

Dansk Data Elektronik A/S

SUPERMAX BASIC UTILITIES System V Reference Manual Section 1, Basic Utilities Release 3.1, Version 3.5

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Permuted Index

This is a permuted index of all the articles found in the *Supermax System V, Basic Reference Manual, Version 3.5*.

The "Permuted Index" is a list of keywords, given in the second of three columns, together with the context in which each keyword is found.

Keywords are either topical keywords or the names of manual entries. Entries are identified with their section numbers shown in parentheses. This is important because there is considerable duplication of names among the sections, arising principally from commands and functions that exist only to exercise a particular system call. The right column lists the name of the manual page on which each keyword may be found. The left column contains useful information about the keyword.

- Column 1) A possibly empty 'head' field.
- Column 2) A 'key' field, followed by a number of periods.
- Column 3) A 'reference' field.

The index is sorted alphabetically by the key field.

Most lines in the index are taken directly from the 'NAME' section of each article. Each word of that short description of the article is used as a key in the key field.

The head field contains the part of the description preceding the key.

The reference field tells the reader where to find the article.

As an example consider the article about the *editor* in Section 1 of the Reference Manuals. The purpose of *editor* is to 'edit text files'. Therefore *editor* may be found in the permuted index in four places, namely under *editor*, under *edit text files*, under *files*, and under *text files*, thus:



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editor: edit text	editor: edit text files	editor(1)
editor: edit	files	editor(1)
	text files	editor(1)

The most common words, such as 'a', 'the', 'of', etc., are not used as keys.



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<p>id: print user and group ID's and systems processed by fsck and</p> <ul style="list-style-type: none"> i-numbers text file <p>software package</p> <ul style="list-style-type: none"> news: print priority <p>hangups and quits</p> <p>constructs deroff: remove</p> <ul style="list-style-type: none"> null: the <p>obtain the prime factors of a</p> <ul style="list-style-type: none"> arithmetic: provides drill in read or define installation i-nodes df: report nl: line <p>gendev: geberate device</p> <ul style="list-style-type: none"> processing language number factor: od: <p>whatis: display a</p> <ul style="list-style-type: none"> STREAMS driver clone: <p>directories for faster access</p> <ul style="list-style-type: none"> memory partition <p>makeeos: generate a bootable</p> <p>commands performed to stop the</p> <ul style="list-style-type: none"> sysvers: display <p>setdioc: display or set disk</p> <ul style="list-style-type: none"> join: relational database <p>dcopy: copy file systems for</p> <ul style="list-style-type: none"> stty: set the stty2: set the <p>getopt: parse command</p> <p>getopts: getoptvt parse command</p> <ul style="list-style-type: none"> sysdef: <p>chown: chgrp change</p> <ul style="list-style-type: none"> expand files <p>installation of new software</p> <ul style="list-style-type: none"> rmpkg: remove a software <p>manual pages, find reference</p>	<p>names</p> <p>ncheck checklist: list of file</p> <p>ncheck: generate path names from</p> <p>newform: change the format of a</p> <p>newgrp: log in to a new group</p> <p>newpkg: installation of new</p> <p>news item</p> <p>news: print news item</p> <p>nice: run a command at low</p> <p>nl: line numbering filter</p> <p>nohup: run a command immune to</p> <p>nroff/troff, tbl, and eqn</p> <p>null device</p> <p>null: the null device</p> <p>number factor:</p> <p>number facts</p> <p>number instno:</p> <p>number of free disk blocks and</p> <p>numbering filter</p> <p>numbers</p> <p>oawk: pattern scanning and</p> <p>obtain the prime factors of a</p> <p>octal dump</p> <p>od: octal dump</p> <p>one-line summary about a keyword</p> <p>open any minor device on a</p> <p>opendir: preopen files and</p> <p>openpart: maintain language in</p> <p>operating system</p> <p>operating system rc0: run</p> <p>operating system versions</p> <p>operation modes</p> <p>operator</p> <p>optimal access time</p> <p>options for a terminal or printer</p> <p>options for a terminal or printer</p> <p>options</p> <p>options</p> <p>output system definition</p> <p>owner or group</p> <p>pack: pcat, unpack compress and</p> <p>package newpkg:</p> <p>package</p> <p>pages by keyword /reference</p>	<p>id(1M)</p> <p>checklist(4)</p> <p>ncheck(1M)</p> <p>newform(1)</p> <p>newgrp(1M)</p> <p>newpkg(1M)</p> <p>news(1)</p> <p>news(1)</p> <p>nice(1)</p> <p>nl(1)</p> <p>nohup(1)</p> <p>deroff(1)</p> <p>null(7)</p> <p>null(7)</p> <p>factor(1)</p> <p>arithmetic(6)</p> <p>instno(1M)</p> <p>df(1M)</p> <p>nl(1)</p> <p>gendev(1M)</p> <p>oawk(1)</p> <p>factor(1)</p> <p>od(1)</p> <p>od(1)</p> <p>whatis(1)</p> <p>clone(7)</p> <p>opendir(1M)</p> <p>openpart(1M)</p> <p>makeeos(1M)</p> <p>rc0(1M)</p> <p>sysvers(1M)</p> <p>setdioc(1M)</p> <p>join(1)</p> <p>dcopy(1M)</p> <p>stty(1)</p> <p>stty2(1)</p> <p>getopt(1)</p> <p>getopts(1)</p> <p>sysdef(1M)</p> <p>chown(1)</p> <p>pack(1)</p> <p>newpkg(1M)</p> <p>rmpkg(1M)</p> <p>man(1)</p>
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Permuted Index

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NAME

intro – introduction to commands

DESCRIPTION

This section describes publicly accessible commands of *Essential Utilities* in alphabetic order. The *Essential Utilities* are programs intended to be invoked directly by the user or by command language procedures, as opposed to subroutines, which are called by the user's programs.

The commands generally resides in the directory **/bin** or **/usr/bin**. These directories are searched automatically by the command interpreter **shell**.

Some commands are marked **(1M)** and will often be found in the directory **/etc**. These **(1M)** commands are primarily intended for the system administrator.



INTRO (1)

(Essential Utilities)

INTRO (1)

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NAME

accept, reject – allow or 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 line printer (LP) 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

enable(1), lp(1), lpadmin(1M), lpsched(1M), lpstat(1).

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ACCEPT (1M)

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ACCEPT (1M)

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**NAME**

apropos – locate commands by keyword lookup

SYNOPSIS

/usr/bin/apropos keyword ...

DESCRIPTION

apropos shows which manual sections contain instances of any of the given keywords in their title. Each word is considered separately and the case of letters is ignored. Words which are part of other words are considered; thus, when looking for 'compile', *apropos* will find all instances of 'compiler' also.

Try

apropos password

and

apropos editor

If the line starts '*filename (section) ...*' you can do '**man section filename**' to get the documentation for it. Try

apropos format

and then

man 3s printf

to get the manual page on the subroutine **printf**.

apropos is actually just the **-k** option to the *man(1)* command.

FILES

/usr/man/whatis data base

SEE ALSO

man(1), whatis(1).



APROPOS (1)

(Essential Utilities)

APROPOS (1)

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NAME

assprtd - associated printer daemon

SYNOPSIS

/etc/assprtd [-a device] [-T vtitable] [-i]
[-s printerspeed] [-f file]

DESCRIPTION

assprtd is used to control associated printers on terminal devices connected to the Supermax. *assprtd* reads the printer output, translates the output according to the printers vtitable, and controls the "relay print" on/off communication with the terminal.

assprtd uses information about the printer-speed to control output speed to ensure that the normal terminal output isn't blocked by printer output.

The options are as follows:

- a device *device* is the tty device for the terminal.
- T vtitable *vtitable* is the vti table for the associated printer.
- i Download initfile to printer.
- s speed Printer speed in bytes/sec. (default is 40).
- f file Input file where printer output is read (default stdin).

EXAMPLE

```
/etc/assprtd -a /dev/tty20 -T prt/dde1080.t -i -s 200 \  
-f /usr/spool/lp/assprt/ass20
```

Setup *assprtd* to read data from /usr/spool/lp/assprt/ass20 and write to a dde1080-type associated printer on terminal connection at /dev/tty20. If the input file is a fifo-type file the associated printer can be included in the normal spooler system with printer device /usr/spool/lp/assprt/ass20.

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NOTE

Associated printers can also be implemented via hardware configuration for SIOC connected terminals. Use of *assprtd* is a more general concept that also allows associated printers on terminals connected via TCP/IP or OSI networks.

Use of *assprtd* requires that the terminal is connected when *assprtd* is started. Thus start of *assprtd* is typically done as a part of the users .profile script.



NAME

at, *batch* – execute commands at a later time

SYNOPSIS

at *time* [*date*] [+ *increment*]

at -r *job*...

at -l [*job* ...]

batch

DESCRIPTION

at and *batch* read commands from standard input to be executed at a later time. *at* allows you to specify when the commands should be executed, while jobs queued with *batch* will execute when system load level permits. *at* may be used with the following options:

-r Removes jobs previously scheduled with *at*.

-l Reports all jobs scheduled for the invoking user.

Standard output and standard error output are mailed to the user unless they are redirected elsewhere. The shell environment variables, current directory, umask, and ulimit are retained when the commands are executed. Open file descriptors, traps, and priority are lost.

Users are permitted to use *at* if their name appears in the file **/usr/lib/cron/at.allow**. If that file does not exist, the file **/usr/lib/cron/at.deny** is checked to determine if the user should be denied access to *at*. If neither file exists, only root is allowed to submit a job. If **at.deny** is empty, global usage is permitted. The allow/deny files consist of one user name per line. These files can only be modified by the superuser.

The *time* may be specified as 1, 2, or 4 digits. One and two digit numbers are taken to be hours, four digits to be hours and minutes. The time may alternately be specified as two numbers separated by a colon, meaning *hour:minute*. A suffix **am** or **pm** may be appended; otherwise a 24-hour clock time is understood. The suffix **zulu** may be used to indicate GMT. The special names **noon**, **midnight**, **now**, and **next** are also recognized.

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An optional *date* may be specified as either a month name followed by a day number (and possibly year number preceded by an optional comma) or a day of the week (fully spelled or abbreviated to three characters). Two special “days”, **today** and **tomorrow** are recognized. If no *date* is given, **today** is assumed if the given hour is greater than the current hour and **tomorrow** is assumed if it is less. If the given month is less than the current month (and no year is given), next year is assumed.

The optional *increment* is simply a number suffixed by one of the following: **minutes**, **hours**, **days**, **weeks**, **months**, or **years**. (The singular form is also accepted.)

Thus legitimate commands include:

```
at 0815am Jan 24
at 8:15am Jan 24
at now + 1 day
at 5 pm Friday
```

at and *batch* write the job number and schedule time to standard error.

batch submits a batch job. It is almost equivalent to “at now”, but not quite. For one, it goes into a different queue. For another, “at now” will respond with the error message **too late**.

at -r removes jobs previously scheduled by *at* or *batch*. The job number is the number given to you previously by the *at* or *batch* command. You can also get job numbers by typing *at -l*. You can only remove your own jobs unless you are the super-user.

EXAMPLES

The *at* and *batch* commands read from standard input the commands to be executed at a later time. *sh*(1) provides different ways of specifying standard input. Within your commands, it may be useful to redirect standard output.



This sequence can be used at a terminal:

```
batch
sort filename >outfile
<control-D> (hold down 'control' and depress 'D')
```

This sequence, which demonstrates redirecting standard error to a pipe, is useful in a shell procedure (the sequence of output redirection specifications is significant):

```
batch <<!
sort filename 2>&1 >outfile | mail loginid
!
```

To have a job reschedule itself, invoke *at* from within the shell procedure, by including code similar to the following within the shell file:

```
echo "sh shellfile" | at 1900 thursday next week
```

FILES

/usr/lib/cron	main cron directory
/usr/lib/cron/at.allow	list of allowed users
/usr/lib/cron/at.deny	list of denied users
/usr/lib/cron/queue	scheduling information
/usr/spool/cron/atjobs	pool area

SEE ALSO

cron(1M), kill(1), mail(1), nice(1), ps(1), sh(1), sort(1).

DIAGNOSTICS

Complains about various syntax errors and times out of range.



AT (1)

(Essential Utilities)

AT (1)

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**NAME**

awk – pattern scanning and processing language

SYNOPSIS

awk [-F *re*] [*parameter...*] [*'prog'*] [-f *progfile*] [*file...*]

DESCRIPTION

awk scans each input *file* for lines that match any of a set of patterns specified in *prog*. The *prog* string must be enclosed in single quotes (') to protect it from the shell. For each pattern in *prog* there may be an associated action performed when a line of a *file* matches the pattern. The set of pattern-action statements may appear literally as *prog* or in a file specified with the -f *progfile* option.

The -F *re* option defines the input field separator to be the regular expression *re*.

parameters, in the form *x*=... *y*=... may be passed to *awk*, where *x* and *y* are *awk* built-in variables (see list below).

