d4</code>	<code>/dev/[r]dsk/f03h</code>
<code>/dev/[r]dsk/f05ht</code>	<code>/dev/[r]dsk/f05d4t</code>	<code>/dev/[r]dsk/f03ht</code>
<code>/dev/[r]dsk/f05d9</code>	<code>/dev/[r]dsk/f05d16</code>	<code>/dev/[r]dsk/f03d</code>
<code>/dev/[r]dsk/f005d9t</code>	<code>/dev/[r]dsk/f05d16t</code>	<code>/dev/[r]dsk/f03dt</code>

hd(HW)

hd

internal hard disk drive

Description

Block-buffered access to the **primary** hard disk is provided through the following block special files: *hd00*, *hd01* through *hd04*, *hd0a* and *hd0d*, *root*, and *swap*. Block-buffered access to the **secondary** hard disk is provided through the following block special files: *hd10*, *hd11* through *hd14*, *hd1a*.

hd00 refers to the entire physical disk; *hd01* through *hd04* refer to the fdisk partitions. *root* refers to the root file system; *swap* refers to the swap area; the block special files access the disks via the system's normal buffering mechanism and may be read and written without regard to the size of physical disk records.

Character special files follow the same naming convention as the block special files except that the character special file is prefaced with an "r" (for "raw" or character device). For example, the character special file referring to the entire physical disk is */dev/rhd00*.

The following are example names of the fixed disk partitions. Each partition can be accessed through a block interface, for example */dev/hd01*, or through a character (raw) interface, for example */dev/rhd01*.

The above devices follow the XENIX naming convention. Equivalent UNIX devices are found in the */dev/dsk* (character) and */dev/rdsk* (raw) directories. In the table that follows, both XENIX and UNIX devices are shown. XENIX devices extend only to disks located on the first controller; beyond this, the UNIX devices shown must be used.

Device filenames for fixed disks

First controller		
Disk 1	Disk 2	Partition
/dev/hd00	/dev/hd10	entire disk
/dev/rhd00	/dev/rhd10	
/dev/hd01	/dev/hd11	first partition
/dev/rhd01	/dev/rhd11	
/dev/hd02	/dev/hd12	second partition
/dev/rhd02	/dev/rhd12	
/dev/hd03	/dev/hd13	third partition
/dev/rhd03	/dev/rhd13	
/dev/hd04	/dev/hd14	fourth partition
/dev/rhd04	/dev/rhd14	
/dev/hd0a	/dev/hd1a	active partition
/dev/rhd0a	/dev/rhd1a	
/dev/root		root file system
/dev/rroot		
/dev/swap		swap area
/dev/rswap		

Note that the *root* and *swap* files exist only for the root disk.

The scheme of the minor device number bit representation is show in the following table:

Hard disk minor device bit representation

Bits								
7	6	5	4	3	2	1	0	Description
X	X	-	-	-	-	-	-	disk # (0-3)
-	-	X	X	X	-	-	-	partition # (1-4)
-	-	-	-	-	X	X	X	division # (0-6)
-	-	X	X	X	1	1	1	whole partition
-	-	0	0	0	0	0	0	whole physical disk
-	-	1	0	1	-	-	-	active partition
-	-	1	1	0	-	-	-	DOS partition
-	-	1	1	0	X	X	X	DOS drive (C-J)

Because some SCSI controllers support large numbers of physical drives, an extended minor device numbering scheme is provided for those devices requiring more than 256 minor numbers.

Each driver that uses extended minor numbers has a *base major number* which is used to refer to the driver through the extended minor numbers. The driver has a normal entry in the *mdevice* table for the base major number, plus one additional entry for each group of 256 minor devices that the driver uses.

Additional entries are identified by the “M” flag in the driver’s device characteristics field. The “M” flag indicates that the entry corresponds to a *virtual major number* that points to a device driver that uses extended minor numbers. Therefore a very large disk may sometimes have two (or more) major numbers; the first will correspond to minor numbers 0-255, the second to minor devices 256-512, and so on.

The following table lists the minor device number definitions for the hard disk special files, along with examples. Note that the block and character special devices share the same minor device definition. The minor device bits for DOS disk special files are listed in a separate table.

Minor device bits

Disk 7 6	Partition 5 4 3	Division 2 1 0	Device special file name	Description
0 0	0 0 0	0 0 0	/dev/hd00	whole PD 0
0 1	0 0 0	0 0 0	/dev/hd10	whole PD 1
1 0	0 0 0	0 0 0	/dev/dsk/4s0	whole PD 2
1 1	0 0 0	0 0 0	/dev/dsk/5s0	whole PD 3
0 0	0 0 1	1 1 1	/dev/hd01	PD 0, whole FP 1
0 0	0 1 0	1 1 1	/dev/hd02	PD 0, whole FP 2
0 0	0 1 1	1 1 1	/dev/hd03	PD 0, whole FP 3
0 0	1 0 0	1 1 1	/dev/hd04	PD 0, whole FP 4
0 0	1 0 1	1 1 1	/dev/hd0a	PD 0, whole active FP
0 0	1 0 1	0 0 0	/dev/root	PD 0, active partition, DP 0
0 0	1 0 1	0 0 1	/dev/swap	PD 0, active partition, DP 1
0 0	1 0 1	0 1 0	/dev/u	PD 0, active partition, DP 2*
0 0	1 0 1	1 1 0	/dev/recover	PD 0, active partition, DP 6
0 1	0 0 1	1 1 1	/dev/hd11	PD 1, whole FP 1
0 1	0 1 0	1 1 1	/dev/hd12	PD 1, whole FP 2
0 1	0 1 1	1 1 1	/dev/hd13	PD 1, whole FP 3
0 1	1 0 0	1 1 1	/dev/hd14	PD 1, whole FP 4
0 1	1 0 1	1 1 1	/dev/hd1a	PD 1, whole active FP
0 1	1 0 1	0 0 0	/dev/u0	PD 1, active partition, DP 0*
0 1	1 0 1	0 0 1	/dev/u1	PD 1, active partition, DP 1*
0 1	1 0 1	0 1 0	/dev/u2	PD 1, active partition, DP 2*
1 0	0 0 1	1 1 1	/dev/dsk/2s1	PD 2, whole FP 1
1 0	0 1 0	1 1 1	/dev/dsk/2s2	PD 2, whole FP 2
1 0	0 1 1	1 1 1	/dev/dsk/2s3	PD 2, whole FP 3
1 0	1 0 0	1 1 1	/dev/dsk/2s4	PD 2, whole FP 4
1 0	1 0 1	1 1 1	/dev/dsk/2sa	PD 2, whole active FP
1 1	0 0 1	1 1 1	/dev/dsk/3s1	PD 3, whole FP 1
1 1	0 1 0	1 1 1	/dev/dsk/3s2	PD 3, whole FP 2
1 1	0 1 1	1 1 1	/dev/dsk/3s3	PD 3, whole FP 3
1 1	1 0 0	1 1 1	/dev/dsk/3s4	PD 3, whole FP 4
1 1	1 0 1	1 1 1	/dev/dsk/3sa	PD 3, whole active FP

Key FP = fdisk partition
DP = division (divvy partition)

PD = physical drive
* = user-defined name

The device files *u* and *u[0-2]* are optional filesystem names; these nodes are not present unless created by the system administrator.

On the first disk, *hd00* denotes the entire disk and is used to access the master boot block which includes the fdisk partition table. For the second disk, *hd10* denotes the entire disk and is used to access its fdisk partition table.

DOS minor device bits

Disk	Partition	Division	Device special file name	Description
7 6	5 4 3	2 1 0		
0 0	1 1 0	0 0 0	/dev/dsk/0sC	PD 0, PDP, logical drive C
0 0	1 1 0	0 0 1	/dev/dsk/0sD	PD 0, EDP, logical drive D
0 0	1 1 0	0 1 0	/dev/dsk/0sE	PD 0, EDP, logical drive E
0 0	1 1 0	0 1 1	/dev/dsk/0sF	PD 0, EDP, logical drive F
0 0	1 1 0	1 0 0	/dev/dsk/0sG	PD 0, EDP, logical drive G
0 0	1 1 0	1 0 1	/dev/dsk/0sH	PD 0, EDP, logical drive H
0 0	1 1 0	1 1 0	/dev/dsk/0sI	PD 0, EDP, logical drive I
0 0	1 1 0	1 1 1	/dev/dsk/0sJ	PD 0, EDP, logical drive J
0 1	1 1 0	0 0 0	/dev/dsk/1sC	PD 1, PDP, logical drive C
0 1	1 1 0	0 0 1	/dev/dsk/1sD	PD 1, EDP, logical drive D
0 1	1 1 0	0 1 0	/dev/dsk/1sE	PD 1, EDP, logical drive E
0 1	1 1 0	0 1 1	/dev/dsk/1sF	PD 1, EDP, logical drive F
0 1	1 1 0	1 0 0	/dev/dsk/1sG	PD 1, EDP, logical drive G
0 1	1 1 0	1 0 1	/dev/dsk/1sH	PD 1, EDP, logical drive H
0 1	1 1 0	1 1 0	/dev/dsk/1sI	PD 1, EDP, logical drive I
0 1	1 1 0	1 1 1	/dev/dsk/1sJ	PD 1, EDP, logical drive J
1 0	1 1 0	0 0 0	/dev/dsk/2sC	PD 2, PDP, logical drive C
1 0	1 1 0	0 0 1	/dev/dsk/2sD	PD 2, EDP, logical drive D
1 0	1 1 0	0 1 0	/dev/dsk/2sE	PD 2, EDP, logical drive E
1 0	1 1 0	0 1 1	/dev/dsk/2sF	PD 2, EDP, logical drive F
1 0	1 1 0	1 0 0	/dev/dsk/2sG	PD 2, EDP, logical drive G
1 0	1 1 0	1 0 1	/dev/dsk/2sH	PD 2, EDP, logical drive H
1 0	1 1 0	1 1 0	/dev/dsk/2sI	PD 2, EDP, logical drive I
1 0	1 1 0	1 1 1	/dev/dsk/2sJ	PD 2, EDP, logical drive J
1 1	1 1 0	0 0 0	/dev/dsk/3sC	PD 3, PDP, logical drive C
1 1	1 1 0	0 0 1	/dev/dsk/3sD	PD 3, EDP, logical drive D
1 1	1 1 0	0 1 0	/dev/dsk/3sE	PD 3, EDP, logical drive E
1 1	1 1 0	0 1 1	/dev/dsk/3sF	PD 3, EDP, logical drive F
1 1	1 1 0	1 0 0	/dev/dsk/3sG	PD 3, EDP, logical drive G
1 1	1 1 0	1 0 1	/dev/dsk/3sH	PD 3, EDP, logical drive H
1 1	1 1 0	1 1 0	/dev/dsk/3sI	PD 3, EDP, logical drive I
1 1	1 1 0	1 1 1	/dev/dsk/3sJ	PD 3, EDP, logical drive J

Key PDP = primary DOS partition

EDP = extended DOS partition

Bits 5, 4, and 3 are set to "110" to signify that a partition is a DOS partition. The division number indexes the primary or extended logical DOS partitions in the order that they were created on the disk using **fdisk**(ADM).

The device file `/dev/hd0d` (first DOS partition) is linked to `/dev/dsk/0sC` for backwards compatibility.

To access DOS partitions, specify letters such as "C:" or "D:" to indicate first or second partitions. The file `/etc/default/msdos` contains lines that assign a letter abbreviation for the DOS device name. Refer to **doscmd**(C).

An existing XENIX filesystem may be mounted on UNIX provided that a special device file is created in the `/dev` directory using the **mknod**(C) command. The major and minor device numbers that must be specified for the XENIX device file are calculated in exactly the same way as for UNIX. Bits 7 and 6 of the minor device number specify the physical drive number; bit 5 is set to 0 (zero); bits 4 and 3 specify the partition; and bits 2, 1, and 0 specify the division. For example, to create character and block special files for the XENIX `/u` filesystem (division 2) on partition 3 of physical drive 0, the minor device bit representation would be "00011010" corresponding to a minor number of 26. The commands to make the device files would then be:

```
mknod /dev/dsk/0s3x b 1 26
mknod /dev/rsk/0s3x c 1 26
```

Here the naming convention for hard disk device files has been adapted by adding "x" to mean "XENIX filesystem". The XENIX filesystem may now be mounted on a stub directory (here `/x`) using the **mount**(ADM) command:

```
mount -f XENIX /dev/dsk/0s3x /x
```

Diagnostics

The following messages are among those that may be printed on the console:

```
invalid fixed disk parameter table
```

and:

```
error on fixed disk (minor n), block = nnnnn,
cmd=nnnnn, status=nnnn,
Sector = nnnnn, Cylinder/head = nnnnn
```

Possible reasons for the first error include:

- The kernel is unable to get drive specifications, such as number of heads, cylinders, and sectors per track, from the disk controller ROM.
- Improper configuration.
- The disk is not turned on.
- The disk is not supported.

The second error specifies the following information:

- **block**: the UNIX block number within the device.
- **cmd**: the last command sent to the disk controller.
- **status**: the error status from the disk controller.
- **Sector** and **Cylinder/head** specify the location of a possible flaw. This information is used with **badtrk(ADM)**.

See also

badtrk(ADM), **divvy(ADM)**, **doscmd(C)**, **fdisk(ADM)**, **mkdev(ADM)**,
mknod(C)

keyboard

the PC keyboard

Description

The PC keyboard is used to enter data, switch screens, and send certain control signals to the computer. The operating system performs terminal emulation on the PC screen and keyboard, and, in doing so, makes use of several particular keys and key combinations. These keys and key combinations have special names that are unique to UNIX systems, and may or may not correspond to the keytop labels on your keyboard. These keys are described later.

When you press a key, one of the following happens:

- an ASCII value is entered
- a string is sent to the computer
- a function is initiated
- the meaning of another key, or keys, is changed.

When a key is pressed (a keystroke), the keyboard sends a scancode to the computer. This scancode is interpreted by the keyboard driver. The interpretation of scancodes may be modified so that keys can function differently from their default actions.

There are three special occurrences, or keystrokes, which do the following:

- switch screens
- send signals
- change the value of previous character, characters, or string.

Switching screens (Multiscreen)

To get to the next consecutive screen, enter `<Ctrl>X<PrtSc>`. Any active screen may be selected by entering `<Alt><Fn>` where `<Fn>` is one of the function keys. `<F1>` refers to the PC display (`/dev/tty01`).

Signals

A signal affects some process or processes. Examples of signals are `<Ctrl>d` (end of input, exits from shell), `<Ctrl>e` (quits a process), `<Ctrl>s` (stop output to the screen), and `<Ctrl>q` (resume sending output). Typically, characters are mapped to signals using `stty(C)`.

Altering values

The actual code sent to the keyboard driver can be changed by using certain keys in combination. For example, the `<Shift>` key changes the ASCII values of the alphanumeric keys. Holding down the `<Ctrl>` key while pressing another key sends a control code (`<Ctrl>d`, `<Ctrl>s`, `<Ctrl>q`, etc.).

Special keys

To help you find the special keys, the following table shows which keys on a typical console correspond to UNIX system keys. These are examples and can differ between shells, applications and so forth.

