VOLUME 3

SYSTEM ADMINISTRATION FACILITIES

programmer's manual

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VOLUME 3
SYSTEM ADMINISTRATION
FACILITIES
UNIX*
programmer's manual
CBS COLLEGE PUBLISHING'S
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Steven V. Earhart: Editor

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PREFACE

The *UNIX Programmer's Manual* describes most of features of UNIX System V. It does not provide a general overview of the UNIX system nor details of the implementation of the system.

Not all commands, features, or facilities described in this series are available in every UNIX system implementation. For specific questions on a machine implementation of the UNIX system, consult your system administrator.

The *UNIX Programmer's Manual* is available in several volumes. The first three volumes consist of the following:

- Volume 1 contains the Commands and Utilities (sections 1 and 6).
- Volume 2 contains the System Calls and Library Routines (sections 2, 3, 4, and 5).
- Volume 3 contains the System Administration Facilities (sections 1M, 7, and 8).
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INTRODUCTION

The *UNIX Programmer's Manual—Volume 3: System Administration Facilities* is divided into three sections:

1M—System Administration Commands and Applications Programs

7—Special Files

8—System Maintenance Procedures

Section 1M (*System Administration Commands and Applications Programs*) contains system maintenance programs, such as `fsck(1M)`, `crash(1M)`, etc., which generally reside in the directory etc. These entries contain a sub-class designation of "1M" for cross-referencing reasons.

Section 7 (Special Files) discusses the characteristics of each system file that actually refers to an input/output device. Only files in general use are covered and this section should not be considered complete.

Section 8 (*System Maintenance Procedures*) discusses facility descriptions, remote job entry, etc.

Each section consists of a number of independent entries of a page or so each. The name of the entry appears in the upper corners of its page(s). Entries within each section are alphabetized, with the exception of the introductory entry that begins each section. Some entries may describe several routines, commands, etc. In such cases, the entry appears only once, under its "major" name.

All entries use a common format, not all of whose parts always appear:

The **NAME** part gives the name(s) of the entry and briefly states its purpose.

The **SYNOPSIS** part summarizes the use of the program described. A few conventions are used:

**Boldface** strings are literals and are typed just as they appear.
Italic strings usually represent substitutable argument prototypes and program names found elsewhere in the *UNIX Programmer's Manual*.

Square brackets [ ] around an argument prototype indicate that the argument is optional. When an argument prototype is given as "name" or "file", it always refers to a *file* name.

Ellipses ... are used to show that the previous argument prototype may be repeated.

A final convention is used by the commands themselves. An argument beginning with minus -, plus +, or equal sign = is often taken to be a flag argument, even if it appears in a position where a file name could appear. Files that begin with -, +, or = should therefore be avoided.

The **DESCRIPTION** part discusses the subject.

The **EXAMPLE(S)** part provides example(s) of usage.

The **FILES** part shows the file names that are built into the program.

The **DIAGNOSTICS** part discusses the diagnostic indications that may be produced. Messages that are self-explanatory are not listed.

The **BUGS** section describes known deficiencies that exist on some implementations.

The **SEE ALSO** section suggests related utilities or information to consult.

The **WARNINGS** part describes potential pitfalls.

A table of contents and a permuted index precede Section 1M. The table of contents lists each major entry with a brief description and the page number that the entry begins on. The permuted index is used by searching the middle column for a key word or phrase. The right column contains the name of the utility along with the section number. The left column of the permuted index contains additional useful information about the utility or command.
Throughout this volume references to sections 2, 3, 4, and 5 can be found in the *UNIX Programmer's Manual—Volume 2: System Calls and Library Routines*. References to sections 1 and 6 will be found in the *UNIX Programmer's Manual—Volume 1: Commands and Utilities*.
## TABLE OF CONTENTS

### 1M. System Administration Commands and Applications Programs

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>intro</td>
<td>Introduction to system maintenance commands</td>
<td>1</td>
</tr>
<tr>
<td>accept</td>
<td>Allow/prevent LP requests</td>
<td>3</td>
</tr>
<tr>
<td>acct</td>
<td>Overview of accounting and miscellaneous accounting commands</td>
<td>4</td>
</tr>
<tr>
<td>acctcms</td>
<td>Command summary from per-process accounting records</td>
<td>6</td>
</tr>
<tr>
<td>acctcon</td>
<td>Connect-time accounting</td>
<td>8</td>
</tr>
<tr>
<td>acctmerg</td>
<td>Merge or add total accounting files</td>
<td>10</td>
</tr>
<tr>
<td>acctprc</td>
<td>Process accounting</td>
<td>11</td>
</tr>
<tr>
<td>acctsh</td>
<td>Shell procedures for accounting</td>
<td>13</td>
</tr>
<tr>
<td>bcopy</td>
<td>Interactive block copy</td>
<td>16</td>
</tr>
<tr>
<td>bdblk</td>
<td>Print, initialize, update or recover bad sector information</td>
<td>17</td>
</tr>
<tr>
<td>brc</td>
<td>System initialization shell scripts</td>
<td>19</td>
</tr>
<tr>
<td>checkall</td>
<td>Faster file system checking procedure</td>
<td>20</td>
</tr>
<tr>
<td>chroot</td>
<td>Change root directory for a command</td>
<td>22</td>
</tr>
<tr>
<td>cli</td>
<td>Clear i-node</td>
<td>23</td>
</tr>
<tr>
<td>config</td>
<td>Configure a UNIX system</td>
<td>24</td>
</tr>
<tr>
<td>cpset</td>
<td>Install object files in binary directories</td>
<td>29</td>
</tr>
<tr>
<td>crash</td>
<td>Examine system images</td>
<td>31</td>
</tr>
<tr>
<td>cron</td>
<td>Clock daemon</td>
<td>36</td>
</tr>
<tr>
<td>deopy</td>
<td>Copy file systems for optimal access time</td>
<td>37</td>
</tr>
<tr>
<td>devnm</td>
<td>Device name</td>
<td>38</td>
</tr>
<tr>
<td>df</td>
<td>Report number of free disk blocks</td>
<td>39</td>
</tr>
<tr>
<td>diskusg</td>
<td>Generate disk accounting data by user ID</td>
<td>40</td>
</tr>
<tr>
<td>errdead</td>
<td>Extract error records from dump</td>
<td>42</td>
</tr>
<tr>
<td>errdemon</td>
<td>Error-logging daemon</td>
<td>43</td>
</tr>
<tr>
<td>errpt</td>
<td>Process a report of logged errors</td>
<td>44</td>
</tr>
<tr>
<td>errstop</td>
<td>Terminate the error-logging daemon</td>
<td>46</td>
</tr>
<tr>
<td>ff</td>
<td>List file names and statistics for a file system</td>
<td>47</td>
</tr>
<tr>
<td>filesave</td>
<td>Daily/weekly UNIX system file system backup</td>
<td>49</td>
</tr>
<tr>
<td>fnc</td>
<td>Fast incremental backup</td>
<td>50</td>
</tr>
<tr>
<td>free</td>
<td>Recover files from a backup tape</td>
<td>51</td>
</tr>
<tr>
<td>fsck</td>
<td>File system consistency check and interactive repair</td>
<td>52</td>
</tr>
<tr>
<td>fsdb</td>
<td>File system debugger</td>
<td>56</td>
</tr>
<tr>
<td>fuser</td>
<td>Identify processes using a file or file structure</td>
<td>60</td>
</tr>
<tr>
<td>fwtmp</td>
<td>Manipulate connect accounting records</td>
<td>62</td>
</tr>
<tr>
<td>getty</td>
<td>Set terminal type, modes, speed, and line discipline</td>
<td>64</td>
</tr>
<tr>
<td>init</td>
<td>Process control initialization</td>
<td>67</td>
</tr>
<tr>
<td>install</td>
<td>Install commands</td>
<td>71</td>
</tr>
<tr>
<td>killall</td>
<td>Kill all active processes</td>
<td>73</td>
</tr>
<tr>
<td>link</td>
<td>Exercise link and unlink system calls</td>
<td>74</td>
</tr>
<tr>
<td>ldapadmin</td>
<td>Configure the LP spooling system</td>
<td>75</td>
</tr>
<tr>
<td>lpsched</td>
<td>Start/stop the LP request scheduler and move requests</td>
<td>79</td>
</tr>
<tr>
<td>mkfs</td>
<td>Construct a file system</td>
<td>80</td>
</tr>
<tr>
<td>mknod</td>
<td>Build special file</td>
<td>83</td>
</tr>
<tr>
<td>mount</td>
<td>Mount and dismount file system</td>
<td>84</td>
</tr>
<tr>
<td>mvdir</td>
<td>Move a directory</td>
<td>85</td>
</tr>
<tr>
<td>ncheck</td>
<td>Generate names from i-numbers</td>
<td>86</td>
</tr>
<tr>
<td>profiler</td>
<td>Operating system profiler</td>
<td>87</td>
</tr>
<tr>
<td>pwck</td>
<td>Password/group file checkers</td>
<td>88</td>
</tr>
<tr>
<td>runacct</td>
<td>Run daily accounting</td>
<td>89</td>
</tr>
<tr>
<td>sadp</td>
<td>Disk access profiler</td>
<td>92</td>
</tr>
<tr>
<td>sar</td>
<td>System activity report package</td>
<td>93</td>
</tr>
<tr>
<td>setmnt</td>
<td>Establish mount table</td>
<td>96</td>
</tr>
<tr>
<td>shutdown</td>
<td>Terminate all processing</td>
<td>97</td>
</tr>
<tr>
<td>swap</td>
<td>Swap administrative interface</td>
<td>98</td>
</tr>
</tbody>
</table>
7. Special Files

- intro—introduction to special files
- acu—Automatic Call Unit (ACU) interface
- err—error-logging interface
- mem—core memory
- null—the null file
- prf—operating system profiler
- sxt—pseudo-device driver
- termio—general terminal interface
- trace—event-tracing driver
- tty—controlling terminal interface

8. System Maintenance Procedures

- intro—introduction to system maintenance procedures
- mk—how to remake the system and commands
- rje—RJE (Remote Job Entry) to IBM
Ito

install: install

how to remake the system and

tic: terminfo

install: install

system. Ipadmin: af

config:

system. Ipadmin: af

acctcon: connect accounting records.

acctcon: connect-time accounting.

acctcon: connect-time accounting.

acctcon: connect-time accounting.

acctcon: connect-time accounting.

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acctcon: connect-time accounting.

acctcon: connect-time accounting.

acctcon: connect-time accounting.

acctcon: connect-time accounting.

acctcon: connect-time accounting.
system calls. link, unlink:
   exercise link and unlink

dump. errdead:
   extract error records from

   fast incremental backup.

   finc:
   faster file system checking
   checkall(1M)

   process. checkall:
   faster file system backup. /tapesave:
   filesave(1M)

   statistics for a file system.
   file system backup. /tapesave:
   filesave(1M)

   pwck, grpck: passwordl group
   file system checking
   checkall(1M)

   a file system. ff: list
   file system.

   null: the null
   file.

   null?
   file or file structure.
   fuser(1M)

   /identify processes using a
   file system. /identify
   fuser(1M)

   processes using a file or
   daily/weekly UNIX system
   file system backup. /tapesave:
   filesave(1M)

   procedure. checkall:
   faster file system backup.
   /tapesave:
   filesave(1M)

   and interactive/ fsck, dfck:
   file system consistency check
   fsck(1M)

   file system debugger:
   fsdb(1M)

   fsdb:
   file system.

   names and statistics for a
   file system.

   mkfs: construct a
   file system.

   umount: mount and dismount
   file system.

   access time. dcopy: copy
   file system for optimal
   dcopy(1M)

   volcopy, labelit: copy
   file system.

   files. acctmrg:
   file system backup. /tapesave:
   filesave(1M)

   /identify processes using a
   file system. /identify
   fuser(1M)

   intro: introduction to special
   daily/weekly UNIX system file/

   backup tape.

df: report number of

   free disk blocks.

   ff: list file names and
   file names and statistics for
   file names.

   mount:
   mount and dismount
   file system.

   users. ncheck: generate names
   from i-numbers.

   from per-process accounting/
   accounting.

   ncheck(IM)

   consistency check and/
   file save. fi:
   file save.

   using a file or file/
   file.

   connect accounting records.
   by user ID. diskusg -
   diskusg(1M)

   ncheck:
   generate disk accounting data
   from i-numbers.

   ncheck(IM)

   acctmrg: command summary
   file.

   fast incremental backup.

   finc:
   file system.

   consistency check and/
   file system.

   using a file or file/
   file.

   on behalf of.

   by user ID. diskusg -
   diskusg(1M)

   ncheck:
   file system.

   ncheck(IM)

   modes, speed, and line/
   file.

   checkers. pwck:
   pwck(1M)

   rje: RJE (Remote Job Entry) to
   file system.

   disk accounting data by user
   file or file/

   file.

   crash: examine system
   file.

   fuser:
   fuser(1M)

   crash:
   examine system

   fuser:
   generate file system consistency
   check and/

   directories. cpset:
   boopy:

   system consistency check and
   dn: Automatic Call Unit (ACU)

   err: error-logging

   swap: swap administrative
   interface.

   termio: general terminal
   interface.

   tty: controlling terminal
   interface.

   files. intro: introduction to special
   interface.

   maintenance commands and/
   introduction to special files.

   maintenance procedures.
   intro:

   UNIX Programmer's Manual
System Administration Facilities—xi
maintenance commands/ intro: introduction to system
maintenance/ intro: introduction to system
nccheck: generate names from ncheck(IM)
killall: kill all active processes.
mem, mem: core memory.
copy file systems with label checking. labelit(IM)
with label checking, volcopy, cpset (IM)
chargeee, mkacct, dodisk, type, modes, speed, and link
ctpk acct, dodisk, lastlogin, acctmod
and link system calls.
for a file system.
errpt: process a report of
lpshut, lpmove: start/stop the
accept, reject: allow/prevent
intro: introduction to system
request scheduler: lpsched, lpmove:
intro: introduction to system
request scheduler: lpsched, lpmove:
accton, acctwtmp:
acctsh(IM)
LP request scheduler and move/
LP requests.
LP spooling system.
lpadmin: configure the
spooling system.
request/ lpsched, lpshut,
start/stop the LP request /
LP request scheduler/ lpsched,
intro: introduction to system
intro: introduction to system
records. fwtmp, wtmpfix:
mem, kmem: core memory.
files. acctmerg:
and commands.
getty: set terminal type,
cpset(IM)
ukacct, dodisk, lastlogin,
usub: monitor uucp network.
system. mount, umount:
setmnt: establish
dismount file system.
mvdir:
the LP request scheduler and
i-numbers.
usub: monitor uucp network.
null: the
/dodisk, lastlogin, monacct,
directories. cpset: install
/prf:
/prfpr: operating system profiler.
 COPY: copy file systems for
/acctsh(IM)
bad sector information on disk
pbck, grack:
acctcms: command summary from
/brc, bcheckrc, rc,
-LASTlogin, monacct, nulladm,
/monacct, nulladm, prctmp,
profiler.
operating/ prfd, prfstat,
prfpr: operating/
/prfpr: operating system/
PRf: operating system
prf: operating system
prf: operating system/
prf: operating system/
prf: operating system/
recover bad sector/ bdblk -
errors. errpt:
intro(1M)
textual content
accounting/ acctcms: command

LP

manipulate connect accounting

UNIX

packs. /update or recover bad

initialization/ brc, bcheckrc,

from per-process accounting

errdead: extract error

manipulate connect accounting

/- print, initialize, update or

tape. frec

requests. accept,

commands. mk: how to

rje: RJE

check and interactive

blocks. df:

erpert: process a

sa2, sadc: system activity

/lpmove: start/stop the LP

reject: allow/prevent LP

LP request scheduler and move

requests. /start/stop the

rje: RJE (Remote Job Entry) to IBM.

IBM.

chroot: change

runacct:

/acctprc1, acctprc2:

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shutdown: terminate all

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prfpr: operating system

sadp: disk access

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initialization/ brc, bcheckrc,

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/nulladm, prctmp, prdaily,
shutdown: terminate all processing. shutdown(1M)
daemon. errstop: terminate the error-logging errstop(1M)
tic: terminfo compiler. tic(1M)
termio: general terminal termio(7)
termio: terminfo compiler. tic(1M)
interface. systems for optimal access
time. dcopy: copy file dcopy(1M)
acctmerg: merge or add acctmerg(1M)
total accounting files. acctmerg(1M)
trace: event-tracing driver. trace(7)
tty: controlling terminal tty(7)
termijn: shell procedures for/ acctsh(1M)
turnacct: shell procedures for/ acctsh(1M)
tty: event-tracing driver. tty(7)
getty: set terminal getty(1M)
termio: general terminal termio(7)
termio: terminfo compiler. tic(1M)
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NAME
intro — introduction to system maintenance commands and application programs

DESCRIPTION
This section describes, in alphabetical order, commands that are used chiefly for system maintenance and administration purposes. The commands in this section should be used along with those listed in Sections 1 and 6 of the *UNIX Programmer's Manual—Volume 1: Commands and Utilities* and Sections 2, 3, 4, and 5 of the *UNIX Programmer's Manual—Volume 2: System Calls and Library Routines*. References to other manual entries not of the form name(1M), name(7) or name(8) refer to entries of the above volumes.

COMMAND SYNTAX
Unless otherwise noted, commands described in this section accept options and other arguments according to the following syntax:

```
name [option(s)] [cmdarg(s)]
```

where:

- **name**
  - The name of an executable file.
- **option**
  - — noargletter(s) or,
  - — argletter <>optarg
  where <> is optional white space.
- **noargletter**
  - A single letter representing an option without an argument.
- **argletter**
  - A single letter representing an option requiring an argument.
- **optarg**
  - Argument (character string) satisfying preceding argletter.
- **cmdarg**
  - Path name (or other command argument) not beginning with — or, — by itself indicating the standard input.
SEE ALSO

getopt(1) in the *UNIX Programmer's Manual—Volume 1: Commands and Utilities.*


DIAGNOSTICS

Upon termination, each command returns two bytes of status, one supplied by the system and giving the cause for termination, and (in the case of "normal" termination) one supplied by the program (see *wait(2)* and *exit(2)*). The former byte is 0 for normal termination; the latter is customarily 0 for successful execution and non-zero to indicate troubles such as erroneous parameters, bad or inaccessible data, or other inability to cope with the task at hand. It is called variously "exit code", "exit status", or "return code", and is described only where special conventions are involved.