Input files are read in order; if there are no files, the standard input is read. The file name - means the standard input. Each input line is matched against the pattern portion of every pattern-action statement; the associated action is performed for each matched pattern.

An input line is normally made up of fields separated by white space. (This default can be changed by using the FS built-in variable or the -F *re* option.) The fields are denoted \$1, \$2, ...; \$0 refers to the entire line.

A pattern-action statement has the form:

```
pattern { action }
```

Either pattern or action may be omitted. If there is no action with a pattern, the matching line is printed. If there is no pattern with an action, the action is performed on every input line.

Patterns are arbitrary Boolean combinations (`!`, `||`, `&&`, and parentheses) of relational expressions and regular expressions. A relational expression is one of the following:

expression relop expression
expression matchop regular expression

where a relop is any of the six relational operators in C, and a matchop is either `~` (contains) or `!~` (does not contain). A conditional is an arithmetic expression, a relational expression, the special expression

`var in array`,

or a Boolean combination of these.

The special patterns BEGIN and END may be used to capture control before the first input line has been read and after the last input line has been read respectively.

Regular expressions are as in *egrep* [see *grep*(1)]. In patterns they must be surrounded by slashes. Isolated regular expressions in a pattern apply to the entire line. Regular expressions may also occur in relational expressions. A pattern may consist of two patterns separated by a comma; in this case, the action is performed for all lines between an occurrence of the first pattern and the next occurrence of the second pattern.

A regular expression may be used to separate fields by using the `-F re` option or by assigning the expression to the built-in variable FS. The default is to ignore leading blanks and to separate fields by blanks and/or tab characters. However, if FS is assigned a value, leading blanks are no longer ignored.

Other built-in variables include:

ARGC	command line argument count
ARGV	command line argument array
FILENAME	name of the current input file



FNR	ordinal number of the current record in the current file
FS	input field separator regular expression (default blank)
NF	number of fields in the current record
NR	ordinal number of the current record
OFMT	output format for numbers (default %6g)
OFS	output field separator (default blank)
ORS	output record separator (default new-line)
RS	input record separator (default new-line)

An action is a sequence of statements. A statement may be one of the following:

```
if ( conditional ) statement [ else statement ]
while ( conditional ) statement
do statement while ( conditional )
for ( expression ; conditional ; expression ) statement
for ( var in array ) statement
delete array[subscript]
break
continue
{ [ statement ] ... }
expression # commonly variable = expression
print [ expression-list ] [ >expression ]
printf format [ , expression-list ] [ >expression ]
next # skip remaining patterns on this input line
exit [expr]# skip the rest of the input;
                    exit status is expr

return [expr]
```

Statements are terminated by semicolons, new-lines, or right braces. An empty expression-list stands for the whole input line. Expressions take on string or numeric values as appropriate, and are built using the operators +, -, *, /, %, and concatenation (indicated by a blank). The C operators ++, --, +=, -=, *=, /=, and %= are also available in expressions.

Variables may be scalars, array elements (denoted $x[i]$), or fields. Variables are initialized to the null string or zero. Array subscripts may be any string, not necessarily numeric; this allows for a form of associative memory. String constants are quoted ("").

The **print** statement prints its arguments on the standard output, or on a file if $> expression$ is present, or on a pipe if $| cmd$ is present. The arguments are separated by the current output field separator and terminated by the output record separator. The **printf** statement formats its expression list according to the format [see *printf(3S)* in the *Reference Manual*].

awk has a variety of built-in functions: arithmetic, string, input/output, and general.

The arithmetic functions are: *atan2*, *cos*, *exp*, *int*, *log*, *rand*, *sin*, *sqrt*, and *srand*. *int* truncates its argument to an integer. *rand* returns a random number between 0 and 1.

srand (*expr*) sets the seed value for *rand* to *expr* or uses the time of day if *expr* is omitted.

The string functions are:

gsub(*for*, *repl*, *in*) behaves like *sub* (see below), except that it replaces successive occurrences of the regular expression (like the *ed* global substitute command).

index(*s*, *t*) returns the position in string *s* where string *t* first occurs, or 0 if it does not occur at all.

length(*s*) returns the length of its argument taken as a string, or of the whole line if there is no argument.

match(*s*, *re*) returns the position in string *s* where the regular expression *re* occurs, or 0 if it does not occur at all. RSTART is set to the starting position (which is the same as the returned value), and RLENGTH is



	set to the length of the matched string.
<i>split(s, a, fs)</i>	splits the string <i>s</i> into array elements <i>a[1]</i> , <i>a[2]</i> , <i>a[n]</i> , and returns <i>n</i> . The separation is done with the regular expression <i>fs</i> or with the field separator FS if <i>fs</i> is not given.
<i>sprintf(fmt, expr, expr, ...)</i>	formats the expressions according to the <i>printf(3S)</i> format given by <i>fmt</i> and returns the resulting string.
<i>sub(for, repl, in)</i>	substitutes the string <i>repl</i> in place of the first instance of the regular expression <i>for</i> in string <i>in</i> and returns the number of substitutions. If <i>in</i> is omitted, <i>awk</i> substitutes in the current record (\$0).
<i>substr(s, m, n)</i>	returns the <i>n</i> -character substring of <i>s</i> that begins at position <i>m</i> .

The input/output and general functions are:

<i>close(filename)</i>	closes the file or pipe named <i>filename</i> .
<i>cmd getline</i>	pipes the output of <i>cmd</i> into <i>getline</i> ; each successive call to <i>getline</i> returns the next line of output from <i>cmd</i> .
<i>getline</i>	sets \$0 to the next input record from the current input file.
<i>getline < file</i>	sets \$0 to the next record from <i>file</i> .
<i>getline var</i>	sets variable <i>var</i> instead.
<i>getline var < file</i>	sets <i>var</i> from the next record of <i>file</i> .
<i>system(cmd)</i>	executes <i>cmd</i> and returns its exit status.

All forms of *getline* return 1 for successful input, 0 for end of file, and -1 for an error.

awk also provides user-defined functions. Such functions may be defined (in the pattern position of a pattern-action statement) as

```
function name(args,...) { stmts }
func name(args,...) { stmts }
```

Function arguments are passed by value if scalar and by reference if array name. Argument names are local to the function; all other variable names are global. Function calls may be nested and functions may be recursive. The **return** statement may be used to return a value.

EXAMPLES

Print lines longer than 72 characters:

```
length > 72
```

Print first two fields in opposite order:

```
{ print $2, $1 }
```

Same, with input fields separated by comma and/or blanks and tabs:

```
BEGIN { FS = ",[ \t]*|[ \t]+" }
      { print $2, $1 }
```

Add up first column, print sum and average:

```
{ s += $1 }
END { print "sum is", s, " average is", s/NR }
```

Print fields in reverse order:

```
{ for (i = NF; i > 0; --i) print $i }
```

Print all lines between start/stop pairs:

```
/start/, /stop/
```

Print all lines whose first field is different from previous one:

```
$1 != prev { print; prev = $1 }
```




Simulate *echo*(1):

```
BEGIN {
    for (i = 1; i < ARGV; i++)
        printf "%s", ARGV[i]
    printf "\n"
    exit
}
```

Print file, filling in page numbers starting at 5:

```
/Page/ { $2 = n++; }
{ print }
```

command line: `awk -f program n=5 input`

SEE ALSO

`grep`(1), `lex`(1), `oawk`(1), `sed`(1) and `printf`(3S).

Programmer's Guide.

BUGS

Input white space is not preserved on output if fields are involved.

There are no explicit conversions between numbers and strings. To force an expression to be treated as a number add 0 to it; to force it to be treated as a string concatenate the null string ("") to it.



AWK (1)

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AWK (1)

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BANNER (1)

(Essential Utilities)

BANNER (1)

NAME

banner – make posters

SYNOPSIS

banner strings

DESCRIPTION

banner prints its arguments (each up to 10 characters long) in large letters on the standard output.

SEE ALSO

echo(1).



BANNER (1)

(Essential Utilities)

BANNER (1)

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09

**NAME**

basename, *dirname* – deliver portions of path names

SYNOPSIS

basename string [suffix]
dirname string

DESCRIPTION

basename deletes any prefix ending in / and the *suffix* (if present in *string*) from *string*, and prints the result on the standard output. It is normally used inside substitution marks () within shell procedures.

dirname delivers all but the last level of the path name in *string*.

EXAMPLES

The following example, invoked with the argument **/usr/src/cmd/cat.c**, compiles the named file and moves the output to a file named **cat** in the current directory:

```
cc $1  
mv a.out `basename $1 \.c`
```

The following example will set the shell variable **NAME** to **/usr/src/cmd**:

```
NAME=`dirname /usr/src/cmd/cat.c`
```

SEE ALSO

sh(1).



BASENAME (1)

(Essential Utilities)

BASENAME (1)

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NAME

bc – arbitrary-precision arithmetic language

SYNOPSIS

bc [**-c**] [**-l**] [file ...]

DESCRIPTION

bc is an interactive processor for a language that resembles C but provides unlimited precision arithmetic. It takes input from any files given, then reads the standard input. The *bc*(1) utility is actually a preprocessor for *dc*(1), which it invokes automatically unless the **-c** option is present. In this case the *dc* input is sent to the standard output instead. The options are as follows:

- c** Compile only. The output is sent to the standard output.
- l** Argument stands for the name of an arbitrary precision math library.

The syntax for *bc* programs is as follows; L means letter a–z, E means expression, S means statement.

Comments

are enclosed in /* and */.

Names

simple variables: L

array elements: L [E]

The words “ibase”, “obase”, and “scale”

Other operands

arbitrarily long numbers with optional sign and decimal point.

(E)

sqrt (E)

length (E) number of significant decimal digits

scale (E) number of digits right of decimal point

L (E , ... , E)

Operators

$+$ $-$ $*$ $/$ $\%$ $^$ (% is remainder; $^$ is power)
 $++$ $--$ (prefix and postfix; apply to names)
 $==$ $<=$ $>=$ $!=$ $<$ $>$
 $=$ $=+$ $=-$ $=*$ $=/$ $=\%$ $=^$

Statements

E
 $\{ S ; \dots ; S \}$
 $\text{if} (E) S$
 $\text{while} (E) S$
 $\text{for} (E ; E ; E) S$
 null statement
 break
 quit

Function definitions

```

define L ( L ,..., L ) {
    auto L, ... , L
    S; ... S
    return ( E )
}

```

Functions in `-l` math library

$s(x)$ sine
 $c(x)$ cosine
 $e(x)$ exponential
 $l(x)$ log
 $a(x)$ arctangent
 $j(n,x)$ Bessel function

All function arguments are passed by value.

The value of a statement that is an expression is printed unless the main operator is an assignment. Either semicolons or new-lines may separate statements. Assignment to *scale* influences the number of digits to be retained on arithmetic operations in the manner of *dc(1)*. Assignments to *ibase* or *obase* set the input and output number radix respectively.



The same letter may be used as an array, a function, and a simple variable simultaneously. All variables are global to the program. "Auto" variables are pushed down during function calls. When using arrays as function arguments or defining them as automatic variables, empty square brackets must follow the array name.

EXAMPLE

```

scale = 20
define e(x){
    auto a, b, c, i, s
    a = 1
    b = 1
    s = 1
    for(i=1; 1 = 1; i + +){
        a = a * x
        b = b * i
        c = a/b
        if(c == 0) return(s)
        s = s + c
    }
}

```

defines a function to compute an approximate value of the exponential function and

```

for(i=1; i <= 10; i + +) e(i)

```

prints approximate values of the exponential function of the first ten integers.

FILES

- /usr/lib/lib.b mathematical library
- /usr/bin/dc desk calculator proper

SEE ALSO

dc(1).



BC (1)

(Essential Utilities)

BC (1)

BUGS

The *bc* command does not yet recognize the logical operators, **&&** and **| |**.

The *for* statement must have all three expressions (E's).

The *quit* command is interpreted when read, not when executed.



NAME

bcpio - *cpio* with buffering

SYNOPSIS

bcpio -o[*acvV*] [-**M** *message*] [-**O** *file*]

bcpio -i[*cdmrtuvVfsSb6kHL*] [-**M** *message*] [-**I** *file*]
[*pattern ...*]

DESCRIPTION

bcpio is a shell script setting up **cpio** and **streamdrv** to make **cpio** read and write through **streamdrv**, using standard output and standard input pipelines. *bcpio* is mostly meant for storing and restoring files on streamer tapes, where it is important to write and read data in as big chunks as possible, which **streamdrv** takes care of.

The function of the options is described in the documentation of **cpio(1)**, except the option **M**. The meaning of this options is as follows:

- M** *message* Define a message to use when switching media. When you specify a character special device as input or output device, you can use this option to define the message that is printed when you reach the end of the medium. One **%d** can be placed in the message to print the sequence number of the next medium needed to continue.