UNIX name	Keypop	Action												
INTR		Stops current action and returns to the shell. This key is also called the RUB OUT or INTERRUPT key.												
BACKSPACE	←	Deletes the first character to the left of the cursor. Note that the "cursor left" key also has a left arrow (←) on its keytop, but you cannot backspace using that key.												
<Ctrl>d	<Ctrl>d	Signals the end of input from the keyboard; also exits current shell.												
<Ctrl>h	<Ctrl>h	Deletes the first character to the left of the cursor. Also called the ERASE key.												
<Ctrl>q	<Ctrl>q	Restarts printing after it has been stopped with <Ctrl>s.												
<Ctrl>s	<Ctrl>s	Suspends printing on the screen (does not stop the program).												
<Ctrl>u	<Ctrl>u	Deletes all characters on the current line. Also called the KILL key.												
<Ctrl>\	<Ctrl>\	Quits current command and creates a <i>core</i> file, if allowed. (Recommended for debugging only.)												
ESCAPE	<Esc>	Special code for some programs. For example, changes from insert mode to command mode in the vi(C) text editor.												
RETURN	<Return> or <Enter>	Terminates a command line and initiates an action from the shell.												
Fn	Fn	<p>Function key <i>n</i>. <F1>-<F12> are unshifted, <F13>-<F24> are shifted <F1>-<F12>, <F25>-<F36> are <Ctrl><F1> through <F12>, and <F37>-<F48> are <Ctrl><Shift><F1> through <F12>.</p> <p>Keys <F49>-<F60> are on the number pad (unshifted):</p> <table style="margin-left: 40px;"> <tr> <td><F49> — 7</td> <td><F53> — 4</td> <td><F57> — 1</td> </tr> <tr> <td><F50> — 8</td> <td><F54> — 5</td> <td><F58> — 2</td> </tr> <tr> <td><F51> — 9</td> <td><F55> — 6</td> <td><F59> — 3</td> </tr> <tr> <td><F52> — -</td> <td><F56> — +</td> <td><F60> — 0</td> </tr> </table> <p>Keys <F61> through <F96> (see <i>/usr/lib/keyboard/strings</i>).</p>	<F49> — 7	<F53> — 4	<F57> — 1	<F50> — 8	<F54> — 5	<F58> — 2	<F51> — 9	<F55> — 6	<F59> — 3	<F52> — -	<F56> — +	<F60> — 0
<F49> — 7	<F53> — 4	<F57> — 1												
<F50> — 8	<F54> — 5	<F58> — 2												
<F51> — 9	<F55> — 6	<F59> — 3												
<F52> — -	<F56> — +	<F60> — 0												

The keyboard mapping is performed through a structure defined in */usr/include/sys/keyboard.h*. Each key can have ten states, generated by holding down the key itself and (optionally) one or more additional keys. The first eight are:

- Base, where "Base" indicates just the key on its own
- ⟨Shift⟩
- ⟨Ctrl⟩
- ⟨Alt⟩
- ⟨Ctrl⟩⟨Shift⟩
- ⟨Alt⟩⟨Shift⟩
- ⟨Alt⟩⟨Ctrl⟩
- ⟨Alt⟩⟨Ctrl⟩⟨Shift⟩

There are two additional states indicated by two special bytes. The first is a "special state" byte whose bits indicate whether the key is "special" in one or more of the first eight states.

The second is one of four characters (C, N, B, O) which indicate how the lock keys affect the particular key. This is discussed further in the section, "Scan codes."

Keyboard mode

Most keyboards normally are in a PC compatibility mode, though some can be put into a native AT keyboard mode. The UNIX utility **kbmode**(ADM) can be used to determine if a keyboard supports AT mode, and can also be used to put the keyboard into AT mode until the next time the system is rebooted. A system can also be configured to boot with the keyboard in AT mode with the **configure**(ADM) utility.

Enhanced keyboards are more programmable in AT mode. Also, two ⟨Ctrl⟩ keys and an ⟨Alt⟩ key can be recognized in AT mode.

Scan codes

The following table describes the default contents of */usr/lib/keyboard/keys*. The column headings are:

SCAN CODE	The scan code generated by the keyboard hardware when a key is pressed. There is no user access to the scan code generated by releasing a key.
BASE	The normal value of a key press.
SHIFT	The value of a key press when the ⟨Shift⟩ key is also being held down.

LOCK Indicates which lock keys affect that particular key:

- C** indicates (Capslock)
- N** indicates (Numlock)
- B** indicates both
- O** indicates locking is off

Keys affected by the lock keys **C**, **B**, or **N** send the shifted value (scan code) of current state when that lock key is on. When the (Shift) key is depressed while a lock key is also on, the key reverts (toggles) to its original state.

The other columns are the values of key presses when combinations of the (Ctrl), (Alt) and (Shift) keys are also held down.

All values, except for keywords, are ASCII character values. The keywords refer to the special function keys.

SCAN CODE	BASE	SHIFT	CTRL	SHIFT	ALT	SHIFT	ALT		LOCK
							CTRL	SHIFT	
0	nop	nop	nop	nop	nop	nop	nop	nop	O
1	esc	esc	nop	nop	esc	esc	nop	nop	O
2	'1'	'!'	nop	nop	'1'	'!'	nop	nop	O
3	'2'	'@'	nop	nop	'2'	'@'	nop	nop	O
4	'3'	'#'	nop	nop	'3'	'#'	nop	nop	O
5	'4'	'\$'	nop	nop	'4'	'\$'	nop	nop	O
6	'5'	'%'	nop	nop	'5'	'%'	nop	nop	O
7	'6'	'^'	rs	rs	'6'	'^'	rs	rs	O
8	'7'	'&'	nop	nop	'7'	'&'	nop	nop	O
9	'8'	'*'	nop	nop	'8'	'*'	nop	nop	O
10	'9'	'('	nop	nop	'9'	'('	nop	nop	O
11	'0'	')'	nop	nop	'0'	')'	nop	nop	O
12	'.'	'_'	ns	ns	'.'	'_'	ns	ns	C
13	'='	'+'	nop	nop	'='	'+'	nop	nop	O
14	bs	bs	del	del	bs	bs	del	del	O
15	ht	btabs	nop	nop	ht	btabs	nop	nop	O
16	'q'	'Q'	dc1	dc1	'q'	'Q'	dc1	dc1	C
17	'w'	'W'	etb	etb	'w'	'W'	etb	etb	C
18	'e'	'E'	enq	enq	'e'	'E'	enq	enq	C
19	'r'	'R'	dc2	dc2	'r'	'R'	dc2	dc2	C
20	't'	'T'	dc4	dc4	't'	'T'	dc4	dc4	C
21	'y'	'Y'	em	em	'y'	'Y'	em	em	C
22	'u'	'U'	nak	nak	'u'	'U'	nak	nak	C
23	'i'	'I'	ht	ht	'i'	'I'	ht	ht	C
24	'o'	'O'	si	si	'o'	'O'	si	si	C
25	'p'	'P'	dle	dle	'p'	'P'	dle	dle	C
26	'l'	'l'	esc	esc	'l'	'l'	esc	esc	O

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keyboard(HW)

(Continued)

SCAN CODE	BASE	SHIFT	CTRL	CTRL SHIFT	ALT	ALT SHIFT	ALT CTRL	ALT CTRL SHIFT	LOCK
27	'j'	'J'	gs	gs	'j'	'J'	gs	gs	O
28	cr	cr	nl	nl	cr	cr	nl	nl	O
29	ctrl	ctrl	ctrl	ctrl	ctrl	ctrl	ctrl	ctrl	O
30	'a'	'A'	soh	soh	'a'	'A'	soh	soh	C
31	's'	'S'	dc3	dc3	's'	'S'	dc3	dc3	C
32	'd'	'D'	eot	eot	'd'	'D'	eot	eot	C
33	'f'	'F'	ack	ack	'f'	'F'	ack	ack	C
34	'g'	'G'	bel	bel	'g'	'G'	bel	bel	C
35	'h'	'H'	bs	bs	'h'	'H'	bs	bs	C
36	'j'	'J'	nl	nl	'j'	'J'	nl	nl	C
37	'k'	'K'	vt	vt	'k'	'K'	vt	vt	C
38	'l'	'L'	np	np	'l'	'L'	np	np	C
39	''	''	nop	nop	''	''	nop	nop	O
40	'\"	''''	nop	nop	'\"	''''	nop	nop	O
41	'''	'''	nop	nop	'''	'''	nop	nop	O
42	lshift	lshift	lshift	lshift	lshift	lshift	lshift	lshift	O
43	'\"'	'\"'	fs	fs	'\"'	'\"'	fs	fs	O
44	'z'	'Z'	sub	sub	'z'	'Z'	sub	sub	C
45	'x'	'X'	can	can	'x'	'X'	can	can	C
46	'c'	'C'	etx	etx	'c'	'C'	etx	etx	C
47	'v'	'V'	syn	syn	'v'	'V'	syn	syn	C
48	'b'	'B'	stx	stx	'b'	'B'	stx	stx	C
49	'n'	'N'	so	so	'n'	'N'	so	so	C
50	'm'	'M'	cr	cr	'm'	'M'	cr	cr	C
51	'<	'<	nop	nop	'<	'<	nop	nop	O
52	'>	'>	nop	nop	'>	'>	nop	nop	O
53	'/'	'/'	nop	nop	'/'	'/'	nop	nop	O
54	rshift	rshift	rshift	rshift	rshift	rshift	rshift	rshift	O
55	'*'	'*'	nscr	nscr	'*'	'*'	nscr	nscr	O
56	alt	alt	alt	alt	alt	alt	alt	alt	O
57	''	''	''	''	''	''	''	''	O
58	clock	clock	clock	clock	clock	clock	clock	clock	O
59	fkey1	fkey13	fkey25	fkey37	scr1	scr11	scr1	scr11	O
60	fkey2	fkey14	fkey26	fkey38	scr2	scr12	scr2	scr12	O
61	fkey3	fkey15	fkey27	fkey39	scr3	scr13	scr3	scr13	O
62	fkey4	fkey16	fkey28	fkey40	scr4	scr14	scr4	scr14	O
63	fkey5	fkey17	fkey29	fkey41	scr5	scr15	scr5	scr15	O
64	fkey6	fkey18	fkey30	fkey42	scr6	scr16	scr6	scr16	O
65	fkey7	fkey19	fkey31	fkey43	scr7	scr7	scr7	scr7	O
66	fkey8	fkey20	fkey32	fkey44	scr8	scr8	scr8	scr8	O
67	fkey9	fkey21	fkey33	fkey45	scr9	scr9	scr9	scr9	O

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SCAN CODE	BASE	SHIFT	CTRL	CTRL SHIFT	ALT	ALT SHIFT	ALT CTRL	ALT CTRL SHIFT	LOCK
68	fkey10	fkey22	fkey34	fkey46	scr10	scr10	scr10	scr10	O
69	nlock	nlock	dc3	dc3	nlock	nlock	dc3	dc3	O
70	slock	slock	del	del	slock	slock	del	del	O
71	fkey49	'7'	'7'	'7'	'7'	'7'	'7'	'7'	N
72	fkey50	'8'	'8'	'8'	'8'	'8'	'8'	'8'	N
73	fkey51	'9'	'9'	'9'	'9'	'9'	'9'	'9'	N
74	fkey52	'.'	'.'	'.'	'.'	'.'	'.'	'.'	N
75	fkey53	'4'	'4'	'4'	'4'	'4'	'4'	'4'	N
76	fkey54	'5'	'5'	'5'	'5'	'5'	'5'	'5'	N
77	fkey55	'6'	'6'	'6'	'6'	'6'	'6'	'6'	N
78	fkey56	'+'	'+'	'+'	'+'	'+'	'+'	'+'	N
79	fkey57	'1'	'1'	'1'	'1'	'1'	'1'	'1'	N
80	fkey58	'2'	'2'	'2'	'2'	'2'	'2'	'2'	N
81	fkey59	'3'	'3'	'3'	'3'	'3'	'3'	'3'	N
82	fkey60	'0'	'0'	'0'	'0'	'0'	'0'	'0'	N
83	del	''	del	del	del	del	del	del	N
84	nop	nop	nop	nop	nop	nop	nop	nop	O
85	fkey11	fkey23	fkey35	fkey47	scr11	scr11	scr11	scr11	O
86	fkey12	fkey24	fkey36	fkey48	scr12	scr12	scr12	scr12	O

The following scan codes exist only for keyboards which support, and are in, native AT mode, rather than PC compatibility mode.

SCAN CODE	BASE	SHIFT	CTRL	CTRL SHIFT	ALT	ALT SHIFT	ALT CTRL	ALT CTRL SHIFT	LOCK
87	fkey11	fkey23	fkey35	fkey47	scr11	scr11	scr11	scr11	O
88	fkey12	fkey24	fkey36	fkey48	scr12	scr12	scr12	scr12	O
89	nop	nop	nop	nop	nop	nop	nop	nop	O
90	nop	nop	nop	nop	nop	nop	nop	nop	O
91	nop	nop	nop	nop	nop	nop	nop	nop	O
92	nop	nop	nop	nop	nop	nop	nop	nop	O
93	nop	nop	nop	nop	nop	nop	nop	nop	O
94	nop	nop	nop	nop	nop	nop	nop	nop	O
95	nop	nop	nop	nop	nop	nop	nop	nop	O
96	fkey50	fkey50	fkey50	fkey50	fkey50	fkey50	fkey50	fkey50	O
97	fkey53	fkey53	fkey53	fkey53	fkey53	fkey53	fkey53	fkey53	O
98	fkey58	fkey58	fkey58	fkey58	fkey58	fkey58	fkey58	fkey58	O
99	fkey55	fkey55	fkey55	fkey55	fkey55	fkey55	fkey55	fkey55	O
100	fkey49	fkey49	fkey49	fkey49	fkey49	fkey49	fkey49	fkey49	O
101	fkey51	fkey51	fkey51	fkey51	fkey51	fkey51	fkey51	fkey51	O

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keyboard(HW)

(Continued)

SCAN CODE	BASE	SHIFT	CTRL	CTRL			ALT		ALT	LOCK
				SHIFT	ALT	SHIFT	CTRL	SHIFT		
102	fkey57	fkey57	fkey57	fkey57	fkey57	fkey57	fkey57	fkey57	fkey57	O
103	fkey59	fkey59	fkey59	fkey59	fkey59	fkey59	fkey59	fkey59	fkey59	O
104	fkey60	fkey60	fkey60	fkey60	fkey60	fkey60	fkey60	fkey60	fkey60	O
105	del	del	del	del	del	del	del	del	del	N
106	fkey54	fkey54	fkey54	fkey54	fkey54	fkey54	fkey54	fkey54	fkey54	O
107	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
108	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
109	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
110	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
111	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
112	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
113	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
114	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
115	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
116	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
117	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
118	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
119	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
120	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
121	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
122	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
123	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
124	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
125	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
126	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
127	nop	nop	nop	nop	nop	nop	nop	nop	nop	O
128	rctrl	rctrl	rctrl	rctrl	rctrl	rctrl	rctrl	rctrl	rctrl	O
129	ralt	ralt	ralt	ralt	ralt	ralt	ralt	ralt	ralt	O
130	fkey60	fkey60	fkey60	fkey60	fkey60	fkey60	fkey60	fkey60	fkey60	O
131	del	del	del	del	del	del	del	del	del	N
132	fkey49	fkey49	fkey49	fkey49	fkey49	fkey49	fkey49	fkey49	fkey49	O
133	fkey57	fkey57	fkey57	fkey57	fkey57	fkey57	fkey57	fkey57	fkey57	O
134	fkey51	fkey51	fkey51	fkey51	fkey51	fkey51	fkey51	fkey51	fkey51	O
135	fkey59	fkey59	fkey59	fkey59	fkey59	fkey59	fkey59	fkey59	fkey59	O
136	fkey53	fkey53	fkey53	fkey53	fkey53	fkey53	fkey53	fkey53	fkey53	O
137	fkey55	fkey55	fkey55	fkey55	fkey55	fkey55	fkey55	fkey55	fkey55	O
138	fkey50	fkey50	fkey50	fkey50	fkey50	fkey50	fkey50	fkey50	fkey50	O
139	fkey58	fkey58	fkey58	fkey58	fkey58	fkey58	fkey58	fkey58	fkey58	O
140	''	nop	nop	nop	''	nop	nop	nop	nop	O
141	cr	cr	nl	nl	cr	cr	nl	nl	nl	O

The next table lists the “value” of each of the special keywords used in */usr/lib/keyboard/keys* (and the preceding table). **mapkey(M)** places a “value” in the **ioctl(S)** buffer during key mapping. The keywords are only used in the scan code file (*/usr/lib/keyboard/keys*) for readability.

Name	Value	Meaning
nop	0	No operation — no action from keypress
lshift	2	Left-hand shift
rshift	3	Right-hand shift
clock	4	<Capslock>
nlock	5	<Numlock>
slock	6	<Scroll lock>
alt	7	<Alt> key
btabs	8	Back tab key — generates fixed sequence (ESC [Z)
ctrl	9	<Ctrl> key
nscr	10	Switch to the next screen
scr1	11	Switch to screen #1
...
scr16	26	Switch to screen #16
fkey1	27	Function key #1
...
fkey96	122	Function key #96
rctl	128*	Right <Ctrl> Key
ralt	129*	Right <Alt> Key

* AT-style 101/102 key keyboard only.

This table lists names and decimal values that are interchangeable in the *map-key* file. Names are used in place of numeric constants to make it easier to read the scan code table. Again, only the decimal values are placed in the **ioctl** buffer. These are taken from *ascii(M)*.