BUGS

Regretfully, many commands do not adhere to the aforementioned syntax.
NAME
accept, reject — allow/prevent LP requests

SYNOPSIS
/usr/lib/accept destinations
/usr/lib/reject [-r reason] destinations

DESCRIPTION
Accept allows lp(1) to accept requests for the named destinations. A destination can be either a printer or a class of printers. Use lpstat(1) to find the status of destinations.

Reject prevents lp(1) from accepting requests for the named destinations. A destination can be either a printer or a class of printers. Use lpstat(1) to find the status of destinations. The following option is useful with reject.

- r [reason] Associates a reason with preventing lp from accepting requests. This reason applies to all printers mentioned up to the next -r option. Reason is reported by lp when users direct requests to the named destinations and by lpstat(1). If the -r option is not present or the -r option is given without a reason, then a default reason will be used.

FILES
/usr/spool/lp/

SEE ALSO
lpadmin(1M), lp sched(1M).
NAME
acctdisk, acctdusg, accton, acctwtmp — overview of accounting and miscellaneous accounting commands

SYNOPSIS
/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. *acctsh*(1M) 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*(4). The programs described in *acctcon*(1M) convert this file into session and charging records, which are then summarized by *acctmerg*(1M).

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*(1M) summarize this data for charging purposes; *acctcms*(1M) is used to summarize command usage. Current process data may be examined using *acctcom*(1).

Process accounting and connect time accounting (or any accounting records in the format described in *acct*(4)) can be merged and summarized into total accounting records by *acctmerg* (see *tacct* format in *acct*(4)). *Prtacct* (see *acctsh*(1M)) 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.*
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(2) and acct(4)).

Acctwtmp writes a utmp(4) 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(4)). Reason must be a string of 11 or less 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

/etc/passwd used for login name to user ID conversions
/usr/lib/acct holds all accounting commands listed in
sub-class 1M of this manual
/usr/adm/pacct current process accounting file
/etc/wtmp login/logoff history file

SEE ALSO

acctcms(1M), acctcon(1M), acctmerg(1M), acctprc(1M), acctsh(1M), diskusg(1M), fwtmp(1M), runacct(1M).
NAME
acctcms — command summary from per-process accounting records

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

DESCRIPTION
Acctcms reads one or more files, normally in the form described in acct(4). 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(1). 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 (i.e., 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
```

SEE ALSO
acct(1M), acctcon(1M), acctmerg(1M), acctprc(1M), acctsh(1M), fwtmp(1M), runacct(1M).

BUGS
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.
NAME
acctcon1, acctcon2 — connect-time accounting

SYNOPSIS
/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 ID, 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 emits 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(1) 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(1M) and utmp(4).

-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 taccct format in acct(4)).
EXAMPLES
These commands are typically used as shown below. The file \texttt{ctmp} is created only for the use of \texttt{acctprc(1M)} commands:

\begin{verbatim}
acctcon1 -t -l lineuse -o reboots <wtmp | sort +1n +2 >ctmp
acctcon2 <ctmp | acctmerg >ctacct
\end{verbatim}

FILES
/etc/wtmp

SEE ALSO
acct(1M), acctcms(1M), acctmerg(1M), acctprc(1M), acctsh(1M), fwtmp(1M), init(1M), runacct(1M), acctcom(1), login(1) in the \textit{UNIX Programmer's Manual—Volume 1: Commands and Utilities}.

BUGS
The line usage report is confused by date changes. Use \texttt{wtmpfix} (see \texttt{fwtmp(1M)}) to correct this situation.
NAME
acctmerg — merge or add total accounting files

SYNOPSIS
/usr/lib/acct/acctmerg [options] [file] ...

DESCRIPTION
acctmerg reads its standard input and up to nine additional files, all in the tacct format (see acct(4)) 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(1M), acctcms(1M), acctcon(1M), acctprc(1M), acctsh(1M), fwtmp(1M), runacct(1M).
NAME
acctprc1, acctprc2 — process accounting

SYNOPSIS
/usr/lib/acct/acctprc1 [ctmp]
/usr/lib/acct/acctprc2

DESCRIPTION
Acctprc1 reads input in the form described by acct(4), adds login names corresponding to user IDs, then writes for each process an ASCII line giving 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(1M), 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 among 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.

These commands are typically used as shown below:
acctprc1 ctmp </usr/adm/pacct | acctprc2 >ptacct

FILES
/etc/passwd

SEE ALSO
acct(1M), acctcms(1M), acctcon(1M), acctmerg(1M), acctsh(1M), cron(1M), fwtmp(1M), runacct(1M).

BUGS
Although it is possible to distinguish among login names that share user IDs for commands run normally, it is difficult to do this for those commands run from cron(1M), for example. More precise conversion can be done by faking login sessions on the console via the acctwtmp program in acct(1M).
CAVEAT

A memory segment of the mean memory size is a unit of measure for the number of bytes in a logical memory segment on a particular processor.
NAME
chargefee, ckpacct, dodisk, lastlogin, monacct, nulladm, prctmp,
prdaily, prtacct, runacct, shutacct, startup, turnacct — shell pro-
cedures for accounting

SYNOPSIS
/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
/usr/lib/acct/prdaily [-1] [-c] [mmdd]
/usr/lib/acct/prtacct file ["heading"]
/usr/lib/acct/runacct [mmdd] [mmdd 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(1M). 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
cckpacct 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/checklist. 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 filesystems only. If the -o flag is used, files should be mount points of mounted filesystem. If omitted, they should be the special file names of mountable filesystems.

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 executed via cron(1M) 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 insures 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 acctconl (see acctcon(1M)).

Prdaily is invoked by runacct to format a report of the previous day’s accounting data. The report resides in /usr/adm/acct/sum/rptmmdd 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(1M).

Shutacct should be invoked during a system shutdown (usually in /etc/shutdown) to turn process accounting off and append a “reason” record to /etc/wtmp.

Startup should be called by /etc/re to turn the accounting on whenever the system is brought up.
Turnacct is an interface to accton (see acct(1M)) 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.

FILES

/usr/adm/fee accumulator for fees
/usr/adm/pacct current file for per-process accounting
/usr/adm/pacct* used if pacct gets large and during execution of daily accounting procedure
/etc/wtmp login/logoff summary
/usr/lib/acct/ptelus.awk contains the limits for exceptional usage by login id
/usr/lib/acct/ptecms.awk contains the limits for exceptional usage by command name
/usr/adm/acct/nite working directory
/usr/lib/acct holds all accounting commands listed in sub-class 1M of this manual
/usr/adm/acct/sum summary directory, should be saved

SEE ALSO

acct(1M), acctcms(1M), acctcon(1M), acctmerg(1M), acctprc(1M), cron(1M), diskusg(1M), fwtmp(1M), runacct(1M).
NAME
bcopy — interactive block copy

SYNOPSIS
/etc/bcopy

DESCRIPTION
Bcopy dates from a time when neither the UNIX system file nor the disk drives were as reliable as they are now. Bcopy copies from and to files starting at arbitrary block (512-byte) boundaries.

The following questions are asked:

to: (you name the file or device to be copied to).
offset: (you provide the starting "to" block number).
from: (you name the file or device to be copied from).
offset: (you provide the starting "from" block number).
count: (you reply with the number of blocks to be copied).

After count is exhausted, the from question is repeated (giving you a chance to concatenate blocks at the to+offset+count location). If you answer from with a carriage return, everything starts over.

Two consecutive carriage returns terminate bcopy.

SEE ALSO
NAME
bdblk - print, initialize, update or recover bad sector information on disk packs

SYNOPSIS
/etc/bd blk option unit [sector ... ]

DESCRIPTION
Bdblk can be used to print, initialize, update or recover the bad block information stored on disk that is used by the disk drivers to implement bad sector replacement.

The bad sector information on 3B20 computer is located in the last sector of the first cylinder of the disk pack.

Replacement sectors are allocated starting with the first sector before the bad sector information and working backwards toward the beginning of the disk. A maximum of 126 bad sectors are supported. The position of the bad sector in the bad sector table determines which replacement sector it corresponds to.

The bad sector information structure is as follows:

```c
struct badblk {
    int bb_magic;                    /* bad block information magic */
    int bb_count;                    /* number of bad sectors in table */
    daddr bb_blkno[126];            /* sector number of bad sector */
};
```

Bdblk is invoked by giving an option and the unit number of the disk drive number. The option is specified by one of the following letters:

- p
  It reads the bad sector information from the specified unit and prints out the bad sector information.

- i
  It verifies the format of the specified unit and initializes the bad sector information on disk.

- u
  It verifies the format of the specified unit and updates the bad sector information on disk.

- r
  It may be invoked by giving a list of bad sectors. It will then write the supplied information onto the disk. This option should only be used to restore known bad sector information which was destroyed.
WARNINGS
After having changed the bad sector information on disk, the disk should be put out of service to insure the system bad block information table for that unit is current.
NAME
  brc, bcheckrc, rc, powerfail — system initialization shell scripts

SYNOPSIS
  /etc/brc
  /etc/bcheckrc
  /etc/rc
  /etc/powerfail

DESCRIPTION
  Except for powerfail, these shell procedures are executed via entries in /etc/inittab by init(1M) when the system is changed out of SINGLE USER mode. Powerfail is executed whenever a system power failure is detected.

  The brc procedure clears the mounted file system table, /etc/mnttab (see mnttab(4)), and loads any programmable microprocessors with their appropriate scripts.

  The bcheckrc procedure performs all the necessary consistency checks to prepare the system to change into multi-user mode. It will prompt to set the system date and to check the file systems with fsck(1M).

  The rc procedure starts all system daemons before the terminal lines are enabled for multi-user mode. In addition, file systems are mounted and accounting, error logging, system activity logging and the Remote Job Entry (RJE) system are activated in this procedure.

  The powerfail procedure is invoked when the system detects a power failure condition. Its chief duty is to reload any programmable micro-processors with their appropriate scripts, if suitable. It also logs the fact that a power failure occurred.

  These shell procedures, in particular rc may be used for several run-level states. The who(1) command may be used to get the run-level information.

SEE ALSO
  fsck(1M), init(1M), shutdown(1M).
NAME
checkall — faster file system checking procedure

SYNOPSIS
/etc/checkall

DESCRIPTION
The checkall procedure is a prototype and must be modified to suit local conditions. The following will serve as an example:

```bash
# check the root file system by itself
fsck /dev/dsk/Os0

# dual fsck of drives 0 and 1
dfsck /dev/rdsk/Os[12345] — /dev/rdsk/1s1
```

In the above example (where /dev/rdsk/1s1 is 320K blocks and /dev/rdsk/Os[12345] are each 65K or less), a previous sequential fsck took 19 minutes. The checkall procedure takes 11 minutes.

Dfsck is a program that permits an operator to interact with two fsck(1M) programs at once. To aid in this, dfsck will print the file system name for each message to the operator. When answering a question from dfsck, the operator must prefix the response with a 1 or a 2 (indicating that the answer refers to the first or second file system group).

Due to the file system load balancing required for dual checking, the dfsck command should always be executed through the checkall shell procedure.

In a practical sense, the file systems are divided as follows:

```bash
dfsck file_systems_on_drive_0 — file_systems_on_drive_1
dfsck file_systems_on_drive_2 — file_systems_on_drive_3
...```

A three-drive system can be handled by this more concrete example (assumes two large file systems per drive):

```bash
dfsck /dev/dsk/3s1 /dev/dsk/0s[14] — /dev/dsk/1s[14] /dev/dsk/3s4
```

Note that the first file system on drive 3 is first in the file_systems1 list and is last in the file_systems2 list assuring that references to that drive will not overlap at execution time.
WARNINGS

1. Do not use *dfsck* to check the *root* file system.

2. On a check that requires a scratch file (see `-t` above), be careful not to use the same temporary file for the two groups (this is sure to scramble the file systems).

3. The *dfsck* procedure is useful only if the system is set up for multiple physical I/O buffers.

SEE ALSO

*fsck*(1M).
NAME
chroot — change root directory for a command

SYNOPSIS
/etc/chroot newroot command

DESCRIPTION
The given command is executed relative to the new root. The meaning of any initial slashes (/) in path names is changed for a command and any of its children to newroot. Furthermore, the initial working directory is newroot.

Notice that:

    chroot newroot command >x

will create the file x relative to the original root, not the new one.

This command is restricted to the super-user.

The new root path name is always relative to the current root: even if a chroot is currently in effect, the newroot argument is relative to the current root of the running process.

SEE ALSO

BUGS
One should exercise extreme caution when referencing special files in the new root file system.
NAME
clri — clear i-node

SYNOPSIS
/etc/clri file-system i-number ...

DESCRIPTION
Clri writes zeros on the 64 bytes occupied by the i-node numbered
i-number.  File-system must be a special file name referring to a
device containing a file system.  After clri is executed, any blocks
in the affected file will show up as “missing” in an fsck(1M) of
the file-system.  This command should only be used in emergen­
cies and extreme care should be exercised.

Read and write permission is required on the specified file-system
device.  The i-node becomes allocatable.

The primary purpose of this routine is to remove a file which for
some reason appears in no directory.  If it is used to zap an i-node
which does appear in a directory, care should be taken to track
down the entry and remove it.  Otherwise, when the i-node is real­
located to some new file, the old entry will still point to that file.
At that point removing the old entry will destroy the new file.  The
new entry will again point to an unallocated i-node, so the whole
cycle is likely to be repeated again and again.

SEE ALSO
fsck(1M), fsdb(1M), ncheck(1M).
fs(4) in the UNIX Programmer's Manual—Volume 2: System
Calls and Library Routines.

BUGS
If the file is open, clri is likely to be ineffective.
NAME
config — configure a UNIX system

SYNOPSIS
/etc/config [ -n ] [ -t ] [ -I file ] [ -c file ] [ -m file ]
dfile

DESCRIPTION
Config is a program that takes a description of a UNIX system and
generates two files. One file provides information regarding the
interface between the hardware and device handlers. The other
file is a C program defining the configuration tables for the various
devices on the system.

The -n option produces a non-separated I and low.s core image
for some computers (this is for small systems, i.e., PDP11/23 and
11/34).

The -I option specifies the name of the hardware interface file;
low.s is the default name on some small computers; univec.c is the
default name on most larger computers.

The -c option specifies the name of the configuration table file;
conf.c is the default name.

The -m option specifies the name of the file that contains all the
information regarding supported devices; /etc/master is the default
name. This file is supplied with the UNIX system and should not
be modified unless the user fully understands its construction.

The -t option requests a short table of major device numbers for
character and block type devices. This can facilitate the creation
of special files.

The user must supply dfile; it must contain device information for
the user's system. This file is divided into two parts. The first
part contains physical device specifications. The second part con­
tains system-dependent information. Any line with an asterisk (*)
in column 1 is a comment.

In the following, all configurations are assumed to have the follow­
ing devices:

one DL11 (for the system console)
one KW11-L line clock or KW11-P programmable clock

with standard interrupt vectors and addresses. These two devices
must not be specified in dfile. Note that the UNIX operating sys­
tem needs only one clock, but can handle both types.
First Part of *dfile*

Each line contains up to six fields, delimited by blanks and/or tabs in the following format:

```
  devname  vector  address  bus  number  nexus
```

where *devname* is the name of the device (as it appears in the `/etc/master` device table), *vector* is the interrupt vector location (octal), *address* is the device address (octal), *bus* is the bus request level (4 through 7), *number* is the number (decimal) of devices associated with the corresponding controller, and *nexus* is the nexus number of the UNIBUS adapter (VAX-11/780 only) associated with this device. *Number* is optional, and if omitted, a default value which is the maximum value for that controller is used. *Nexus* is optional, and if omitted, a default value appropriate for each machine type will be used. If *nexus* is specified, then *number* must be specified as well.

There are certain drivers that may be provided with the system, that are actually pseudo-device drivers; that is, there is no real hardware associated with the driver. Drivers of this type are identified on their respective manual entries. When these devices are specified in the description file, the interrupt *vector*, device *address*, and *bus* request level must all be zero.

If the device is a VAX-11 massbus adapter, then *vector* is the adapter nexus number, and *address* must be zero.

Second Part of *dfile*

The second part contains three different types of lines. Note that all specifications of this part are required, although their order is arbitrary.

1. *Root/pipe/dump device specification*

   Three lines of three fields each:
   ```
   root  devname  minor
   pipe  devname  minor
   dump  devname  minor
   ```

   where *minor* is the minor device number (in octal).
2. Swap device specification

One line that contains five fields as follows:

```
swap devname minor swplo nswap
```

where `swplo` is the lowest disk block (decimal) in the swap area and `nswap` is the number of disk blocks (decimal) in the swap area.

3. Parameter specification

Several lines of two fields each as follows (`number` is decimal):

```
buffers number
sabufs number (zero on the VAX-11)
i-nodes number
files number
mounts number
coremap number (PDP-11 only)
swapmap number
calls number
procs number
maxproc number
texts number
clists number
hashbuf number
physbuf number
x25links number
x25bufs number
x25map number
x25bytes number
iblocks number (PDP-11 only)
power 0 or 1
mesg 0 or 1
sema 0 or 1
shmem 0 or 1 (VAX-11 only)
maus 0 or 1 (PDP-11 only)
```

EXAMPLE

To configure a PDP-11/70 system with the following devices:

one RP06 disk drive controller with 6 drives
one DH11 asynchronous multiplexer with 16 lines (default number)
one DM11 modem control with 16 lines (for the DH11)
one DH11 asynchronous multiplexer with 8 lines
one DM11 modem control with 8 lines (for the DH11)
one LP11 line printer
one TU16 tape drive controller with 2 drives
one DL11 asynchronous interface

Note that the UNIX system only supports DH11 units that require corresponding DM11 units. It is wise to specify them in DH-DM pairs to facilitate understanding the configuration. Note also that, in the preceding case, the DL11 that is specified is in addition to the DL11 that was part of the initial system. We must also specify the following parameter information:

root device is an RP06 (drive 0, section 0)
pipe device is an RP06 (drive 0, section 0)
swap device is an RP06 (drive 1, section 4),
   with a swplp of 6000 and an nswap of 2000
dump device is a TU16 (drive 0)
number of buffers is 35
number of system addressable buffers is 12
number of processes is 150
maximum number of processes per user ID is 25
number of mounts is 8
number of i-nodes is 120
number of files is 120
number of calls is 30
number of texts is 35
number of character buffers is 150
number of coremap entries is 50
number of swapmap entries is 50
power fail recovery is to be included
messages are to be included
semaphores are to be included
one pseudo device driver for the Operating System Profiler

The actual system configuration would be specified as follows:

| Device | Drive 1 | Drive 2 | Section 1 | Section 2 |\|---|---|---|---|---|
| rp06   | 254    | 776700 | 5        | 6        |
| dh11   | 320    | 760020 | 5        |          |
| dm11   | 300    | 770500 | 4        |          |
| dh11   | 330    | 760060 | 5        | 8        |
| dm11   | 304    | 770510 | 4        | 8        |
| lp11   | 200    | 775514 | 5        |          |
| tu16   | 224    | 772440 | 5        | 2        |
| dl11   | 350    | 775610 | 5        |          |
| prf    | 0      | 0      | 0        |          |
| root   | rp06   | 0      |          |          |

UNIX Programmer's Manual System Administration Facilities—27
pipe rp06 0
swap rp06 14 6000 2000
dump tu16 0

* Comments may be inserted in this manner
buffers 35
sabufs 12
procs 150
maxproc 25
mounts 8
i-nodes 120
files 120
calls 30
texts 35
clists 150
coremap 50
swapmap 50
power 1
msg 1
sema 1

FILES
/etc/master default input master device table
low.s default output hardware interface file for PDP-11
univec.c default output hardware interface file for the VAX-11
conf.c default output configuration table file

SEE ALSO
sysdef(1M).