EXAMPLE:

```
find /usr -print | bcpio -oacv -O /dev/stream \  
-M"Insert tape no %d"
```

will copy the files in **/usr** subdirectories to **/dev/stream**. If the file archive exceeds the size of the physical medium the user is prompted to insert a new tape.

SEE ALSO

streamdrv(1), *cpio(1)*

NOTE

The *bcpio* and the *cpio* utilities do not write on streamer tape or floppies using exactly the same format. This means that these utilities will not always produce media readable for each other.

**NAME**

`bdiff` – big diff

SYNOPSIS

`bdiff` file1 file2 [*n*] [`-s`]

DESCRIPTION

bdiff is used in a manner analogous to *diff*(1) to find which lines in two files must be changed to bring the files into agreement. Its purpose is to allow processing of files which are too large for *diff*.

The parameters to *bdiff* are:

- | | |
|-------------------------------|--|
| <i>file1</i> (<i>file2</i>) | The name of a file to be used. If <i>file1</i> (<i>file2</i>) is <code>-</code> , the standard input is read. |
| <i>n</i> | The number of line segments. The value of <i>n</i> is 3500 by default. If the optional third argument is given and it is numeric, it is used as the value for <i>n</i> . This is useful in those cases in which 3500-line segments are too large for <i>diff</i> , causing it to fail. |
| <code>-s</code> | Specifies that no diagnostics are to be printed by <i>bdiff</i> (silent option). Note, however, that this does not suppress possible diagnostic messages from <i>diff</i> (1), which <i>bdiff</i> calls. |

bdiff ignores lines common to the beginning of both files, splits the remainder of each file into *n*-line segments, and invokes *diff* upon corresponding segments. If both optional arguments are specified, they must appear in the order indicated above.

The output of *bdiff* is exactly that of *diff*, with line numbers adjusted to account for the segmenting of the files (that is, to make it look as if the files had been processed whole). Note that because of the segmenting of the files, *bdiff* does not necessarily find a smallest sufficient set of file differences.



BDIFF (1)

(Essential Utilities)

BDIFF (1)

FILES

/tmp/bd?????

SEE ALSO

diff(1).



NAME

bfs -- big file scanner

SYNOPSIS

bfs [-] name

DESCRIPTION

The *bfs* command is (almost) like *ed*(1) except that it is read-only and processes much larger files. Files can be up to 1024K bytes and 32K lines, with up to 512 characters, including new-line, per line (255 for 16-bit machines). *bfs* is usually more efficient than *ed*(1) for scanning a file, since the file is not copied to a buffer. It is most useful for identifying sections of a large file where *csplit*(1) can be used to divide it into more manageable pieces for editing.

Normally, the size of the file being scanned is printed, as is the size of any file written with the **w** command. The optional **-** suppresses printing of sizes. Input is prompted with ***** if **P** and a carriage return are typed, as in *ed*(1). Prompting can be turned off again by inputting another **P** and carriage return. Note that messages are given in response to errors if prompting is turned on.

All address expressions described under *ed*(1) are supported. In addition, regular expressions may be surrounded with two symbols besides **/** and **?**: **>** indicates downward search without wrap-around, and **<** indicates upward search without wrap-around. There is a slight difference in mark names: only the letters **a** through **z** may be used, and all 26 marks are remembered.

The **e**, **g**, **v**, **k**, **p**, **q**, **w**, **=**, **!** and null commands operate as described under *ed*(1). Commands such as **---**, **+++**, **+++**, **++**, **-12**, and **+4p** are accepted. Note that **1,10p** and **1,10** will both print the first ten lines. The **f** command only prints the name of the file being scanned; there is no *remembered* file name. The **w** command is independent of output diversion, truncation, or crunching (see the **xo**, **xt** and **xc** commands, below). The following additional commands are available:

xf *file*

Further commands are taken from the named *file*. When an end-of-file is reached, an interrupt signal is received or an error occurs, reading resumes with the file containing the **xf**. The **xf** commands may be nested to a depth of 10.

xn List the marks currently in use (marks are set by the **k** command).

xo [*file*]

Further output from the **p** and null commands is diverted to the named *file*, which, if necessary, is created mode 666 (readable and writable by everyone), unless your *umask* setting (see *umask*(1)) dictates otherwise. If *file* is missing, output is diverted to the standard output. Note that each diversion causes truncation or creation of the file.

: *label*

This positions a *label* in a command file. The *label* is terminated by new-line, and blanks between the **:** and the start of the *label* are ignored. This command may also be used to insert comments into a command file, since labels need not be referenced.

(. , .)xb/regular expression/label

A jump (either upward or downward) is made to *label* if the command succeeds. It fails under any of the following conditions:

1. Either address is not between **1** and **\$**.
2. The second address is less than the first.
3. The regular expression does not match at least one line in the specified range, including the first and last lines.



On success, `.` is set to the line matched and a jump is made to *label*. This command is the only one that does not issue an error message on bad addresses, so it may be used to test whether addresses are bad before other commands are executed. Note that the command

```
xb/^/ label
```

is an unconditional jump.

The **xb** command is allowed only if it is read from someplace other than a terminal. If it is read from a pipe only a downward jump is possible.

xt *number*

Output from the **p** and null commands is truncated to at most *number* characters. The initial number is 255.

xv[*digit*][*spaces*][*value*]

The variable name is the specified *digit* following the **xv**. The commands **xv5100** or **xv5 100** both assign the value **100** to the variable **5**. The command **xv61,100p** assigns the value **1,100p** to the variable **6**. To reference a variable, put a **%** in front of the variable name. For example, using the above assignments for variables **5** and **6**:

```
1,%5p
1,%5
%6
```

will all print the first 100 lines.

```
g/%5/p
```

would globally search for the characters **100** and print each line containing a match. To escape the special meaning of **%**, a **** must precede it.

```
g/".*\%[cds]/p
```

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could be used to match and list lines containing *printf* of characters, decimal integers, or strings.

Another feature of the **xv** command is that the first line of output from a UNIX system command can be stored into a variable. The only requirement is that the first character of *value* be an **!**. For example:

```
.w junk
xv5!cat junk
!rm junk
!echo "%5"
xv6!expr %6 + 1
```

would put the current line into variable **5**, print it, and increment the variable **6** by one. To escape the special meaning of **!** as the first character of *value*, precede it with a ****.

```
xv7!\!date
```

stores the value **!date** into variable **7**.

xbz *label*

xbn *label*

These two commands will test the last saved *return code* from the execution of a UNIX system command (*!command*) or nonzero value, respectively, to the specified label. The two examples below both search for the next five lines containing the string **size**.

```
xv55
: 1
/size/
xv5!expr %5 - 1
!if 0%5 != 0 exit 2
xbn 1
xv45
```



```
: l  
/size/  
xv4!expr %4 - 1  
!if 0%4 = 0 exit 2  
xbz l
```

xc [*switch*]

If *switch* is **1**, output from the **p** and null commands is crunched; if *switch* is **0** it is not. Without an argument, **xc** reverses *switch*. Initially *switch* is set for no crunching. Crunched output has strings of tabs and blanks reduced to one blank and blank lines suppressed.

SEE ALSO

csplit(1), ed(1), umask(1).

DIAGNOSTICS

? for errors in commands, if prompting is turned off. Self-explanatory error messages when prompting is on.



BFS (1)

(Essential Utilities)

BFS (1)

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NAME

boot - reboot system from an available boot disk

SYNOPSIS

/etc/boot [*-x*]

DESCRIPTION

The *boot* program is used for rebooting the system, if convenient with non-operator test programs.

The Supermax boot system supports up to 4 different boot disks numbered from 0 to 3. These boot disks should be allocated as subdisks on the same physical disk as the root disk.

The optional parameter *-x* to *boot* is a number from 0 to 3, specifying from which of the 4 bootdisks the system should be loaded.

If no boot disk number is specified the system will be loaded from the last used boot disk.

SEE ALSO

mkwboot(1M).



BOOT (1M)

(Essential Utilities)

BOOT (1M)

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NAME

`bootgen` – generate a boot device

SYNOPSIS

`/etc/bootgen` [`-dllic`] `device` [`files`]

DESCRIPTION

`bootgen` is used to inspect, initialize, and update a boot disk. The *device* argument is the name of a (special) file identifying the boot device. Normally, this will be a floppy disk or a partition on a hard disk set aside for that purpose by `mkwboot`(1M). The following flags may be specified:

- d** Display boot device information (short form).
- l** Display boot device information (long form).
- i** Initialize the boot device.
- c** Add the named *files* to the boot disk.

With the `-c` option `bootgen` loads onto the boot device the files that are to be booted into the computer. The last component of the path name for each file must consist of one of the following names, possibly followed by a period and extra characters:

- cioc** for the software to be loaded into CIOCs.
- config** for the hardware configuration prepared with `chhw`(1M).
- dioc** for the software to be loaded into DIOCs.
- dioc2** for the software to be loaded into DIOC2s.
- dioc3** for the software to be loaded into DIOC3s.
- nioC** for the software to be loaded into NIOCs.
- os00** for the software to be loaded into MCUs with MC68000 processors.
- os20** for the software to be loaded into MCUs with MC68020 processors.



os30 for the software to be loaded into MCUs with MC68030 processors.

sioc for the software to be loaded into SIOCs.

sioc2 for the software to be loaded into SIOC2s.

Thus **/use/os/myos/nioc.x1** is a valid name for software to be loaded into NIOCs, but **/use/os/myos/mynioc.x1** is not.

If *bootgen* is requested to place, for example, an *os00* file on a boot disk, and an *os00* file is already present on the boot device the old *os00* file is replaced by the new one.

It is strongly recommended that *dioc* files be the first ones specified, as their position on the boot disk is critical. *bootgen* will issue an error if it cannot place a *dioc* file where it should.

SEE ALSO

chhw(1M), *makeos(1M)*, *mkwboot(1M)*.



BRC (1M)

(Essential Utilities)

BRC (1M)

NAME

brc, *bcheckrc* – system initialization procedures

SYNOPSIS

/etc/brc

/etc/bcheckrc

DESCRIPTION

These shell procedures are executed via entries in */etc/inittab* by *init*(1M) whenever the system is booted (or rebooted).

First, the *bcheckrc* procedure checks the status of the root file system. If the root file system is found to be bad, *bcheckrc* repairs it.

Then, the *brc* procedure clears the mounted file system table, */etc/mnttab* and puts the entry for the root file system into the mount table.

After these two procedures have executed, *init* checks for the *initdefault* value in */etc/inittab*. This tells *init* in which run level to place the system. Since *initdefault* is initially set to **2**, the system will be placed in the multi-user state via the */etc/rc2* procedure.

Note that *bcheckrc* should always be executed before *brc*. Also, these shell procedures may be used for several run-level states.

SEE ALSO

fck(1M), *init*(1M), *rc2*(1M), *shutdown*(1M).



BRC (1M)

(Essential Utilities)

BRC (1M)

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**NAME**

`btar` – tar with buffering

SYNOPSIS

`btar` [*key*] [*files*]

DESCRIPTION

btar is a shell script setting up tar and streamdrv, to make tar read and write through streamdrv, using standard output and standard input pipelines. *btar* is mostly meant for storing and restoring files on streamer tapes, where it is important to write and read data in as big chunks as possible, which streamdrv takes care of.

The following *tar* options are available **t**, **x**, **c**, **v**, **f**, **d**, **m**. The function of the options is described in the documentation of *tar*(1).

EXAMPLE

```
btar cfvd /dev/stream 10102200 /usr \  
/usr1 2> /tmp/log
```

will copy the files in /usr and /usr1 newer than Oct 10 22:00 this year, to /dev/stream and make a /tmp/log file of the files copied.

SEE ALSO

streamdrv(1), tar(1)

NOTE

The *btar* and the *tar* utilities do not write on streamer tape or floppies using exactly the same format. This means that these utilities will not always produce media readable for each other.



BTAR (1)

(Essential Utilities)

BTAR (1)

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NAME

cal – print calendar

SYNOPSIS

cal [[month] year]

DESCRIPTION

cal prints a calendar for the specified year. If a month is also specified, a calendar just for that month is printed. If neither is specified, a calendar for the present month is printed. *year* can be between 1 and 9999. The *month* is a number between 1 and 12. The calendar produced is that for England and the United States.

EXAMPLES

An unusual calendar is printed for September 1752. That is the month 11 days were skipped to make up for lack of leap year adjustments. To see this calendar, type: **cal 9 1752**

BUGS

The year is always considered to start in January even though this is historically naive.

Please notice that “cal 83” refers to the early Christian era, not the 20th century.

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CAL (1)

(Essential Utilities)

CAL (1)

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**NAME**

calendar – reminder service

SYNOPSIS

calendar [-]

DESCRIPTION

calendar consults the file **calendar** in the current directory and prints out lines that contain today's or tomorrow's date anywhere in the line. Most reasonable month-day dates such as 'Aug. 24,' 'august 24,' '8/24,' etc., are recognized, but not '24 August' or '24/8'. On weekends 'tomorrow' extends through Monday.