Name	Value	Name	Value
nul	0	dc1	17
soh	1	dc2	18
stx	2	dc3	19
etx	3	dc4	20
eot	4	nak	21
enq	5	syn	22
ack	6	etb	23
bel	7	can	24
bs	8	em	25
ht	9	sub	26
nl	10	esc	27
vt	11	fs	28
np	12	gs	29
cr	13	rs	30
so	14	ns	31
si	15	del	127
dle	16		

Keyboard mapping

The PC keyboard is mapped as part of terminal emulation. This kind of mapping is performed only on the computer keyboard, not on remote terminals. Use **mapkey(M)** to change keyboard mapping. To change the mapping for individual channels (multiscreens), use **mapchan(M)**.

Keyboard mapping can also be performed using **ioctl(S)**. The syntax is the same as for string key mapping (see previous section).

For keyboard mapping, **cmd** is **GIO_KEYMAP** to display the current map, and **PIO_KEYMAP** puts the prepared buffer into place.

String key mapping

To map string (function) keys, use the **mapstr** (see **mapkey(M)**) utility. **mapstr** modifies the string mapping table where function keys are defined.

The string mapping table is an array of 512 bytes (**typedef strmap_t**) containing null-terminated strings that redefine the function keys. The first null-terminated string is assigned to the first string key, the second string to the second string key, and so on.

There is no limit to the length of any particular string as long as the whole table does not exceed 512 bytes, including nulls. Strings are made null by the introduction of extra null characters.

The following is a list of default function key values:

Default function key values

Key number	Function key	Function
1	<F1>	ESC [M
2	<F2>	ESC [N
3	<F3>	ESC [O
4	<F4>	ESC [P
5	<F5>	ESC [Q
6	<F6>	ESC [R
7	<F7>	ESC [S
8	<F8>	ESC [T
9	<F9>	ESC [U
10	<F10>	ESC [V
11	<F11>	ESC [W
12	<F12>	ESC [X
13	<Shift>X<F1>	ESC [Y
14	<Shift>X<F2>	ESC [Z
15	<Shift>X<F3>	ESC [a
16	<Shift>X<F4>	ESC [b
17	<Shift>X<F5>	ESC [c

(Continued on next page)

Default function key values
(Continued)

Key number	Function key	Function
18	<Shift>F6	ESC [d
19	<Shift>F7	ESC [e
20	<Shift>F8	ESC [f
21	<Shift>F9	ESC [g
22	<Shift>F10	ESC [h
23	<Shift>F11	ESC [i
24	<Shift>F12	ESC [j
25	<Ctrl>F1	ESC [k
26	<Ctrl>F2	ESC [l
27	<Ctrl>F3	ESC [m
28	<Ctrl>F4	ESC [n
29	<Ctrl>F5	ESC [o
30	<Ctrl>F6	ESC [p
31	<Ctrl>F7	ESC [q
32	<Ctrl>F8	ESC [r
33	<Ctrl>F9	ESC [s
34	<Ctrl>F10	ESC [t
35	<Ctrl>F11	ESC [u
36	<Ctrl>F12	ESC [v
37	<Ctrl>Shift>F1	ESC [w
38	<Ctrl>Shift>F2	ESC [x
39	<Ctrl>Shift>F3	ESC [y
40	<Ctrl>Shift>F4	ESC [z
41	<Ctrl>Shift>F5	ESC [@
42	<Ctrl>Shift>F6	ESC [[
43	<Ctrl>Shift>F7	ESC [\
44	<Ctrl>Shift>F8	ESC []
45	<Ctrl>Shift>F9	ESC [.
46	<Ctrl>Shift>F10	ESC [_
47	<Ctrl>Shift>F11	ESC [´
48	<Ctrl>Shift>F12	ESC [{
49	<Home>	ESC [H
50	↑	ESC [A
51	<PgUp>	ESC [I
52	<->	-
53	←	ESC [D
54	<5>	ESC [E
55	→	ESC [C
56	<+>	+
57	<End>	ESC [F
58	↓	ESC [B
59	<PgDn>	ESC [G
60	<Ins>	ESC [L

keyboard(HW)

You can also map string keys using `ioctl(S)`. The syntax is:

```
#include <sys/keyboard.h>
ioctl(fd,cmd,buf)
int fd, cmd;
char *buf;
...
```

Use this for string key mapping where *cmd* is `GIO_STRMAP` to display the string mapping table and `PIO_STRMAP` to put the new string mapping table in place.

Files

/usr/lib/keyboard/keys
/usr/lib/keyboard/strings

See also

configure(ADM), **kbmode(ADM)**, **mapchan(F)**, **mapchan(M)**, **mapkey(M)**,
multiscreen(M), **scancode(HW)**, **screen(HW)**, **setkey(C)**, **stty(C)**

log

interface to STREAMS error logging and event tracing

Description

log is a STREAMS software device driver that provides an interface for the STREAMS error logging and event tracing processes (**strerr**(ADM), **strace**(ADM)). **log** presents two separate interfaces: a function call interface in the kernel through which STREAMS drivers and modules submit **log** messages; and a subset of **ioctl**(S) system calls and STREAMS messages for interaction with a user level error logger, a trace logger, or processes that need to submit their own **log** messages.

Kernel interface

log messages are generated within the kernel by calls to the function **strlog**:

```
strlog(mid, sid, level, flags, fmt, arg1, ...)
short mid, sid;
char level;
ushort flags;
char *fmt;
unsigned arg1;
```

Required definitions are contained in *sys/strlog.h* and *sys/log.h*. **mid** is the STREAMS module id number for the module or driver submitting the **log** message. **sid** is an internal sub-id number usually used to identify a particular minor device of a driver. **level** is a tracing level that allows for selective screening out of low priority messages from the tracer. **flags** are any combination of **SL_ERROR** (the message is for the error logger), **SL_TRACE** (the message is for the tracer), **SL_FATAL** (advisory notification of a fatal error), and **SL_NOTIFY** (request that a copy of the message be mailed to the system administrator). **fmt** is a **printf**(S) style format string, except that %s, %e, %E, %, and %G conversion specifications are not handled. Up to **NLOGARGS** (currently 3) numeric or character arguments can be provided.

User interface

log is opened via the clone interface, */dev/log*. Each open of */dev/log* obtains a separate stream to **log**. In order to receive **log** messages, a process must first notify **log** whether it is an error logger or trace logger via a STREAMS **I_STR** **ioctl** call (see below). For the error logger, the **I_STR** **ioctl** has an **ic_cmd** field of **I_ERRLOG** with no accompanying data. For the trace logger, the **ioctl** has an **ic_cmd** field of **I_TRCLOG**, and must be accompanied by a data buffer containing an array of one or more **struct trace_ids** elements. Each **trace_ids** structure specifies an **mid**, **sid**, and **level** from which messages will be accepted. **strlog** will accept messages whose **mid** and **sid** exactly match those in the **trace_ids** structure, and whose level is less than or equal to the level given in the **trace_ids** structure. A value of -1 in any of the fields of the **trace_ids** structure indicates that any value is accepted for that field.

At most, one trace logger and one error logger can be active at a time. Once the logger process has identified itself via the `ioctl` call, `log` will begin sending up messages subject to the restrictions noted above. These messages are obtained via the `getmsg(S)` system call. The control part of this message contains a `log_ctl` structure, which specifies the `mid`, `sid`, `level`, `flags`, time in ticks since boot that the message was submitted, the corresponding time in seconds since Jan. 1, 1970, and a sequence number. The time in seconds since 1970 is provided so that the date and time of the message can be easily computed, and the time in ticks since boot is provided so that the relative timing of `log` messages can be determined.

Different sequence numbers are maintained for the error and trace logging streams, and are provided so that gaps in the sequence of messages can be determined (during times of high message traffic, some messages may not be delivered by the logger to avoid hogging system resources). The data part of the message contains the unexpanded text of the format string (null terminated), followed by `NLOGARGS` words for the arguments to the format string, aligned on the first word boundary following the format string.

A process may also send a message of the same structure to `log`, even if it is not an error or trace logger. The only fields of the `log_ctl` structure in the control part of the message that are accepted are the `level` and `flags` fields; all other fields are filled in by `log` before being forwarded to the appropriate logger. The data portion must contain a null terminated format string, and any arguments (up to `NLOGARGS`) must be packed one word each, on the next word boundary following the end of the format string.

Attempting to issue an `I_TRCLOG` or `I_ERRLOG` when a logging process of the given type already exists will result in the error `ENXIO` being returned. Similarly, `ENXIO` is returned for `I_TRCLOG` `ioctl`s without any `trace_ids` structures, or for any unrecognized `I_STR` `ioctl` calls. Incorrectly formatted `log` messages sent to the driver by a user process are silently ignored (no error results).

Examples

Example of `I_ERRLOG` notification.

```
struct strioctl ioc;

ioc.ic_cmd = I_ERRLOG;
ioc.ic_timeout = 0; /* default timeout (15 secs.) */
ioc.ic_len = 0;
ioc.ic_dp = NULL;

ioctl(log, I_STR0, &ioc);
```

Example of I_TRCLOG notification.

```

struct trace_ids tid[2];

tid[0].ti_mid = 2;
tid[0].ti_sid = 0;
tid[0].ti_level = 1;

tid[1].ti_mid = 1002;
tid[1].ti_sid = -1;           /* any sub-id will be allowed */
tid[1].ti_level = -1;       /* any level will be allowed */

ioc.ic_cmd = I_TRCLOG;
ioc.ic_timeout = 0;
ioc.ic_len = 2 * sizeof(struct trace_ids);
ioc.ic_dp = (char *)tid;

ioctl(log, I_STR, &ioc);

```

Example of submitting a log message (no arguments).

```

struct strbuf ctl, dat;
struct log_ctl lc;
char *message = "Don't forget to pick up some milk on the way home";

ctl.len = ctl.maxlen = sizeof(lc);
ctl.buf = (char *)&lc;

dat.len = dat.maxlen = strlen(message);
dat.buf = message;

lc.level = 0;
lc.flags = SL_ERROR|SL_NOTIFY;

putmsg(log, &ctl, &dat, 0);

```

Files

/dev/log
sys/log.h
sys/strlog.h

See also

clone(M), getmsg(S), Intro(S), putmsg(S), strace(ADM), strerr(ADM)

lp, lp0, lp1, lp2

line printer device interfaces

Description

The *lp0*, *lp1*, and *lp2* files provide access to the optional parallel ports of the computer. The *lp0* and *lp2* files provide access to parallel ports 1 and 2, respectively. The *lp1* file provides access to the parallel port on the monochrome adaptor.

Only one of *lp0* and *lp1* may be used on a given system. To access two parallel printers on a system, use either *lp0* or *lp1*, and *lp2*.

The minor device numbers of the *lp* special files are used to control the behavior of the parallel port driver. Three bits may be set in the minor device number, with the following effects:

- Bit 7 Reset printer on each open.
- Bit 6 Force polling, rather than interrupts and polling (as normal). This setting is provided for situations when the printer appears to be running slowly as a result of lost interrupts.
- Bit 5 Tandy printer translation. This setting is provided to perform translation for driving Tandy printers. Firstly, all standard output post-processing is turned off. (This is equivalent to **stty -opost**.) Secondly, tabs and formfeeds are expanded at the driver level. (Tabs are expanded to 8-column tabstops; formfeeds are expanded to 66 lines per page, using carriage returns: the page length may be changed using an `ioctl(S)` call. Line count and printhead position are tracked to enable the driver to expand tabs and formfeeds correctly.) Thirdly, the character following a backspace is never translated or acted on in any way except to output it. (Tabs and formfeeds are not expanded; returns and newlines do not increment the line count and other characters do not increment the printhead position.)

This type of behavior is required to support certain Tandy printers. It is not required in any other circumstances, and should not normally be used.

Limitations

The standard *lp* ports, *lp0*, *lp1*, and *lp2* send a printer initialization string the first time the file is opened after the system is booted.

Not all computers have an alternate parallel port slot.

Files

/dev/lp0?
/dev/lp1?
/dev/lp2?

where the ? is optional and may be any one of the following:

i reset on open
p force polling
f Tandy printer translation

See also

lp(C), lpadmin(ADM), lpsched(ADM), parallel(HW)

mouse(HW)

mouse

system mouse

Description

UNIX supports mice attached directly to controller cards on the bus, mice attached to standard serial ports, and PS/2 keyboard mice. The command:

mkdev mouse

is used to configure a new mouse or to reconfigure an existing mouse.

Files

<code>/dev/mouse</code>	directory for mouse-related special device files
<code>/dev/mouse/bus[0-1]</code>	bus mouse device files
<code>/dev/mouse/vp[0-1]</code>	VP/ix-mouse device files
<code>/dev/mouse/kb0</code>	keyboard mouse device files
<code>/dev/mouse/mp[0...]</code>	slave pseudo-mouse device files
<code>/dev/mouse/pmp[0...]</code>	master pseudo-mouse device files
<code>/etc/default/usemouse</code>	default map file for usemouse(C)
<code>/usr/lib/event/devices</code>	file containing device information for mice
<code>/usr/lib/event/ttys</code>	file listing ttys eligible to use mice
<code>/usr/lib/mouse/*</code>	alternate map files for usemouse(C)

See also

mkdev(ADM), **usemouse(C)**

“Adding mice and other graphic input devices” chapter in the *Hardware Configuration Guide*

Standards conformance

mouse is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

parallel

parallel interface devices

Description

There are several parallel devices:

<code>/dev/lp0</code>	main parallel adapter
<code>/dev/lp1</code>	adapter on monochrome video card
<code>/dev/lp2</code>	alternate parallel adapter (on appropriate machines)

It is not possible to have all three parallel devices on one system. Some AT computers allow the use of two parallel devices, `/dev/lp2`, and either `/dev/lp0` or `/dev/lp1`.

If a parallel device fails to interrupt properly, the parallel driver enters "poll mode". Once interrupts are received from the device, the driver returns to its original mode.

The parallel driver delays a certain amount of time when a parallel device is closed. The amount of delay can affect printer performance, but is necessary to compensate for different sizes of printer buffers and printer speeds. For example, this command sets the delay on close to 1 second, specified in tenths of a second:

```
stty time 10< /dev/lp0
```

When given from a prompt, this command will only work if the port is open. It is recommended that a variation of this command be placed in the interface script used with the parallel device to achieve the same results:

```
stty time 10 0< &1
```

The parallel device is usually invoked by `lp(C)`, but can be written to directly.

Limitations

Parallel adapters on add-on cards will function, but switches must be set correctly. Some compatible computers have ports `LP0` and `LP1` reversed.

The `stty(C)` command for output processing is supported on a parallel device. `stty` options that have no effect on a parallel device are ignored and no error messages are displayed.

Files

`/dev/lp[0-2]`

See also

`lp(C)`, `lp(HW)`, `lpadmin(ADM)`, `lpsched(ADM)`, `serial(HW)`

prf(HW)

prf

operating system profiler

Description

The special file */dev/prf* provides access to activity information in the operating system. Writing the file loads the measurement facility with text addresses to be monitored. Reading the file returns these addresses and a set of counters indicating activity between adjacent text addresses.

The recording mechanism is driven by the system clock and samples the program counter at line frequency. Samples that catch the operating system are matched against the stored text addresses and increment corresponding counters for later processing.

The file */dev/prf* is a pseudo-device with no associated hardware.

Files

/dev/prf

See also

profiler(ADM)

ramdisk

memory block device

Description

The **ramdisk** device driver provides a block interface to memory. A ramdisk can be used like any other block device, including making it into a filesystem using **mkfs(ADM)**. Up to eight ramdisks may be created.

The characteristics of a ramdisk file are determined by its minor device number. The bits in the minor device number encode its size, longevity, and which of the eight possible ramdisks it is.

The three low-order bits of the minor device number determine the ramdisk number.

The next four bits of the minor device number determine the size of the ramdisk. There are 16 possible ramdisk sizes from 16 kilobytes to 512 megabytes.

The possible settings of the size bits and the corresponding ramdisk sizes are shown in the following table.