DIAGNOSTICS
Diagnostics are routed to the standard output and are self-explanatory.

BUGS
The −t option does not know about devices that have aliases. For example, a TE16 (an alias for a TU16) will show up as a TU16; however, the major device numbers are always correct.
NAME
cpset — install object files in binary directories

SYNOPSIS

cpset [-o] object directory [mode owner group]

DESCRIPTION

Cpset is used to install the specified object file in the given directory. The mode, owner, and group, of the destination file may be specified on the command line. If this data is omitted, two results are possible:

If the user of cpset has administrative permissions (that is, the user's numerical ID is less than 100), the following defaults are provided:

mode — 0755
owner — bin
group — bin

If the user is not an administrator, the default, owner, and group of the destination file will be that of the invoker.

An optional argument of -o will force cpset to move object to OLDobject in the destination directory before installing the new object.

For example:

cpset echo /bin 0755 bin bin

cpset echo /bin

cpset echo /bin/echo

All the examples above have the same effect (assuming the user is an administrator). The file echo will be copied into /bin and will be given 0755, bin, bin as the mode, owner, and group, respectively.

Cpset utilizes the file /usr/src/destinations to determine the final destination of a file. The locations file contains pairs of path names separated by spaces or tabs. The first name is the "official" destination (for example: /bin/echo). The second name is the new destination. For example, if echo is moved from /bin to /usr/bin, the entry in /usr/src/destinations would be:

/bin/echo /usr/bin/echo
When the actual installation happens, *cpset* verifies that the "old" path name does not exist. If a file exists at that location, *cpset* issues a warning and continues. This file does not exist on a distribution tape; it is used by sites to track local command movement. The procedures used to build the source will be responsible for defining the "official" locations of the source.

**Cross Generation**

The environment variable *ROOT* will be used to locate the destination file (in the form `$ROOT/usr/src/destinations`). This is necessary in the cases where cross generation is being done on a production system.

**SEE ALSO**

`install(1M)`, `mk(8)`.

CRASH(1M)

NAME

crash — examine system images

SYNOPSIS

/etc/crash [ system ] [ namelist ]

DESCRIPTION

Crash is an interactive utility for examining an operating system core image. It has facilities for interpreting and formatting the various control structures in the system and certain miscellaneous functions that are useful when perusing a dump.

The arguments to crash are the file name where the system image can be found and a namelist file to be used for symbol values.

The default values are /dev/mem and /unix; hence, crash with no arguments can be used to examine an active system. If a system image file is given, it is assumed to be a system core dump and the default process is set to be that of the process running at the time of the crash. This is determined by a value stored in a fixed location by the dump mechanism.

COMMANDS

Input to crash is typically of the form:

command [ options ] [ structures to be printed ].

When allowed, options will modify the format of the printout. If no specific structure elements are specified, all valid entries will be used. As an example, proc -12 15 3 would print process table slots 12, 15, and 3 in a long format, while proc would print the entire process table in standard format.

In general, those commands that perform I/O with addresses assume hexadecimal on 32-bit machines and octal on 16-bit machines.

The current repertory consists of:

user [ list of process table entries ]

Aliases: uarea, u_area, u.
Print the user structure of the named process as determined by the information contained in the process table entry. If no entry number is given, the information from the last executing process will be printed. Swapped processes produce an error message.

trace -r [ list of process table entries ]

Aliases: t -r.
Generate a kernel stack trace of the current process. The
UNIX Programmer's Manual System Administration Facilities-31
trace begins at the saved stack frame pointer in kfp. If no entry number is given, the information from the last executing process will be printed.

**kfp** [ stack frame pointer ]
Aliases: r5, fp.
Print the program’s idea of the start of the current stack frame (set initially from a fixed location in the dump) if no argument is given, or set the frame pointer to the supplied value.

**stack** [ list of process table entries ]
Aliases: stk, s, kernel, k.
Format a dump of the kernel stack of a process. The addresses shown are virtual system data addresses rather than true physical locations. If no entry number is given, the information from the last executing process will be printed.

**proc** [ -[r] ] [ list of process table entries ]
Aliases: ps, p.
Format the process table. The -r option causes only runnable processes to be printed. The - alone generates a longer listing.

**pcb** [ list of process table entries ]
Print the process control block of the current process. If no entry number is given, the information from the last executing process will be printed.

**inode** [ - ] [ list of i-node table entries ]
Aliases: ino, i.
Format the i-node table. The - option will also print the i-node data block addresses.

**file** [ list of file table entries ]
Aliases: files, f.
Format the file table.

**lock**
Aliases: l
Print the active and sleep record lock tables; also verify the correctness of the record locking linked lists.
**mount** [ list of mount table entries ]

Aliases: **mnt, m.**
Format the mount table.

**text** [ list of text table entries ]

Aliases: **txt, x.**
Format the text table.

**tty** [ type ] [ - ] [ list of tty entries ]

Aliases: **term**
Print the tty structures. The **type** argument determines which structure will be used (such as **tn83**, **tn74**, or **tn4** on the 3B20 computers). No default **type** is provided. However, once specified, the last **type** is remembered. The **-** option prints the **stty**(1) parameters for the given line.

**stat**
Print certain statistics found in the dump. These include the panic string (if a panic occurred), time of crash, system name, and the registers saved in low memory by the dump mechanism.

**var**

Aliases: **tunables, tunable, tune, v.**
Print the tunable system parameters.

**buf** [ list of buffer headers ]

Aliases: **hdr, bufhdr.**
Format the system buffer headers.

**buffer** [ format ] [ list of buffers ]

 Alias: **b.**
Print the data in a system buffer according to **format**. If **format** is omitted, the previous **format** is used. Valid formats include **decimal, octal, hex, character, byte, directory, i-node, and write.** The last creates a file in the current directory (see **FILES**) containing the buffer data.

**callout**

Aliases: **calls, call, c, timeout, time, tout.**
Print all entries in the callout table.

**region** [ region table number | region table address ]

Prints region table. Region table address must be of the form **0x ... .**

**preg** [ proc slot number ]
Prints data about a process’s pregions.
map [ list of map names ]
   Format the named system map structures.

nm [ list of symbols ]
   Print symbol value and type as found in the namelist file.

ts [ list of text addresses ]
   Find the closest text symbols to the given addresses.
	ds [ list of data addresses ]
   Find the closest data symbols to the given addresses.

od [ symbol name or address ] [ count ] [ format ]
   Aliases: dump, rd.
   Dump count data values starting at the symbol value or address given according to format. Allowable formats are octal, longoct, decimal, longdec, character, hex, or byte.

semalog [ n ]
   Alias: slog.
   Print the log of semaphore activity. It is printed in chronological order. The optional numeric argument is used to request the n most recent entries. If the argument is omitted, the entire log is printed.

!   Escape to shell.

q   Exit from crash.

?   Print synopsis of commands.

ALIASES

There are built-in aliases for many of the formats as well as those listed for the commands. Some of them are:

  byte  b.
  character  char, c.
  decimal  dec, e.
  directory  direct, dir, d.
  hexadecimal  hexadec, hex, h, x.
  i-node  ino, i.
  longdec  ld, L.
  longoct  lo, O.
  octal  oct, o.
  write  w.
FILES

/usr/include/sys/*.h  header files for table and structure info
/dev/mem            default system image file
/unix               default namelist file
buf.#               files created containing buffer data

SEE ALSO

mount(1M).


BUGS

Most flags are abbreviated and will have little meaning to the uninitiated user. A source listing of the system header files at hand would be most useful while using crash.

Stack tracing of the current process on a running system and procs running at the time of a crash do not work.
NAME
  cron - clock daemon

SYNOPSIS
  /etc/cron

DESCRIPTION
  Cron executes commands at specified dates and times. Regularly scheduled commands can be specified according to instructions found in crontab files; users can submit their own crontab file via the crontab command. Commands which are to be executed only once may be submitted via the at command. Since cron never exits, it should only be executed once. This is best done by running cron from the initialization process through the file /etc/rc.

  Cron only examines crontab files and at command files during process initialization and when a file changes. This reduces the overhead of checking for new or changed files at regularly scheduled intervals.

FILES
  /usr/lib/cron    main cron directory
  /usr/lib/cron/log accounting information
  /usr/spool/cron   spool area

SEE ALSO

DIAGNOSTICS
  A history of all actions taken by cron are recorded in /usr/lib/cron/log.
NAME
dcopy — copy file systems for optimal access time

SYNOPSIS
/etc/dcopy [-sX] [-an] [-d] [-v] [-ffsize[:isize]] inputfs outputfs

DESCRIPTION
Dcopy copies file system inputfs to outputfs. Inputfs is the existing file system; outputfs is an appropriately sized file system, to hold the reorganized result. For best results inputfs should be the raw device and outputfs should be the block device. Dcopy should be run on unmounted file systems (in the case of the root file system, copy to a new pack). With no arguments, 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(1M).

- 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.

- ffsize[: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, and dcopy will no longer catch interrupts or quits.

SEE ALSO
fsck(1M), mkfs(1M).
NAME
devnm — device name

SYNOPSIS
/etc/devnm [names]

DESCRIPTION
Devnm identifies the special file associated with the mounted file system where the argument name resides. (As a special case, both the block device name and the swap device name are printed for the argument name / if swapping is done on the same disk section as the root file system.) Argument names must be full path names.

This command is most commonly used by /etc/rc (see brc(1M)) to construct a mount table entry for the root device.

EXAMPLE
The command:
    /etc/devnm /usr
produces
dsk/0s1 /usr
if /usr is mounted on /dev/dsk/0s1.

FILES
/dev/dsk/*
/etc/mnttab

SEE ALSO
    brc(1M), setmnt(1M).
NAME
  df — report number of free disk blocks

SYNOPSIS
  df [ -t ] [ -f ] [ file-systems ]

DESCRIPTION
  df prints out the number of free blocks and free i-nodes available
  for on-line file systems by examining the counts kept in the super­
  blocks; file-systems may be specified either by device name (e.g.,
  /dev/dsk/Os1) or by mounted directory name (e.g., /usr). If the
  file-systems argument is unspecified, the free space on all of the
  mounted file systems is printed.

  The -t flag causes the total allocated block figures to be reported
  as well.

  If the -f flag is given, only an actual count of the blocks in the
  free list is made (free i-nodes are not reported). With this option,
  df will report on raw devices.

FILES
  /dev/dsk/*
  /etc/mnttab

SEE ALSO
  fs(4), mnttab(4) in the UNIX Programmer's Manual—Volume 2:
  System Calls and Library Routines.
NAME
diskusg - generate disk accounting data by user ID

SYNOPSIS
diskusg [options] [files]

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

uid login #blocks

where
uid - the numerical user ID of the user.
login - the login name of the user; and
#blocks - the total number of disk blocks allocated to this user.

Diskusg normally reads only the i-nodes 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 sys-
tem name is in fnmlist. Fnmlist is a list of file sys-
tem names separated by commas or enclose within quotes. Diskusg compares each name in this list with the file system name stored in the volume ID.
-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 file name, the i-node number, and the user ID.
The output of diskusg is normally the input to acctdisk (see acct(1M)) which generates total accounting records that can be merged with other accounting records. Diskusg is normally run in dodisk (see acctsh(1M)).

EXAMPLES
The following will generate daily disk accounting information:

```bash
for i in /dev/rp00 /dev/rp01 /dev/rp10 /dev/rp11; do
diskusg $i > dtmp.`basename $i' &
done
wait
diskusg -s dtmp.* | sort +0n +1 | acctdisk > disktacct
```

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

SEE ALSO
acct(1M), acctsh(1M).
NAME
errdead — extract error records from dump

SYNOPSIS
/etc/errdead dumpfile [ namelist ]

DESCRIPTION
When hardware errors are detected by the system, an error record
that contains information pertinent to the error is generated. If
the error-logging daemon errdemon(1M) is not active or if the
system crashes before the record can be placed in the error file, the
error information is held by the system in a local buffer. Errdead
examines a system dump (or memory), extracts such error records,
and passes them to errpt(1M) for analysis.

The dumpfile specifies the file (or memory) that is to be examined.
The system namelist is specified by namelist; if not given, /unix is
used.

FILES
/unix system namelist
/usr/bin/errpt analysis program
/usr/tmp/errXXXXXX temporary file

DIAGNOSTICS
Diagnostics may come from either errdead or errpt. In either
case, they are intended to be self-explanatory.

SEE ALSO
errdemon(1M), errpt(1M).
ERRDEMON(1M)

NAME
errdemon — error-logging daemon

SYNOPSIS
/usr/lib/errdemon [ file ]

DESCRIPTION
The error logging daemon errdemon collects error records from the operating system by reading the special file /dev/error and places them in file. If file is not specified when the daemon is activated, /usr/adm/errfile is used. Note that file is created if it does not exist; otherwise, error records are appended to it, so that no previous error data is lost. No analysis of the error records is done by errdemon; that responsibility is left to errpt(1M). The error-logging daemon is terminated by sending it a software kill signal (see kill(1)). Only the super-user may start the daemon, and only one daemon may be active at any time.

FILES
/dev/error source of error records
/usr/adm/errfile repository for error records

DIAGNOSTICS
The diagnostics produced by errdemon are intended to be self-explanatory.

SEE ALSO
errpt(1M), errstop(1M), err(7).
NAME
errpt - process a report of logged errors

SYNOPSIS
errpt [ options ] [ files ]

DESCRIPTION
Errpt processes data collected by the error logging mechanism (errdemon(1M)) and generates a report of that data. The default report is a summary of all errors posted in the files named. Options apply to all files and are described below. If no files are specified, errpt attempts to use /usr/adm/errfile as file.

A summary report notes the options that may limit its completeness, records the time stamped on the earliest and latest errors encountered, and gives the total number of errors of one or more types. Each device summary contains the total number of unrecovered errors, recovered errors, errors unable to be logged, I/O operations on the device, and miscellaneous activities that occurred on the device. The number of times that errpt has difficulty reading input data is included as read errors.

Any detailed report contains, in addition to specific error information, all instances of the error logging process being started and stopped, and any time changes (via date(1)) that took place during the interval being processed. A summary of each error type included in the report is appended to a detailed report.

A report may be limited to certain records in the following ways:

- **-s date** Ignore all records posted earlier than date, where date has the form mmddhhmmyy, consistent in meaning with the date(1) command.

- **-e date** Ignore all records posted later than date, whose form is as described above.

- **-a** Produce a detailed report that includes all error types.

- **-d devlist** A detailed report is limited to data about devices given in devlist, where devlist can be one of two forms: a list of device identifiers separated from one another by a comma, or a list of device identifiers enclosed in double quotes and separated from one another by a comma and/or more spaces. Errpt is familiar with the common form of identifiers. For the 3B20 computer
the devices for which errors are logged are DFC, IOP, and MT. For Digital Equipment Corporation machines, the (block) devices for which errors are logged are RP03, RP04, RP05, RP06, RP07, RS03, RS04, TS11, TU10, TU16, TU78, RK05, RK06, RK07, RM05, RM80, and RF11. Additional identifiers are int and mem which include detailed reports of stray-interrupt and memory-parity type errors, respectively.

-\( p \ n \) 

Limit the size of a detailed report to \( n \) pages.

-\( f \) 

In a detailed report, limit the reporting of block device errors to unrecovered errors.

**FILES**

/usr/adm/errfile default error file

**SEE ALSO**

errded(1M), errdemon(1M).
date(1) in the *UNIX Programmer's Manual—Volume 1: Commands and Utilities.*

NAME
errstop — terminate the error-logging daemon

SYNOPSIS
/etc/errstop [ namelist ]

DESCRIPTION
The error-logging daemon errdemon(1M) is terminated by using errstop. This is accomplished by executing ps(1) to determine the daemon's identity and then sending it a software kill signal (see signal(2)); /unix is used as the system namelist if none is specified. Only the super-user may use errstop.

FILES
/unix default system namelist

DIAGNOSTICS
The diagnostics produced by errstop are intended to be self-explanatory.

SEE ALSO
errdemon(1M).
NAME
ff — list file names and statistics for a file system

SYNOPSIS
/etc/ff [options] special

DESCRIPTION
*ff* reads the i-list and directories of the *special* file, assuming it to be a file system, saving i-node data for files which match the selection criteria. Output consists of the path name for each saved i-node, plus any other file information requested using the print options below. Output fields are positional. The output is produced in i-node 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 i-node number after each path name.
- **-l** Generate a supplementary list of all path names for multiply linked files.
- **-p prefix** The specified prefix will be added to each generated path name. The default is .
- **-s** Print the file size, in bytes, after each path name.
- **-u** Print the owner’s login name after each path name.
- **-a n** Select if the i-node has been accessed in *n* days.
- **-m n** Select if the i-node has been modified in *n* days.
- **-c n** Select if the i-node has been changed in *n* days.
- **-n file** Select if the i-node has been modified more recently than the argument *file*.
- **-i i-node-list** Generate names for only those i-nodes specified in *i-node-list*.
EXAMPLES

To generate a list of the names of all files on a specified file system:

`ff -I /dev/diskroot`

To produce an index of files and i-numbers which are on a file system and have been modified in the last 24 hours:

`ff -m -l /dev/diskusr > /log/incbackup/usr/tuesday`

To obtain the path names for i-nodes 451 and 76 on a specified file system:

`ff -i 451,76 /dev/rdsk/0s7`

SEE ALSO

`find(1M), find(1), frec(1M), ncheck(1M)`.