When an argument is present, *calendar* does its job for every user who has a file **calendar** in his or her login directory and sends them any positive results by *mail*(1). Normally this is done daily by facilities in the UNIX operating system.

FILES

/usr/lib/calprog to figure out today's and tomorrow's dates

/etc/passwd

/tmp/cal *

SEE ALSO

mail(1).

BUGS

Your calendar must be public information for you to get reminder service.

calendar's extended idea of 'tomorrow' does not account for holidays.



CALENDAR (1)

(Essential Utilities)

CALENDAR (1)

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**NAME**

`captoinfo` – convert a *termcap* description into a *terminfo* description

SYNOPSIS

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

DESCRIPTION

captoinfo looks in *file* for *termcap* descriptions. For each one found, an equivalent *terminfo*(4) description is written to standard output, along with any comments found. A description which is expressed as relative to another description (as specified in the *termcap* *tc =* field) will be reduced to the minimum superset before being output.

If no *file* is given, then the environment variable **TERMCAP** is used for the filename or entry. If **TERMCAP** is a full path-name to a file, only the terminal whose name is specified in the environment variable **TERM** is extracted from that file. If the environment variable **TERMCAP** is not set, then the file */etc/termcap* is read.

- v** print out tracing information on standard error as the program runs. Specifying additional **-v** options will cause more detailed information to be printed.
- V** print out the version of the program in use on standard error and exit.
- 1** cause the fields to print out one to a line. Otherwise, the fields will be printed several to a line to a maximum width of 60 characters.
- w** change the output to *width* characters.

FILES

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

CAVEATS

Certain *termcap* defaults are assumed to be true. For example, the bell character (*terminfo* *bel*) is assumed to be ^G . The linefeed capability (*termcap* *nl*) is assumed to be the same for both *cursor_down* and *scroll_forward* (*terminfo* *cul1* and *ind*,

respectively.) Padding information is assumed to belong at the end of the string.

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

The short two-letter name at the beginning of the list of names in a *termcap* entry, a hold-over from an earlier version of the UNIX system, has been removed.

DIAGNOSTICS

tgetent failed with return code n (reason).

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

unknown type given for the *termcap* code cc.

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

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

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

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

An unknown *termcap* code was specified.

tgetent failed on TERM = term.

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

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

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

termcap or *terminfo*.

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

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

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

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

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

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

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

A *vi*(1) key unknown to *captoinfo* was specified in the **ma** capability.

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

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

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

The parameterized string being created should be rewritten by hand.

Null *termname* given.

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

cannot open *file* for reading.

The specified file could not be opened.

SEE ALSO

infocmp(1M), tic(1M), curses (3X), terminfo(4).

Chapter 10 in the *Programmer's Guide*.

NOTES

captainfo should be used to convert *termcap* entries to *terminfo*(4) entries because the *termcap* database (from earlier versions of UNIX System V) may not be supplied in future releases.



NAME

cat – concatenate and print files

SYNOPSIS

cat [**-u**] [**-s**] [**-v** [**-t**] [**-e**]] file ...

DESCRIPTION

cat reads each *file* in sequence and writes it on the standard output. Thus:

cat file

prints **file** on your terminal, and:

cat file1 file2 >file3

concatenates **file1** and **file2**, and writes the results in **file3**.

If no input file is given, or if the argument **-** is encountered, *cat* reads from the standard input file.

The following options apply to *cat*:

- u** The output is not buffered. (The default is buffered output.)
- s** *cat* is silent about non-existent files.
- v** Causes non-printing characters (with the exception of tabs, new-lines and form-feeds) to be printed visibly. ASCII control characters (octal 000 - 037) are printed as **^n**, where *n* is the corresponding ASCII character in the range octal 100 - 137 (**@**, **A**, **B**, **C**, . . . , **X**, **Y**, **Z**, **[**, ****, **]**, **^**, and **_**); the DEL character (octal 0177) is printed **?^**. Other non-printable characters are printed as **M-x**, where *x* is the ASCII character specified by the low-order seven bits.

When used with the **-v** option, the following options may be used:

- t** Causes tabs to be printed as **^I**'s.

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- e Causes a \$ character to be printed at the end of each line (prior to the new-line).

The -t and -e options are ignored if the -v option is not specified.

WARNING

Redirecting the output of **cat** onto one of the files being read will cause the loss of the data originally in the file being read. For example, typing:

```
cat file1 file2 > file1
```

will cause the original data in **file1** to be lost.

SEE ALSO

cp(1), pg(1), pr(1).



NAME

cd – change working directory

SYNOPSIS

cd [directory]

DESCRIPTION

If *directory* is not specified, the value of shell parameter **\$HOME** is used as the new working directory. If *directory* specifies a complete path starting with /, ., .., *directory* becomes the new working directory. If neither case applies, *cd* tries to find the designated directory relative to one of the paths specified by the **\$CDPATH** shell variable. **\$CDPATH** has the same syntax as, and similar semantics to, the **\$PATH** shell variable. *cd* must have execute (search) permission in *directory*.

Because a new process is created to execute each command, *cd* would be ineffective if it were written as a normal command; therefore, it is recognized and is internal to the shell.

SEE ALSO

pwd(1), sh(1), chdir(2).

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CD (1)

(Essential Utilities)

CD (1)

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NAME

checkfsys – check a file system on a removable disk

SYNOPSIS

The *checkfsys* command allows the user to check for and optionally repair a damaged file system on a removable disk.

The user is asked one of the following three functions:

1. check the file system

No repairs are attempted.

2. repair it interactively

The user is informed about each instance of damage and asked if it should be repaired.

3. repair it automatically

The program applies a standard repair to each instance of damage.

The identical function is available under the *sysadm* menu:

sysadm checkfsys

The command may be assigned a password. See *sysadm*(1), the **admpasswd** sub-command.

WARNING

While automatic and interactive checks are generally successful, they can occasionally lose a file or a file's name. Files with content but without names are put in the */file-system/lost + found* directory.

If losing data is of particular concern, "check" the file system first to discover if it appears to be damaged. If it is damaged, use one of the repair mechanisms or the file system debugging utility, **fsdb**.

SEE ALSO

fsck(1M), fsdb(1M), makefsys(1M), mountfsys(1M), sysadm(1).



CHECKFSYS (1M)

(Essential Utilities)

CHECKFSYS (1M)

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**NAME**

chhw – change system configuration

SYNOPSIS

/etc/chhw [file]

DESCRIPTION

The *chhw* program is used for editing the system configuration description on a boot disk or in a file that is to be used with the *bootgen*(1M) command.

The *file* argument, if present, must be either the name of the special file identifying the boot disk or the name of the file that is to be used with *bootgen*(1M). If the *file* argument is present, *chhw* will load an initial configuration from that file, and the file will be the default file name used with the **load** and **save** subcommands.

Once a configuration is loaded, either because a *file* argument was specified, or through the execution of the **load** command, the user may display and change the configuration.

If the boot disk is a floppy disk, it may be removed and replaced by another boot floppy before the possibly changed system configuration is written to the disk. In this way a system configuration may be copied from one boot floppy to another.

chhw will prompt for commands with an asterisk.

In the command descriptions below, a text such as “SIOC number 8” is to be interpreted as “CPU unit number 8 which is a SIOC”.

Legal Commands

abort will terminate *chhw* without storing the new system configuration. End-of-file is equivalent to **abort**.

check will make a consistency check of the system configuration.

cioc *<unit number>* [*<channel number>*-*<spec>*] ...
 adds, removes, or changes CIOC communication devices. *<unit number>* must either be a CIOC or undefined, in which case it will be defined as a CIOC. *<spec>* is 0 to disable an already enabled channel, and 1 to enable the channel. For example,

cioc 7 0-1 1-1 specifies that unit number 7 is a CIOC and channels 0 and 1 are enabled.

cmd [*<file>*]
 prints the configuration in form of commands that may later be used as input to *chhw*. If *<file>* is present the commands will be written to that file, otherwise the commands will be written to the standard output.

command [*<file>*]
 prints the configuration in the same way as **cmd**, but with an initial **reset** and final **save** and **quit** commands.

console *<unit number>* *<channel number>* *<spec>*
 specifies the console terminal, that is, the terminal on which system messages should be displayed during bootstrapping or a system crash. *<spec>* is any of the following:

b - *<baudrate>* specifies the baud rate for the console. The legal values are: **600, 1200, 1800, 2400, 4800, 9600, 19200.**

d - *<data bits>* specifies the number of data bits. The legal values are **5, 6, 7, 8.**

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- s** - *<stop bits>* specifies the number of stop bits. The legal values are **1** and **2**.
- p** - *<parity>* specifies the parity. The legal values are **0** for parity check disabled, **1** for odd parity, **2** for even parity and
- r** resets the characteristics for the console.

For example,

console 8 0 r sets the console to be located at SIOC number 8, channel 0, and the characteristics for the terminal to be: 9600 baud, parity even, 7 data-bits and 2 stop bits. See the **SIOC** command for a description of the channel numbers.

defstreams

enables the *streams* commands described below under the heading "Streams Commands". When the streams commands are enabled, the **cmd**, **command**, **display**, and **list** commands will include information about the streams in the system.

defulimit *<number of 512 byte blocks>*
 set the *ulimit* for the system. Default is 2048 blocks.

delete *<unit number>*
 specifies that the indicated unit (that is, an MCU, a SIOC, etc.) should be deleted from the configuration. For example,

delete 9 will cause CPU number 9 to be removed from the configuration.

delstreams

disables the *streams* commands described below under the heading "Streams Commands". When the streams commands are disabled, the **cmd**, **command**, **display**, and **list** commands will not include information about the streams in the system.

dioc *<unit number>* [*<type>* *<channel number>* - *<spec>*] ...
 adds, removes, or changes disks on a DIOC. *<unit number>* must either be a DIOC or undefined, in which case it will be defined as a DIOC. *<type>* can be either **d** for disk channels, or **t** for tty channels. The channel numbers for disks are:

- 0 Reserved
- 1 First 1 megabyte 8" floppy disk.
- 2 Second 1 megabyte 8" floppy disk.
- 3 First 560 kilobyte 5¼" floppy disk.
- 4 Second 560 kilobyte 5¼" floppy disk.
- 5 First IBM compatible 8" floppy disk.
- 6 Second IBM compatible 8" floppy disk.
- 7 Streamer tapes.
- 8 First hard disk on first controller.
- 9 Second hard disk on first controller.
- 10 First hard disk on second controller.
- 11 Second hard disk on second controller.
- 12 First hard disk on third controller.
- 13 First hard disk on fourth controller.
- 14 First hard disk on fifth controller.
- 15 First hard disk on sixth controller.
- 16 Magtape, videostreamer or optical disk, (Variabel Block Mode).



- 17 Magtape, videostreamer or optical disk, (Fixed Block Mode).
- 20 First 360 kilobyte PC-DOS compatible 5¼" floppy disk (40 tracks, 9 sectors per track).
- 21 Second 360 kilobyte PC-DOS compatible 5¼" floppy disk (40 tracks, 9 sectors per track).
- 22 First 720 kilobyte PC-DOS compatible 5¼" floppy disk (80 tracks, 9 sectors per track).
- 23 Second 720 kilobyte PC-DOS compatible 5¼" floppy disk (80 tracks, 9 sectors per track).
- 24 First 320 kilobyte X/OPEN compatible 5¼" floppy disk (40 tracks, 8 sectors per track).
- 25 Second 320 kilobyte X/OPEN compatible 5¼" floppy disk (40 tracks, 8 sectors per track).
- 26 First 640 kilobyte X/OPEN compatible 5¼" floppy disk (80 tracks, 8 sectors per track).
- 27 Second 640 kilobyte X/OPEN compatible 5¼" floppy disk (80 tracks, 8 sectors per track).

For disks *<spec>* is **0** to disable an already enabled channel, and **1** to enable the channel. For streamer tapes, *<spec>* may be either **1** (for short tapes, 20 MB), **2** (for medium size tapes, 45 MB), (for long tapes, 130 MB), **4** (for 60 MB tapes), **5** (for 150 MB tapes), or **6** (for 320 MB tapes). For magtapes and optical disks, *<spec>* may have the following values:

- 0 Not installed.
- 1 45 MB on channel 16.
90 MB on channel 17.
- 2... Megabytes.

For ttys *<spec>* is the same as for the **sioc**-command. For example,

dioc 13 t1-1 enables channel 1 (tty) on DIOC 13.

dioc 13 d3-1 t3-1 enables channel 3 (disk) and channel 3 (tty) on DIOC 13.

dioc3 *<unit number>* [*<channel number>*-*<spec>*] ...
 adds, removes, or changes disks on a DIOC3.
<unit number> must either be a DIOC3 or undefined, in which case it will be defined as a **DIOC3**.