Size bit settings

	Size bits			Value	Ramdisk size
0	0	0	0	0	16K
0	0	0	1	8	32K
0	0	1	0	16	64K
0	0	1	1	24	128K
0	1	0	0	32	256K
0	1	0	1	40	512K
0	1	1	0	48	1M
0	1	1	1	56	2M
1	0	0	0	64	4M
1	0	0	1	72	8M
1	0	1	0	80	16M
1	0	1	1	88	32M
1	1	0	0	96	64M
1	1	0	1	104	128M
1	1	1	0	112	256M
1	1	1	1	120	512M

The high-order bit is a longevity indicator. If set (value 128), memory is permanently allocated to that ramdisk, and can be deallocated only by rebooting the system. Permanent ramdisks can only be allocated by the super user. However, once a permanent ramdisk is allocated (by opening it), it can be read and written by anyone having the appropriate permissions on the ramdisk inode.

If the high-order bit is clear (value 0), the ramdisk is temporary and will be deallocated when no processes have it open. An unmounted ramdisk will be deallocated immediately when it is closed. To create an easily removable, but semi-permanent ramdisk, use a separate process to keep the device open for as long as necessary.

The following table shows examples of how the minor device number is constructed:

Examples of minor device number construction

Description	Longevity	Size			Ram disk number			Minor device number
16K (#1) (Temporary)	0	0	0	0	0	0	1	1
16K (#1) (Permanent)	1	0	0	0	0	0	1	129
64K (#0) (Temporary)	0	0	0	1	0	0	0	16
512K (#7) (Permanent)	1	0	1	0	1	1	1	175

Since a complete set of ramdisks would consume 256 inodes if all possible minor numbers were used, only one special device file (*/dev/ram00* corresponding to a temporary 16Kbyte ramdisk) is created when the system is installed. All ramdisks created by the system administrator share the same major device number as */dev/ram00*.

The major device number to be used when creating ramdisks can be found by entering:

```
ls -l /dev/ram00 | awk '{print $5}' | sed 's/,//'
```

To create a ramdisk, follow these steps:

1. *Create the device node.*

First create the device that the ramdisk will reside on. Use the **mknod** command:

```
mknod device_name [b|c] 31 minor_device_number
```

“b” is for blocked devices and is the one you will use. “31” is the major number for this type of device. The minor number is the sum of the values of three attributes representing longevity, size, and ramdisk number.

For example, to create a 64Kbyte permanent ramdisk, the minor numbers 144 to 151 represent ramdisk numbers 0 to 7. If the disk number was 1, the **mknod** command would be:

```
mknod /dev/ram145 b 31 145
```

2. Make a filesystem.

Use **mkfs**(ADM) to create a filesystem on the ramdisk (see step 3 for details of how to create a filesystem on a temporary ramdisk):

mkfs device_name filesystem_size_in_physical_blocks

The physical block size is 512 bytes so two blocks need to be specified for each 1Kbyte of filesystem. In this example, the command to create a 64Kbyte filesystem would be:

mkfs /dev/ram145 128

3. Mount the filesystem.

Use **mount**(ADM) to mount the selected device on the specified mountpoint:

mount device_name mount_point

In order to mount the example 64Kbyte ramdisk on */mnt*, the command would be:

mount /dev/ram145 /mnt

To make a filesystem on a temporary ramdisk, the device file must be held open between the **mkfs** and the **mount**(ADM) operations. Otherwise, the ramdisk is allocated at the start of the **mkfs** command, and deallocated at its end, before it can be mounted. Once the ramdisk is mounted, it is open until it is unmounted.

The following shell fragment shows one method of creating and mounting a filesystem on a non-permanent 512Kbyte ramdisk:

```
(
    /etc/mkfs /dev/ram40 1024
    /etc/mount /dev/ram40 /mnt
) < /dev/ram40
```

The procedure is executed in a sub-shell taking its standard input from */dev/ram40* in order to keep */dev/ram40* open between its creation and the time at which it is mounted.

Limitations

A maximum of eight ramdisks are available.

Two different sized ramdisks may not share the same ramdisk number.

Ramdisks must occupy contiguous memory. If free memory is fragmented, opening a ramdisk may fail even though there is enough total memory available. Ideally, all ramdisks should be allocated at system startup. This helps prevent the ramdisks themselves from fragmenting memory.

Ramdisks are geared towards use in specialized applications. In many cases, you will notice a **decrease in system performance** when ramdisks are used, because UNIX can generally put the memory to better use elsewhere.

ramdisk(HW)

Files

/dev/ram00

See also

mkfs(ADM), **mknod**(C), **mount**(ADM)

Standards conformance

ramdisk is not part of any currently supported standard; it is an extension of AT&T System V provided by The Santa Cruz Operation, Inc.

rtc

real time clock interface

Description

The **rtc** driver supports the real time clock chip, allowing it to be set with the correct local time and allowing the time to be read from the chip.

The following **ioctl** calls are supported.

RTCRTIME This call is used to read the local time from the real time clock chip. The argument to the **ioctl**(S) is the address of a buffer of **RTC_NREG** unsigned characters (**RTC_NREG** is defined as `<sys/rtc.h>`). The **ioctl** will fill in the buffer with the contents of the chip registers. Currently, **RTC_NREG** is 14, and the meanings of the byte registers are as follows:

Register	Contents
0	Seconds
1	Second alarm
2	Minutes
3	Minute alarm
4	Hours
5	Hour alarm
6	Day of week
7	Date of month
8	Month
9	Year
A	Status register A
B	Status register B
C	Status register C
D	Status register D

For further information on the functions of these registers, see your hardware technical reference manual.

RTCSTIME This call is used to set the time into the real time clock chip. The argument to the **ioctl** is the address of a buffer of **RTC_NREGP** unsigned characters (**RTC_NREGP** as defined in `<sys/rtc.h>`). These bytes should be the desired chip register contents. Currently, **RTC_NREGP** is 10, representing registers 0-9 as shown above. Note that only the super user may open the real time clock device for writing and that the **RTCSTIME ioctl** will fail for any other than the super user.

Files

`/dev/rtc`

scancode

PC-scancode capable terminal

Description

Like any terminal, a PC-scancode capable terminal is used to enter and display data. Unlike other terminals, which send information to the operating system only in the form of keytop values (the characters that appear on the faces of the keys), a PC-scancode capable terminal can also send scancodes (unique values associated with the depression and release of each key). The PC-scancode capable terminal sends scancodes to the `sio` driver when the terminal is set to scancode mode. When the terminal is in character mode, it sends keytop values.

Running a terminal in PC-scancode mode lets a scancode application access more distinct keystrokes than character mode would provide. For example, if you set your terminal to character mode and press the key labeled "A", your terminal sends a single value (the ASCII value of "a") to your application. However, if you set your terminal to scancode mode and press the key labeled "A", your terminal sends one value when you depress the key and a second value when you release the key. A scancode application translates these scancode values according to a predetermined map.

For more information on scancodes, including mapping tables, see `keyboard(HW)`.

Line discipline `ioctl` calls

The line discipline `ioctl` calls control scancode settings on the device driver side.

The following `ioctl` calls and flags are defined in `/usr/include/sys/termio.h`:

<code>TCSETSC</code>	sets flags for a PC-scancode capable terminal. The argument values are:
<code>KB_XSCANCODE</code>	the device driver translates PC-scancodes to ASCII
<code>KB_ISSCANCODE</code>	the terminal device sends PC-scancodes
<code>TCGETSC</code>	gets PC-scancode terminal flags.

The following `ioctl` calls are defined in `/usr/include/sys/scankbd.h`:

<code>KDGKBMAP</code>	gets the keyboard state bitmap (<code>sc_bitmap</code>). This bitmap is an array of eight unsigned longs that describe the current state of all keyboard keys.
-----------------------	--

AIOCSSETSS sets the start/stop characters that the serial terminal sends. The argument to **ioctl** is of the type `(struct termios *)`, defined in `/usr/include/sys/termio.h`.

The following **ioctl** calls are available on a terminal device if the **KB_ISSCANCODE** flag is set on the device:

GIO_STRMAP gets mapping table for a function-key string. See **keyboard(HW)**.

PIO_STRMAP puts mapping table for a function-key string. See **keyboard(HW)**.

GIO_KEYMAP gets key-mapping table. See **keyboard(HW)**.

PIO_KEYMAP puts key-mapping table. See **keyboard(HW)**.

KDGKBBSTATE returns the Shifted, Ctrl, or Alt state of the keyboard. Returns a Boolean combination of:

- 1 Shifted
- 2 Ctrl
- 4 Alt

KDGKBBMODE gets keyboard translation mode (**K_RAW**, **K_XLATE**). Mode is returned where the *arg* parameter points.

KDSKBBMODE sets keyboard translation mode (**K_RAW**, **K_XLATE**).

ioctl(S) can be used to define or obtain the current definition of a function key. The *arg* parameter of the **ioctl** call uses the **fkeyarg** data structure:

```
struct fkeyarg {
    unassigned int keynum;
    char keydef [MAXFK];
    /* Comes from ioctl.h via comcrt.h */
    char flen;
}
```

You can use the following **ioctl** requests to obtain or assign function key definitions:

GETFKEY gets the current definition of a function key. The function key number must be passed in *keynum*. The string currently assigned to the key is returned in *keydef*, and the length of the string is returned in *flen* when the **ioctl** call is performed.

SETFKEY assigns a given string to a function key. The function key number must be passed in *keydef*, and the length of the string (number of characters) must be passed in *flen*.

scancode(HW)

terminfo settings

The following *terminfo* database strings control scancode settings from the terminal side:

String	Definition
smsc	enters PC-scancode mode (string)
rmsc	leaves PC-scancode mode (string)
xonc	alternates XON character (int)
xoffc	alternates XOFF character (int)
dispc	displays a PC character (string)

Files

/usr/include/sys/comcrt.h
/usr/include/sys/ioctl.h
/usr/include/sys/sc_keys.h
/usr/include/sys/scancode.h
/usr/include/sys/scankbd.h
/usr/include/sys/termio.h

See also

ioctl(S), **keyboard**(HW), **screen**(HW), **terminfo**(M), **tput**(C)

screen

tty [01-n], color, monochrome, ega, vga display adapter and video monitor

Description

The *tty* [01-n] device files provide character I/O between the system and the video display monitor and keyboard. Each file corresponds to a separate teletype device. Although there is a maximum of 12 screens, the exact number available (*n*) depends upon the amount of memory in the computer. The screens are modeled after a 25-line, 80-column ASCII terminal, unless specified otherwise.

System error messages from the kernel are written to */dev/console*, which is normally the current multiscreen. If the */dev/console* is the default output device for system error messages, and the display being used is switched to graphics mode, console messages are not displayed. When the video device returns to text mode, a notice message is displayed and the text of the kernel error can be recovered from *usr/adm/messages*.

Although all *tty*[01-n] devices may be open concurrently, only one of the corresponding devices can be active at any given time. The active device displays its own screen and takes sole possession of the keyboard. It is an error to attempt to access the *color*, *monochrome*, *ega*, or *vga* file when no corresponding adapter exists or no multiscreens are associated with it.

To get to the next consecutive screen, enter (Ctrl)PrtSc). Any active screen may be selected by entering (Alt)(Fn), where (Fn) is one of the function keys. For example, (F1) refers to the *tty01* device.

Code examples are included in the section "Examples" to help programmers use the *ioctl*s documented here.

Control modes

Multiscreens can be reassigned to different adapters (in multi-adapter systems) with these *ioctl*s :

SWAPCGA	Selects the regular color display as the output device for the multiscreen.
SWAPEGA	Selects the enhanced color display as the output device for the multiscreen.
SWAPMONO	Selects the monochrome display as the output device for the multiscreen.
SWAPVGA	Selects the video graphics array color display as the output device for the multiscreen.

To find out which display adapter type is currently attached to the multiscreen, you can use `ioctl(5)` with the following request:

CONS_CURRENT Returns the display adapter type currently associated with the multiscreen. The return value can be one of: **MONO**, **CGA**, **EGA**, or **VGA**.

Changing the VGA color map

These `ioctl`s can be used to examine and change the color map for VGA color displays. The color map is held in the video *dac* registers as a 192-byte array. The elements of the array are arranged in groups of three representing the red, green, and blue intensities respectively for each of the 64 color map entries (numbered 0 to 63). The intensity of each color is encoded by values in the range 0 (minimum) to 255 (maximum intensity).

For example, the red, green, and blue intensities for the *n*th color map entry are represented by the values of the array members *n**3, *n**3+1, and *n**3+2 respectively.

The argument *arg* to `ioctl` should point to an array of 192 unsigned characters. This array may be used to read the existing color map, or to set a new color map.

VGA_GETPALLET Read the existing color map entries into the array pointed to by *arg*.

VGA_SETPALLET Set new color map entries read from the array pointed to by *arg*.

Display modes

The following `ioctl`s can be used to change the video display mode:

SW_B80x25 Selects 80x25 black and white text display mode. (**MONO**, **CGA**, **EGA**, **VGA**)

SW_C80x25 Selects 80x25 color text display mode. (**CGA**, **EGA**, **VGA**)

SW_B40x25 Selects 40x25 black and white text display mode. (**MONO**, **CGA**, **EGA**, **VGA**)

SW_C40x25 Selects 40x25 color text display mode. (**CGA**, **EGA**, **VGA**)

SW_BG320 Selects 320x200 black and white graphics display mode. (**CGA**, **EGA**, **VGA**)

SW_CG320 Selects 320x200 color graphics display mode. (**CGA**, **EGA**, **VGA**)

SW_BG640 Selects 640x200 black and white graphics display mode. (**CGA**, **EGA**, **VGA**)

SW_EGAMONO80x25	Selects EGA (Enhanced Graphics Adapter) mode 7 — emulates support provided by the monochrome display. (EGA, VGA)
SW_EGAMONOAPA	Selects EGA support for 640x350 graphics display mode EGA (mode F). (EGA with mono monitor)
SW_ENH_MONOAPA2	Selects EGA mode F*. (EGA with mono monitor)
SW_ENHB40x25	Selects enhanced EGA support for 40x25 black and white text display mode. (EGA, VGA)
SW_ENHC40x25	Selects enhanced EGA support for the 40x25 color text display mode. (EGA, VGA)
SW_ENHB80x25	Selects enhanced EGA support for 80x25 black and white text display mode. (EGA, VGA)
SW_ENHC80x25	Selects enhanced EGA support for 80x25 color text display mode. (EGA, VGA)
SW_ENHB80x43	Selects enhanced EGA support for 80x43 black and white text display mode. (EGA, VGA)
SW_ENHC80x43	Selects enhanced EGA support for 80x43 color text display mode. (EGA, VGA)
SW_CG320_D	Selects EGA support for 320x200 graphics display mode. (EGA mode D.) (EGA, VGA)
SW_CG640_E	Selects EGA support for 640x200 graphics display mode EGA (mode E). (EGA, VGA)
SW_CG640x350	Selects EGA support for 640x350 graphics display mode EGA (mode 10). (EGA, VGA)
SW_ENH_CG640	Selects EGA mode 10*. (EGA, VGA)
SW_MCAMODE	Reinitializes the monochrome adapter. (MONO)
SW_VGA40x25	Selects VGA support for the 40x25 color text display mode (VGA mode 1+). (VGA)
SW_VGA80x25	Selects VGA support for the 80x25 black and white text display mode (VGA mode 2+). (VGA)
SW_VGAM80x25	Selects VGA mode 7+ — emulates support provided by the monochrome display. (VGA with mono monitor)

- SW_VGA11** Selects VGA support for the 640x480 graphics display mode (VGA mode 11). (VGA)
- SW_VGA12** Selects VGA support for the 640x480 graphics display mode (VGA mode 12). (VGA)
- SW_VGA13** Selects VGA support for the 320x200 graphics display mode (VGA mode 13). (VGA)

Switching to an invalid display mode for a display device will result in an error.