BUGS

Only a single path name out of any possible ones will be generated for a multiply linked i-node, unless the `-I` option is specified. When `-I` is specified, no selection criteria apply to the names generated. All possible names for every linked file on the file system will be included in the output.

On very large file systems, memory may run out before `ff` does.
NAME
filesave, tapesave — daily/weekly UNIX system file system backup

SYNOPSIS
/etc/filesave.?
/etc/tapesave

DESCRIPTION
These shell scripts are provided as models. They are designed to provide a simple, interactive operator environment for file backup. Filesave.? is for daily disk-to-disk backup and tapesave is for weekly disk-to-tape.

The suffix .? can be used to name another system where two (or more) machines share disk drives (or tape drives) and one or the other of the systems is used to perform backup on both.

SEE ALSO
shutdown(1M), volcopy(1M).
NAME
finc — fast incremental backup

SYNOPSIS
finc [selection-criteria] file-system raw-tape

DESCRIPTION
Finc selectively copies the input file-system to the output raw-tape. The cautious will want to mount the input file-system read-only to insure an accurate backup, although acceptable results can be obtained in read-write mode. The tape must be previously labelled by labelit (see volcopy(1M)). The selection is controlled by the selection-criteria, accepting only those i-nodes/files for whom the conditions are true.

It is recommended that production of a finc tape be preceded by the ff command, and the output of ff be saved as an index of the tape's contents. Files on a finc tape may be recovered with the frec command.

The argument n in the selection-criteria which 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 hours.

- a n True if the file has been accessed in n days.
- m n True if the file has been modified in n days.
- c n True if the i-node has been changed in n days.
- n file True for any file which has been modified more recently than the argument file.

EXAMPLES
To write a tape consisting of all files from file-system /usr modified in the last 48 hours:
finc -m -2 /dev/rdiskusr /dev/rmt/0m

SEE ALSO
ff(1M), frec(1M), volcopy(1M).
NAME
frec — recover files from a backup tape

SYNOPSIS
/etc/frec [ -p path ] [ -f reqfile ] raw-tape i-number:name ...

DESCRIPTION
Frec recovers files from the specified raw-tape backup tape written by volcopy(1M) or finc(1M), given their i-numbers. The data for each recovery request will be written into the file given by name.

The -p option allows you to specify a default prefixing path different from your current working directory. This will be prefixed to any names that are not fully qualified, i.e., that do not begin with / or ./ If any directories are missing in the paths of recovery names they will be created.

-p path Specifies a prefixing path to be used to fully qualify any names that do not start with / or ./.
-f reqfile Specifies a file which contains recovery requests. The format is i-number: newname, one per line.

EXAMPLES
To recover a file, i-number 1216 when backed-up, into a file named junk in your current working directory:

    frec /dev/rmt/0m 1216:junk

To recover files with i-numbers 14156, 1232, and 3141 into files /usr/src/cmd/a, /usr/src/cmd/b and /usr/joe/a.c:

    frec -p /usr/src/cmd /dev/rmt/0m 14156:a 1232:b 3141:/usr/joe/a.c

SEE ALSO

BUGS
While paving a path (i.e., creating the intermediate directories contained in a path name) frec can only recover i-node fields for those directories contained on the tape and requested for recovery.
NAME
fsck, dfsck — file system consistency check and interactive repair

SYNOPSIS
[file-systems]

/etc/dfsck [ options1 ] filsys1 ... — [ options2 ] filsys2 ...

DESCRIPTION

Fsck audits and interactively repairs inconsistent conditions for UNIX system files. If the file system is consistent then the number of files, number of blocks used, and number of blocks free are reported. If the file system is inconsistent the operator is prompted for concurrence before each correction is attempted. It should be noted that most corrective actions will result in some loss of data. The amount and severity of data lost may be determined from the diagnostic output. 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 will default to a -n action.

Fsck has more consistency checks than its predecessors check, dcheck, fcheck, and icheck combined.

The following options are interpreted by fsck.

-y Assume a yes response to all questions asked by fsck.

-n Assume a no response to all questions asked by fsck; do not open the file system for writing.

-sX Ignore the actual free list and (unconditionally) reconstruct a new one by rewriting the super-block of the file system. The file system should be unmounted while this is done; if this is not possible, care should be taken that the system is quiescent and that it is rebooted immediately afterwards. This precaution is necessary so that the old, bad, in-core copy of the superblock will not continue to be used, or written on the file system.

The -sX option allows for creating an optimal free-list organization. The following forms of X are supported for the following devices:
SFCK(IM)

-s3 (RP03)
-s4 (RP04, RP05, RP06)
-sBlocks-per-cylinder:Blocks-to-skip (for anything else)

If X is not given, the values used when the file system was created are used. If these values were not specified, then the value 400:7 is used.

-SX Conditionally reconstruct the free list. This option is like -sX above except that the free list is rebuilt only if there were no discrepancies discovered in the file system. Using -S will force a no response to all questions asked by fsck. This option is useful for forcing free list reorganization on uncontaminated file systems.

-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. Without the -t flag, fsck will prompt the operator for the name of the scratch file. The file chosen should not be on the file system being checked, and if it is not a special file or did not already exist, it is removed when fsck completes.

-q Quiet fsck. Do not print size-check messages in Phase 1. Unreferenced fifos will silently be removed. If fsck requires it, counts in the superblock 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.

If no file-systems are specified, fsck will read a list of default file systems from the file /etc/checklist.

Inconsistencies checked are as follows:
1. Blocks claimed by more than one i-node or the free list.
2. Blocks claimed by an i-node or the free list outside the range of the file system.
3. Incorrect link counts.
4. Size checks:

UNIX Programmer's Manual System Administration Facilities—53
Incorrect number of blocks.
Directory size not 16-byte aligned.
5.  Bad i-node format.
6.  Blocks not accounted for anywhere.
7.  Directory checks:
    File pointing to unallocated i-node.
    I-node number out of range.
8.  Super Block checks:
    More than 65536 i-nodes.
    More blocks for i-nodes than there are in
    the file system.
9.  Bad free block list format.
10. Total free block and/or free i-node count incorrect.

Orphaned files and directories (allocated but unreferenced) are,
with the operator's concurrence, reconnected by placing them in
the lost+found directory, if the files are nonempty. The user will
be notified if the file or directory is empty or not. If it is empty,
fsck will silently remove them. Fseck will force the reconnection
of nonempty directories. The name assigned is the i-node number.
The only restriction is that the directory lost+found must preexist
in the root of the file system being checked and must have empty
slots in which entries can be made. This is accomplished by mak­
ing lost+found, copying a number of files to the directory, and
then removing them (before fsck is executed).

Checking the raw device is almost always faster and should be
used with everything but the root file system.

Dfsck
Dfsck allows two file system checks on two different drives simul­
taneously. options1 and options2 are used to pass options to fsck
for the two sets of file systems. A - is the separator between the
file system groups.

The dfsck program permits an operator to interact with two
fsck(1M) programs at once. To aid in this, dfsck will print the
file system name for each message to the operator. When answer­
ing a question from dfsck, the operator must prefix the response
with a 1 or a 2 (indicating that the answer refers to the first or
second file system group).

Do not use dfsck to check the root file system.
FILES
/etc/checklist contains default list of file systems to check.
/etc/checkall optimizing dfscck shell file.

SEE ALSO
checkall(1M), clri(1M), ncheck(1M).
checklist(4), fs(4) in the UNIX Programmer's Manual—Volume 2:
System Calls and Library Routines.

BUGS
I-node numbers for . and .. in each directory should be checked for validity.

DIAGNOSTICS
The diagnostics produced by fsck are intended to be self-explanatory.
NAME
fsdb — file system debugger

SYNOPSIS
/etc/fsdb special [ - ]

DESCRIPTION
Fsdb can be used to patch up a damaged file system after a crash. It has conversions to translate block and i-numbers into their corresponding disk addresses. Also included are mnemonic offsets to access different parts of an i-node. These greatly simplify the process of correcting control block entries or descending the file system tree.

Fsdb contains several error-checking routines to verify i-node 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 file system 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 i-number to i-node 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

56—System Administration Facilities

UNIX Programmer’s Manual
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 \texttt{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:

- \texttt{i} print as i-nodes
- \texttt{d} print as directories
- \texttt{o} print as octal words
- \texttt{e} print as decimal words
- \texttt{c} print as characters
- \texttt{b} print as octal bytes

The \texttt{f} symbol is used to print data blocks associated with the current i-node. 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 \texttt{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 i-node, allowing the user to step through a region of a file system. 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 \texttt{.B} or \texttt{.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 i-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 i-node examination and refer to the current working i-node:

- **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 i-number 386 in an i-node format. This now becomes the current working i-node.

- **ln=4**
  - changes the link count for the working i-node to 4.

- **ln=+1**
  - increments the link count by 1.

- **fc**
  - prints, in ASCII, block zero of the file associated with the working i-node.

- **2i.fd**
  - prints the first 32 directory entries for the root i-node of this file system.

- **d5i.fc**
  - changes the current i-node to that associated with the 5th directory entry (numbered from zero) found from the above command. The first logical block of the file is then printed in ASCII.

- **512B.p0o**
  - prints the superblock of this file system in octal.

- **2i.a0b.d7=3**
  - changes the i-number for the seventh directory slot in the root directory to 3. This example also shows how several operations can be combined on one command line.

- **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 i-node as directory entries.
SEE ALSO
fsck(1M).
NAME
fuser — identify processes using a file or file structure

SYNOPSIS

DESCRIPTION
Fuser lists the process IDs of the processes using the files specified as arguments. For block special devices, all processes using any file on that device are listed. The process ID is followed by c, p or r if the process is using the file as its current directory, the parent of its current directory (only when in use by the system), or its root directory, respectively. If the -u option is specified, the login name, in parentheses, also follows the process ID. In addition, if the -k option is specified, the SIGKILL signal is sent to each process. Only the super-user can terminate another user's process (see kill(2)). Options may be respecified between groups of files. The new set of options replaces the old set, with a lone dash canceling any options currently in force.

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.

EXAMPLES
fuser -ku /dev/dsk/ls?
will terminate all processes that are preventing disk drive one from being unmounted if typed by the super-user, listing the process ID and login name of each as it is killed.

fuser -u /etc/passwd
will list process IDs and login names of processes that have the password file open.

fuser -ku /dev/dsk/ls? -u /etc/passwd
will do both of the above examples in a single command line.

FILES
/unix for namelist
/dev/kmem for system image
/dev/mem also for system image
SEE ALSO

mount(1M).
ps(1) in the *UNIX Programmer's Manual—Volume 1: Commands and Utilities.*
NAME
fwtmp, wtmpfix - manipulate connect accounting records

SYNOPSIS
/usr/lib/acct/fwtmp [-ic]
/usr/lib/acct/wtmpfix [files]

DESCRIPTION
Fwtmp
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 editing, via ed(1), bad 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
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 - can be used in place of files to indicate the standard input. If time/date corrections are not performed, acctconl 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 acctconl will fail when processing connect accounting records.

FILES
/etc/wtmp
/usr/include/utmp.h

62—System Administration Facilities
UNIX Programmer's Manual
SEE ALSO
acct(1M), acctcms(1M), acctcon(1M), acctmerg(1M), acctprc(1M), acctsh(1M), runacct(1M).
NAME
getty — set terminal type, modes, speed, and line discipline

SYNOPSIS
/etc/getty [ -h ] [ -t timeout ] line [ speed [ type [ linelinc ] ] ]
/etc/getty -c file

DESCRIPTION
Getty is a program that is invoked by init(1M). It is the second process in the series, (init-getty-login-shell) that ultimately connects a user with the UNIX system. Initially getty prints the login message field for the entry it is using from /etc/gettydefs. Getty reads the user's login name and invokes the login(1) command with the user's name as argument. While reading the name, getty attempts to adapt the system to the speed and type of terminal being used.

Line is the name of a tty line in /dev to which getty is to attach itself. Getty uses this string as the name of a file in the /dev directory to open for reading and writing. Unless getty is invoked with the -h flag, getty will force a hangup on the line by setting the speed to zero before setting the speed to the default or specified speed. The -t flag plus timeout in seconds, specifies that getty should exit if the open on the line succeeds and no one types anything in the specified number of seconds. The optional second argument, speed, is a label to a speed and tty definition in the file /etc/gettydefs. This definition tells getty at what speed to initially run, what the login message should look like, what the initial tty settings are, and what speed to try next should the user indicate that the speed is inappropriate (by typing a <break> character). The default speed is 300 baud. The optional third argument, type, is a character string describing to getty what type of terminal is connected to the line in question. Getty understands the following types:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>default</td>
</tr>
<tr>
<td>vt61</td>
<td>DEC vt61</td>
</tr>
<tr>
<td>vt100</td>
<td>DEC vt100</td>
</tr>
<tr>
<td>hp45</td>
<td>Hewlett-Packard 45</td>
</tr>
<tr>
<td>c100</td>
<td>Concept 100</td>
</tr>
</tbody>
</table>

The default terminal is none; i.e., any crt or normal terminal unknown to the system. Also, for terminal type to have any meaning, the virtual terminal handlers must be compiled into the operating
system. They are available, but not compiled in the default condition. The optional fourth argument, linedisc, is a character string describing which line discipline to use in communicating with the terminal. Again the hooks for line disciplines are available in the operating system but there is only one presently available, the default line discipline, LDISCO.

When given no optional arguments, getty sets the speed of the interface to 300 baud, specifies that raw mode is to be used (awaken on every character), that echo is to be suppressed, either parity allowed, new-line characters will be converted to carriage return-line feed, and tab expansion performed on the standard output. It types the login message before reading the user's name a character at a time. If a null character (or framing error) is received, it is assumed to be the result of the user pushing the "break" key. This will cause getty to attempt the next speed in the series. The series that getty tries is determined by what it finds in /etc/gettydefs.

The user's name is terminated by a new-line or carriage-return character. The latter results in the system being set to treat carriage returns appropriately (see ioctl(2)).

The user's name is scanned to see if it contains any lower-case alphabetic characters; if not, and if the name is non-empty, the system is told to map any future upper-case characters into the corresponding lower-case characters.

Finally, login is called with the user's name as an argument. Additional arguments may be typed after the login name. These are passed to login, which will place them in the environment (see login(1)).

A check option is provided. When getty is invoked with the -c option and file, it scans the file as if it were scanning /etc/gettydefs and prints out the results to the standard output. If there are any unrecognized modes or improperly constructed entries, it reports these. If the entries are correct, it prints out the values of the various flags. See ioctl(2) to interpret the values. Note that some values are added to the flags automatically.

FILES

/etc/gettydefs
/etc/issue
SEE ALSO

init(1M), tty(7).
cst(1C), login(1) in the UNIX Programmer's Manual—Volume 1: Commands and Utilities.

BUGS

While getty does understand simple single character quoting conventions, it is not possible to quote the special control characters that getty uses to determine when the end of the line has been reached, which protocol is being used, and what the erase character is. Therefore it is not possible to login via getty and type a #, @, /, !, ~, backspace, ^U, ^D, or & as part of your login name or arguments. They will always be interpreted as having their special meaning as described above.
NAME
init, telinit — process control initialization

SYNOPSIS
/etc/init [0123456SsQq]
/etc/telinit [0123456SsQqabc]

DESCRIPTION
Init

Init is a general process spawner. Its primary role is to create processes from a script stored in the file /etc/inittab (see inittab(4)). This file usually has init spawn getty’s on each line that a user may log in on. It also controls autonomous processes required by any particular system.

Init considers the system to be in a run-level at any given time. A run-level can be viewed as a software configuration of the system where each configuration allows only a selected group of processes to exist. The processes spawned by init for each of these run-levels is defined in the inittab file. Init can be in one of eight run-levels, 0–6 and S or s. The run-level is changed by having a privileged user run /etc/init (which is linked to /etc/telinit). This user-spawned init sends appropriate signals to the original init spawned by the operating system when the system was rebooted, telling it which run-level to change to.

Init is invoked inside the UNIX system as the last step in the boot procedure. The first thing init does is to look for /etc/inittab and see if there is an entry of the type initdefault (see inittab(4)). If there is, init uses the run-level specified in that entry as the initial run-level to enter. If this entry is not in inittab or inittab is not found, init requests that the user enter a run-level from the virtual system console, /dev/syscon. If an S (s) is entered, init goes into the SINGLE USER level. This is the only run-level that doesn’t require the existence of a properly formatted inittab file. If /etc/inittab doesn’t exist, then by default the only legal run-level that init can enter is the SINGLE USER level. In the SINGLE USER level the virtual console terminal /dev/syscon is opened for reading and writing and the command /bin/su is invoked immediately. To exit from the SINGLE USER run-level one of two options can be elected. First, if the shell is terminated (via an end-of-file), init will reprompt for a new run-level. Second, the init or telinit command can signal init and force it to change the run-level of the system.
When attempting to boot the system, failure of `init` to prompt for a new `run-level` may be due to the fact that the device `/dev/syscon` is linked to a device other than the physical system teletype (`/dev/systty`). If this occurs, `init` can be forced to relink `/dev/syscon` by typing a delete on the system teletype which is col-located with the processor.

When `init` prompts for the new `run-level`, the operator may enter only one of the digits 0 through 6 or the letters S or s. If S is entered `init` operates as previously described in `SINGLE USER` mode with the additional result that `/dev/syscon` is linked to the user's terminal line, thus making it the virtual system console. A message is generated on the physical console, `/dev/systty`, saying where the virtual terminal has been relocated.

When `init` comes up initially and whenever it switches out of `SINGLE USER` state to normal run states, it sets the `ioctl(2)` states of the virtual console, `/dev/syscon`, to those modes saved in the file `/etc/ioctl.syscon`. This file is written by `init` whenever `SINGLE USER` mode is entered. If this file does not exist when `init` wants to read it, a warning is printed and default settings are assumed.

If a 0 through 6 is entered `init` enters the corresponding `run-level`. Any other input will be rejected and the user will be re-prompted. If this is the first time `init` has entered a `run-level` other than `SINGLE USER`, `init` first scans `inittab` for special entries of the type `boot` and `bootwait`. These entries are performed, providing the `run-level` entered matches that of the entry before any normal processing of `inittab` takes place. In this way any special initialization of the operating system, such as mounting file systems, can take place before users are allowed onto the system. The `inittab` file is scanned to find all entries that are to be processed for that `run-level`.

`Run-level` 2 is usually defined by the user to contain all of the terminal processes and daemons that are spawned in the multi-user environment.