The following is optional as the DIOC3 by itself adds what is actually seen, except for the floppy disk on channel 1:

The channel numbers for disks are:

- 0 For future use.
- 1 Floppy disk.
- 2-15 Hard disks. (See the table page 7)
- 26 2 . subsystem hard disk (8..15)
- 27 Subsystem hard disk (8..15)
- 28 Mirror hard disk; channel 8 and 9
- 29 Mirror hard disk; channel 10 and 11
- 30 Mirror hard disk; channel 12 and 13
- 31 Mirror hard disk; channel 14 and 15

< spec > is at textstring:

- flop to enable floppy disks
- hard to enable hard disks
- mirror to enable mirror hard disks
- dis to disable channel
- tape to enable
- subsys to enable subsystem hard disk

Channel Number	SCSI Interface	SCSI id.
2	0	4
3	1	4
4	0	5
5	1	5
6	0	6
7	1	6
8	0	0
9	1	0
10	0	1
11	1	1
12	0	2
13	1	2
14	0	3
15	1	3

display displays various configuration information.

dumpdisk *<unit number>* *<channel number>* \ [*<subdisk number>*]
 specifies the physical disk on which a system crash dump should be generated. For example,

- dumpdisk 14 1** sets the crash dump disk to be located at DIOC number 14, channel 1.
- dumpdisk 13 8 6** sets the crash dump disk to be located at DIOC number 13, channel 8, subdisk 6.

files *< number of files >*
 specifies the number of simultaneously open files in the system. For example,

files 30 will allow 30 simultaneously open files.

globalp *< number of processes >*
 allocates room for the global part of process control blocks. For example,

globalp 100 will allocate room for the global part of process control blocks for 100 processes.

help displays the legal commands.

hypcache *< size of cache >*
 sets the size in kilobytes of the hyper disk cache in the MCU. Size must be 0 or a power of 2 in the range 256 to 4096.

init *< initial program >*
 specifies the program that is to be executed in the master MCU after bootstrapping. A maximum of 32 characters are allowed in the file name. File names not starting with / will be sought in the root directory. For example,

init /etc/init will cause /etc/init to be executed in the master-MCU after bootstrapping.

list [*<param>*] ...

Displays a part of the information, like **display**.
<param> is any of the following:

(No argument) The same as **display**.

c Displays CIOC information

d Displays DIOC information

g Displays global information

m Displays MCU information

n Displays NIOC information

s Displays SIOC information

S Displays streams information (if enabled)

load [*<file>*]

will load a system configuration. If *<file>* is specified, the configuration will be loaded from that file. Otherwise the configuration will be loaded from the file whose name was given as argument to the invocation of *chhw*, if any. The **load** command is able to determine if the file is a boot device or a file that is intended for a later *bootgen* (1M) command.

locks *<number of lock elements>*

specifies the number of record locking elements in the system. For example,

lock 100 will allocate 100 record locking elements.

master *<MCU number>*

specifies the master MCU. This is the MCU that will contain the common data area. For example,

master 2 specifies CPU 2 to be the master MCU.

- maxio** *<number of file descriptors per process >*
 sets the number of file descriptors that a process may open. If the number is set to a value less than 32, the operating system will use 32. If the number is set to a value greater than 128, the operating system will use 128.
- mcu** *<unit number >* [*<spec >*] ...
 specifies the parameters for an MCU. *<unit number >* must either be an MCU or undefined, in which case it will be defined as an MCU.
<spec > is any of the following:
- m-** *<megabytes >* specifies the maximum allowed memory per process. This number must be given with a decimal point; thus 1 megabyte must be specified as **1.0**.
 - l-** *<number >* specifies the number of local process control blocks.
 - t-** *<number >* specifies the number of text-descriptors (different programs).
 - p-** *<number >* specifies the number of partition descriptors.
 - i-** *<kilobytes >* specifies the size of item area.
 - s-** *<dioc >* / *<channel >* / *<subdisk >*
 specifies the swap disk.
 - s-0** no swapping.
- messages** *<number of message queues >*
 allocates room for message queues. For example,
messages 2 will allocate room for 2 message queues.



nioc *<unit number>* [*<channel number>*-*<spec>*] ...
adds, removes, or changes tty channels on a NIOC. The parameters have the same significance as with the **sioc** command (see this). There are 32 channels (numbered 0-31) on a NIOC.

opens *<number of openings>*
specifies the maximum number of simultaneously active *open* operation on files. Every time an *open(2)* or a *creat(2)* system call is executed, one *opening* is used. The *opening* is released, when the last *close(2)* on that file descriptor and any derived file descriptor is issued. For example,

opens 300 will allocate room for 300 openings.

pwbacktime *<minutes>*
sets the alternative backup power time, i.e. the time the system uses the backup power before the power fail signal is send to the init process. */etc/inittab* tells *init* what to do in case of power failure. Typically shutdown is executed.

quit is equivalent to **abort**, but without writing a message.

reset This command will reset the configuration as follows: Master MCU: 3, files: 20, locks: 2, global processes: 30, 30 opens, initial program: */etc/init*, all other parameters: 0.

root *<dioc number>* *<channel number>* \
[*<subdisk number>*]
specifies the root disk. For example,

root 14 8 0 The root is located on subdisk 0, channel 8 on dioc 14.

root 13 1 The location of the root is: channel 1 on dioc 13.

save [*<file>*]

will store the system configuration. First a configuration consistency check is made (see the **check** command); if this check is unsuccessful the user will be asked if he wants to save the configuration anyway (if the input device is not a terminal, **save** will never save an inconsistent configuration).

If the configuration is indeed to be saved, **save** proceeds as follows:

If *<file>* is specified, the configuration will be stored in that file. Otherwise the configuration will be stored in the file whose name was given as argument to the invocation of *chhw*, if any. The **save** command checks if the file already exists, and if it does, **save** determines if it is a boot device or a file that is intended for a later *bootgen*(1M) command. Then the system configuration is written onto the file in the relevant format.

sema *<number of semaphore identifiers>*

specifies the number of semaphore identifiers. For example,

sema 14 allocates 14 semaphore identifiers.

shared *<number of shared memory identifiers>*

allocates room for shared memory identifiers. For example,

shared 14 allocates 14 shared memory identifiers.

sioc *<unit number>* [*<channel number>*-*<spec>*] ...

adds, removes, or changes tty channels on a SIOC. *<Unit number>* must either be a SIOC or undefined, in which case it will be defined as a SIOC.



<spec> is:

0 – disable an already enabled channel.

<number of windows>

– enable channel with the specified number of windows.

<number of windows> **a**

– enable with associated printer.

For example,

sioc 8 3-1 4-6 5-1a

specifies that unit 8 is a SIOC with channel 3 enabled for a normal tty, channel 4 enabled for a window terminal with 6 windows, channel 5 enabled for a normal terminal with an associated printer.

Channels 0-7 are the serial input/output channels on the SIOC. Channel 8 is the parallel input/output channel.

sioc2 <unit number> [<channel number>-<spec>] ...

adds, removes, or changes tty channels on a SIOC2. The parameters have the same significance as with the **sioc** command (see this). There are 33 channels (numbered 0-32) on a SIOC2.

Streams Commands

If the operating system is equipped with the streams mechanism a number of extra configurable parameters exist. The following streams commands are enabled if the **load** command has loaded a system where the number of message blocks in the configuration is non-zero (see the **strmsize** command), or if the **defstreams** command has been executed.

The streams commands are:

strdef <*module name*> [*<parameter>*] ...

defines a stream module name. The module may be given up to 4 parameters. This command informs the operating system that the specified module is present and that its initialization routines is to be called with the specified parameters. The significance of each parameter depends on the module and is specified on the relevant pages of section 7 of this manual.

strevent <*number of stream event cells*>

specifies the number of stream event cells. Stream event cells are used for recording process-specific information in the *poll(2)* system call. They are also used in the implementation of the streams *I_SETSIG ioctl(2)* calls and in the operating system streams scheduling mechanism. A minimum value to configure would be the expected number of processes to be simultaneously using *poll(2)* times the expected number of streams being polled per process, plus the expected number of processes expected to be using streams concurrently.

strment <*number of message blocks*>

specifies the number of streams message blocks to be allocated. This number should be at least twice the number of processes expected to be using streams concurrently, and probably considerably greater.

strlowf <*percentage*>

and

strmedf <*percentage*>

set the low and medium fraction for message block allocation. These numbers are the percentage of data blocks of a given size at which low or medium priority block allocation requests in the



operating system fail. Sensible values are 80 and 90, respectively. For example,

strlowf 80

strmedf 90

All requests will be honored if less than 80% of the message blocks are used. Medium priority requests will be honored if between 80% and 90% are used and only high priority requests will be honored if more than 90% of the message blocks are used.

strmsize *<message block size>* *<no of message blocks>*
allocates the specified number of message blocks of the given size. The message block sizes available are 4, 16, 64, 128, 256, 512, 1024, 2048, and 4096. For example,

strmsize 4 10 allocates 10 blocks of 4 bytes each.

strmsize 256 20 allocates 20 blocks of 256 bytes each.

strmul *<number of stream multiplexer links>*
specifies the number of multiplexer links available. One link structure is required for each active multiplexer link (as set up by the streams `I_LINK ioctl(2)` call). This number is application dependent.

strqpair *<number of stream queue pairs>*
specifies the number of stream queue pairs available. Each time a stream is opened, two queue pairs are used. Whenever a module is pushed onto a stream, an extra queue pair is used.

strrm *<module name>*
Removes a stream module defined with **strdef**.

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Additional Information

All numbers in the commands are decimal.

Commands may be abbreviated as long as they remain unambiguous. Thus **command** may be abbreviated to **com**, but not to **co** as it would then be indistinguishable from the **console** command.

The **help** command displays all the legal commands. It does not, however, display the parameters of each command. The parameter format can be found by omitting the parameters to a command. For example, merely giving the command **sioc** without parameters, will make *chhw* display the legal parameter formats.

chhw accepts command editing in a manner identical to that used in *dsh*(1). The reader is referred to the manual page on *dsh*(1) for further information.

SEE ALSO

bootgen(1M), *chlds*(1M), *config*(1M).



NAME

chlds – change logical disk size

SYNOPSIS

chlds

DESCRIPTION

The hard disks on a Supermax computer may be partitioned into sub-disks. The *chlds* program is used to edit the sub-disk configuration of a hard disk. The program will prompt the user for a unit number and a channel number to identify a hard disk. (*chhw*(1M)).

Initially *chlds* reads the physical size of the hard disk and its current sub-disk configuration. The user is now allowed to change the configuration. The edited configuration will not be saved on the hard disk before the user explicitly asks for it.

chlds will prompt for commands with an asterisk. Pressing the 'Restore' function key will cause the last command to be displayed, whereupon the user may edit it.

Legal commands:

abort will terminate *chlds* without storing the new sub-disk configuration. End-of-file is equivalent to **abort**.

check will make a consistency check of the sub-disk configuration. This check makes sure that the total size of the sub-disks does not exceed the physical size of the hard disk.

clear will delete all sub-disks.

display This command may be used to display the sub-disk configuration as edited by the user.

end will store the sub-disk configuration and terminate *chlds*. First a consistency check is made (see the check command); if this check is unsuccessful the user will be asked if he wants to save the configuration anyway. If the user answers yes, the changed configuration is written onto the hard

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disk, and *chlds* terminates. If the user does not want to save the configuration he may continue editing it.

help This command will display the legal commands.
quit will terminate *chlds* without storing the new sub-disk configuration.

readold will read the old sub-disk configuration from the hard disk. This configuration can be displayed with the **display** command and modified by the **clear** or **subdisk** commands.

subdisk adds or changes a sub-disk. The format of this command is as indicated by the following examples:

subdisk 3 17M defines sub-disk number 3 to be of size 17Mb (= 17825792 bytes decimal)

subdisk 3 2.5M defines sub-disk number 3 to be of size 2.5Mb (= 2621440 bytes decimal)

subdisk 3 1048576 defines sub-disk number 3 to be of size 1048576 bytes decimal. The size is adjusted so the disk size will be the lowest multiple of 2048 bytes greater than the specified number.

The **help** command displays all the legal commands. It does not, however, display the parameters of the **subdisk** command. The parameter format can be found by omitting the parameters to the command: Merely giving the command **subdisk** without parameters, will make *chlds* display the legal parameter formats.



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The new sub-disk configuration will not be effective before the Supermax computer has been re-booted.

SEE ALSO

`chhw(1M)`, `config(1M)`, `dsize(1)`.



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NAME

chmod – change mode

SYNOPSIS

chmod mode file ...

chmod mode directory ...

DESCRIPTION

The permissions of the named *files* or *directories* are **changed** according to **mode**, which may be symbolic or absolute. Absolute changes to permissions are stated using octal numbers:

chmod *nnn* *file(s)*

where *n* is a number from 0 to 7. Symbolic changes are stated using mnemonic characters:

chmod *a operator b* *file(s)*

where *a* is one or more characters corresponding to **user**, **group**, or **other**; where *operator* is +, -, and =, signifying assignment of permissions; and where *b* is one or more characters corresponding to type of permission.