Getting display modes

The following `ioctl()` requests are provided to obtain information about the current display modes:

- CONS_GET** Returns the current display mode setting for current display adapter. (All)
- CGA_GET** Returns the current display mode setting of the color graphics adapter. (CGA only)
- EGA_GET** Returns the current display mode setting of the enhanced graphics adapter. (EGA only)
- MCA_GET** Returns the current display mode setting of the monochrome adapter. (MONO only)
- VGA_GET** Returns the current display mode of the video graphics adapters. (VGA only)
- CONS_GETINFO** Returns structure `vid_info` (below). Size of structure (first field) must be filled in by user.


```

      struct vid_info
      {
          short size;           /* must be first field          *
          short m_num;         /* multiscreen number, 0 based *
          ushort mv_row, mv_col; /* cursor position            *
          ushort mv_rsz, mv_csz; /* text screen size           *
          struct colors mv_norm, /* normal attributes          *
                  mv_rev,     /* reverse video attributes    *
                  mv_grfc;    /* graphic character attributes *
          uchar_t mv_ovscan;   /* border color                *
          uchar_t mk_keylock;  /* caps/num/scroll lock      *
      };
      
```
- CONS_6845INFO** Returns structure `m6845_info` (below). Size of structure (first field) must be filled in by user.

```

struct m6845_info
{
    short   size;           /* must be first field */
    ushort  screen_top;    /* offset of screen in video */
    ushort  cursor_type;  /* cursor shape */
};

```

- CONSADP** Returns number of the multiscreen displayed on adaptor associated with that multiscreen.
- GIO_ATTR** Return value of `ioctl` is 6845-style attribute byte in effect.
- GIO_COLOR** Return value of `ioctl` is 0 or 2 depending on whether the device supports color.
- GIO_SCRNMAP** Gets the 256-byte screen map table, which is the mapping of ASCII values (0-256) onto the PC video ROM font characters (0-256). Note that control characters (ASCII values less than hex 20) have control functions and do not display ROM characters (for example, `^j` is newline).
- This is often used to map the low font values that normally correspond to ASCII control values to higher ASCII values, thus displaying the desired ROM characters.
- PIO_SCRNMAP** Puts the 256-byte screen map table (see `GIO_SCRNMAP`).
- GIO_KEYMAP** See `keyboard(HW)`.
- GIO_FONT8Xn** Gets font, where *n* is 8, 14, and 16. Argument is a pointer to a font table. Size of 8X8 font table is 8X256 bytes, 8X14 is 14X256 bytes, etc.
- PIO_FONT8Xn** Puts font, where *n* is 8, 14, and 16. Argument is a pointer to a font table. Size of 8X8 font table is 8X256 bytes, 8X14 is 14X256 bytes, etc.

Memory mapping modes

The `ioctl(S)` routine is used to map the display memory of the various devices into the user's data space.

Note that the `MAP*` `ioctls` map the memory associated with the current mode. You must put the adapter into the desired mode before performing mapping, or the pointers returned will not be appropriate. Refer to your hardware manual for details on various displays, adaptors, and controllers.

These `ioctl()` requests can be used to map the display memory:

MAPCGA	Maps the color adapter's display memory into the user's data space. (CGA only)
MAPCONS	Maps the display memory of the adapter currently being used into the user's data space. (All)
MAPEGA	Maps the enhanced graphics adapter's display memory into the user's data space. (EGA only)
MAPMONO	Maps the monochrome adapter's display memory into the user's data space. (MONO only)
MAPVGA	Maps the video graphics adapter's display memory into the user's data space. (VGA only)

For example, the following code can be used to acquire a pointer to the start of the user data space associated with the color graphics adapter display memory:

```
char *dp;
int retval;
.
.
.
/* fd is a file descriptor for a multiscreen device */
retval = ioctl (fd, MAPCONS, 0L);
dp = (char *) retval;
.
.
.
```

Note that when the display memory is mapped into the user space, the adapter's m6845 start address registers are not set. The start address can be reset in two ways, so that the start address of the display memory corresponds to the upper left hand corner of the screen:

1. Switch modes with an `ioctl()`. (The "switch" can be to the present mode.) See the "Display modes" section of this manual page.
2. Change the start address high and low addresses with the in-on-port/out-on-port `ioctl()`.

The in-on-port/out-on-port `ioctl()` can also be used to determine the current value in the start address register, and then set up a pointer to the offset in the mapped-in data space.

MAP_CLASS

Package `ioctl` that gives I/O privileges to an arbitrary list of ports and maps an arbitrary frame buffer into the user's address space identified by a string found in the `struct vidclass vidclasslist[]`. For example:

```
char *
ioctl(fd, MAP_CLASS, video_class_name)
char *video_class_name;
```

This returns a pointer to the frame buffer. See */etc/conf/pack.d/cn/class.h* for descriptions of the existing classes. Note that the link kit *must* be installed in order to find this file. (The *class.h* file is normally generated by `mkdev` graphics.)

**EGA_IOPRIVL
VGA_IOPRIVL**

These add the list of I/O ports found on standard EGA and VGA cards into the process' TSS I/O permission bitmap. This allows the process to access the EGA I/O ports directly from user space with 386 IN and OUT instructions. (See sample code under "Examples".) I/O instructions executed in this manner are somewhat slower than I/O instructions executed when the I/O privilege level is raised to 3 (see instruction timings in Intel's *80386 Programmer's Reference Manual*).

A process' I/O privilege level can be set, allowing for the faster execution of I/O instructions with the `sysi86()` subfunction `V86SC_IOPL`:

```
sysi86(SI86V86, V86SC_IOPL, 0x3000)
```

This sets the I/O privilege to 3 as described above. Only the super user can do this.

KDDISPTYPE

This call returns display information to the user. The argument expected is the buffer address of a structure of type `kd_disparam` into which display information is returned to the user. The `kd_disparam` structure is defined as follows:

```
struct kd_disparam
{
    long type;    /* display type */
    char *addr;  /* display memory address */
}
```

Possible values for the type field include:

```
KD_MONO for the IBM monochrome display adapter
KD_HERCULES for the Hercules monochrome graphics adapter
KD_CGA for the IBM color graphics adapter
KD_EGA for the IBM enhanced graphics adapter
KD_VGA for the IBM video graphics adapter
```

- KDDISPINFO** Returns `struct kd_dispinfo`, which contains adapter type and physical address of frame buffer, as follows:
- ```

struct kd_dispinfo{
 char *vaddr; /* memory address */
 paddr_t physaddr; /* memory address */
 unsigned long size; /* memory size */
}

```
- KIOCSOUND** Starts sound generation. Turns on sound. The *arg* is the period of the bell tone in units of 840.3 nanoseconds. A value of 0 turns off the sound. This is useful for generating tones while in graphics mode.
- KDGETLED** Gets keyboard LED status. The argument is a pointer to a character. The character will be filled with a Boolean combination of the following values:
- 0x10 Caps lock and Scroll lock are on
  - 0x11 Scroll lock and Num lock are on
  - 0x04 Scroll lock is on
  - 0x02 Num lock is on
  - 0x01 Caps lock is on
- KDSETLED** Sets keyboard LED status. The argument is a character whose value is the Boolean combination of the values listed under "KDGETLED".
- KDMKTONE** (See **KIOCSOUND**.) The argument is a 32 bit value, with the lower 16 bits set to the frequency and the upper 16 bits set to the duration (in milliseconds).
- KDSETMODE** Sets console in text or graphics mode. The argument is of type integer, which should contain one of the following values:
- KD\_TEXT** (sets console to text mode)
  - KD\_GRAPHICS** (sets console in graphics mode)
- Note, the user is responsible for programming the color/graphics adapter registers for the appropriate graphical state.
- KDGETMODE** Gets current mode of console. Returns integer argument containing either **KD\_TEXT** or **KD\_GRAPHICS** as defined in the **KDSETMODE** ioctl description.
- KDENABIO** Enable in's and out's to video adaptor ports. No argument.
- KDDISABIO** Disable in's and out's to video adaptor ports. No argument.
- KDGKBTYPE** Always returns 0.

- KIOCINFO** Always returns 0x6B64.
- VT\_SETMODE** Sets the virtual terminal mode. The argument is a pointer to a `vt_mode` structure, as defined below.
- VT\_GETMODE** Determines what mode the active virtual terminal is currently in, either `VT_AUTO` or `VT_PROCESS`. The argument to the `ioctl` is the address of the following type of structure:
- ```

struct vt_mode {
    char  mode; /* VT mode */
    char  waitv; /* if !=0, vt hangs on writes when
                not active */
    short relsig; /* signal to use for release request */
    short acqsig; /* signal to use for display acquired */
    short frsig; /* signal to use for forced release */
}

#define VT_AUTO    0x00 /* automatic VT switching */
#define VT_PROCESS 0x01 /* process controls
                        switching */

```
- The `vt_mode` structure will be filled in with the current value for each field.
- VT_RELDISP** Tells the virtual terminal manager whether the display has been released by the process.
- 0 release refused
 - 1 release acknowledged
 - 2 acquire acknowledged
- VT_ACTIVATE** Makes the multiscreen number specified in the argument the active multiscreen. The video driver will cause a switch to occur in the same manner as if a hotkey sequence had been typed at the keyboard. If the specified multiscreen is not open or does not exist, the call will fail and `errno` will be set to `EINVAL`.

Graphics adapter port I/O

You can use `ioctl(S)` to read or write a byte from or to the graphics adapter port. The `arg` parameter of the `ioctl` call uses the `port_io_arg` data structure:

```
struct port_io_arg {
    struct port_io_struct args[4];
};
```

As shown above, the `port_io_arg` structure points to an array of four `port_io_struct` data structures. The `port_io_struct` structure has the following format:

```
struct port_io_struct {
    char dir; /* direction flag (in vs. out) */
    unsigned short port; /* port address */
    char data; /* byte of data */
};
```

You may specify one, two, three, or four of the `port_io_struct` structures in the array for one `ioctl` call. The value of `dir` can be either `IN_ON_PORT` to specify a byte being input to the graphics adapter port or `OUT_ON_PORT` to specify a byte being output to the graphics adapter port. `port` is an integer specifying the port address of the desired graphics adapter port. `data` is the byte of data being input or output as specified by the call.

If you are not using any of the `port_io_struct` structures, load the `port` with 0, and leave the unused structures at the end of the array. Refer to hardware manuals for port addresses and functions for the various adapters.

You can use the following `ioctl(S)` commands to input or output a byte on the graphics adapter port:

- | | |
|---------------|---|
| CONPIO | Inputs or outputs a byte on the current graphics adapter port as specified. (All) |
| MCAPIO | Inputs or outputs a byte on the monochrome adapter port as specified. (MONO only) |
| CGAPIO | Inputs or outputs a byte on the color graphics adapter port as specified. (CGA only) |
| EGAPIO | Inputs or outputs a byte on the enhanced graphics adapter port as specified. (EGA only) |
| VGAPIO | Inputs or outputs a byte on the video graphics array adapter port as specified. (VGA only) To input a byte on any of the graphics adapter ports, load <code>dir</code> with <code>IN_ON_PORT</code> and load <code>port</code> with the port address of the graphics adapter. The byte input from the graphics adapter port will be returned in <code>data</code> . |

To output a byte, load `dir` with `OUT_ON_PORT`, load `port` with the port address of the graphics adapter, and load `data` with the byte you want output to the graphics adapter port.

Function keys

`ioctl(S)` can be used to define or obtain the current definition of a function key. The `arg` parameter of the `ioctl` call uses the `fkeyarg` data structure:

```
struct fkeyarg {
    unsigned short keynum;
    char keydef [MAXFK];
    char flen;
}
```

You can use the following `ioctl(S)` request to assign function key definitions:

SETLOCKLOCK Toggles the (Caps Lock) and (Num Lock) keys to be either global to all the multiscreens, or local to each individual multiscreen. To make the (Caps Lock) global (its default), set the `arg` parameter to 1. To make the (Caps Lock) local to each screen, set the `arg` parameter to 0.

ANSI screen attribute sequences

The following character sequences are defined by ANSI X3.64-1979 and may be used to control and modify the screen display. Each `n` is replaced by the appropriate ASCII number (decimal) to produce the desired effect. The last column is for `termcap(F)` codes, where "n/a" means not applicable.

The use of 7 or 8 bit characters in the escape sequence is a valid invocation for each action defined. For example the ANSI ED command can be invoked via the "ESC[n J" (0x1b-0x5b-n-0x4a, 7 bit chars) sequence or the "CSI[nJ" (0x9b-n-0x4n, 8 bit chars) sequence.

ISO	Sequence	Action	Termcap code
CBT (Cursor Backward Tabulation)	CSI n Z	Moves active position back <code>n</code> tab stops.	bt
CNL (Cursor Next Line)	CSI n E	Moves active position to beginning of line, <code>n</code> lines down.	n/a
CPL (Cursor to Previous Line)	CSI n F	Moves active position to beginning of line, <code>n</code> lines up.	n/a
CUB (Cursor Backward)	CSI n D	Moves active position <code>n</code> spaces backward.	bs (kl)

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ISO	Sequence	Action	Termcap code
CUD (Cursor Down)	CSI n B	Moves active position down n number of lines.	do (kd)
CUF (Cursor Forward)	CSI n C	Moves active position n spaces to the right.	nd (kr)
CUP (Cursor Position)	CSI $m;n$ H	Moves active position to location m (vertical) and n (horizontal).	cm
CUU (Cursor Up)	CSI n A	Moves active position up n number of lines.	up (ku)
DCH (Delete Character)	CSI n P	Deletes n number of characters.	dc
DL (Delete Line)	CSI n M	Deletes n lines.	dl
ECH (Erase Character)	CSI n X	Erases n characters.	n/a
ED (Erase in Display)	CSI n J	Erases all or part of a display. $n=0$: erases from active position to end of display. $n=1$: erases from the beginning of display to active position. $n=2$: erases entire display.	cd
EL (Erase in Line)	CSI n K	Erases all or part of a line. $n=0$: erases from active position to end of line. $n=1$: erases from beginning of line to active position. $n=2$: erases entire line.	ce
HPA (Horizontal Position Absolute)	CSI n	Moves active position to column given by n .	n/a
HPR (Horizontal Position Relative)	CSI n a	Moves active position n characters to the right.	n/a
HVP (Horizontal & Vertical Position)	CSI $m;n$ f	Moves active position to location m (vertical) and n (horizontal).	n/a

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ISO	Sequence	Action	Termcap code
ICH (Insert Character)	CSI n @	Inserts n blank places for n characters.	ic
IL (Insert Line)	CSI n L	Inserts n new, blank lines.	al
MC (Media Copy)	CSI2i	Sends screen to host. Current screen contents are sent to the application.	n/a
RM (Reset Mode)	CSI2l	Unlocks keyboard. Re-enables keyboard input.	n/a
RMAM (Reset Mode Automatic Margins)	CSI?7l	Turn autowrap off.	ra
SD (Scroll Down)	CSI n T	Scrolls screen down n lines, introducing new blank lines at top.	sr
SGR (Select Graphic Rendition)	CSI n m	Character attributes, as summarized in the chart below. Up to three attributes can be specified in the form: CSI $n1$; $n2$; $n3$ m (See list of parameters below.)	n/a
SM (Set Mode)	CSI2h	Locks keyboard. Ignores keyboard input until unlocked. Characters are not saved.	n/a
SMAM (Set Mode Automatic Margins)	CSI?7h	Turn autowrap on.	sa
SU (Scroll Up)	CSI n S	Scrolls screen up n lines, introducing new blank lines at bottom.	sf
TBC (Tabulation Clear)	CSI n g	If iBCSe2 compliance is selected and $n=0$, clear the horizontal tab stop at the current active position. If iBCSe2 compliance is selected and $n=3$, clear all horizontal tab stops.	n/a
VPA (Vertical Position Absolute)	CSI n d	Moves active position to line given by n .	n/a

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(Continued)

ISO	Sequence	Action	Termcap code
VPR (Vertical Position Relative)	CSI <i>n</i> e	Moves active position down <i>n</i> number of lines.	n/a

Select Graphic Rendition (SGR) chart

n	Meaning
0	all attributes off (normal display)
1	bold intensity (or light color)
4	underscore on (if hardware supports it)
5	blink on (if hardware supports it)
7	reverse video
8	sets blank (non-display)
10	selects the primary font
11	selects the first alternate font; lets ASCII characters less than 32 be displayed as ROM characters
12	selects a second alternate font; toggles high bit of extended ASCII code before displaying as ROM characters
30	black foreground
31	red foreground
32	green foreground
33	brown foreground
34	blue foreground
35	magenta foreground
36	cyan foreground
37	white foreground
38	enables underline option; white foreground with white underscore
39	disables underline option
40	black background
41	red background
42	green background
43	brown background
44	blue background
45	magenta background
46	cyan background
47	white background

Additional screen attribute sequences

The screen attribute sequences in the following table are not defined by ANSI X3.64-1979; there are no equivalent ISO names or *termcap*(F) codes.