In a multi-user environment, the `inittab` file is usually set up so that `init` will create a process for each terminal on the system.

For terminal processes, ultimately the shell will terminate because of an end-of-file either typed explicitly or generated as the result of hanging up. When `init` receives a child death signal, telling it that a process it spawned has died, it records the fact and the reason it died in `/etc/utmp` and `/etc/wtmp` if it exists (see `who(1)`). A
history of the processes spawned is kept in /etc/wtmp if such a file exists.

To spawn each process in the inittab file, init reads each entry and for each entry which should be respawned, it forks a child process. After it has spawned all of the processes specified by the init tab file, init waits for one of its descendant processes to die, a powerfail signal, or until init is signaled by either telinit or init to change the system's run-level. When one of the above three conditions occurs, init re-examines the init tab file. New entries can be added to the init tab file at any time; however, init still waits for one of the above three conditions to occur. To provide for an instantaneous response the init Q or init q command can wake init to re-examine the init tab file.

If init receives a powerfail signal (SIGPWR) and is not in SINGLE USER mode, it scans init tab for special powerfail entries. These entries are invoked (if the run-levels permit) before any further processing takes place. In this way init can perform various cleanup and recording functions whenever the operating system experiences a power failure.

When init is requested to change run-levels (via telinit), init sends the warning signal (SIGTERM) to all processes that are undefined in the target run-level. Init waits 20 seconds before forcibly terminating these processes via the kill signal (SIGKILL).

Telinit

Telinit, which is linked to letclinit, is used to direct the actions of init. It takes a one-character argument and signals init via the kill system call to perform the appropriate action. The following arguments serve as directives to init.

- **0–6** tells init to place the system in one of the run-levels 0–6.
- **a,b,c** tells init to process only those /etc/init tab file entries having the a, b or c run-level set.
- **Q,q** tells init to re-examine the /etc/init tab file.
- **s,S** tells init to enter the single user environment. When this level change is effected, the virtual system teletype, /dev/syscon, is changed to the terminal from which the command was executed.
Telinit can only be run by someone who is super-user or a member of group sys.

FILES
/etc/inittab
/etc/utmp
/etc/wtmp
/etc/ioctl.syscon
/dev/syscon
/dev/systty

SEE ALSO
getty(1M).

DIAGNOSTICS
If init finds that it is continuously respawning an entry from /etc/inittab more than 10 times in 2 minutes, it will assume that there is an error in the command string, and generate an error message on the system console, and refuse to respawn this entry until either 5 minutes has elapsed or it receives a signal from a user init (telinit). This prevents init from eating up system resources when someone makes a typographical error in the inittab file or a program is removed that is referenced in the inittab.
NAME
install — install commands

SYNOPSIS
/etc/install [ -c dira ] [ -f dirb ] [ -i ] [ -n dirc ] [ -o ] [ -s ] file [ dirx ... ]

DESCRIPTION
Install is a command most commonly used in "makefiles" (see make(1)) 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 other than -c and -f.

-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 other than -c and -f.

-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 normally text busy file such as /bin/sh or /etc/getty, where the existing file cannot be removed. May be used alone or with any other options other than -c.

-s  Suppresses printing of messages other than error messages. May be used alone or with any other options.

SEE ALSO
mk(8).
NAME
killall — kill all active processes

SYNOPSIS
/etc/killall [ signal ]

DESCRIPTION
Killall is a procedure used by /etc/shutdown to kill all active processes not directly related to the shutdown procedure.

Killall is chiefly used to terminate all processes with open files so that the mounted file systems will be unbusied and can be unmounted.

Killall sends signal (see kill(1)) to all remaining processes not belonging to the above group of exclusions. If no signal is specified, a default of 9 is used.

FILES
/etc/shutdown

SEE ALSO
fuser(1M), shutdown(1M).
NAME
link, unlink — exercise link and unlink system calls

SYNOPSIS
/etc/link file1 file2
/etc/unlink file

DESCRIPTION
Link and unlink perform their respective system calls on their arguments, abandoning all error checking. These commands may only be executed by the super-user, who (it is hoped) knows what he or she is doing.

SEE ALSO
LPADMIN (1M) LPADMIN (1M)

NAME
lpadmin - configure the LP spooling system

SYNOPSIS
/usr/lib/lpadmin -p printer [options]
/usr/lib/lpadmin -x dest
/usr/lib/lpadmin -d[dest]

DESCRIPTION
lpadmin configures LP spooling systems to describe printers, classes and devices. It is used to add and remove destinations, change membership in classes, change devices for printers, change printer interface programs and to change the system default destination. lpadmin may not be used when the LP scheduler, lpsched (1M), is running, except where noted below.

Exactly one of the -p, -d or -x options must be present for every legal invocation of 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. This option may be used when lpsched (1M) is running. No other options are allowed with -d.

-xdest removes destination dest from the LP system. If dest is a printer and is the only member of a class, then the class will be deleted, too. No other options are allowed with -x.

-pprinter names a printer to which all of the options below refer. If printer does not exist then it will be created.

The following options are only useful with -p and may appear in any order. For ease of discussion, the printer will be referred to as P below.

-cclass inserts printer P into the specified class. Class will be created if it does not already exist.

-eprinter copies an existing printer's interface program to be the new interface program for P.

-h indicates that the device associated with P is hardwired. This option is assumed when creating a new printer unless the -l option is supplied.
-i interface establishes a new interface program for P. Interface is the path name of the new program.

-I indicates that the device associated with P is a login terminal. The LP scheduler, lpsched(1M), disables all login terminals automatically each time it is started. Before re-enabling P, its current device should be established using lpadmin.

-m model selects a model interface program for P. Model is one of the model interface names supplied with the LP software (see Models below).

-r class removes printer P from the specified class. If P is the last member of the class, then the class will be removed.

-v device associates a new device with printer P. Device is the path name of a file that is writable by the LP administrator, lp. Note that there is nothing to stop an administrator from associating the same device with more than one printer. If only the -p and -v options are supplied, then lpadmin may be used while the scheduler is running.

Restrictions.
When creating a new printer, the -v option and one of the -e, -i or -m options must be supplied. Only one of the -e, -i or -m options may be supplied. The -h and -l keyletters are mutually exclusive. 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).

Models.
Model printer interface programs are supplied with the LP software. They are shell procedures which interface between lpsched (1M) and devices. All models reside in the directory /usr/spool/lp/model and may be used as is with lpadmin -m. Models should have 644 permission if owned by lp & bin, or 664 permission if owned by bin & bin. Alternatively, LP administrators may modify copies of models and then use lpadmin -i to associate them with printers. The following list describes the models and lists the options which they may be given on the lp command line using the -o keyletter:
**dumb** interface for a line printer without special functions and protocol. Form feeds are assumed. This is a good model to copy and modify for printers which do not have models.

**1640** DIABLO 1640 terminal running at 1200 baud, using XON/XOFF protocol. Options:

- **-12** 12-pitch (10-pitch is the default)
- **-f** do not use the 450(1) filter. The output has been pre-processed by either 450(1) or the `nroff`(1) 450 driving table.

**hp** Hewlett-Packard 2631A line printer at 2400 baud. Options:

- **-c** compressed print
- **-e** expanded print

**prx** Printronix P300 or P600 printer using XON/XOFF protocol at 1200 baud.

**EXAMPLES**

1. Assuming there is an existing Hewlett-Packard 2631A line printer named `hp2`, it will use the `hp` model interface after the command:

   ```bash
   /usr/lib/lpadmin -php2 -mhp
   ```

2. To obtain compressed print on `hp2`, use the command:

   ```bash
   lp -dhp2 -o-c files
   ```

3. A DIABLO 1640 printer called `stl` can be added to the LP configuration with the command:

   ```bash
   /usr/lib/lpadmin -pstl -v/dev/tty20 -m1640
   ```

4. An `nroff`(1) document may be printed on `stl` in any of the following ways:

   ```bash
   nroff -T450 files | lp -dstd1 -of
   nroff -T450-12 files | lp -dstd1 -of
   nroff -T37 files | col | lp -dstd1
   ```

5. The following command prints the password file on `stl` in 12-pitch:

   ```bash
   lp -dstd1 -o12 /etc/passwd
   ```

   **NOTE:** the **-12** option to the **1640** model should never be used in conjunction with `nroff`(1).
FILES

/usr/spool/lp/*

SEE ALSO

accept(1M), lpsched(1M).
NAME

lpsched, lpshut, lpmove — start/stop the LP request scheduler and move requests

SYNOPSIS

/usr/lib/lpsched
/usr/lib/lpshut
/usr/lib/lpmove requests dest
/usr/lib/lpmove dest1 dest2

DESCRIPTION

Lpsched schedules requests taken by lp(1) for printing on line printers.

Lpshut shuts down the line printer scheduler. All printers that are printing at the time lpshut is invoked will stop printing. Requests that were printing at the time a printer was shut down will be reprinted in their entirety after lpsched is started again. All LP commands perform their functions even when lpsched is not running.

Lpmove moves requests that were queued by lp(1) between LP destinations. This command may be used only when lpsched is not running.

The first form of the command moves the named requests to the LP destination, dest. Requests are request ids as returned by lp(1). The second form moves all requests for destination dest1 to destination dest2. As a side effect, lp(1) will reject requests for dest1.

Note that lpmove never checks the acceptance status (see accept(1M)) for the new destination when moving requests.

FILES

/usr/spool/lp/*

SEE ALSO

accept(1M), lpadmin(1M).

NAME
mkfs — construct a file system

SYNOPSIS
/etc/mkfs special blocks[:i-nodes] [gap blocks/cyl]
/etc/mkfs special proto [gap blocks/cyl]

DESCRIPTION
Mkfs constructs a file system by writing on the special file according to the directions found in the remainder of the command line. The command waits 10 seconds before starting to construct the file system. If the second argument is given as a string of digits, mkfs builds a file system with a single empty directory on it. The size of the file system is the value of blocks interpreted as a decimal number. This is the number of physical disk blocks the file system will occupy. The boot program is left uninitialized. If the optional number of i-nodes is not given, the default is the number of logical blocks divided by 4.

If the second argument is a file name 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. The first token is the name of a file to be copied onto block zero as the bootstrap program. The second token is a number specifying the size of the created file system in physical disk blocks. Typically it will be the number of blocks on the device, perhaps diminished by space for swapping. The next token is the number of i-nodes in the file system. The maximum number of i-nodes configurable is 65500. The next set of tokens comprise the specification for the root file. File specifications consist of tokens giving the mode, the user ID, the group ID, and the initial contents of the file. The syntax of the contents field depends on the mode.

The mode token for a file is a 6-character string. The first character specifies the type of the file. (The characters -bed specify regular, block special, character special and directory files respectively.) The second character of the type 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(1)).

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 is a path name whence the contents and size are copied. If the file is a block or character special file, two decimal number tokens follow which give the major and minor device numbers. If the file is a directory, mkfs makes the entries, and .. and then reads a list of names and (recursively) files specifications for the entries in the directory. The scan is terminated with the token $.

A sample prototype specification follows:

```
/stand/diskboot
4872 110
 d--777 3 1
usr  d--777 3 1
 sh  ----755 3 1 /bin/sh
 ken d--755 6 1
 $  
b0  b--644 3 1 0 0
 c0  c--644 3 1 0 0
 $  
```

In both command syntaxes, the rotational gap and the number of blocks/cyl can be specified. The following values are recommended:

<table>
<thead>
<tr>
<th>Device</th>
<th>Gap Size</th>
<th>Blks/Cyl</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL01/02</td>
<td>7</td>
<td>40</td>
</tr>
<tr>
<td>RP03</td>
<td>5</td>
<td>200</td>
</tr>
<tr>
<td>RP04/05/06</td>
<td>7</td>
<td>418</td>
</tr>
<tr>
<td>RP07</td>
<td>7</td>
<td>400</td>
</tr>
<tr>
<td>RM03</td>
<td>7</td>
<td>160</td>
</tr>
<tr>
<td>RM05</td>
<td>7</td>
<td>608</td>
</tr>
<tr>
<td>RM80</td>
<td>9</td>
<td>434</td>
</tr>
<tr>
<td>3B20 computer MHD</td>
<td>7</td>
<td>608</td>
</tr>
<tr>
<td>default</td>
<td>7</td>
<td>400</td>
</tr>
</tbody>
</table>

The default will be used if the supplied gap and blocks/cyl are considered illegal values or if a short argument count occurs.
SEE ALSO

chmod(1) in the *UNIX Programmer’s Manual—Volume 1: Commands and Utilities.*

BUGS

If a prototype is used, it is not possible to initialize a file larger than 64K bytes, nor is there a way to specify links.
NAME
mknod — build special file

SYNOPSIS
/etc/mknod name c | b major minor
/etc/mknod name p

DESCRIPTION
Mknod makes a directory entry and corresponding i-node for a special file. The first argument is the name of the entry. In the first case, the second is b if the special file is block-type (disks, tape) or c if it is character-type (other devices). The last two arguments are numbers specifying the major device type and the minor device (e.g., unit, drive, or line number), which may be either decimal or octal.

The assignment of major device numbers is specific to each system. They have to be dug out of the system source file conf.c.

Mknod can also be used to create fifo’s (a.k.a named pipes) (second case in SYNOPSIS above).

SEE ALSO
NAME
mount, umount — mount and dismount file system

SYNOPSIS
/etc/mount [ special directory [ -r ] ]
/etc/umount special

DESCRIPTION
Mount announces to the system that a removable file system is present on the device special. The directory must exist already; it becomes the name of the root of the newly mounted file system.

These commands maintain a table of mounted devices. If invoked with no arguments, mount prints the table.

The optional last argument indicates that the file is to be mounted read-only. Physically write-protected and magnetic tape file systems must be mounted in this way or errors will occur when access times are updated, whether or not any explicit write is attempted.

Umount announces to the system that the removable file system previously mounted on device special is to be removed.

FILES
/etc/mnttab mount table

SEE ALSO

DIAGNOSTICS
Mount issues a warning if the file system to be mounted is currently mounted under another name.

Umount complains if the special file is not mounted or if it is busy. The file system is busy if it contains an open file or some user’s working directory.

BUGS
Some degree of validation is done on the file system; however, it is generally unwise to mount garbage file systems.
NAME
mvdir — move a directory

SYNOPSIS
/etc/mvdir dirname name

DESCRIPTION
Mvdir moves directories within a file system. Dirname must be a
directory; name must not exist. Neither name may be a sub-set of
the other (/x/y cannot be moved to /x/y/z, nor vice versa).
Only super-user can use mvdir.

SEE ALSO
NAME  
ncheck — generate names from i-numbers

SYNOPSIS  
/etc/ncheck [ -i numbers ] [ -a ] [ -s ] [ file-system ]

DESCRIPTION  
Ncheck with no argument generates a path-name vs. i-number list of all files on a set of default file systems. Names of directory files are followed by ./ The -i option reduces the report to only those files whose i-numbers follow. The -a option allows printing of the names . and .., which are ordinarily suppressed. The -s option reduces the report to special files and files with set-user-ID mode; it is intended to discover concealed violations of security policy.

A file system may be specified.

The report is in no useful order, and probably should be sorted.

SEE ALSO  
fsck(1M).


DIAGNOSTICS  
When the file system structure is improper, ?? denotes the “parent” of a parentless file and a path-name beginning with ... denotes a loop.
NAME
prfld, prfstat, prfde, prfsnap, prfpr — operating system profiler

SYNOPSIS
/etc/prfld [ namelist ]
/etc/prfstat on
/etc/prfstat off
/etc/prfde file [ period [ off_hour ] ]
/etc/prfsnap file
/etc/prfpr file [ cutoff [ namelist ] ]

DESCRIPTION
Prfld, prfstat, prfde, prfsnap, and prfpr form a system of programs to facilitate an activity study of the UNIX operating system.

Prfld 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 namelist.

Prfstat 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.

Prfde and prfsnap 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. Prfde 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.

Prfpr formats the data collected by prfde or prfsnap. Each text address is converted to the nearest text symbol (as found in namelist) and is printed if the percent activity for that range is greater than cutoff.

FILES
/dev/prf interface to profile data and text addresses
/unix default for namelist file

SEE ALSO
prf(7).
NAME
pwck, grpck — password/group file checkers

SYNOPSIS
/etc/pwck [file]
/etc grpck [file]

DESCRIPTION
Pwck scans the password file and notes 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.

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.

FILES
/etc/group
/etc/passwd

SEE ALSO

DIAGNOSTICS
Group entries in /etc/group with no login names are flagged.
NAME
  runacct — run daily accounting

SYNOPSIS
  /usr/lib/acct/runacct [mmdd [state]]

DESCRIPTION
  Runacct is the main daily accounting shell procedure. It is normally initiated via cron(1M). 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(1)) 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 last-date 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 wtmp file, correcting date changes if necessary.
  CONNECT1 Produce connect session records in ctmp.h format.
  CONNECT2 Convert ctmp.h records into tacct.h format.
  PROCESS  Convert process accounting records into tacct.h format.
  MERGE    Merge the connect and process accounting records.
  FEES     Convert output of chargefee into tacct.h 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 `daytacct` with the summary total accounting records in `/usr/adm/acct/sum/tacct`.