An absolute mode is given as an octal number constructed from the OR of the following modes:

- 4000 set user ID on execution
- 20#0 set group ID on execution if # is **7, 5, 3, or 1**
enable mandatory locking if # is **6, 4, 2, or 0**
- 1000 sticky bit is turned on ((see *chmod(2)*)
- 0400 read by owner
- 0200 write by owner
- 0100 execute (search in directory) by owner
- 0070 read, write, execute (search) by group
- 0007 read, write, execute (search) by others

Symbolic changes are stated using letters that correspond both to access classes and to the individual permissions themselves. Permissions to a file may vary depending on your user identification number (UID) or group identification number (GID). Permissions are described in three sequences each

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having three characters:

```
User  GroupOther
rwx  rwx  rwx
```

This example (meaning that **u**ser, **g**roup, and **o**thers all have reading, writing, and execution permission to a given file) demonstrates two categories for granting permissions: the access class and the permissions themselves.

Thus, to change the mode of a file's (or directory's) permissions using *chmod*'s symbolic method, use the following syntax for mode:

```
[ who ] operator [ permission(s) ], ...
```

A command line using the symbolic method would appear as follows:

```
chmod g+rw file
```

This command would make *file* readable and writable by the group.

The *who* part can be stated as one or more of the following letters:

u	u ser's permissions
g	g roup's permissions
o	o thers permissions

The letter **a** (all) is equivalent to **ugo** and is the default if *who* is omitted.

Operator can be + to add *permission* to the file's mode, - to take away *permission*, or = to assign *permission* absolutely. (Unlike other symbolic operations, = has an absolute effect in that it resets all other bits.) Omitting *permission* is only useful with = to take away all permissions.



Permission is any compatible combination of the following letters:

r	reading permission
w	writing permission
x	execution permission
s	user or group set-ID is turned on
t	sticky bit is turned on
l	mandatory locking will occur during access

Multiple symbolic modes separated by commas may be given, though no spaces may intervene between these modes. Operations are performed in the order given. Multiple symbolic letters following a single operator cause the corresponding operations to be performed simultaneously. The letter **s** is only meaningful with **u** or **g**, and **t** only works with **u**.

Mandatory file and record locking (**l**) refers to a file's ability to have its reading or writing permissions locked while a program is accessing that file. It is not possible to permit group execution and enable a file to be locked on execution at the same time. In addition, it is not possible to turn on the set-group-ID and enable a file to be locked on execution at the same time. The following examples:

```
chmod g+x,+l file
chmod g+s,+l file
```

are, therefore, illegal usages and will elicit error messages.

Only the owner of a file or directory (or the super-user) may change a file's mode. Only the super-user may set the sticky bit. In order to turn on a file's set-group-ID, your own group ID must correspond to the file's, and group execution must be set.

EXAMPLES

```
chmod a-x file
```

```
chmod 444 file
```

The first examples deny execution permission to all. The absolute (octal) example permits only reading permissions.

```
chmod go+rw file
```

```
chmod 606 file
```

These examples make a file readable and writable by the group and others.

```
chmod +l file
```

This causes a file to be locked during access.

```
chmod =rwx,g+s file
```

```
chmod 2777 file
```

These last two examples enable all to read, write, and execute the file; and they turn on the set group-ID.

NOTES

In a Remote File Sharing environment, you may not have the permissions that the output of the **ls -l** command leads you to believe. For more information see the "Mapping Remote Users" section of Chapter 10 of the *System Administrator's Guide*.

SEE ALSO

ls(1), chmod(2).



NAME

chown, chgrp – change owner or group

SYNOPSIS

chown owner file ...

chown owner directory ...

chgrp group file ...

chgrp group directory ...

DESCRIPTION

chown changes the owner of the *files* or *directories* to *owner*. The owner may be either a decimal user ID or a login name found in the password file.

chgrp changes the group ID of the *files* or *directories* to *group*. The group may be either a decimal group ID or a group name found in the group file.

If either command is invoked by other than the super-user, the set-user-ID and set-group-ID bits of the file mode, 04000 and 02000 respectively, will be cleared.

Only the owner of a file (or the super-user) may change the owner or group of that file.

FILES

- /etc/passwd
- /etc/group

NOTES

In a Remote File Sharing environment, you may not have the permissions that the output of the **ls -l** command leads you to believe. For more information see the "Mapping Remote Users" section of Chapter 10 of the *System Administrator's Guide*.

SEE ALSO

chmod(1), chown(2), group(4), passwd(4).

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NAME

chroot – change root directory for a command

SYNOPSIS

`/etc/chroot` newroot command

DESCRIPTION

chroot causes the given command to be executed relative to the new root. The meaning of any initial slashes (/) in the path names is changed for the command and any of its child processes to *newroot*. Furthermore, upon execution, the initial working directory is *newroot*.

Notice, however, that if you redirect the output of the command to a file:

```
chroot newroot command > x
```

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

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

This command can be run only by the super-user.

SEE ALSO

cd(1), chroot(2).

BUGS

One should exercise extreme caution when referencing device files in the new root file system.

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CHROOT (1M)

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**NAME**

`chrtbl` – generate character classification and conversion tables

SYNOPSIS

`chrtbl` [*file*]

DESCRIPTION

The *chrtbl* command creates a character classification table and an upper/lower-case conversion table. The tables are contained in a byte-sized array encoded such that a table lookup can be used to determine the character classification of a character or to convert a character (see *ctype(3C)*). The size of the array is 257*2 bytes: 257 bytes are required for the 8-bit code set character classification table and 257 bytes for the upper- to lower-case and lower- to upper-case conversion table.

chrtbl reads the user-defined character classification and conversion information from *file* and creates two output files in the current directory. One output file, **ctype.c** (a C-language source file), contains the 257*2-byte array generated from processing the information from *file*. You should review the content of **ctype.c** to verify that the array is set up as you had planned. (In addition, an application program could use **ctype.c**.) The first 257 bytes of the array in **ctype.c** are used for character classification. The characters used for initializing these bytes of the array represent character classifications that are defined in **/usr/include/ctype.h**; for example, **_L** means a character is lower case and **_S|_B** means the character is both a spacing character and a blank. The last 257 bytes of the array are used for character conversion. These bytes of the array are initialized so that characters for which you do not provide conversion information will be converted to themselves. When you do provide conversion information, the first value of the pair is stored where the second one would be stored normally, and vice versa; for example, if you provide **<0x41 0x61>**, then **0x61** is stored where **0x41** would be stored normally, and **0x41** is stored where **0x61** would be stored normally.

The second output file (a data file) contains the same information, but is structured for efficient use by the character classification and conversion routines (see *ctype(3C)*). The name of this output file is the value of the character classification **chrclass** read in from *file*. This output file must be installed in the **/lib/chrclass** directory under this name by someone who is super-user or a member of group **bin**. This file must be readable by user, group, and other; no other permissions should be set. To use the character classification and conversion tables on this file, set the environmental variable **CHRCLASS** (see *environ(5)*) to the name of this file and export the variable; for example, if the name of this file (and character class) is **xyz**, you should issue the commands: **CHRCLASS=xyz ; export CHRCLASS** .

If no input file is given, or if the argument **-** is encountered, *chrtbl* reads from the standard input file.

The syntax of *file* allows the user to define the name of the data file created by *chrtbl*, the assignment of characters to character classifications and the relationship between upper- and lower-case letters. The character classifications recognized by *chrtbl* are:

- chrclass** name of the data file to be created by *chrtbl*.
- isupper** character codes to be classified as upper-case letters.
- islower** character codes to be classified as lower-case letters.
- isdigit** character codes to be classified as numeric.
- isspace** character codes to be classified as a spacing (delimiter) character.
- ispunct** character codes to be classified as a punctuation character.



isctrl	character codes to be classified as a control character.
isblank	character code for the space character.
isxdigit	character codes to be classified as hexadecimal digits.
ul	relationship between upper- and lower-case characters.

Any lines with the number sign (#) in the first column are treated as comments and are ignored. Blank lines are also ignored.

A character can be represented as a hexadecimal or octal constant (for example, the letter **a** can be represented as 0x61 in hexadecimal or 0141 in octal). Hexadecimal and octal constants may be separated by one or more space and tab characters.

The dash character (—) may be used to indicate a range of consecutive numbers. Zero or more space characters may be used for separating the dash character from the numbers.

The backslash character (\) is used for line continuation. Only a carriage return is permitted after the backslash character.

The relationship between upper- and lower-case letters (**ul**) is expressed as ordered pairs of octal or hexadecimal constants: *<upper-case_character lower-case_character>*. These two constants may be separated by one or more space characters. Zero or more space characters may be used for separating the angle brackets (< >) from the numbers.

EXAMPLE

The following is an example of an input file used to create the ASCII code set definition table on a file named **ascii**.

```

chrclass  ascii
isupper   0x41 - 0x5a
islower   0x61 - 0x7a
isdigit   0x30 - 0x39
isspace   0x20 0x9 - 0xd
ispunct   0x21 - 0x2f  0x3a - 0x40 \
          0x5b - 0x60  0x7b - 0x7e
iscntrl   0x0 - 0x1f  0x7f
isblank   0x20
isxdigit  0x30 - 0x39  0x61 - 0x66 \
          0x41 - 0x46
ul        <0x41 0x61> <0x42 0x62> <0x43 0x63> \
          <0x44 0x64> <0x45 0x65> <0x46 0x66> \
          <0x47 0x67> <0x48 0x68> <0x49 0x69> \
          <0x4a 0x6a> <0x4b 0x6b> <0x4c 0x6c> \
          <0x4d 0x6d> <0x4e 0x6e> <0x4f 0x6f> \
          <0x50 0x70> <0x51 0x71> <0x52 0x72> \
          <0x53 0x73> <0x54 0x74> <0x55 0x75> \
          <0x56 0x76> <0x57 0x77> <0x58 0x78> \
          <0x59 0x79> <0x5a 0x7a>

```

FILES

`/lib/chrclass/ *` data file containing character classification and conversion tables created by *chrtbl*

`/usr/include/ctype.h` header file containing information used by character classification and conversion routines.



SEE ALSO

`ctype(3C)`, `environ(5)`.

DIAGNOSTICS

The error messages produced by *chrtbl* are intended to be self-explanatory. They indicate errors in the command line or syntactic errors encountered within the input file.



CHRTBL (1M)

(Essential Utilities)

CHRTBL (1M)

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CLEAR (1)

(Essential Utilities)

CLEAR (1)

NAME

`clear` – clear screen

SYNOPSIS

`clear`

DESCRIPTION

clear clears the screen using the sequence "tput clear" (see *tput(1)*).



CLEAR (1)

(Essential Utilities)

CLEAR (1)

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**NAME**

`clri` – clear i-node

SYNOPSIS

`/etc/clri special i-number ...`

DESCRIPTION

`clri` writes nulls on the 64 bytes at offset *i-number* from the start of the i-node list. This effectively eliminates the i-node at that address. *Special* is the device name on which a file system has been defined. After `clri` is executed, any blocks in the affected file will show up as “not accounted for” when `fsck(1M)` is run against the file-system. The i-node may be allocated to a new file.

Read and write permission is required on the specified *special* device.

This command is used to remove a file which appears in no directory; that is, to get rid of a file which cannot be removed with the `rm` command.

SEE ALSO

`fsck(1M)`, `fsdb(1M)`, `ncheck(1M)`, `rm(1)`, `fs(4)`.

WARNINGS

If the file is open for writing, `clri` will not work. The file system containing the file should be NOT mounted.

If `clri` is used on the i-node number of a file that does appear in a directory, it is imperative to remove the entry in the directory at once, since the i-node may be allocated to a new file. The old directory entry, if not removed, continues to point to the same file. This sounds like a link, but does not work like one. Removing the old entry destroys the new file.



CLRI (1M)

(Essential Utilities)

CLRI (1M)

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CLRSCR (1)

(Essential Utilities)

CLRSCR (1)

NAME

`clrscr` – clear screen

SYNOPSIS

`/usr/ucb/crscr`

DESCRIPTION

clrscr clears the screen using the sequence "tput init" (see *tput(1)*).



CLRSCR (1)

(Essential Utilities)

CLRSCR (1)

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**NAME**

cmp – compare two files

SYNOPSIS

cmp [-l] [-s] file1 file2

DESCRIPTION

The two files are compared. (If *file1* is `-`, the standard input is used.) During default options, *cmp* makes no comment if the files are the same; if they differ, it announces the byte and line number at which the difference occurred. If one file is an initial subsequence of the other, that fact is noted.

Options:

- l Print the byte number (decimal) and the differing bytes (octal) for each difference.
- s Print nothing for differing files; return codes only.