Sequence	Action
CSI=cA	Sets overscan color to color <i>c</i> . <i>c</i> is a decimal value taken from Color table above. (This sequence may not be supported on all hardware.)
CSI=p;dB	Sets the bell parameter to the decimal values of <i>p</i> and <i>d</i> . <i>p</i> is the period of the bell tone in units of 840.3 nanoseconds, and <i>d</i> is the duration of the tone in units of 100 milliseconds.
CSI=s;eC	Sets the cursor to start on scanline <i>s</i> and end on scanline <i>e</i> .
CSI=xD	Turns on or off (<i>x</i> =1 or 0) the intensity of the background color.
CSI=xE	Sets or clears (<i>x</i> =1 or 0) the Blink vs. Bold background bit in the 6845 CRT controller.
CSI=cF	Sets normal foreground color to <i>c</i> . (<i>c</i> is a decimal parameter taken from Color table.)
CSI=ng	Accesses alternate graphics set. Not the same as "graphics mode". Refer to your hardware manual for decimal/character codes (<i>n</i>) and possible output characters.
CSI=cG	Sets normal background. (See Color table.)
CSI=cH	Sets reverse foreground. (See Color table.)
CSI=cI	Sets reverse background. (See Color table.)
CSI=cJ	Sets graphic foreground. (See Color table.)
CSI=cK	Sets graphic background. (See Color table.)
CSI=nL	Fills new regions with current (<i>n</i> =0) or normal (<i>n</i> =1) attributes. Default fill behavior is 0. Select (<i>n</i> =2) or deselect (<i>n</i> =3) iBCSe2 compliance. Select (<i>n</i> =4) or deselect (<i>n</i> =5) ANSI compliance.
CSI=nM	Returns current foreground color attributes, with <i>n</i> =0 for normal, 1 for reverse, and 2 for graphic. The colors are sent back in the keyboard data input stream as text decimal values separated by a space and terminated with a newline. For example, if the current foreground color is light red on black, "12 0 \n" is returned.
CSIng	If iBCSe2 compliance is not selected, output font character <i>n</i> from the alternate graphics set.
CSIs	Saves current cursor position.
CSItu	Restores saved cursor position.
CSInz	Switches to screen <i>n</i> . If the screen does not exist, no action will take place.

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- ESC7 Saves current cursor position.
- ESC8 Restores saved cursor position.
- ESCQ *F*n *'string'* Defines function key *F*n with *string*. String delimiters ' and ' may be any character not in *string*. *F*n is defined as the key number starting at zero plus the ASCII value of zero. For example, <F1> = 0...<F16> = " ? ", and so on.
- In this escape sequence, the "^" character will cause the next character to have 32 subtracted from its ASCII value. Thus "^!" results in a SOH (^A) character.

Color table

Cn	Color	Cn	Color
0	Black	8	Grey
1	Blue	9	Lt. Blue
2	Green	10	Lt. Green
3	Cyan	11	Lt. Cyan
4	Red	12	Lt. Red
5	Magenta	13	Lt. Magenta
6	Brown	14	Yellow
7	White	15	Lt. White

Examples

The following module includes useful examples of such operations as getting the display mode, screen switching, I/O privilege, and memory mapping.

Sample code (part 1 of 4)

```
#include <stdio.h>

#include <sys/types.h>
#include <sys/signal.h>
#include <sys/vtkt.h>

#define SIG_REL SIGUSR1
#define SIG_ACQ SIGUSR2

int Isdisplayed;          /* flag: when are we flipped away */
char *Screenmem;        /* physical map to the video RAM */
int graf();             /* Set everything up */
void grafend();         /* Restore user's text mode */
void grafquit();        /* Clean-up and exit */
void rel_screen(), acq_screen();
int Oldmode;           /* save mode of user shell screen */
```

```

/*
 * Set up the graphics multiscreen stuff and call another
 * routine to set up card.
 */
graf()
{
    struct vt_mode smode;

    Isdisplayed = 1;
/*
 * Set up to catch the screen switch signals.
 */
    signal(SIG_REL, rel_screen);
    signal(SIG_ACQ, acq_screen);
/*
 * Set up the data structure that asks the driver
 * to send you signals when the screens are switched.
 * mode == VT_PROCESS means send screen switch signals.
 * mode == VT_AUTO means turn off screen switch signals (regular mode).
 * relsig == the signal you want when the user switches away.
 * acqsig == the signal you want when the user switches back to you.
 */
    smode.mode = VT_PROCESS;
    smode.waitv = 0; /* not implemented, reserved */
    smode.relsig = SIG_REL;
    smode.acqsig = SIG_ACQ;
    smode.frsig = SIGINT; /* not implemented, reserved */

    if(-1 == ioctl(0, VT_SETMODE, &smode))
    {
        perror("screen switch signal ioctl VT_SETMODE");
        exit(1);
    }
    signal(SIGINT, grafquit);
    grafmode();
}

```

Sample code (part 2 of 4)

```
/*
 * this is the signal handler for when the user screen flips
 * away from us.
 */
void
rel_screen()
{
    signal(SIG_REL, rel_screen);
    Isdisplayed = 0;
    ega_save();
}

/*
 * Tell the video driver that you have saved your state
 * and it can now have the card to switch to the new screen.
 * The video driver waits (forever) for this ioctl before
 * it will complete the screen switch requested by the user.
 * If you don't make this ioctl the screen switcher will
 * be wedged until it gets one. It is best to have a
 * small one line reldisp.c program to unwedge your screen
 * switcher when development programs screw up from time
 * to time.
 */
    ioctl(0, VT_RELDISP, VT_TRUE);
}

/*
 * this is the signal handler for when the user screen flips
 * back to us.
 */
void
acq_screen()
{
    signal(SIG_ACQ, acq_screen);
    Isdisplayed = 1;
    ega_restore();
}

/*
 * Tell the video driver that you have restored your state
 * and screen switching can now continue.
 */
    ioctl(0, VT_RELDISP, VT_ACKACQ);
}

void
grafquit()
{
    grafend();
    exit(0);
}
```

Sample code (3 of 4)

```

/*
 * restore text mode.
 */
void
grafend()
{
    ioctl(0, MODESWITCH | Oldmode, (char *)0);
}

grafmode()
{
    int adapter, privlcmd;

/*
 * Confirm that we are on a supported video adapter.
 */
    adapter = ioctl(0, CONS_CURRENT, (char *)0);
    if(EGA != adapter && VGA != adapter)
    {
        puts("Stdin must be an EGA or VGA multiscreen\n");
        exit(0);
    }
}

```

Sample code (4 of 4)

```

/*
 * Save the user's current text mode so you
 * can restore it on exit.
 */
    Oldmode = ioctl(0, CONS_GET, (char *)0);

/*
 * Get privilege to do direct INs and OUTs to the video card.
 */
    if(EGA == adapter)
        privlcmd = EGA_IOPRIVL;
    else
        privlcmd = VGA_IOPRIVL;
    if(-1 == ioctl(0, privlcmd, 1))
    {
        perror("I/O privilege denied");
        exit(1);
    }

/*
 * Have the video driver reprogram the card for EGA 640x350 16 color mode.
 */
    ega_grafmode();

/*
 * Map the video card's frame buffer into your address space.
 * This must be done after the mode switch command or you get
 * frame buffer address for the wrong mode mapped in.
 */
    Screenmem = (char *)ioctl(0, MAPCONS, (char *)0);
}

```

screen(HW)

Files

/dev/console
/dev/tty[02-n]
/dev/color
/dev/monochrome
/dev/ega
/dev/vga

Include files:

/usr/include/sys/utkd.h
/usr/include/sys/comcrt.h
/usr/include/sys/console.h
/usr/include/sys/kb.h

See also

console(M), **ioctl**(S), **keyboard**(HW), **mapkey**(M), **mapchan**(M),
multiscreen(M), **scancode**(HW), **setcolor**(C), **stty**(C), **systty**(M), **vidi**(C),
termcap(F), **tty**(M)

scsi

small computer systems interface

Description

SCSI provides a standard interface to peripherals such as hard disks, printers, tape drives and others. SCSI is run via a host adapter card that can support up to 8 controllers, each supporting up to 8 devices. The minor device numbering scheme for SCSI disk devices is the same as the standard minor device number scheme for non-SCSI disk devices.

Each SCSI controller has its own major device number.

See also

cdrom(HW), **hd(HW)**, **mkdev(ADM)**, **m SCSI(F)**, **tape(HW)**

Hardware Configuration Guide

serial: tty1[a-h] , tty1[A-H] , tty2[a-h] , tty2[A-H]

interface to serial ports

Description

The *tty1[a-h]*, *tty1[A-H]*, *tty2[a-h]* and *tty2[A-H]* files provide access to the standard and optional serial ports of the computer. Each file corresponds to one of the serial ports (with or without modem control). Files are named according to the following conventions:

- The first number in the filename corresponds to the COM expansion slot.
- Lowercase letters indicate no modem control.
- Uppercase letters indicate the line has modem control.

tty1a and *tty1A* both refer to COM1, whereas *tty2a* and *tty2A* both refer to COM2.

For example, with a four-port expansion board installed at COM1 and a single port board installed at COM2, you can access:

<i>tty1a</i>	<i>tty1A</i>
<i>tty1b</i>	<i>tty1B</i>
<i>tty1c</i>	<i>tty1C</i>
<i>tty1d</i>	<i>tty1D</i>
<i>tty2a</i>	<i>tty2A</i>

Each serial port has modem and non-modem invocations. The device names in the following table refer to the serial ports, with and without modem control. The first section of the table describes boards at COM1 and the second section describes boards installed at COM2. "Minor" is the minor device number for the port (see **mknod(C)**).

Serial lines							
Board type	Non-modem control				Modem control		
	Minor	Name	Minor	Name	Minor	Name	
1 Port 4 Port 8 Port	0	tty1a	128	tty1A			
	1	tty1b	129	tty1B			
	2	tty1c	130	tty1C			
	3	tty1d	131	tty1D			
	4	tty1e	132	tty1E			
	5	tty1f	133	tty1F			
	6	tty1g	134	tty1G			
	7	tty1h	135	tty1H			
	1 Port 4 Port 8 Port	8	tty2a	136	tty2A		
		9	tty2b	137	tty2B		
		10	tty2c	138	tty2C		
		11	tty2d	139	tty2D		
12		tty2e	140	tty2E			
13		tty2f	141	tty2F			
14		tty2g	142	tty2G			
15		tty2h	143	tty2H			
16 Port	16	tty2i	144	tty2I			
	17	tty2j	145	tty2J			
	18	tty2k	146	tty2K			
	19	tty2l	147	tty2L			
	20	tty2m	148	tty2M			
	21	tty2n	149	tty2N			
	22	tty2o	150	tty2O			
	23	tty2p	151	tty2P			

Interrupt vectors:

All board(s) installed at COM1 — 4

All board(s) installed at COM2 — 3

For a list of I/O addresses, see the *Release Notes*.

Access

The files may only be accessed if the corresponding serial interface card is installed and its jumper I/O address correctly set. Also, for multi-port expansion cards, you must use the `mkdev(ADM)` program to create more than the default number of files. Unless other COM slots are specifically referred to in your hardware documentation, only COM1 and COM2 may be used.

The serial ports must also be defined in the system configuration. Check your hardware manual to determine how your system is configured, via a CMOS database or by switch settings on the main system board. If your system is configured using a CMOS database, the ports are defined in the database (see `cmos(HW)`). Otherwise, define the ports by setting the proper switches on the main system board. Refer to your computer hardware manual for switch settings.

It is an error to attempt to access a serial port that has not been installed and defined.

The serial ports can be used for a variety of serial communication purposes such as connecting login terminals to the computer, attaching printers, or forming a serial network with other computers. Note that a serial port may operate at most of the standard baud rates, and that the ports (on most computers) have a DTE (Data Terminal Equipment) configuration. The following table defines how each pin is used for 25-pin and 9-pin connections:

25-pin	9-pin	Description
2	2	Transmit Data
3	3	Receive Data
4	7	Request to Send
5	8	Clear to Send
7	5	Signal Ground
8	1	Carrier Detect (Data Set Ready)
20	4	Data Terminal Ready

Only pins 2, 3, and 7 (2, 3, and 5 for 9-pin) are necessary for a terminal (or direct) connection.

A modem control device (port) uses pins 2, 3, and 7 in the same way as a non-modem control device: send on pin 2 and receive on pin 3. Pin 7 is data ground. On a non-modem control device, pins 4 and 20 (RTS and DTR) are asserted, but pin 8 is not. On a modem control device, pins 4 and 20 (RTS & DTR) are asserted and the port will not open until pin 8 (CXD) is asserted. That is, no signal travels from pin 2 until pin 8 is asserted from another source. The modem control device monitors the status of pin 8.

Limitations

If you log in via a modem control serial line, hanging up logs that line out and kills your background processes. See **nohup**(C) and **csH**(C).

You cannot use the same serial port with both modem and non-modem control at the same time. For example, you cannot use *tty1a* and *tty1A* simultaneously.

Use a modem cable to connect your modem to a computer.

Files

/dev/tty1[a-h]
/dev/tty1[A-H]
/dev/tty2[a-h]
/dev/tty2[A-H]

See also

cmos(HW), **csH**(C), **cu**(C), **getty**(M), **mkdev**(ADM), **mknod**(C), **nohup**(C), **open**(S), **termio**(M), **tty**(M), **uucp**(C)

“Administering serial terminals” chapter in the *System Administrator’s Guide*

tape

magnetic tape device

Description

The **tape** device implements the UNIX interface with a tape drive. QIC-02 cartridge tape drives are supported by the *ct* device driver, QIC-40 and QIC-80 tape drives connected to the floppy disk controller are supported by the *ft* device driver, and Irwin tape drives connected to the floppy disk controller are supported by the *mc* device driver. SCSI tape devices are supported by the *Stp* driver, and *cpqs* controls Compaq SCSI tape devices. Typically, the **tar(C)**, **cpio(C)**, **dd(C)**, **backup(ADM)**, **xbackup(ADM)**, **xrestore(ADM)**, or **restore(ADM)** commands are used to access a tape drive.

Each device supports a single tape drive with a raw (character, non-blocking) interface, except for the SCSI tape driver which supports up to four devices. There are four standard tape device types. Devices beginning with the “r” prefix, (for “raw device”), should be used for most normal tape work, while devices with the “n” prefix, (for “no rewind on close”), should be used for storing and restoring multiple files. Devices beginning with the “x” prefix are control devices, which are used for issuing **ioctl(S)** calls to the tape subsystem.

Devices beginning with the “e” prefix (for ECC device) support a 2/64 error recovery scheme. Thus, two 512-byte blocks out of every 64 blocks can be bad and the driver will correct the errors. This software ECC support provides a high degree of error recovery.

ECC encoding and decoding for the *ft* and *mc* floppy tape drivers is automatically used with the standard “r” device; the *ft* and *mc* floppy tape drivers do not support the “n” or “e” device types. ECC encoding and decoding is automatically used with the standard “r” device. On the QIC-40, QIC-80 and Irwin 80MB drives, for every 29K written to the tape, 3K of ECC data is written with it to provide error recovery. On the Irwin 10, 20, 40 and 60MB drives, for every 16K written to the tape, 2K of ECC data is written.

QIC-40 and QIC-80 tapes must be formatted before use; use pre-formatted QIC-40 and QIC-80 tapes for best results. Similarly, Irwin tapes must be first servo-written and then formatted with **tape(C)** before use, unless you use pre-formatted Irwin tapes. The *mc* driver can read tapes formatted and written under the old version of UNIX but cannot write to them.

The following table summarizes the base naming conventions for the tape drives supported:

ct0,1	QIC24 unit 0,1
ct2,3	QIC11 unit 0,1
Stp0,1,2,3	SCSI tape unit 0,1,2,3
rmt/cst0,1,2,3,4	Compaq SCSI tape unit 0,1,2,3,4
ft0 \ \	QIC-40 or QIC-80 floppy tape unit
mc0 \ \	Irwin floppy tape unit
ctmini	default mini-cartridge device
mt0,1	reel to reel unit 0,1 1600 bpi
mt2,3	reel to reel unit 0,1 800 bpi
mt4,5	reel to reel unit 0,1 6250 bpi

The default tape device is stored in the file */etc/default/tape*, which is also used by **tape(C)**. */etc/default/tape* should always contain the "x" (control) device name of the default device, and is normally updated by **mkdev(ADM) tape**. If the default device is a QIC-40, QIC-80 or Irwin tape drive, the appropriate device from the table above will be linked to the ctmini device node. QIC-02 tape drives will always be accessed by the ct0,1 device nodes as shown in the table. If a SCSI tape drive is installed as the default device and there is no QIC-02 drive installed, it will be linked to the ct0 device node. If both SCSI and QIC-02 drives are installed, the SCSI device node cannot be linked to the ct0 device node. Compaq SCSI tape devices use a different convention and are discussed in a separate section.