**CMS**  Produce command summaries.

**USEREXIT**  Any installation-dependent accounting programs can be included here.

**CLEANUP**  Cleanup temporary files and exit.

To restart `runacct` after a failure, first check the `active` file for diagnostics, then fix up 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. 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 &
```

**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

90—System Administration Facilities   UNIX Programmer’s Manual
SEE ALSO
acct(1M), acctcms(1M), acctcon(1M), acctmerg(1M), acctprc(1M), acctsh(1M), cron(1M), fwtmp(1M).
acctcom(1), mail(1) in the UNIX Programmer’s Manual—Volume 1: Commands and Utilities.

BUGS
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.
NAME
sadp — disk access profiler

SYNOPSIS
sadp [ -th ] [ -d device[ -drive ] ] s [ n ]

DESCRIPTION
Sadp reports disk access location and seek distance, in tabular or histogram form. It samples disk activity once every second during an interval of s seconds. This is done repeatedly if n is specified. Cylinder usage and disk distance are recorded in units of 8 cylinders.

Valid values of device are rp06, rm05, and disk. Drive specifies the disk drives and it may be:

- a drive number in the range supported by device,
- two numbers separated by a minus (indicating an inclusive range),
- a list of drive numbers separated by commas.

Up to 8 disk drives may be reported. The -d option may be omitted, if only one device is present.

The -t flag causes the data to be reported in tabular form. The -h flag produces a histogram on the printer of the data. Default is -t.

EXAMPLE
The command:
sadp -d rp06 -0 900 4

will generate 4 tabular reports, each describing cylinder usage and seek distance of rp06 disk drive 0 during a 15-minute interval.

FILES
/dev/kmem
NAME
sa1, sa2, sadc — system activity report package

SYNOPSIS
/usr/lib/sa/sadc [t n] [ofile]
/usr/lib/sa/sa1 [t n]
/usr/lib/sa/sa2 [−ubdycwaqvwprA] [−s time] [−e time] [−i sec]

DESCRIPTION
System activity data can be accessed at the special request of a user [see sar(1)] and automatically on a routine basis as described here. The operating system contains a number of counters that are incremented as various system actions occur. These include CPU utilization counters, buffer usage counters, disk and tape I/O activity counters, TTY device activity counters, switching and system-call counters, file-access counters, queue activity counters, and counters for interprocess communications.

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 every t seconds and writes in binary format to ofile or to standard output. If t and n are omitted, a special record is written. This facility is used at system boot time to mark the time at which the counters restart from zero. The /etc/rc entry:

   su sys −c "/usr/lib/sa/sadc /usr/adm/sa/sa'date +%d'"

writes the special record to the daily data file to mark the system restart.

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 /usr/spool/cron/crontabs/sys entries [see cron(1M)]:

   0 • • • 0,6 /usr/lib/sa/sa1
   0 8−17 • • 1−5 /usr/lib/sa/sa1 1200 3
   0 18−7 • • 1−5 /usr/lib/sa/sa1
will produce records every 20 minutes during working hours and hourly otherwise.

The shell script sa2, a variant of sar(1), writes a daily report in file /usr/adm/sa/sardd. The options are explained in sar(1). The /usr/spool/cron/crontabs/sys entry:

```
5 18 * * 1-5 /usr/lib/sa/sa2 -s 8:00 -e 18:01 -i 3600 -A
```

will report important activities hourly during the working day.

The structure of the binary daily data file is:

```c
struct sa {
    struct sysinfo si; /* see /usr/include/sys/sysinfo.h */
    struct minfo mi; /* defined in /usr/include/sys/sysinfo.h */
    int szinode; /* current size of inode table */
    int szfile; /* current size of file table */
    int szproc; /* current size of proc table */
    int szlckf; /* current size of file record header table */
    int szlckr; /* current size of file record lock table */
    int mszinode; /* size of inode table */
    int mszfile; /* size of file table */
    int mszproc; /* size of proc table */
    int mszlckf; /* maximum size of file record header table */
    int mszlckr; /* maximum size of file record lock table */
    long inodeovf; /* cumulative overflows of inode table */
    long fileovf; /* cumulative overflows of file table */
    long procovf; /* cumulative overflows of proc table */
    time_t ts; /* time stamp */
    int apstate;
    long devio[NDEV][4]; /* device unit information */
};
```

FILES

- `/usr/adm/sa/sadd` daily data file
- `/usr/adm/sa/saradd` daily report file
- `/tmp/sa.adrfl` address file

94—System Administration Facilities

UNIX Programmer’s Manual
SEE ALSO
cron(1M).
sag(1G), sar(1), timex(1) in the UNIX Programmer's Manual—
Volume 1: Commands and Utilities.
NAME
setmnt — establish mount table

SYNOPSIS
/etc/setmnt

DESCRIPTION
Setmnt creates the /etc/mnttab table (see mnttab(4)), which is needed for both the mount(1M) and umount commands. Setmnt reads standard input and creates a mnttab entry for each line. Input lines have the format:

   filesys node

where filesys is the name of the file system's special file (e.g., "dsk/?s?") and node is the root name of that file system. Thus filesys and node become the first two strings in the mnttab(4) entry.

FILES
/etc/mnttab

SEE ALSO
mount(1M),

BUGS
Evil things will happen if filesys or node are longer than 32 characters.
Setmnt silently enforces an upper limit on the maximum number of mnttab entries.
NAME
shutdown — terminate all processing

SYNOPSIS
/etc/shutdown

DESCRIPTION
Shutdown is part of the UNIX system operation procedures. Its primary function is to terminate all currently running processes in an orderly and cautious manner. The procedure is designed to interact with the operator (i.e., the person who invoked shutdown). Shutdown may instruct the operator to perform some specific tasks, or to supply certain responses before execution can resume. Shutdown goes through the following steps:

All users logged on the system are notified to log off the system by a broadcasted message. The operator may display his/her own message at this time. Otherwise, the standard file-save message is displayed.

If the operator wishes to run the file-save procedure, shutdown unmounts all file systems.

All file systems' super blocks are updated before the system is to be stopped (see sync(1)). This must be done before re-booting the system, to insure file system integrity. The most common error diagnostic that will occur is device busy. This diagnostic happens when a particular file system could not be unmounted.

SEE ALSO
mount(1M).
NAME

swap — swap administrative interface

SYNOPSIS

/etc/swap -a swapdev swaplow swaplen
/etc/swap -d swapdev swaplow
/etc/swap -l

DESCRIPTION

Swap 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 block special device, e.g., /dev/dsk/ls0. 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 block special device, e.g., /dev/dsk/ls0. Swaplow is the offset in 512-byte blocks into the device where the swap area should begin. Using this option marks the swap area as "being deleted." The system will not allocate any new blocks from the area, and will try to free swap blocks from it. The area will remain in use until all blocks from it are freed. 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 swapdev special file for the swap area if one can be found in the /dev/dsk or /dev directories, and its major/minor device number in decimal.

LOW The swaplow value for the area in 512-byte blocks.

LEN The swaplen value for the area in 512-byte blocks.

FREE The number of free 512-byte blocks in the area. If the swap area is being deleted, this column will be marked (indel).

WARNINGS

No check is done to see if a swap area being added overlaps with an existing swap area or file system.

98—System Administration Facilities    UNIX Programmer’s Manual
NAME
sysdef — system definition

SYNOPSIS
/etc/sysdef [ opsys [ master ] ]

DESCRIPTION
Sysdef analyzes the named operating system file and extracts configuration information. This includes all hardware devices as well as system devices and all tunable parameters.

The output of sysdef can usually be used directly by config(1M) to regenerate the appropriate configuration files.

FILES
/unix default operating system file
/etc/master default table for hardware specifications

SEE ALSO
config(1M),

BUGS
For devices that have interrupt vectors but are not interrupt-driven, the output of sysdef cannot be used for config. Because information regarding config aliases is not preserved by the system, device names returned might not be accurate.
NAME
tic — terminfo compiler

SYNOPSIS
tic [ -v[n] ] file ...

DESCRIPTION
Tic translates terminfo files from the source format into the compiled format. The results are placed in the directory /usr/lib/terminfo.

The -v (verbose) option causes tic to output trace information showing its progress. If the optional integer is appended, the level of verbosity can be increased.

Tic compiles all terminfo descriptions in the given files. When a use = field is discovered, tic searches first the current file, then the master file, which is "./terminfo.src".

If the environment variable TERMINFO is set, the results are placed there instead of /usr/lib/terminfo.

Some limitations: total compiled entries cannot exceed 4096 bytes. The name field cannot exceed 128 bytes.

FILES
/usr/lib/terminfo/*/* compiled terminal capability data base

SEE ALSO

BUGS
Instead of searching ./terminfo.src, it should check for an existing compiled entry.
NAME
uuclean — uucp spool directory clean-up

SYNOPSIS
/usr/lib/uucp/uuclean [ options ]

DESCRIPTION
Uuclean will scan the spool directory for files with the specified prefix and delete all those which are older than the specified number of hours.

The following options are available.

-ldirectory Clean directory instead of the spool directory. If directory is not a valid spool directory it cannot contain "work files" i.e., files whose names start with "C.". These files have special meaning to uuclean pertaining to uucp job statistics.

-ppre Scan for files with pre as the file prefix. Up to 10 -p arguments may be specified. A -p without any pre following will cause all files older than the specified time to be deleted.

-ntime Files whose age is more than time hours will be deleted if the prefix test is satisfied. (default time is 72 hours)

-wfile The default action for uuclean is to remove files which are older than a specified time (see -n option). The -w option is used to find those files older than time hours, however, the files are not deleted. If the argument file is present the warning is placed in file, otherwise, the warnings will go to the standard output.

-ssys Only files destined for system sys are examined. Up to 10 -s arguments may be specified.

-mmfile The -m option sends mail to the owner of the file when it is deleted. If a file is specified then an entry is placed in file.

This program is typically started by cron(1M).
FILES

/usr/lib/uucp directory with commands used by uuclean internally
/usr/spool/uucp spool directory

SEE ALSO

cron(1M).
uucp(1C), uux(1C) in the UNIX Programmer's Manual—Volume 1: Commands and Utilities.
NAME
uuub - monitor uucp network

SYNOPSIS
/usr/lib/uucp/uusub [ options ]

DESCRIPTION
Uusub(1M) defines a uucp subnetwork and monitors the connection and traffic among the members of the subnetwork. The following options are available:

- asys Add sys to the subnetwork.
- dsys Delete sys from the subnetwork.
- l Report the statistics on connections.
- r Report the statistics on traffic amount.
- f Flush the connection statistics.
- uhr Gather the traffic statistics over the past hr hours.
- csys Exercise the connection to the system sys. If sys is specified as all, then exercise the connection to all the systems in the subnetwork.

The meanings of the connections report are:

sys #call #ok time #dev #login #nack #other

where sys is the remote system name, #call is the number of times the local system tries to call sys since the last flush was done, and #ok is the number of successful connections, time is the latest successful connect time, #dev is the number of unsuccessful connections because of no available device (e.g., ACU), #login is the number of unsuccessful connections because of login failure, #nack is the number of unsuccessful connections because of no response (e.g. line busy, system down), and #other is the number of unsuccessful connections because of other reasons.

The meanings of the traffic statistics are:

sfile sbyte rfile rbyte

where sfile is the number of files sent and sbyte is the number of bytes sent over the period of time indicated in the latest uusub command with the -uhr option. Similarly, rfile and rbyte are the numbers of files and bytes received.
The command:

uusub -c all -u 24

is typically started by cron(1M) once a day.

FILES
/usr/spool/uucp/SYSLOG system log file
/usr/lib/uucp/L_sub connection statistics
/usr/lib/uucp/R_sub traffic statistics

SEE ALSO
uucp(1C), uustat(1C) in the UNIX Programmer's Manual — Volume 1: Commands and Utilities.
NAME
volcopy, labelit — copy file systems with label checking

SYNOPSIS
/etc/volcopy [options] fsname special1 volname1 special2 volname2
/etc/labelit special [ fsname volume [ -n ] ]

DESCRIPTION
Volcopy makes a literal copy of the file system using a blocksize matched to the device. 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.

Other options are used only with tapes:
- bpidensity bits-per-inch (i.e., 800/1600/6250),
- feetsize size of reel in feet (i.e., 1200/2400),
- reelnum beginning reel number for a restarted copy,
- buf use double buffered I/O.

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 file system 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 (e.g., labelit) and return to volcopy by exiting the new shell.

The fsname argument represents the mounted name (e.g., root, ul, etc.) of the filesystem being copied.

The special should be the physical disk section or tape (e.g., /dev/rdsk/1s5, /dev/rmt/0m, etc.).

The volname is the physical volume name (e.g., pk3, t0122, etc.) and should match the external label sticker. Such label names are limited to six or fewer characters. Volname may be — to use the existing volume name.

Special1 and volname1 are the device and volume from which the copy of the file system is being extracted. Special2 and volname2 are the target device and volume.
Fsname and volname are recorded in the last 12 characters of the superblock (char fsname[6], volname[6]):.

Labelit can be used to provide initial labels for unmounted disk or tape file systems. With the optional arguments omitted, labelit prints current label values. The -n option provides for initial labeling of new tapes only (this destroys previous contents).

FILES
/etc/log/filesave.log a record of file systems/volumes copied

SEE ALSO

BUGS
Only device names beginning /dev/rmt/ are treated as tapes.
NAME
  wall — write to all users

SYNOPSIS
  /etc/wall

DESCRIPTION
  Wall reads its standard input until an end-of-file. It then sends
  this message to all currently logged-in users preceded by:

  Broadcast Message from ...

  It is used to warn all users, typically prior to shutting down the
  system.

  The sender must be super-user to override any protections the
  users may have invoked (see mesg(1)).

FILES
  /dev/tty*

SEE ALSO
  mesg(1), write(1) in the UNIX Programmer's Manual — Volume 1:
  Commands and Utilities.

DIAGNOSTICS
  “Cannot send to ...” when the open on a user’s tty file fails.
NAME
whodo — who is doing what

SYNOPSIS
/etc/whodo

DESCRIPTION
Whodo produces merged, reformatted, and dated output from the who(1) and ps(1) commands.

FILES
/etc/passwd

SEE ALSO
NAME
intro — introduction to special files

DESCRIPTION
This section describes various special files that refer to specific hardware peripherals and UNIX system device drivers. The names of the entries are generally derived from names for the hardware, as opposed to the names of the special files themselves. Characteristics of both the hardware device and the corresponding UNIX system device driver are discussed where applicable.

Tape device file names are in the following format:

/dev/{r}mt/({c#d})#{hml}{n}

where r indicates a raw device, c#d indicates the controller number (which is optionally specified by the system administrator), # is the device number, hml indicates the density (h (high) for 6250 bpi, m (medium) for 1600 bpi, and l (low density) for 800 bpi), and n indicates no rewind on close. (e.g., /dev/mt/2mn)

Disk device file names are in the following format:

/dev/{r}dsk/({r})({c#d})#{s#}

where r indicates a raw interface to the disk, the second r indicates that this disk is on a remote system, the c#d indicates the controller number (which is optionally specified by the system administrator), and #{s#} indicates the drive and section numbers, respectively.

BUGS
While the names of the entries generally refer to vendor hardware names, in certain cases these names are seemingly arbitrary for various historical reasons.
NAME
acu, dn — Automatic Call Unit (ACU) interface

DESCRIPTION
The ACU drivers support close(2), open(2), and write(2) system calls. In addition, the tn8 driver on the 3B20 computer supports an ioctl system call. The acu? and dn? files are write-only. The write system call sends the telephone number to be dialed to the ACU. The permissible codes are:

- 0-9          dial 0-9
- * or :       dial *
- # or ;       dial #
- -           4-second delay for second dial tone
- e or <       end-of-number
- w or =       wait for secondary dial tone
- f           flash off hook for 1 second

The entire telephone number must be presented in a single write system call.

The ioctl system call (tn8 only) is invoked as follows:

```
#include <sys/acu.h>
int fildes, cmd;
struct acutab *acutp;
ioctl (fildes, cmd, acutp);
```

*Acutab* is a table specifying the connections between ACU minor devices and communication lines:

```
struct acutab {
    int minor;
    int unit;
    int port;
    int line;
} acutab[NACU];
```

The *NACU* parameter is a constant from *acu.h* that specifies the number of lines the TN8 ACUs can dial out on.

The *ioctl* *cmds* are:

**ACUSDEV**—Specify a connection between an ACU minor device and a telephone line. This command makes an entry in *acutab*, the table that specifies associations between ACU minor devices and dial-out lines. Before the ACUs can be used, and after any ACU reconfiguration, this table must
be sent to the ACU peripheral controller via the ACUSTART command.

ACUSTART—Connect ACU minor devices to telephone lines. This command informs the ACU peripheral controller of the connections set up by the ACUSDEV command and enables it.

SEE ALSO


FILES
/dev/acu? (3B20 computer only)
/dev/tn8  (3B20 computer only)
/dev/dn?  (DEC only)
NAME

err — error-logging interface

DESCRIPTION

Minor device 0 of the err driver is the interface between a process and the system's error-record collection routines. The driver may be opened only for reading by a single process with super-user permissions. Each read causes an entire error record to be retrieved; the record is truncated if the read request is for less than the record's length.

FILES

/dev/error special file

SEE ALSO

errdemon(1M).
MEM(7)

NAME
mem, kmem — core memory

DESCRIPTION
Mem is a special file that is an image of the core memory of the computer. It may be used, for example, to examine, and even to patch the system.

Byte addresses in mem are interpreted as memory addresses. References to non-existent locations cause errors to be returned.

Examining and patching device registers is likely to lead to unexpected results when read-only or write-only bits are present.

The file kmem is the same as mem except that kernel virtual memory rather than physical memory is accessed.

On the PDP-11, the I/O page begins at location 0160000 of kmem and per-process data for the current process begins at 0140000.

FILES
/dev/mem
/dev/kmem

BUGS
On the PDP-11, memory files are accessed one byte at a time, an inappropriate method for some device registers.

UNIX Programmer's Manual System Administration Facilities—113
NAME
   null — the null file

DESCRIPTION
   Data written on a null special file is discarded.
   Reads from a null special file always return 0 bytes.

FILES
   /dev/null
NAME
prf — operating system profiler

DESCRIPTION
The file 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 indicative of 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 prf is a pseudo-device with no associated hardware.

FILES
/dev/prf

SEE ALSO
config(1M), profiler(1M).
NAME
sxt — pseudo-device driver

DESCRIPTION
Sxt is a pseudo-device driver that interposes a discipline between the standard tty line disciplines and a real device driver. The standard disciplines manipulate virtual tty structures (channels) declared by the sxt driver. Sxt acts as a discipline manipulating a real tty structure declared by a real device driver. The sxt driver is currently only used by the shl(1) command.

Virtual ttys are named by inodes in the subdirectory /dev/sxt and are allocated in groups of up to eight. To allocate a group, a program should exclusively open a file with a name of the form /dev/sxt/??0 (channel 0) and then execute a SXTIOCLINK ioctl call to initiate the multiplexing.

Only one channel, the controlling channel, can receive input from the keyboard at a time; others attempting to read will be blocked.

There are two groups of ioctl(2) commands supported by sxt. The first group contains the standard ioctl commands described in termio(7), with the addition of 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 are directives to sxt itself. Some of these may only be executed on channel 0.

SXTIOCLINK Allocate a channel group and multiplex the virtual ttys onto the real tty. The argument is the number of channels to allocate. This command may only be executed on channel 0. Possible errors include:

EINVAL The argument is out of range.

ENOTTY The command was not issued from a real tty.
ENXIO  *linesw* is not configured with *sxt*.

EBUSY  An *SXTIOCLINK* command has already been issued for this real *tty*.

ENOMEM  There is no system memory available for allocating the virtual *tty* structures.

EBADF  Channel 0 was not opened before this call.

**SXTIOCSWTCH**  Set the controlling channel. Possible errors include:

EINVAL  An invalid channel number was given.

EPERM  The command was not executed from channel 0.

**SXTIOCW**F  Cause a channel to wait until it is the controlling channel. This command will return the error, *EINVAL*, if an invalid channel number is given.

SXTIOCUBLK  Turn off the *loblk* control flag in the virtual *tty* of the indicated channel. The error *EINVAL* will be returned if an invalid number or channel 0 is given.

SXTIOCSTAT  Get the status (blocked on input or output) of each channel and store in the *sxtblock* structure referenced by the argument. The error *EFAULT* will be returned if the structure cannot be written.

SXTIOCTRACE  Enable tracing. Tracing information is written to *idvelosm* on the 3B20 computer or to the console on the VAX. This command has no effect if tracing is not configured.

UNIX Programmer's Manual  System Administration Facilities—117
SXTIOCNOTRACE Disable tracing. This command has no effect if tracing is not configured.

FILES
/dev/sxt/??[0-7] Virtual tty devices
/usr/include/sys/sxt.h Driver specific definitions.

SEE ALSO
termio(7).
shl(1), stty(1) in the *UNIX Programmer's Manual—Volume 1: Commands and Utilities.*
NAME
termio — general terminal interface

DESCRIPTION
All of the asynchronous communications ports use the same general interface, no matter what hardware is involved. The remainder of this section discusses the common features of this interface.

When a terminal file is opened, it normally causes the process to wait until a connection is established. In practice, users' programs seldom open these files; they are opened by getty and become a user's standard input, output, and error files. The very first terminal file opened by the process group leader of a terminal file not already associated with a process group becomes the control terminal for that process group. The control terminal plays a special role in handling quit and interrupt signals, as discussed below. The control terminal is inherited by a child process during a fork(2). A process can break this association by changing its process group using setpgrp(2).

A terminal associated with one of these files ordinarily operates in full-duplex mode. Characters may be typed at any time, even while output is occurring, and are only lost when the system's character input buffers become completely full, which is rare, or when the user has accumulated the maximum allowed number of input characters that have not yet been read by some program. Currently, this limit is 256 characters. When the input limit is reached, all the saved characters are thrown away without notice.

Normally, terminal input is processed in units of lines. A line is delimited by a new-line (ASCII LF) character, an end-of-file (ASCII EOT) character, or an end-of-line character. This means that a program attempting to read will be suspended until an entire line has been typed. Also, no matter how many characters are requested in the read call, at most one line will be returned. It is not, however, necessary to read a whole line at once; any number of characters may be requested in a read, even one, without losing information.

During input, erase and kill processing is normally done. By default, the character # erases the last character typed, except that it will not erase beyond the beginning of the line. By default, the character @ kills (deletes) the entire input line, and optionally outputs a new-line character. Both these characters operate on a
key-stroke basis, independently of any backspacing or tabbing that may have been done. Both the erase and kill characters may be entered literally by preceding them with the escape character (\). In this case the escape character is not read. The erase and kill characters may be changed.

Certain characters have special functions on input. These functions and their default character values are summarized as follows:

**INTR** (Rubout or ASCII DEL) generates an *interrupt* signal which is sent to all processes with the associated control terminal. Normally, each such process is forced to terminate, but arrangements may be made either to ignore the signal or to receive a trap to an agreed-upon location; see *signal*(2).

**QUIT** (Control-| or ASCII FS) generates a *quit* signal. Its treatment is identical to the interrupt signal except that, unless a receiving process has made other arrangements, it will not only be terminated but a core image file (called core) will be created in the current working directory.

**SWTCH** (Control-z or ASCII SUB) is used by the job control facility, shl, to change the current layer to the control layer.

**ERASE** (#) erases the preceding character. It will not erase beyond the start of a line, as delimited by a NL, EOF, or EOL character.

**KILL** (@) deletes the entire line, as delimited by a NL, EOF, or EOL character.

**EOF** (Control-d or ASCII EOT) may be used to generate an end-of-file from a terminal. When received, all the characters waiting to be read are immediately passed to the program, without waiting for a new-line, and the EOF is discarded. Thus, if there are no characters waiting, which is to say the EOF occurred at the beginning of a line, zero characters will be passed back, which is the standard end-of-file indication.

**NL** (ASCII LF) is the normal line delimiter. It can not be changed or escaped.

**EOL** (ASCII NUL) is an additional line delimiter, like NL. It is not normally used.
STOP (Control-s or ASCII DC3) can be used to temporarily suspend output. It is useful with CRT terminals to prevent output from disappearing before it can be read. While output is suspended, STOP characters are ignored and not read.

START (Control-q or ASCII DC1) is used to resume output which has been suspended by a STOP character. While output is not suspended, START characters are ignored and not read. The start/stop characters can not be changed or escaped.

The character values for INTR, QUIT, SWTCH, ERASE, KILL, EOF, and EOL may be changed to suit individual tastes. The ERASE, KILL, and EOF characters may be escaped by a preceding \ character, in which case no special function is done.

When the carrier signal from the data-set drops, a hang-up signal is sent to all processes that have this terminal as the control terminal. Unless other arrangements have been made, this signal causes the processes to terminate. If the hang-up signal is ignored, any subsequent read returns with an end-of-file indication. Thus, programs that read a terminal and test for end-of-file can terminate appropriately when hung up on.

When one or more characters are written, they are transmitted to the terminal as soon as previously-written characters have finished typing. Input characters are echoed by putting them in the output queue as they arrive. If a process produces characters more rapidly than they can be typed, it will be suspended when its output queue exceeds some limit. When the queue has drained down to some threshold, the program is resumed.

Several ioctl(2) system calls apply to terminal files. The primary calls use the following structure, defined in <termio.h>:

```c
#define NCC 8

struct termio {
    unsigned short c_iflag; /* input modes */
    unsigned short c_oflag; /* output modes */
    unsigned short c_cflag; /* control modes */
    unsigned short c_lflag; /* local modes */
    char c_line; /* line discipline */
    unsigned char c_cc[NCC]; /* control chars */
};
```

UNIX Programmer's Manual

System Administration Facilities—121
The special control characters are defined by the array \texttt{c_cc}. The relative positions and initial values for each function are as follows:

\begin{tabular}{ll}
0 & \texttt{VINTR} \\
1 & \texttt{VQUIT} \\
2 & \texttt{VERASE} \\
3 & \texttt{VKILL} \\
4 & \texttt{VEOF} \\
5 & \texttt{VEOL} \\
6 & reserved \\
7 & \texttt{SWITCH}
\end{tabular}

The \texttt{c_iflag} field describes the basic terminal input control:

\begin{tabular}{ll}
\texttt{IGNBRK} & 0000001 Ignore break condition. \\
\texttt{BRKINT} & 0000002 Signal interrupt on break. \\
\texttt{IGNPAR} & 0000004 Ignore characters with parity errors. \\
\texttt{PARMRK} & 0000010 Mark parity errors. \\
\texttt{INPCK} & 0000020 Enable input parity check. \\
\texttt{ISTRIP} & 0000040 Strip character. \\
\texttt{INLCR} & 0000100 Map NL to CR on input. \\
\texttt{IGNCR} & 0000200 Ignore CR. \\
\texttt{ICRNL} & 0000400 Map CR to NL on input. \\
\texttt{IUCLC} & 0001000 Map upper-case to lower-case on input. \\
\texttt{IXON} & 0002000 Enable start/stop output control. \\
\texttt{IXANY} & 0004000 Enable any character to restart output. \\
\texttt{IXOFF} & 0010000 Enable start/stop input control.
\end{tabular}

If \texttt{IGNBRK} is set, the break condition (a character framing error with data all zeros) is ignored, that is, not put on the input queue and therefore not read by any process. Otherwise if \texttt{BRKINT} is set, the break condition will generate an interrupt signal and flush both the input and output queues. If \texttt{IGNPAR} is set, characters with other framing and parity errors are ignored.

If \texttt{PARMRK} is set, a character with a framing or parity error which is not ignored is read as the three-character sequence: 0377, 0, X, where X is the data of the character received in error. To avoid ambiguity in this case, if \texttt{ISTRIP} is not set, a valid character of 0377 is read as 0377, 0377. If \texttt{PARMRK} is not set, a framing or parity error which is not ignored is read as the character \texttt{NUL} (0).

If \texttt{INPCK} is set, input parity checking is enabled. If \texttt{INPCK} is not set, input parity checking is disabled. This allows output parity generation without input parity errors.
If ISTRIP is set, valid input characters are first stripped to 7-bits, otherwise all 8-bits are processed.

If INLCR is set, a received NL character is translated into a CR character. If IGNCR is set, a received CR character is ignored (not read). Otherwise if ICRNL is set, a received CR character is translated into a NL character.

If IUCLC is set, a received upper-case alphabetic characters translated into the corresponding lower-case character.

If IXON is set, start/stop output control is enabled. A received STOP character will suspend output and a received START character will restart output. All start/stop characters are ignored and not read. If IXANY is set, any input character, will restart output which has been suspended.

If IXOFF is set, the system will transmit START/STOP characters when the input queue is nearly empty/full.

The initial input control value is all-bits-clear.

The c_oflag field specifies the system treatment of output:

- **OPOST**: 0000001 Postprocess output.
- **OLCUC**: 0000002 Map lower case to upper on output.
- **ONLCR**: 0000004 Map NL to CR-NL on output.
- **OCRNL**: 0000010 Map CR to NL on output.
- **ONOCR**: 0000020 No CR output at column 0.
- **ONLRET**: 0000040 NL performs CR function.
- **OFILL**: 0000100 Use fill characters for delay.
- **OFDEL**: 0000200 Fill is DEL, else NUL.
- **NLDLY**: 0000400 Select new-line delays:
  - **NL0**: 0
  - **NL1**: 0000400
- **CRDLY**: 0003000 Select carriage-return delays:
  - **CR0**: 0
  - **CR1**: 0001000
  - **CR2**: 0002000
  - **CR3**: 0003000
- **TABDLY**: 0014000 Select horizontal-tab delays:
  - **TAB0**: 0
  - **TAB1**: 0004000
  - **TAB2**: 0010000
  - **TAB3**: 0014000 Expand tabs to spaces.
- **BSDLY**: 0020000 Select backspace delays:
If OPOST is set, output characters are post-processed as indicated by the remaining flags, otherwise characters are transmitted without change.

If OLCUC is set, a lower-case alphabetic character is transmitted as the corresponding upper-case character. This function is often used in conjunction with IUCLC.

If ONLCR is set, the NL character is transmitted as the CR-NL character pair. If OCRNL is set, the CR character is transmitted as the NL character. If ONOCR is set, no CR character is transmitted when at column 0 (first position). If ONLRET is set, the NL character is assumed to do the carriage-return function; the column pointer will be set to 0 and the delays specified for CR will be used. Otherwise the NL character is assumed to do just the line-feed function; the column pointer will remain unchanged. The column pointer is also set to 0 if the CR character is actually transmitted.

The delay bits specify how long transmission stops to allow for mechanical or other movement when certain characters are sent to the terminal. In all cases a value of 0 indicates no delay. If OFILL is set, fill characters will be transmitted for delay instead of a timed delay. This is useful for high baud rate terminals which need only a minimal delay. If OFDEL is set, the fill character is DEL, otherwise NUL.

If a form-feed or vertical-tab delay is specified, it lasts for about 2 seconds.

New-line delay lasts about 0.10 seconds. If ONLRET is set, the carriage-return delays are used instead of the new-line delays. If OFILL is set, two fill characters will be transmitted.
Carriage-return delay type 1 is dependent on the current column position, type 2 is about 0.10 seconds, and type 3 is about 0.15 seconds. If OFILL is set, delay type 1 transmits two fill characters, and type 2, four fill characters.

Horizontal-tab delay type 1 is dependent on the current column position. Type 2 is about 0.10 seconds. Type 3 specifies that tabs are to be expanded into spaces. If OFILL is set, two fill characters will be transmitted for any delay.

Backspace delay lasts about 0.05 seconds. If OFILL is set, one fill character will be transmitted.

The actual delays depend on line speed and system load.

The initial output control value is all bits clear.

The c_cflag field describes the hardware control of the terminal:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBAUD</td>
<td>0000017</td>
<td>Baud rate:</td>
</tr>
<tr>
<td>B0</td>
<td>0</td>
<td>Hang up</td>
</tr>
<tr>
<td>B50</td>
<td>0000001</td>
<td>50 baud</td>
</tr>
<tr>
<td>B75</td>
<td>0000002</td>
<td>75 baud</td>
</tr>
<tr>
<td>B110</td>
<td>0000003</td>
<td>110 baud</td>
</tr>
<tr>
<td>B134</td>
<td>0000004</td>
<td>134.5 baud</td>
</tr>
<tr>
<td>B150</td>
<td>0000005</td>
<td>150 baud</td>
</tr>
<tr>
<td>B200</td>
<td>0000006</td>
<td>200 baud</td>
</tr>
<tr>
<td>B300</td>
<td>0000007</td>
<td>300 baud</td>
</tr>
<tr>
<td>B600</td>
<td>0000010</td>
<td>600 baud</td>
</tr>
<tr>
<td>B1200</td>
<td>0000011</td>
<td>1200 baud</td>
</tr>
<tr>
<td>B1800</td>
<td>0000012</td>
<td>1800 baud</td>
</tr>
<tr>
<td>B2400</td>
<td>0000013</td>
<td>2400 baud</td>
</tr>
<tr>
<td>B4800</td>
<td>0000014</td>
<td>4800 baud</td>
</tr>
<tr>
<td>B9600</td>
<td>0000015</td>
<td>9600 baud</td>
</tr>
<tr>
<td>EXTA</td>
<td>0000016</td>
<td>External A</td>
</tr>
<tr>
<td>EXTB</td>
<td>0000017</td>
<td>External B</td>
</tr>
<tr>
<td>CSIZE</td>
<td>0000060</td>
<td>Character size:</td>
</tr>
<tr>
<td>CS5</td>
<td>0</td>
<td>5 bits</td>
</tr>
<tr>
<td>CS6</td>
<td>0000020</td>
<td>6 bits</td>
</tr>
<tr>
<td>CS7</td>
<td>0000040</td>
<td>7 bits</td>
</tr>
<tr>
<td>CS8</td>
<td>0000060</td>
<td>8 bits</td>
</tr>
<tr>
<td>CSTOPB</td>
<td>0000100</td>
<td>Send two stop bits, else one.</td>
</tr>
<tr>
<td>CREAD</td>
<td>0000200</td>
<td>Enable receiver.</td>
</tr>
<tr>
<td>PARENB</td>
<td>0000400</td>
<td>Parity enable.</td>
</tr>
<tr>
<td>PARODD</td>
<td>0001000</td>
<td>Odd parity, else even.</td>
</tr>
<tr>
<td>HUPCL</td>
<td>0002000</td>
<td>Hang up on last close.</td>
</tr>
</tbody>
</table>

UNIX Programmer's Manual          System Administration Facilities—125
The CBAUD bits specify the baud rate. The zero baud rate, B0, is used to hang up the connection. If B0 is specified, the data-terminal-ready signal will not be asserted. Normally, this will disconnect the line. For any particular hardware, impossible speed changes are ignored.

The CSIZE bits specify the character size in bits for both transmission and reception. This size does not include the parity bit, if any. If CSTOPB is set, two stop bits are used, otherwise one stop bit. For example, at 110 baud, two stops bits are required.

If PARENB is set, parity generation and detection is enabled and a parity bit is added to each character. If parity is enabled, the PARODD flag specifies odd parity if set, otherwise even parity is used.

If CREAD is set, the receiver is enabled. Otherwise no characters will be received.

If HUPCL is set, the line will be disconnected when the last process with the line open closes it or terminates. That is, the data-terminal-ready signal will not be asserted.

If CLOCAL is set, the line is assumed to be a local, direct connection with no modem control. Otherwise modem control is assumed.

If LOBLK is set, the output of a job control layer will be blocked when it is not the current layer. Otherwise the output generated by that layer will be multiplexed onto the current layer.

The initial hardware control value after open is B300, CS8, CREAD, HUPCL.

The c_flag field of the argument structure is used by the line discipline to control terminal functions. The basic line discipline (0) provides the following:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISIG</td>
<td>0000001</td>
<td>Enable signals.</td>
</tr>
<tr>
<td>ICANON</td>
<td>0000002</td>
<td>Canonical input (erase and kill processing).</td>
</tr>
<tr>
<td>XCASE</td>
<td>0000004</td>
<td>Canonical upper/lower presentation.</td>
</tr>
<tr>
<td>ECHO</td>
<td>0000010</td>
<td>Enable echo.</td>
</tr>
<tr>
<td>ECHOE</td>
<td>0000020</td>
<td>Echo erase character as BS-SP-BS.</td>
</tr>
<tr>
<td>ECHOK</td>
<td>0000040</td>
<td>Echo NL after kill character.</td>
</tr>
<tr>
<td>ECHONL</td>
<td>0000100</td>
<td>Echo NL.</td>
</tr>
</tbody>
</table>

126—System Administration Facilities

UNIX Programmer’s Manual
NOFLSH  0000200  Disable flush after interrupt or quit.

If ISIG is set, each input character is checked against the special control characters INTR, SWTCH, and QUIT. If an input character matches one of these control characters, the function associated with that character is performed. If ISIG is not set, no checking is done. Thus these special input functions are possible only if ISIG is set. These functions may be disabled individually by changing the value of the control character to an unlikely or impossible value (e.g., 0377).

If ICANON is set, canonical processing is enabled. This enables the erase and kill edit functions, and the assembly of input characters into lines delimited by NL, EOF, and EOL. If ICANON is not set, read requests are satisfied directly from the input queue. A read will not be satisfied until at least MIN characters have been received or the timeout value TIME has expired between characters. This allows fast bursts of input to be read efficiently while still allowing single character input. The MIN and TIME values are stored in the position for the EOF and EOL characters, respectively. The time value represents tenths of seconds.

If XCASE is set, and if ICANON is set, an upper-case letter is accepted on input by preceding it with a \ character, and is output preceded by a \ character. In this mode, the following escape sequences are generated on output and accepted on input:

```
for:  use:
   *     \n
   !     \!