SEE ALSO

comm(1), diff(1).

DIAGNOSTICS

Exit code 0 is returned for identical files, 1 for different files, and 2 for an inaccessible or missing argument.



CMP (1)

(Essential Utilities)

CMP (1)

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COL (1)

(Essential Utilities)

COL (1)

NAME

col – filter reverse line-feeds

SYNOPSIS

col [**-b**] [**-f**] [**-x**] [**-p**]

DESCRIPTION

col reads from the standard input and writes onto the standard output. It performs the line overlays implied by reverse line feeds (ASCII code **ESC-7**), and by forward and reverse half-line-feeds (**ESC-9** and **ESC-8**). *col* is particularly useful for filtering multicolumn output made with the **.rt** command of *nroff* and output resulting from use of the *tbl*(1) preprocessor.

If the **-b** option is given, *col* assumes that the output device in use is not capable of backspacing. In this case, if two or more characters are to appear in the same place, only the last one read will be output.

Although *col* accepts half-line motions in its input, it normally does not emit them on output. Instead, text that would appear between lines is moved to the next lower full-line boundary. This treatment can be suppressed by the **-f** (fine) option; in this case, the output from *col* may contain forward half-line-feeds (**ESC-9**), but will still never contain either kind of reverse line motion.

Unless the **-x** option is given, *col* will convert white space to tabs on output wherever possible to shorten printing time.

The ASCII control characters **SO** (\017) and **SI** (\016) are assumed by *col* to start and end text in an alternate character set. The character set to which each input character belongs is remembered, and on output **SI** and **SO** characters are generated as appropriate to ensure that each character is printed in the correct character set.

On input, the only control characters accepted are space, backspace, tab, return, new-line, **SI**, **SO**, **VT** (\013), and **ESC** followed by **7**, **8**, or **9**.

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The **VT** character is an alternate form of full reverse line-feed, included for compatibility with some earlier programs of this type. All other non-printing characters are ignored.

Normally, *col* will ignore any escape sequences unknown to it that are found in its input; the **-p** option may be used to cause *col* to output these sequences as regular characters, subject to overprinting from reverse line motions. The use of this option is highly discouraged unless the user is fully aware of the textual position of the escape sequences.

SEE ALSO

nroff(1), *tbl(1)* in the *DOCUMENTER's WORKBENCH Software Release 2.0 Technical Discussion and Reference Manual* .

NOTES

The input format accepted by *col* matches the output produced by *nroff* with either the **-T37** or **-Tlp** options. Use **-T37** (and the **-f** option of *col*) if the ultimate disposition of the output of *col* will be a device that can interpret half-line motions, and **-Tlp** otherwise.

BUGS

Cannot back up more than 128 lines.

Allows at most 800 characters, including backspaces, on a line.

Local vertical motions that would result in backing up over the first line of the document are ignored. As a result, the first line must not have any superscripts.

**NAME**

colltbl – create collation database

SYNOPSIS

colltbl [*file* | -]

DESCRIPTION

The *colltbl* command takes as input a specification file, *file*, that describes the collating sequence for a particular language and creates a database that can be read by *strxfrm*(3C) and *strcoll*(3C). *strxfrm*(3C) transforms its first argument and places the result in its second argument. The transformed string is such that it can be correctly ordered with other transformed strings by using *strcmp*(3C), *strncmp*(3C) or *memcmp*(3C). *strcoll*(3C) transforms its arguments and does a comparison.

If no input file is supplied, *stdin* is read.

The output file produced contains the database with collating sequence information in a form usable by system commands and routines. The name of this output file is the value you assign to the keyword *codeset* read in from *file*. Before this file can be used, it must be installed in the */usr/lib/locale/locale* directory with the name LC_COLLATE by someone who is super-user or a member of group **bin**. *locale* corresponds to the language area whose collation sequence is described in *file*. This file must be readable by user, group, and other; no other permissions should be set. To use the collating sequence information in this file, set the LC_COLLATE environment variable appropriately (see *environ*(5) or *setlocale*(3C)).

The *colltbl* command can support languages whose collating sequence can be completely described by the following cases:

- Ordering of single characters within the codeset. For example, in Swedish, **V** is sorted after **U**, before **X** and with **W** (**V** and **W** are considered identical as far as sorting is concerned).



- Ordering of "double characters" in the collation sequence. For example, in Spanish, *ch* and *ll* are collated after *c* and *l*, respectively.
- Ordering of a single character as if it consists of two characters. For example, in German, the "sharp s", *ß*, is sorted as *ss*. This is a special instance of the next case below.
- Substitution of one character string with another character string. In the example above, the string *ß* is replaced with *ss* during sorting.
- Ignoring certain characters in the codeset during collation. For example, if *-* were ignored during collation, then the strings *re-locate* and *relocate* would be equal.
- Secondary ordering between characters. In the case where two characters are sorted together in the collation sequence, (i.e., they have the same "primary" ordering), there is sometimes a secondary ordering that is used if two strings are identical except for characters that have the same primary ordering. For example, in French, the letters *e* and *è* have the same primary ordering but *e* comes before *è* in the secondary ordering. Thus the word *lever* would be ordered before *lèver*, but *lèver* would be sorted before *levitate*. (Note that if *e* came before *è* in the primary ordering, then *lèver* would be sorted after *levitate*.)

The specification file consists of three types of statements:

1. `codeset filename`
filename is the name of the output file to be created by `colltbl`.
2. `order is order_list`
order_list is a list of symbols, separated by semicolons, that defines the collating sequence. The special symbol, `...`, specifies symbols that are lexically sequential in a short-hand form.

For example,

```
order is a;b;c;d;...;x;y;z
```

would specify the list of lower case letters. Of course, this could be further compressed to just `a;...;z`.

A symbol can be up to two bytes in length and can be represented in any one of the following ways:

- the symbol itself (e.g., a for the lower-case letter a),
- in octal representation (e.g., `\141` or `0141` for the letter a), or
- in hexadecimal representation (e.g., `\x61` or `0x61` for the letter a).

Any combination of these may be used as well.

The backslash character, `\`, is used for continuation. No characters are permitted after the backslash character.

Symbols enclosed in parenthesis are assigned the same primary ordering but different secondary ordering. Symbols enclosed in curly brackets are assigned only the same primary ordering. For example,

```
order is a;b;c;ch;d;(e;è);f;...;z;\
      {1;...;9};A;...;Z
```

In the above example, e and è are assigned the same primary ordering and different secondary ordering, digits 1 through 9 are assigned the same primary ordering and no secondary ordering. Only primary ordering is assigned to the remaining symbols. Notice how double letters can be specified in the collating sequence (letter ch comes between c and d).

If a character is not included in the `order is` statement it is excluded from the ordering and will be ignored during sorting.

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3. substitute *string* with *repl*

The substitute statement substitutes the string *string* with the string *repl*. This can be used, for example, to provide rules to sort the abbreviated month names numerically:

```

substitute "Jan" with "01"
substitute "Feb" with "02"
      .
      .
      .
substitute "Dec" with "12"

```

A simpler use of the substitute statement that was mentioned above was to substitute a single character with two characters, as with the substitution of β with *ss* in German.

The substitute statement is optional. The order *is* and *codeset* statements must appear in the specification file. Any lines in the specification file with a # in the first column are treated as comments and are ignored. Empty lines are also ignored.

EXAMPLE

The following example shows the collation specification required to support a hypothetical telephone book sorting sequence.

The sorting sequence is defined by the following rules:

- a. Upper and lower case letters must be sorted together, but upper case letters have precedence over lower case letters.
- b. All special characters and punctuation should be ignored.
- c. Digits must be sorted as their alphabetic counterparts (e.g., 0 as zero, 1 as one).

- d. The Ch, ch, CH combinations must be collated between C and D.
- e. V and W, v and w must be collated together.

The input specification file to colltbl will contain:

```

codeset    telephone

order is  A;a;B;b;C;c;CH;Ch;ch;D;d;E;e;F;f;\
          G;g;H;h;I;i;J;j;K;k;L;l;M;m;N;n;O;o;P;p;\
          Q;q;R;r;S;s;T;t;U;u;{V;W};{v;w};X;x;Y;y;Z;z

substitute "0" with "zero"
substitute "1" with "one"
substitute "2" with "two"
substitute "3" with "three"
substitute "4" with "four"
substitute "5" with "five"
substitute "6" with "six"
substitute "7" with "seven"
substitute "8" with "eight"
substitute "9" with "nine"
    
```

FILES

```

/lib/locale/locale/LC_COLLATE
    LC_COLLATE database for locale

/usr/lib/locale/C/colltbl_C
    input file used to construct LC_COLLATE in the
    default locale.
    
```

SEE ALSO

memory(3C), setlocale(3C), strcoll(3C), string(3C),
strxfrm(3C), environ(5).



COLLTBL (1M)

(Essential Utilities)

COLLTBL (1M)

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NAME

`comm` – select or reject lines common to two sorted files

SYNOPSIS

`comm` [- [**123**]] file1 file2

DESCRIPTION

`comm` reads *file1* and *file2*, which should be ordered in ASCII collating sequence (see `sort(1)`), and produces a three-column output: lines only in *file1*; lines only in *file2*; and lines in both files. The file name `-` means the standard input.

Flags 1, 2, or 3 suppress printing of the corresponding column. Thus `comm -12` prints only the lines common to the two files; `comm -23` prints only lines in the first file but not in the second; `comm -123` prints nothing.

SEE ALSO

`cmp(1)`, `diff(1)`, `sort(1)`, `uniq(1)`.



COMM (1)

(Essential Utilities)

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**NAME**

`config` – print system configuration

SYNOPSIS

`config` [options]

DESCRIPTION

`config` writes to the standard output device a description of the configuration of the running system as set by the `chhw`(1M) program and defined by the hardware.

The options are:

- a** List all parameters. Default.
- c** List the information about the enabled channels on the `ciocs`.
- d** List the information about the enabled channels on the `diocs`.
- g** List the global parameters.
- h** Make output as input to `chhw`(1M)
- m** List the information about the `mcus`.
- s** List the information about the enabled channels on the `siocs`.
- v** Print the version of the `config` program.

EXAMPLES

To print the configuration of the disks on the Supermax:

`config d`

Dioc #13:

Channel 3: First 560 KB 5¼" floppy.

Dioc2 #14:

Channel 1: First 1 MB 8" floppy.

Channel 7: Streamer tape length: 19,00 MB

Channel 8: First hard disk on first controller,
length: 63,25 MB



CONFIG (1M)

(Essential Utilities)

CONFIG (1M)

SEE ALSO

chhw(1M).



NAME

cp, ln, mv – copy, link or move files

SYNOPSIS

cp file1 [file2 ...] target
ln [**-fs**] file1 [file2 ...] target
mv [**-f**] file1 [file2 ...] target

DESCRIPTION

file1 is copied (linked, moved) to *target*. Under no circumstance can *file1* and *target* be the same (take care when using *sh*(1) metacharacters). If *target* is a directory, then one or more files are copied (linked, moved) to that directory. If *target* is a file, its contents are destroyed.

If *mv* or *ln* determines that the mode of *target* forbids writing, it will print the mode (see *chmod*(2)), ask for a response, and read the standard input for one line; if the line begins with **y**, the *mv* or *ln* occurs, if permissible; if not, the command exits. When the **-f** option is used or if the standard input is not a terminal, no questions are asked and the *mv* or *ln* is done.

The **-s** option causes *ln* to create symbolic links. A symbolic link contains the name of the file to which it is linked. Symbolic links may span file systems and may refer to directories.

Only *mv* will allow *file1* to be a directory, in which case the directory rename will occur only if the two directories have the same parent; *file1* is renamed *target*. If *file1* is a file and *target* is a link to another file with links, the other links remain and *target* becomes a new file.

When using *cp*, if *target* is not a file, a new file is created which has the same mode as *file1* except that the sticky bit is not set unless you are super-user; the owner and group of *target* are those of the user. If *target* is a file, copying a file into *target* does not change its mode, owner, nor group. The last modification time of *target* (and last access time, if *target* did not exist) and the last access time of *file1* are set to the time the copy was made. If *target* is a link to a file, all links remain and the file is changed.

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SEE ALSO

`chmod(1)`, `cpio(1)`, `rm(1)`.

WARNINGS

ln will not link across file systems. This restriction is necessary because file systems can be added and removed.

BUGS

If *file1* and *target* lie on different file systems, *mv* must copy the file and delete the original. In this case any linking relationship with other files is lost.