Certain DAT drives (HP, for example) support advanced features such as partitions and setmarks and have special device nodes. See **dat(HW)** for more information.

tape(C) describes the commands used to access tape drives.

Definition of ioctl calls

The following *request* arguments to the **ioctl(S)** call can be used with the various tape device drivers supported under UNIX. Where the request requires an argument, this is passed by the argument *arg* to **ioctl**.

The letters following each description indicate which drivers support each **ioctl** call:

A	All drivers
C	QIC-02 cartridge tape driver
S	SCSI tape driver
F	QIC-40 and QIC-80 mini-cartridge tape drivers
I	Irwin mini-cartridge tape driver

MT_STATUS	Writes the status of the drive into a device-independent structure <code>tape_info</code> pointed to by the argument <code>arg</code> . The <code>tape_info</code> structure is defined in <code>/usr/include/sys/tape.h</code> . (C,S,F)
MT_DSTATUS	Writes status information for the drive into the device-dependent structure pointed to by the argument <code>arg</code> . (C,S,F)
MT_RESET	Resets the driver software and the tape drive. Interrupts tape operations in progress. (C,S,F)
MT_REPORT	Writes a code according to the type of tape device to an integer pointed to by the argument <code>arg</code> . The device type codes are defined in <code>/usr/include/sys/tape.h</code> . (C,S,F)
MT_RETEN	Winds the tape forward to EOT and then backward to BOT. (A)
MT_REWIND	Rewinds the tape to BOT. (A)
MT_ERASE	Erases the data on the tape and retensions the cartridge. (C,S,F)
MT_AMOUNT	Writes a count of the amount of the last data transfer to an integer pointed to by the argument <code>arg</code> . (C,S,F)
MT_FORMAT	Formats the tape. Expects as an argument (<code>arg</code>) the number of tracks to format, which must be an even number. If no argument is provided, the default is 20 tracks for QIC-40 drives, and 28 tracks for QIC-80 drives. (FI)
MT_GETHDR	Expects as an argument (<code>arg</code>) a pointer to a <code>struct ft_header</code> or <code>struct ir_header</code> and copies the header of the current tape into it. (FI)
MT_PUTHDR	Takes a pointer to a <code>struct ft_header</code> or <code>struct ir_header</code> as an argument (<code>arg</code>), and writes it onto the tape. This call should be used with caution. (FI)
MT_GETNEWBB	Takes a pointer to a <code>struct ft_newbbs</code> or <code>struct ir_newbbs</code> as an argument (<code>arg</code>), and copies in a list of bad blocks detected on the last write operation. (FI)
MT_PUTNEWBB	Takes a pointer to a <code>struct ft_newbbs</code> or <code>struct ir_newbbs</code> as an argument (<code>arg</code>), reads in the header from the tape, then writes a new bad block onto the tape with the new bad blocks from the provided bad block table. (FI)

MT_SETBLK	Sets the block size (in bytes) of the tape blocks. Takes as an argument (<i>arg</i>) the size in bytes. (S)
MT_GETVTBL	Takes a pointer to a <code>struct ft_vtbl</code> as an argument (<i>arg</i>), and copies in the volume table from the tape. (FI)
MT_PUTVTBL	Takes a pointer to a <code>struct ft_vtbl</code> as an argument (<i>arg</i>), and writes the volume table onto the tape. This call should be used with caution. (FI)
MT_RFM	Winds the tape forward to the next filemark. (A)
MT_WFM	Writes a filemark at the current location on the tape. (A)
MT_LOAD	On devices which are capable of doing so, loads the tape into the drive. (S)
MT_UNLOAD	On devices which are capable of doing so, unloads the tape from the drive. (S)

Configuration options for the floppy tape driver

Five configuration options are available for the floppy tape driver (*ft*) for QIC-40 and QIC-80 tape drives. To alter these variables, it is necessary to edit the configuration file `/etc/conf/pack.d/ft/space.c`, relink the kernel, and reboot the system with the new kernel. While all options may be edited manually in `space.c`, the first and second options, `ft_drivetype` and `ft_select_mode`, can also be modified using the `mkdev tape` command. These options are summarized in the following table:

Floppy tape drive configuration options

Variable	Values	Editing	
		mkdev	Manual
<code>ft_drive_type</code>	<code>FT_QIC40</code> <code>FT_QIC40XL (FT_QIC60)</code> <code>FT_QIC80</code> <code>FT_QIC80XL</code>	yes	yes
<code>ft_select_mode</code>	<code>FT_HARD_SELECT</code> <code>FT_SOFT_SELECT</code>	yes	yes
<code>ft_alloc_switch</code>	<code>FT_OPEN_TIME</code> <code>FT_INIT_TIME</code>	no	yes
<code>ft_minbufs</code>	$2 \leq x \leq (\text{ft_maxbufs})$	no	yes
<code>ft_maxbufs</code>	$(\text{ft_minbufs}) \leq x \leq 20$	no	yes

ft_drivetype

When set from **FT_QIC40** to **FT_QIC40XL**, or from **FT_QIC80** to **FT_QIC80XL**, **ft_drivetype** enables support of extended length (307.5 ft) DC2120 mini-cartridges in the driver. **FT_QIC60** is an obsolete value; **FT_QIC40XL** should be used instead.

A QIC-40 drive should never be operated with **ft_drivetype** set to **FT_QIC80** or **FT_QIC80XL**. Also, a QIC-80 drive should never be operated with **ft_drivetype** set to **FT_QIC40** or **FT_QIC40XL**. If they are, your system may panic or hang, or data may be lost from the tape media.

ft_select_mode

When set to **FT_HARD_SELECT**, the *ft* driver expects a normal tape drive with a drive select jumper to be present. If **ft_select_mode** is set to **FT_SOFT_SELECT**, the *ft* driver uses Soft Select mode to access the tape drive, which must be a Soft Select-compatible QIC-40 or QIC-80 tape drive with no drive select jumpers installed.

ft_alloc_switch

When set to **FT_OPEN_TIME**, the *ft* driver allocates memory when it is needed, and frees memory once it is no longer needed. Typically, memory is allocated at open time and released at close time. When **ft_alloc_switch** is set to **FT_INIT_TIME**, all memory allocation is done at **init** time (when the system boots) and the *ft* driver retains this memory. The advantage of **init** time allocation is that more memory is available for the *ft* buffers. The disadvantage is that this memory is held by the tape driver and cannot be used elsewhere in the system.

ft_minbufs

ft_maxbufs

These variables set the minimum and maximum number of 32K buffers that the *ft* driver is allowed to use. The lower limit of the minimum is hard set to 2, with any value lower than 2 interpreted as 2. The upper limit of the maximum is hard set to 20, with numbers greater than 20 interpreted as 20. When the *ft* driver allocates memory for buffers, it requests **ft_maxbufs** first. If this fails, *ft* reduces its request by one and tries again. This continues until either the request is satisfied or **ft_minbufs** buffers fail to be allocated. If the request is satisfied, then *ft* proceeds. Otherwise, the tape operation fails and **ENOMEM** (Error, no memory for buffers) is returned.

The exception to this is when **ft_alloc_switch** is set to **FT_INIT_TIME** (allocation takes place at **init** time). If the **ft_minbufs** are not available at **init** time, then *ft* resorts to allocation as needed (as if **ft_alloc_switch** were set to **FT_OPEN_TIME**). If this condition occurs, a warning is printed at **init** time.

It is recommended that **ft_minbufs** be set to at least 3. Although the driver can operate with only two buffers, performance is seriously degraded; the tape never streams, and in fact produces an underrun for every 32K block written to the tape.

Floppy tape cartridge media

There are three mini-cartridge types appropriate to floppy tape drives:

Floppy tape mini-cartridge types

Cartridge	Length (ft)	Width (in)	Maximum density (ftpi)
DC2000	205	0.25	12,500
DC2080	205	0.25	14,700
DC2120	307.5	0.25	14,700

DC2000 and DC2080 are available unformatted or preformatted from the manufacturer. Irwin format tapes are incompatible with the floppy tape driver.

If a 2120 cartridge is inserted into a drive, it can be detected as an extended length tape and will be formatted for 60 Mbytes on QIC-40 drives, and 120 Mbytes on QIC-80 drives. Some older QIC-40 drives are not able to detect extended length tapes. These models should never be operated with a DC2120 inserted, since they will expect a 205 foot tape length. Drives cannot distinguish between blank (unformatted) DC2000 & DC2080. Never attempt to format a DC2080 in a QIC-40 drive, or a DC2000 in a QIC-80 drive.

Media configurations for floppy tape drives are summarized in the following table:

Floppy tape drive media configurations

Drive	ft_drivetype	Media	Formatted capacity (M)	Operations
QIC-40	FT_QIC40	DC2000	40	r/w/f
QIC-40	FT_QIC40XL	DC2000	40	r/w/f
		DC2120	60	r/w/f
QIC-80	FT_QIC80	DC2000	40	r
		DC2080	80	r/w/f
QIC-80	FT_QIC80XL	DC2000	40	r
		DC2120	60	r
		DC2080	80	r/w/f
		DC2120	120	r/w/f

Irwin-specific ioctl interface

Device-specific functions of the Irwin tape drive are accessed via special commands passed to the Irwin driver using the `ioctl(S)` interface. An Irwin driver interface library is available. This library provides a system-independent interface to `ioctl` via the entry point `mcioctl`:

```
#include <sys/mc.h>

int mcioctl(fh, request, arg)
int fh;          /* File handle from open() */
int request;    /* MCCTL_* command code */
void *arg;      /* Additional argument pointer */

mcioctl(fh, MCCTL_NOP, NULL)
mcioctl(fh, MCCTL_VERSION, verbuf)
mcioctl(fh, MCCTL_CAPACITY, capp)
mcioctl(fh, MCCTL_LSEEK, lskbuf);
mcioctl(fh, MCCTL_REWIND)
mcioctl(fh, MCCTL_RETEN)
mcioctl(fh, MCCTL_REWIND_NW)
mcioctl(fh, MCCTL_RETEN_NW)
mcioctl(fh, MCCTL_GETDRVCFG, cfgbuf)
mcioctl(fh, MCCTL_GETCFG, cfgbuf)
mcioctl(fh, MCCTL_SETCFG, cfgbuf)
mcioctl(fh, MCCTL_GETTHDR, hdrbuf)
mcioctl(fh, MCCTL_PUTTHDR, hdrbuf)
mcioctl(fh, MCCTL_GETDLISTS, listbuf)
mcioctl(fh, MCCTL_FLUSH)
mcioctl(fh, MCCTL_FORMAT, fmtbuf)
mcioctl(fh, MCCTL_FMTSTAT, fmtbuf)
mcioctl(fh, MCCTL_ABORT)
mcioctl(fh, MCCTL_DEVSTAT, dstatp)
mcioctl(fh, MCCTL_GETERCTL, erctlp)
mcioctl(fh, MCCTL_SETERCTL, erctlp)
mcioctl(fh, MCCTL_GETER, ierrp)

struct mcver *verbuf; /* version buffer */
long *capp;          /* capacity in bytes */
struct mcseek *lskbuf; /* tape logical position descriptor */
struct mccfg *cfgbuf; /* configuration buffer */
char *hdrbuf;       /* 1024 byte header buffer */
unsigned short *listbuf; /* 2048 byte defect list buffer */
struct mcfmt *fmtbuf; /* format control/status buffer */
unsigned short *dstatp; /* device status word */
unsigned short *erctlp; /* error control word */
unsigned short *ierrp; /* device specific error */
```

mcioctl provides a system-independent **ioctl** interface to the Irwin driver. This subroutine is essentially a pass-through; that is, arguments are passed through to **ioctl**. If a device-specific error occurs (that is, a non-system error) at completion of the system **ioctl** and the function is not a **MCCTL_NOP** or **MCCTL_VERSION**, **mcioctl** executes **ioctl(MCCTL_GETER)** to retrieve the device-specific error.

The following *request* arguments to a **mcioctl** call are available for the Irwin driver. If an argument is required, it is passed using the argument *arg*.

MCCTL_NOP No operation. Any argument is ignored. A status of 0 is returned if the special file refers to the *mc* driver.

MCCTL_VERSION Writes driver version information to a version information buffer (**struct mcver**, defined in */usr/include/sys/mc.h*) pointed to by argument *arg*.

MCCTL_CAPACITY Writes a tape's capacity in bytes to the long integer pointed to by the argument *arg*.

MCCTL_REWIND,
MCCTL_RETEN,
MCCTL_REWIND_NW,
MCCTL_RETEN_NW

These four calls physically position the tape at high speed. **MCCTL_RETEN** and **MCCTL_RETEN_NW** run the tape to the early warning hole first. All four calls return the tape to the load-point hole. **MCCTL_REWIND_NW** and **MCCTL_RETEN_NW** start a request but do not wait for completion.

MCCTL_GETDRVCFG,
MCCTL_GETCFG,
MCCTL_SETCFG

These three function calls provide access to configuration parameters for a particular mini cartridge tape unit. The structure containing these parameters is **struct mcfg** (defined in */usr/include/sys/mc.h*). This structure has driver, tape drive, and cartridge related fields. A pointer to a structure of this type is passed by the argument *arg*. Both **MCCTL_GETDRVCFG** and **MCCTL_GETCFG** copy the driver's **mcfg** structure to the caller's buffer. When **MCCTL_GETDRVCFG** is used, members of **struct mcfg** with driver and tape drive related fields are returned. No error is given when a cartridge is absent. When **MCCTL_GETCFG** is used successfully, all fields are returned with valid data. An error is returned if no cartridge is present. **MCCTL_SETCFG** allows the caller to adjust certain fields in the driver's configuration.

**MCCTL_GETTHDR,
MCCTL_PUTTHDR**

MCCTL_GETTHDR and MCCTL_PUTTHDR read and write the 1024-byte tape header in block 0. MCCTL_PUTTHDR assumes an Irwin-style header. (The argument *arg* is used to pass a pointer to the header buffer.) Then the following procedure is used to write the header:

Tape block 0 is read to a buffer. The caller's 1024-byte header buffer is copied to the first, fifth, and when space permits, the ninth and thirteenth 1024-byte sectors in the buffer. When the cartridge format uses ECC (that is, other than 110 cartridge format), the header's ECC in use field is set. When the cartridge format uses ECC, ECC is encoded. A checksum is calculated for the buffer. The buffer is written back to block 0. Block 0 is reread and the cartridge state is redetermined. A new checksum is calculated and compared against the original.

MCCTL_GETDLISTS

Returns lists used by the driver's flaw management. The argument *arg* must point to a buffer that is at least 2K in length. Four lists are copied to the buffer. Each list comprises of physical tape block numbers stored as unsigned short integers and terminated with the value 0xffff. The lists are contiguous and given in the following order:

Primary Defect List (PDL)
Working Defect List (WDL)
Grown Defect List (GDL)
Relocation List (RL)

MCCTL_FLUSH Flushes dirty buffers to tape. MCCTL_FLUSH forces dirty buffers in the Irwin driver's cache to be written to tape. The pointer argument is ignored. Control returns when data is written. Buffers are automatically flushed upon a **close** or when the device is idle for a certain period (see `mc_autoflush` in `struct mcfg` in `/usr/include/sys/mc.h`).

**MCCTL_FORMAT,
MCCTL_FMTSTAT**

MCCTL_FORMAT starts an erase, servo-format-certify-initialize header or re-certify operation. The argument (*arg*) is the address of `struct mcfmt` (see `/usr/include/sys/mc.h`). Formatting operations performed depend upon the values in the structure's `fm_cmd` and `fm_option` fields, and `struct mcfg mc_cartstate` field. When an MCCTL_FORMAT call completes successfully, MCCTL_FMTSTAT is used to determine the progress (when a no-wait flag is set) or results of formatting. Like MCCTL_FORMAT, MCCTL_FMTSTAT uses the `struct mcfmt` structure (typically the same one passed to MCCTL_FORMAT).

MCCTL_ABORT Used to interrupt and terminate operations started by **MCCTL_FORMAT**. The pointer argument is ignored. Control returns after formatting has terminated.