   {     \(

   }     \}

   \     \n
```

For example, A is input as \a, \n as \\n, and \N as \\n. If ECHO is set, characters are echoed as received.

When ICANON is set, the following echo functions are possible. If ECHO and ECHOE are set, the erase character is echoed as ASCII BS SP BS, which will clear the last character from a CRT screen. If ECHOE is set and ECHO is not set, the erase character is echoed as ASCII SP BS. If ECHOK is set, the NL character will be echoed after the kill character to emphasize that the line will be deleted.

Note that an escape character preceding the erase or kill character
removes any special function. If ECHONL is set, the NL character will be echoed even if ECHO is not set. This is useful for terminals set to local echo (so-called half duplex). Unless escaped, the EOF character is not echoed. Because EOT is the default EOF character, this prevents terminals that respond to EOT from hanging up.

If NOFLSH is set, the normal flush of the input and output queues associated with the quit, switch, and interrupt characters will not be done.

The initial line-discipline control value is all bits clear.

The primary *ioctl*(2) system calls have the form:

```c
ioctl (fildes, command, arg)
struct termio *arg;
```

The commands using this form are:

- **TCGETA** Get the parameters associated with the terminal and store in the *termio* structure referenced by arg.
- **TCSETA** Set the parameters associated with the terminal from the structure referenced by arg. The change is immediate.
- **TCSETAW** Wait for the output to drain before setting the new parameters. This form should be used when changing parameters that will affect output.
- **TCSETAF** Wait for the output to drain, then flush the input queue and set the new parameters.

Additional *ioctl*(2) calls have the form:

```c
ioctl (fildes, command, arg)
int arg;
```

The commands using this form are:

- **TCSBRK** Wait for the output to drain. If arg is 0, then send a break (zero bits for 0.25 seconds).
- **TCXONC** Start/stop control. If arg is 0, suspend output; if 1, restart suspended output.
TCFLSH If arg is 0, flush the input queue; if 1, flush the output queue; if 2, flush both the input and output queues.

FILES
/dev/tty*

SEE ALSO
stty(1) in the *UNIX Programmer's Manual—Volume 1: Commands and Utilities.*
NAME
trace — event-tracing driver

DESCRIPTION
Trace is a special file that allows event records generated within
the UNIX system kernel to be passed to a user program so that the
activity of a driver or other system routines can be monitored for
debugging purposes.

An event record is generated from within a kernel driver or system
routine by invoking the trsave function:

    trsave (dev, chno, buf, cnt)
    char dev, chno, *buf, cnt;

Dev is a minor device number of the trace driver; chno is an
integer between 0 and 15 inclusive that identifies the data stream
(channel) to which the record belongs; buf is a buffer containing
the data for an event; and cnt is the number of bytes in buf. Calls
to trsave will result in data being placed on a queue, provided that
some user program has opened the trace minor device dev and has
enabled channel chno. Event records consisting of a time stamp (4
bytes), the channel number (1 byte), the count (1 byte), and the
event data (cnt bytes) are stored on a queue until a system-defined
maximum (TRQMAX) is reached; an event record is discarded if
there is not sufficient room on the queue for the entire record. The
queue is emptied by a user program reading the trace driver.
Each read returns an integral number of event records; the read
count must, therefore, be at least equal to cnt plus six.

The trace driver supports open, close(2), ioctl(2), and read(2),
system calls. The ioctl system call is invoked as follows:

    #include <sys/vpm.h>
    int fildes, cmd, arg;
    ioctl (fildes, cmd, arg);

The values for the cmd argument are:

VPMSETC—Enable trace channels. This command enables each
channel indicated by a 1 in the bit mask found in arg. The
low-order bit (bit 0) corresponds to channel zero, the
next bit (bit 1) corresponds to channel 1, etc.

VPMGETC—Get enabled channels. This command returns in arg a
bit mask containing a 1 for each channel that is currently
enabled.
VPMCLRC—Disable channels. This command disables the channels indicated by a 1 in the bit mask found in arg.

SEE ALSO
NAME
tty — controlling terminal interface

DESCRIPTION
The file /dev/tty is, in each process, a synonym for the control terminal associated with the process group of that process, if any. It is useful for programs or shell sequences that wish to be sure of writing messages on the terminal no matter how output has been redirected. It can also be used for programs that demand the name of a file for output, when typed output is desired and it is tiresome to find out what terminal is currently in use.

FILES
/dev/tty
/dev/tty*
NAME
intro — introduction to system maintenance procedures

DESCRIPTION
This section outlines certain procedures that will be of interest to those charged with the task of system maintenance.
NAME

mk — how to remake the system and commands

DESCRIPTION

All source for the UNIX system is in a source tree distributed in the directory /usr/src. This includes source for the operating system, libraries, commands, miscellaneous files necessary to the running system, and procedures to create everything from this source.

The top level consists of the directories cmd, lib, uts, head, and stand as well as commands to remake each of these “directories”. These commands are named :mk, which remakes everything, and :mkdir where dir is the directory to be recreated. Each recreation command will make all or part of the piece, over which it has control. The command :mk will run each of these commands and thus recreate the whole system.

The lib directory contains libraries used when loading user programs. The largest and most important of these is the C library. All libraries are in sub-directories and are created by a makefile or runcom. A runcom is a shell command procedure used specifically to remake a piece of the system. :mklib will rebuild the libraries that are given as arguments. The argument \* will cause it to remake all libraries.

The head directory contains the header files, usually found in /usr/include on the running system. :mkhead will install those header files that are given as arguments. The argument \* will cause it to install all header files.

The uts directory contains the source for the UNIX operating system. :mkuts (no arguments) invokes a series of makefiles that will recreate the operating system.

The stand directory contains stand-alone commands and boot programs. :mkstand will rebuild and install these programs.

The cmd directory contains files and directories. :mkcmd transforms source into a command based upon its suffix (.1, .y, .c, .s, .sh), or its makefile (see make(1)) or runcom. A directory is assumed to have a makefile or a runcom that will take care of creating everything associated with that directory and its sub-directories. Makefiles and runcoms are named command.mk and command.rc respectively.

The command :mkcmd will recreate commands based upon a makefile or runcom if one of them exists; alternatively commands
are recreated in a standard way based on the suffix of the source file. All commands requiring more than one file of source are grouped in sub-directories, and must have a makefile or a runcom. C programs (.c) are compiled by the C compiler and loaded stripped with shared text. Assembly language programs (.s) are assembled with `/usr/include/sys.s` which contains the system call definitions. Yacc programs (.y) and lex programs (.l) are processed by `yacc(1)` and `lex(1)` respectively, before C compilation. Shell programs (.sh) are copied to create the command. Each of these operations leaves a command in `/cmd` which is then installed by using `/etc/install`.

The arguments to `mkcmd` are either command names or subsystem names. The subsystems distributed with the UNIX system are: acct, graf, rje, sees, and text. Prefacing the `mkcmd` instruction with an assignment to the shell variable $ARGS will cause the indicated components of the subsystem to be rebuilt. The entire sees subsystem can be rebuilt by:

```
/usr/src/:mkcmd sees
```

while the `delta` component of sees can be rebuilt by:

```
ARGS="delta" /usr/src/:mkcmd sees
```

The `log` command, which is a part of the `stat` package, which is itself a part of the `graf` package, can be rebuilt by:

```
ARGS="stat log" /usr/src/:mkcmd graf
```

The argument `*` will cause all commands and subsystems to be rebuilt.

Makefiles, both in `/cmd` and in sub-directories, have a standard format. In particular `mkcmd` depends on there being entries for `install` and `clobber`. `Install` should cause everything over which the makefile has jurisdiction to be made and installed by `/etc/install`. `Clobber` should cause a complete cleanup of all unnecessary files resulting from the previous invocation.

Most of the runcoms in `/cmd` (as opposed to sub-directories) relate in particular to a need for separated instruction and data (I and D) space.

In the past, dependency on the C library routine `ctime(3C)` was also important. `Ctime` had to be modified for all systems located outside of the eastern time zone, and all commands that referenced it had to be recompiled. `Ctime` has been rewritten to check the
environment (see `environ(5)`) for the time zone. This results in time zone conversions possible on a per-process basis. The file `/etc/profile` sets the initial environment for each user, and `/etc/rc` sets it for certain system daemons. These two programs are the only ones which must be modified outside of the eastern time zone.

An effort has been made to separate the creation of a command from source, and its installation on the running system. The command `/etc/install` is used by `mkcmd` and most makefiles to install commands in the proper place on the running system. The use of `install` allows maximum flexibility in the administration of the system. `Install` makes very few assumptions about where a command is located, who owns it, and what modes are in effect. All assumptions may be overridden on invocation of the command, or more permanently by redefining a few variables in `install`. The object is to install a new version of a command in the same place, with the same attributes as the prior version.

In addition, the use of a separate command to perform installation allows for the creation of test systems in other than standard places, easy movement of commands to balance load, and independent maintenance of makefiles. The minimization of makefiles in most cases, and the site independence of the others should greatly reduce the necessary maintenance, and allow makefiles to be considered part of the standard source.

**SEE ALSO**

`install(1M)`.

`lex(1), make(1), yacc(1)` in the *UNIX Programmer’s Manual — Volume 1: Commands and Utilities.*

`ctime(3C), environ(5)` in the *UNIX Programmer’s Manual — Volume 2: System Calls and Library Routines.*
NAME
rje — RJE (Remote Job Entry) to IBM

SYNOPSIS
/usr/rje/rjeinit
/usr/rje/rjehalt

DESCRIPTION
RJE is the communal name for a collection of programs and a file organization that allows a UNIX system, equipped with the appropriate hardware and associated Virtual Protocol Machine (VPM) software, to communicate with IBM's Job Entry Subsystems by mimicking an IBM 360 remote work station.

Implementation.
RJE is initiated by the command rjeinit and is terminated gracefully by the command rjehalt. While active, RJE runs in the background and requires no human supervision. It quietly transmits, to the IBM system, jobs that have been queued by the send(1C) command, and operator requests that have been entered by the rjestat(1C) command. It receives, from the IBM system, print and punch data sets and message output. It enters the data sets into the proper UNIX system directory and notifies the appropriate user of their arrival. It stores the message output in the file resp and makes these messages available for public inspection, so that rjestat(1C), in particular, may extract responses.

Unless otherwise specified, all files and commands described below reside in directory /usr/rje (first exceptions: send and rjestat).

There are two sources of data to be transmitted by RJE from the UNIX system to an IBM System/370. In both cases, the data is organized as files in the /usr/rje/squeue directory. The first are files named co* which are created by the enquiry command rjestat(1C). The second source, containing the bulk of the data, are files named rd* or sq* which have been created by send(1C) and queued by the program rjeqer. On completion of processing send invokes rjeqer. Rjeqer and rjestat1C inform the program rjexmit that a file has been queued via the file joblog. Upon successful transmission of the data to the IBM machine, rjexmit removes the queued file. As files are transmitted and received, the program rjedisp writes an entry containing the date, time, file name, logname, and number of records in the file acctlog, if it exists. This file can be used for local logging or accounting information, but is not used elsewhere by RJE. The use of this
information is up to the RJE administrator.

Each time rjeinit is invoked, the joblog file is truncated and recreated from the contents of the /usr/rje/squeue directory. During this time, rjeinit prevents simultaneous updating of the joblog file.

Output from the IBM system is classified as either a print data set, a punch data set, or message output. Print output is converted to an ASCII text file with standard tabs. Form feeds are suppressed, but the last line of each page is distinguished by the presence of an extraneous trailing space. Punch output is converted to pnch(4) format. This classification and both conversions occur as the output is received. Files are moved or copied into the appropriate user's directory and assigned the name prnt* or pncb*, respectively, or placed into user directories under user-specified names, or used as input to programs to be automatically executed, as specified by the user. This process is driven by the "usr==..." specification. RJE retains ownership of these files and permits read-only access to them. Message output is digested by RJE immediately and is not retained.

A record is maintained for each job that passes through RJE. Identifying information is extracted contextually from files transmitted to and received from the IBM system.

Status messages are returned from IBM in response to enquiries entered by users. All messages received by RJE are appended to the resp file. The resp file is automatically truncated when it reaches 70,000 bytes. Each enquiry is preceded and followed by an identification card image of the form "$UX<process id>". The IBM system will echo this back as an illegal command. The appearance of process ids in the response stream permits responses to be passed on to the proper users.

While it is active, RJE occupies at least the three process slots that are appropriated by rjeinit. These slots are used to run rjexmit, the transmitter, rjerecv, the receiver, and rjedisp, the dispatcher. These three processes are connected by pipes. The function of each is as follows:

rjexmit Cycles repetitively, looking for data to transmit to the IBM system. After transmission, rjexmit passes an event notice to rjedisp. If rjexmit encounters a stop file, (created by rjehalt), it exits normally. In the case of error termination, rjexmit reboots RJE by executing rjeinit.
rjerecv Cycles repetitively, looking for data returning from the IBM machine. Upon receipt of data, rjerecv notifies either rjexmit or rjedisp of the event (transfer information is sometimes passed to rjexmit). Rjerecv exits normally at the first appropriate moment when it encounters the file stop, or exits reluctantly when it encounters a run of errors.

rjedisp Follows up event notices by directing output files, updating records, and notifying users. Rjedisp references the system files /etc/passwd and /etc/utmp to correlate user names, numeric ids, and terminals. Termination of rjerecv causes rjedisp to exit also.

Rjeinit has the capability of dialing any remote IBM system with the proper hardware and software configuration.

Most RJE files and directories are protected from unauthorized tampering. The exception is the spool directory. It is used by send(1C) to create temporary files in the correct file system. Rjeqer and rjestat(1C), the user's interfaces to RJE, operate in setuid mode to contribute the necessary permission modes.

Administration

Some minimal oversight of each RJE subsystem is required. The RJE mailbox should be inspected and cleaned out periodically. The job directory should also be checked. The only files placed there are output files whose destination file systems are out of space. Users should be given a short period of time (say, a day or two), and then these files should be removed.

The configuration table /usr/rje/lines is accessed by all components of RJE. Each line of the table (maximum of 8) defines an RJE connection. Its seven columns may be labeled host, system, directory, prefix, device, peripherals and parameters. These columns are described as follows:

host

The name of a remote IBM computer (e.g., A B C). This string can be up to 5 characters.

system

The nodename of a UNIX system. This name should be the same as the nodename from uname(1).
directory
This is the directory name of the servicing RJE subsystem (e.g., /usr/rje1).

prefix
This is the string prefixed (redundantly) to several crucial files and programs in directory (e.g., rje1, rje2, rje3).

device
This is the name of the controlling VPM device, with /dev/ excised.

peripherals
This field contains information on the logical devices (readers, printers, punches) used by RJE. Each subfield is separated by ;, and is described as follows:

(1) Number of logical readers.
(2) Number of logical printers.
(3) Number of logical punches.

Note: the number of peripherals specified for an RJE subsystem must agree with the number of peripherals which have been described on the remote machine for that line.

parameters
This field contains information on the type of connection to make. Each subfield is separated by :: Any or all fields may be omitted; however, the fields are positional. All but trailing delimiters must be present. For example, in

1200:512::9-555-1212

subfields 3 and 4 are missing, but the delimiters are present. Each subfield is defined as follows:

(1) space
This subfield specifies the amount of space (S) in blocks that RJE tries to maintain on file systems it touches. The default is 0 blocks. Send will not submit jobs, and rjeinit issues a warning when less than 1.5S blocks are available; rjerecv stops accepting output from the host when the capacity falls to S blocks; RJE becomes dormant, until conditions improve. If the space on the file system specified by the user on the “usr=” card would be depleted to a point below S, the file will be put in
the job subdirectory of the connection's home directory, rather than in the place that the user requested.

(2) size
This subfield specifies the size in blocks of the largest file that can be accepted from the host without truncation taking place. The default is no truncation.

(3) badjobs
This subfield specifies what to do with undeliverable returning jobs. If an output file is undeliverable for any reason other than file system space limitations (e.g., missing or invalid "usr-" card) and this subfield contains the letter y, the output will be retained in the job subdirectory of the home directory, and login rje is notified. If this subfield contains an n or has any other value, undeliverable output will be discarded. The default is n.

(4) console
This subfield specifies the status of the interactive status terminal for this line. If the subfield contains an i, all console status facilities are inhibited (e.g., rjestat(1C) will not behave like a status terminal). In all cases, the normal non-interactive uses of rjestat(1C) will continue to function. The default is y.

(5) dial-up
This subfield contains a telephone number to be used to call a host machine. The telephone number may contain the digits 0 through 9 and the character – which denotes a pause. If the telephone number is not present, no dialing is attempted and a leased line is assumed.

(6) transmission block size
This subfield specifies the size (in bytes) of transmission blocks to be sent to the IBM host for a particular rje subsystem. The maximum permitted block size is 512. The default is 512.

Sign-on is controlled by the existence of a signon file in the home
directory. If this file is present, its contents are sent as a sign-on message to the host system. If this file does not exist, a blank card is sent. Sign-off is controlled in the same way, except that the signoff file is sent by rjehalt if it exists. If the signoff file does not exist, a "//signoff" card is sent. These files should be ASCII text and no more than 80 characters.

Send(1C) and rjestat(1C) select an available connection by indexing on the host field of the configuration table. RJE programs index on the prefix field. A subordinate directory, sque, exists in /usr/rje for use by rjedisp and shqer programs. This directory holds those output files that have been designated as standard input to some executable file. This designation is done via the "usr=..." specification. Rjedisp places the output files here and updates the file log to specify the order of execution, arguments to be passed, etc. Shqer executes the appropriate files.

All RJE programs are shared text; therefore, if more than one RJE is to be run on a given UNIX system, simply link (via ln) RJE2 program names to RJE names in /usr.

SEE ALSO
mk(8).
cp(1), rjestat(1C), send(1C), uname(1) in the UNIX Programmer's Manual Volume 1: Commands and Utilities.

DIAGNOSTICS
Rjefinit provides brief error messages describing obstacles encountered while bringing up RJE. They can best be understood in the context of the RJE source code. The most frequently occurring one is “cannot open /dev/vpm?”. This may occur if the VPM script has not been started, or if another process already has the VPM device open.

Once RJE has been started, users should assist in monitoring its performance, and should notify operations personnel of any perceived need for remedial action. Rjestat(1C) will aid in diagnosing the current state of RJE. It can detect, with some reliability, when the far end of the communications line has gone dead, and will report in this case that the host computer is not responding to RJE.
Other Volumes of the UNIX* Programmer's Manual

Volume 1
Commands and Utilities, contains the manual pages for the commands and applications programs that can be invoked directly by the user or by command language procedures. Manual pages describe the purpose and use of the UNIX system commands, warn of potential problems, give examples, and tell where to find related information.

Volume 2
System Calls and Library Routines, describes the programming features of the UNIX system. Included are the descriptions of system calls, subroutines, libraries, file formats, macro packages, and character set tables.

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