MCCTL_DEVSTAT

Writes a 16-bit device status word to an unsigned short integer whose address is passed by the argument *arg*. This field is intended for use by applications that use the tape drive interactively. The status bits are defined in **struct mclseek** in */usr/include/sys/mc.h*.

**MCCTL_GETERCTL,
MCCTL_SETERCTL**

MCCTL_GETERCTL and **MCCTL_SETERCTL** give application access to the state of, and control over, certain error mechanisms. The argument *arg* is the address of a 16-bit error control variable which the Irwin driver writes with current values for **MCCTL_GETERCTL** and reads for **MCCTL_SETERCTL**. Certain flags may or may not have an effect depending on the implementation. Bit values for the error control variable are defined in */usr/include/sys/mc.h*.

MCCTL_GETER Writes a device-specific error (IE_*) to the unsigned short integer pointed to by the argument *arg*. In general, the value 0 is returned to indicate success or -1 to indicate an error. When **mciocctl** returns the value -1, an error has occurred. The error condition may have been detected in the operating system or in the driver. In order to tell where the error comes from, the global **_mcerrno** should be examined first (before **errno**). If **_mcerrno** is non-zero, the error was returned by the driver. Values for **_mcerrno** are defined in */usr/include/ierrno.h* with an **IE_** prefix.

Irwin drive models

Many Irwin mini-cartridge drives have a three-digit model number. Each digit has a meaning. The high-order digit encodes the form factor and cabinetry:

1xx	5¼ inch drive (mounted in system cabinet)
2xx	3½ inch drive (mounted in system cabinet)
3xx	5¼ inch drive in a metal cabinet with power supply
4xx	3½ inch drive in a plastic cabinet (no supply)
7xx	3½ inch drive in a metal cabinet with power supply

The middle digit gives the approximate capacity, in 10 megabyte units, for a standard capacity (not extra-long) tape.

The low digit encodes the drive's normal data transfer rate (that is, the floppy controller data clock rate).

xx0	250 kilobits/second
xx5	500 kilobits/second
xx7	1 megabit/second

In addition, a new 4-digit model numbering system is in use. These model numbers are associated with drives which are adaptable to different system hardware environments with accessory hardware kits.

2020	3½ inch, 20 megabyte, 250 kilobits/second
2040	3½ inch, 40 megabyte, 500 kilobits/second
2080	3½ inch, 80/120 megabyte, 500 kilobits/second
2120	3½ inch, 80/120 megabyte, 1 megabit/second

Mini cartridges

There are three primary physical mini-cartridges types:

DC1000	185 feet of 0.150 inch wide tape (same as TC-200)
DC2000	205 feet of 0.250 inch wide tape (same as TC-400)
DC2120	307.5 feet of 0.250 inch wide tape

The DC1000 cartridge is physically thinner than DC2000 and DC2120 cartridges. The DC2000 and DC2120 have the same physical form but the DC2120 has a longer tape. These cartridges are distinguished by their labels. Each physical cartridge type has at least two cartridge formats:

Mini (Irwin) cartridge format parameters

Cartridge format	AccuTrak reorder number (see Notes)	Cartridge	Total tape blocks	Trks	Sectors/Blocks per track	per block Data	ECC	Density (FTPI)
110	1000-10	DC1000	1264	8	158	8	0	6400
120	2000-20	DC2000	1190	14	85	16	2	6400
120XL	2000-30	DC2120	1792	14	128	16	2	6400
125	1000-20	DC1000	1320	12	110	16	2	10000
145	2000-40	DC2000	2480	20	124	16	2	10000
145XL	2000-60	DC2120	3720	20	186	16	2	10000
165	2000-64	DC2000	3936	24	164	16	2	13200
285	2000-80	DC2000	2752	32	86	29	3	11600
285XL	2000-120	DC2120	4160	32	130	29	3	11600

Notes: The suffix part of the AccuTrak reorder number is an approximate cartridge capacity in megabytes. All formats use 1024-byte MFM encoded sectors.

Drive read/write compatibility for mini-cartridge formats

Cartridge format		Drive model						Cartridge
		2020			2040			
		720	725	745				
		420	425	445	765	2080	2120	
	410	320	325	345	465	785	787	
	310	220	225	245	265	485	487	
	110	120	125	145	165	285	287	
110	rw	rw	r-	r-	r-	r-	r-	DC1000
120	--	rw	--	r-	r-	r-	r-	DC2000
120XL	--	rw	--	r-	r-	r-	r-	DC2120
125	--	--	rw	rw	r-	r-	r-	DC1000
145	--	--	--	rw	r-	r-	r-	DC2000
145XL	--	--	--	rw	r-	r-	r-	DC2120
165	--	--	--	--	rw	r-	r-	DC2000
285	--	--	--	--	--	rw	rw	DC2000
285XL	--	--	--	--	--	rw	rw	DC2120

Key:

r Drive reads cartridge format

w Drive writes cartridge format

- Incompatible: When a cartridge is formatted but incompatible for reading or writing, the driver reports that the cartridge is either incompatible or erased.

Extra long (XL) DC2120 cartridge compatibility

Extra long (that is, DC2120) cartridges are incompatible with the following drives; the drive will not physically accommodate the cartridge:

110, 310, 410, 125, 225, 325, 425, and 725

Even though DC2120 cartridges are physically accepted in the following drives, you may not be able to format them:

120, 220, 320, 420, 720, 2020, 145, 245, 345, 445, 745, 2040

Drives manufactured prior to 1989 don't recognize the longer tape. However, the *mc* driver is able to read and write preformatted extra long tapes in these drives, but it is unable to correctly format them. Formatting will start, but terminate in error. To determine whether a drive supports formatting of DC2120 cartridges, use the **mcart** utility. See **tape(C)** for information about **mcart**. If the command **mcart drive** reports a drive type with the suffix XL, formatting of DC2120 cartridges is supported.

Compaq SCSI tape devices

Compaq tape drives use a different set of device name conventions. The device node format for accessing DAT and/or 320/525 tape drive on a SCSI tape adapter or a SCSI tape compression adapter follows:

`/dev/rmt/cstn[cin][-150]`

where *n* is the SCSI ID of the tape drive (0-4).

The following table describes the available options:

Option	Description
c	Access the tape drive using the compression chip on the tape adapter. To use this option, no other drives on the adapter can be in use by other processes. Once a drive is being accessed using the compression chip, the other drives on the adapter cannot be used until the process using the compression mode closes the tape drive.
i	Immediate mode. Certain commands, like erase or retension will return to the application program before the command actually finishes on the tape drive.
n	No rewind. A rewind command will not be issued to the drive when the device is closed.
-150	Access the tape in QIC-150 density. This option is only relevant on a 320/525 tape drive.

The devices listed access a DAT or 320/525 tape drive. The auto-density mode selects the format to match the data on the media for reading. The highest density for the media type present is selected for writing. On the 320/525 tape drive, the QIC-150 mode is used to force QIC-150 format when writing on high density media so that the tape can be read on 150/250 type drives. If a 6150 or 6250 tape media is used, the drive writes QIC-150 format in the auto-density mode.

On both a DAT and 320/525 tape drive, immediate mode returns without waiting for the command to complete, which is useful for executing retension and erase tape commands.

Compaq tape formats

The Compaq SCSI adapter and 320/525 SCSI tape drive support the tape formats listed in the following table:

Recording format

Media type	QIC-24	QIC-120	QIC-150	QIC-320
DC-300	RD	N/A	N/A	N/A
DC-600A	RD	RD	N/A	N/A
DC-6150	RD	RD	RD/WR(150 M)	N/A
DC-6320	RD	RD	RD/WR(150 M)	RD/WR(320 M)
DC-6525	RD	RD	RD/WR(250 M)	RD/WR(525 M)

The default device automatically determines the tape format to use. For reading, the data written on the tape media determines the tape density and format. The media type determines the default on write operations; that is, the highest density for the type of media present is written. If you want to use a lower tape density, use a device type that explicitly selects lower density.

SCSI minor device numbers

The minor device numbering scheme for SCSI tape devices is as follows (other than Compaq SCSI):

SCSI Tape minor devices

								Bits	
7	6	5	4	3	2	1	0	Description	
-	-	-	-	-	-	X	X	Device number	
-	-	-	-	-	X	-	-	No unload on close	
-	-	-	-	X	-	-	-	No rewind on close	
-	-	-	X	-	-	-	-	High density (6250 BPI)	
-	-	X	-	-	-	-	-	ECC	
-	X	-	-	-	-	-	-	Partition (HP DAT)	
X	-	-	-	-	-	-	-	Control/override device	

Files

<code>/dev/rStp0</code>	<code>/dev/rct0</code>	<code>/dev/erct0</code>
<code>/dev/nrStp0</code>	<code>/dev/nrct0</code>	<code>/dev/xct0</code>
<code>/dev/xStp0</code>	<code>/dev/rct2</code>	<code>/dev/rctmini</code>
<code>/dev/rft0</code>	<code>/dev/nrct2</code>	<code>/dev/xctmini</code>
<code>/dev/xft0</code>	<code>/dev/xct0</code>	<code>/dev/rmc0</code>
<code>/dev/rmc1</code>	<code>/dev/mcdaemon</code>	
<code>/dev/rmt/cst0</code>	<code>/dev/rmt/cst0-150</code>	
<code>/dev/rmt/cst0n</code>	<code>/dev/rmt/cst0n-150</code>	
<code>/dev/rmt/cst0c</code>	<code>/dev/rmt/cst0c-150</code>	
<code>/dev/rmt/cst0cn</code>	<code>/dev/rmt/cst0cn-150</code>	
<code>/dev/rmt/cst0i</code>	<code>/dev/rmt/cst0i-150</code>	
<code>/dev/rmt/cst0in</code>	<code>/dev/rmt/cst0in-150</code>	
<code>/dev/rmt/cst0ci</code>	<code>/dev/rmt/cst0ci-150</code>	
<code>/dev/rmt/cst0cin</code>	<code>/dev/rmt/cst0cin-150</code>	
Include files:		
<code>/usr/include/sys/Stp.h</code>	<code>/usr/include/sys/tape.h</code>	
<code>/usr/include/sys/ft.h</code>	<code>/usr/include/sys/ir.h</code>	
<code>/usr/include/sys/mc.h</code>	<code>/usr/include/sys/mcheader.h</code>	
<code>/usr/include/sys/ct.h</code>		

Limitations

After certain tape operations are executed, the system returns a prompt before the tape controller has finished its operation. If the user enters another tape command too quickly, a "device busy" error is returned until the tape device is finished with its previous operation.

Periodic tape cartridge retensioning and tape head cleaning are necessary for continued error-free operation of the tape subsystem. Use **tape(C)** to retension the tape.

See also

backup(ADM), **cpio(C)**, **dat(HW)**, **dd(C)**, **format(C)**, **mkdev(ADM)**, **restore(ADM)**, **tape(C)**, **tar(C)**, **xbackup(ADM)**, **xrestore(ADM)**

terminal

login terminal

Description

A **terminal** is any device used to enter and display data. It may be connected to the computer:

- by a serial wire, either direct or dialup,
- as a virtual terminal, for example with emulator software, or
- through a display adapter.

A terminal has an associated device file `/dev/tty*`.

Files

`/dev/tty*`

See also

console(M), **disable**(C), **enable**(C), **mkdev**(ADM), **serial**(HW), **stty**(C), **terminals**(M), **vidi**(C)

xt

multiplexed tty driver for AT&T windowing terminals

Description

The **xt** driver provides virtual **tty(M)** circuits multiplexed onto real tty lines. It interposes its own channel multiplexing protocol as a line discipline between the real device driver and the standard tty line disciplines.

The **xt** driver can be configured using the **mkdev layers** script. See **mkdev(ADM)** for more information.

Virtual ttys are named `/dev/xt??[0-7]` and are allocated in groups of up to eight. Filenames end in three digits, where the first two digits represent the group and the last digit represents the virtual tty number of the group. The `/dev/xt` form of the name increases the size of `/dev`, which adversely affects some commands; the `/dev/xt/` form is not understood by most commands.

Allocation of a new channel group is done dynamically by attempting to open a name ending in "0" with the **O_EXCL** flag set. After a successful **open**, the tty file onto which the channels are to be multiplexed should be passed to **xt** via the **XTIOCLINK ioctl(S)** request. Afterwards, all the channels in the group will behave as normal tty files, with data passed in packets via the real tty line.

The **xt** driver implements the protocol described in **xtproto(M)** and in **layers(M)**. Packets are formatted as described in **xtproto(M)**, while the contents of packets conform to the description in **layers(M)**.

ioctl calls

There are three groups of **ioctl** requests recognized by **xt**. The first group contains all the normal tty **ioctl** requests described in **termio(M)**, plus the following:

- | | |
|-----------------|---|
| TIOCEXCL | Set exclusive use mode; no further opens are permitted until the file has been closed. |
| TIOCNXCL | Reset exclusive use mode; further opens are once again permitted. |

The second group of **ioctl** requests concerns control of the windowing terminal, and is described in the header file `<sys/jioctl.h>`. The requests are as follows:

- | | |
|--------------------|--|
| JTYPE, JMPX | Both: return the value JMPX . These are used to identify a terminal device as an xt channel. |
|--------------------|--|

- JBOOT, JTERM** Both generate an appropriate command packet to the windowing terminal affecting the layer associated with the file descriptor argument to **ioctl**. They may return the error code **EIO** if the system **clist** is empty.
- JTIMO, JTIMOM** **JTIMO** specifies the timeouts in seconds, and **JTIMOM** in milliseconds. Invalid except on channel 0. They may return the error code **EIO** if the system **clist** is empty.
- JWINSIZE** Requires the address of a **jwinsize** structure as an argument. The window sizes of the layer associated with the file descriptor argument to **ioctl** are copied to the structure.
- JZOMBOOT** Generate a command packet to the windowing terminal to enter download mode on the channel associated with the file descriptor argument to **ioctl**, like **JBOOT**; but when the download is finished, make the layer a zombie (ready for debugging). It may return the error code **EIO** if the system **clist** is empty.
- JAGENT** Sends the supplied data as a command packet to invoke a windowing terminal agent routine, and return the terminal's response to the calling process. Invalid except on the file descriptor for channel 0. See **jagent(M)**. It may return the error code **EIO** if the system **clist** is empty.

The third group of **ioctl** requests concerns the configuration of **xt**, and is described in the header file *<sys/xt.h>*. The requests are as follows:

- XTIOCTYPE** Returns the value **XTIOCTYPE**.
- XTIOCLINK** Requires an argument that is a structure, **xtioclm**, containing a file descriptor (**fd**) for the file to be multiplexed and the maximum number of channels allowed. Invalid except on channel 0. This request may return one of the following errors:
 - EINVAL** **nchans** has an illegal value.
 - ENOTTY** **fd** does not describe a real tty device.
 - ENXIO** **linesw** is not configured with **xt**.
 - EBUSY** An **XTIOCLINK** request has already been issued for the channel group.
 - ENOMEM** There is no system memory available for allocating to the tty structures.
 - EIO** The **JTIMOM** packet described above could not be delivered.
- HXTIOCLINK** Like **XTIOCLINK**, but specifies that encoding mode be used.

xt(HW)

XTIOCTRACE	Requires the address of a <code>tbuf</code> structure as an argument. The structure is filled with the contents of the driver trace buffer. Tracing is enabled. This request is invalid if tracing is not configured.
XTIOCNOTRACE	Tracing is disabled. This request is invalid if tracing is not configured.
XTIOCSTATS	Requires an argument that is the address of an array of size <code>S_NSTATS</code> , of type <code>Stats_t</code> . The array is filled with the contents of the driver statistics array. This request is invalid if statistics are not configured.
XTIOCDATA	Requires the address of a maximum-sized <code>Link</code> structure as an argument. The structure is filled with the contents of the driver <code>Link</code> data. This request is invalid if data extraction is not configured.

Files

<code>/dev/xt/??[0-7]</code>	multiplexed special files
<code>/usr/include/sys/fioctl.h</code>	packet command types
<code>/usr/include/sys/xtproto.h</code>	channel multiplexing protocol definitions
<code>/usr/include/sys/xt.h</code>	driver specific definitions

See also

ioctl(S), **jagent(M)**, **layers(C)**, **layers(M)**, **libwindows(S)**, **mkdev(ADM)**, **open(S)**, **termio(M)**, **tty(M)**



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