NAME

cpio - copy file archives in and out

SYNOPSIS

cpio -o [**acBvVHL**] [**-C bufsize**] [**-O file**]

cpio -i [**BcdmrtuvVfsSb6kHL**] [**-C bufsize**] [**-I file**]
[*pattern ...*]

cpio -p [**adlmuvVHL**] directory

DESCRIPTION

cpio -o (copy out) reads the standard input to obtain a list of path names and copies those files onto the standard output together with path name and status information. Output is padded to a 512-byte boundary by default.

cpio -i (copy in) extracts files from the standard input, which is assumed to be the product of a previous **cpio -o**. Only files with names that match *patterns* are selected. *patterns* are regular expressions given in the filename-generating notation of *sh*(1). In *patterns*, meta-characters **?**, *****, and **[...]** match the slash (/) character, and backslash (\) is an escape character. A **!** meta-character means *not*. (For example, the **!abc*** pattern would exclude all files that begin with **abc**.) Multiple *patterns* may be specified and if no *patterns* are specified, the default for *patterns* is ***** (i.e., select all files). Each *pattern* must be enclosed in double quotes otherwise the name of a file in the current directory is used. Extracted files are conditionally created and copied into the current directory tree based upon the options described below. The permissions of the files will be those of the previous **cpio -o**. The owner and group of the files will be that of the current user unless the user is super-user, which causes *cpio* to retain the owner and group of the files of the previous **cpio -o**.

NOTE: If **cpio -i** tries to create a file that already exists and the existing file is the same age or newer, *cpio* will output a warning message and not replace the file. (The **-u** option can be used to unconditionally overwrite the existing file.)

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cpio -p (*pass*) reads the standard input to obtain a list of path names of files that are conditionally created and copied into the destination *directory* tree based upon the options described below.

The meanings of the available options are

- **a** Reset *access* times of input files after they have been copied. Access times are not reset for linked files when **cpio -pla** is specified.
- **b** Reverse the order of the *bytes* within each word. Use only with the **-i** option.
- **B** Input/output is to be blocked 5,120 bytes to the record. The default buffer size is 512 bytes when this and the **C** options are not used. **-B** does not apply to the *pass* option.
- **c** Write header information in ASCII *character* form for portability. Always use this option when origin and destination machines are different types.
- **C bufsize** Input/output is to be blocked *bufsize* bytes to the record, where *bufsize* is replaced by a positive integer. The default buffer size is 512 bytes when this and **B** options are not used. **-C** does not apply to the *pass* option.
- **d** *Directories* are to be created as needed.
- **f** Copy in all *files* except those in *patterns*. (See the paragraph on **cpio -i** for a description of *patterns*.)
- **I file** Read the contents of *file* as input. Use only with the **-i** option.
- **k** Attempt to skip corrupted file headers and I/O errors that may be encountered. If you want to copy files from a medium that is corrupted or out of sequence, this option lets you read only those files with good headers. (For *cpio* archives that contain other *cpio* archives, if an error is encountered *cpio* may terminate prematurely. *cpio* will find the next good header, which may be one for a smaller archive, and terminate when the smaller



- archive's trailer is encountered.) Used only with the **-i** option.
- l** Whenever possible, *link* files rather than copying them. Usable only with the **-p** option.
 - m** Retain previous file *modification* time. This option is ineffective on directories that are being copied.
 - O file** Direct the output of *cpio* to *file*. Use only with the **-o** option.
 - r** Interactively *rename* files. If the user types a null line, the file is skipped. If the user types a "." the original pathname will be copied. (Not available with **cpio -p**.)
 - s** *swap* bytes within each half word. Use only with the **-i** option.
 - S** *Swap* halfwords within each word. Use only with the **-i** option.
 - t** Print a *table of contents* of the input. No files are created.
 - u** Copy *unconditionally* (normally, an older file will not replace a newer file with the same name).
 - v** *verbose*: causes a list of file names to be printed. When used with the **-t** option, the table of contents looks like the output of an **ls -l** command (see **ls(1)**).
 - V** *SpecialVerbose*: print a dot for each file seen. Useful to assure the user that **cpio** is working without printing out all file names.
 - 6** Process an old (i.e. UNIX System *Sixth* Edition format) file. Use only with the **-i** option.
 - H** Do not follow symbolic links (default). Symbolic link records are saved in the archive to be extracted on the other side. This is not portable to all system types.
 - L** Follow symbolic links, placing in archive records for the files they point to.

NOTE: *cpio* assumes four-byte words.

cpio will only read or write until it reaches end of medium.

cpio should not be used when accessing character special files. Instead use *bcpio* which gives data buffering optimal for the physical device in question, and handles media shift.

EXAMPLES

The following examples show three uses of *cpio*.

When standard input is directed through a pipe to **cpio -o**, it groups the files so they can be directed (>) to a single file (**../newfile**). The **c** option insures that the file will be portable to other machines. Instead of *ls*(1), you could use *find*(1), *echo*(1), *cat*(1), etc. to pipe a list of names to *cpio*. You could direct the output to a device instead of a file.

```
ls | cpio -oc > ../newfile
```

cpio -i uses the output file of **cpio -o** (directed through a pipe with **cat** in the example), extracts those files that match the patterns (**memo/a1, memo/b ***), creates directories below the current directory as needed (**-d** option), and places the files in the appropriate directories. The **c** option is used when the file is created with a portable header. If no patterns were given, all files from *newfile* would be placed in the directory.

```
cat newfile | cpio -icd "memo/a1" "memo/b *"
```

cpio -p takes the file names piped to it and copies or links (**-l** option) those files to another directory on your machine (*newdir* in the example). The **-d** options says to create directories as needed. The **-m** option says retain the modification time. (It is important to use the **-depth** option of *find*(1) to generate path names for *cpio*. This eliminates problems *cpio* could have trying to create files under read-only directories.)

```
find . -depth -print | cpio -pdlmv newdir
```




SEE ALSO

ar(1), bcpio(1), cat(1), echo(1), find(1), ls(1), tar(1), cpio(4).

NOTES

- 1) Path names are restricted to 256 characters.
- 2) Only the super-user can copy special files.
- 3) Blocks are reported in 512-byte quantities.
- 4) If a file has 000 permissions, contains more than 0 characters of data, and the user is not root, the file will not be saved or restored.
- 5) Will only read or write until end of media.
- 6) Never use cpio to access streamer tapes.
- 7) SVID option "M" is not supported (see bcpio(1)).



CPIO (1)

(Essential Utilities)

CPIO (1)

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CRASH (1M)

(Essential Utilities)

CRASH (1M)

NAME

crash – provoke system crash

SYNOPSIS

crash

DESCRIPTION

crash causes the operating system to crash with the number 75 in the MCU display. *crash* will twice ask the user for confirmation before crashing.

The program can only be run by the super-user.

SEE ALSO

smsys(2).



CRASH (1M)

(Essential Utilities)

CRASH (1M)

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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 in the directory ***/usr/spool/cron/crontabs***. Users can submit their own *crontab* file via the *crontab*(1) command. Commands which are to be executed only once may be submitted via the *at*(1) command.

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.

Since *cron* never exits, it should be executed only once. This is done through ***/etc/rc.d/cron*** at system boot time. ***/usr/lib/cron/FIFO*** is used as a lock file to prevent the execution of more than one *cron*.

FILES

- /usr/lib/cron* main cron directory
- /usr/lib/cron/FIFO* used as a lock file
- /usr/lib/cron/log* accounting information
- /usr/spool/cron* spool area

SEE ALSO

at(1), *crontab*(1), *sh*(1), *ctime*(3C).

DIAGNOSTICS

A history of all actions taken by *cron* are recorded in ***/usr/lib/cron/log***.



CRON (1M)

(Essential Utilities)

CRON (1M)

BUGS

Due to an error in function *ctime(3C)*, the change between summertime and wintertime takes place at 1:am localtime, (and not at 2:am as expected).

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**NAME**

`crontab` – user crontab file

SYNOPSIS

crontab [file]
crontab -r
crontab -l

DESCRIPTION

crontab copies the specified file, or standard input if no file is specified, into a directory that holds all users' crontabs. The `-r` option removes a user's crontab from the crontab directory. *crontab* `-l` will list the crontab file for the invoking user.

NOTE: A user will have no more than one crontab file. A second call will overwrite any previous crontab file.

Users are permitted to use *crontab* if their names appear in the file `/usr/lib/cron/cron.allow`. If that file does not exist, the file `/usr/lib/cron/cron.deny` is checked to determine if the user should be denied access to *crontab*. If neither file exists, only root is allowed to submit a job. If **cron.allow** does not exist and **cron.deny** exists but is empty, global usage is permitted. The allow/deny files consist of one user name per line.

A crontab file consists of lines of six fields each. The fields are separated by spaces or tabs. The first five are integer patterns that specify the following:

minute (0–59),
hour (0–23),
day of the month (1–31),
month of the year (1–12),
day of the week (0–6 with 0=Sunday).

Each of these patterns may be either an asterisk (meaning all legal values) or a list of elements separated by commas. An element is either a number or two numbers separated by a minus sign (meaning an inclusive range). Note that the specification of days may be made by two fields (day of the month and day of the week). If both are specified as a list of



elements, both are adhered to. For example, `0 0 1,15 * 1` would run a command on the first and fifteenth of each month, as well as on every Monday. To specify days by only one field, the other field should be set to `*` (for example, `0 0 * * 1` would run a command only on Mondays).

The sixth field of a line in a crontab file is a string that is executed by the shell at the specified times. A percent character in this field (unless escaped by `\`) is translated to a new-line character. Only the first line (up to a `%` or end of line) of the command field is executed by the shell. The other lines are made available to the command as standard input.

The shell is invoked from your `$HOME` directory with an `arg0` of `sh`. Users who desire to have their `.profile` executed must explicitly do so in the crontab file.

`cron` supplies a default environment for every shell, defining **HOME**, **LOGNAME**, **SHELL(= /bin/sh)** and **PATH(= :/bin:/usr/bin:/usr/sbin)**

If you do not redirect the standard output and standard error of your commands, any generated output or errors will be mailed to you.

FILES

<code>/usr/lib/cron</code>	main cron directory
<code>/usr/spool/cron/crontabs</code>	spool area
<code>/usr/lib/cron/log</code>	accounting information
<code>/usr/lib/cron/cron.allow</code>	list of allowed users
<code>/usr/lib/cron/cron.deny</code>	list of denied users

SEE ALSO

`cron(1M)`, `sh(1)`.

WARNINGS

If you inadvertently enter the **crontab** command with no argument(s), do not attempt to get out with a CTRL-d. This will cause all entries in your **crontab** file to be removed. Instead, exit with a DEL.

**NAME**

`cs`h – a shell (command interpreter) with C-like syntax

SYNOPSIS

`cs`h [`-cefinstvVxX`] [`arg ...`]

DESCRIPTION

`cs`h is a command language interpreter incorporating a history mechanism (see **History Substitutions**) and a C-like syntax.

An instance of `cs`h begins by executing commands from the file `'.cshrc'` in the *home* directory of the invoker. If this is a login shell then it also executes commands from the file `'.login'` there. It is typical for users on crt's to put the command `'stty crt'` in their `.login` file, and to also invoke `tset(1)` there.

In the normal case, the shell will then begin reading commands from the terminal, prompting with `'%'`. Processing of arguments and the use of the shell to process files containing command scripts will be described later.

The shell then repeatedly performs the following actions: a line of command input is read and broken into *words*. This sequence of words is placed on the command history list and then parsed. Finally each command in the current line is executed.

When a login shell terminates, it executes commands from the file `'.logout'` in the user's home directory.

LEXICAL STRUCTURE

The shell splits input lines into words at blanks and tabs with the following exceptions. The characters `'&' '|' ';' '<' '>' '(' ')''` form separate words. If doubled in `'&&', '||', '<<' '>>'` these pairs form single words. These parser metacharacters may be made part of other words, or their special meaning may be prevented, by preceding them with a backslash, `'\'`. A newline preceded by a `'\'` is equivalent to a blank. It is usually necessary to use the backslash to 'escape' the parser metacharacters when you want to use them literally rather than as metacharacters.



Strings enclosed in matched pairs of quotation marks, either single or double quotation marks, `' '`, `''` or `'''`, form parts of a word. Metacharacters in these strings, including blanks and tabs, do not form separate words. Such quotations have semantics to be described subsequently.

Within pairs of single or double quotation marks a newline (carriage return) preceded by a `'\'` gives a true newline character. This is used to set up a file of strings separated by newlines, as for *fgrep(1)*.

When the shell's input is not a terminal, the character `'#'` introduces a comment which continues to the end of the input line. It is prevented from having this special meaning when preceded by `'\'` or if bracketed by a pair of single or double quotation marks.

COMMANDS

A simple command is a sequence of words, the first of which specifies the command to be executed.

A simple command or a sequence of simple commands separated by `'|'` characters forms a pipeline. The output of each command in a pipeline is connected to the input of the next.

Sequences of pipelines may be separated by `','`, and are then executed sequentially. A sequence of pipelines may be executed without immediately waiting for it to terminate by following it with an `'&'`, which means 'run it in background'.

Parentheses `'('` and `)'` around a pipeline or sequence of pipelines cause the whole series to be treated as a simple command, which may in turn be a component of a pipeline, etc. It is also possible to separate pipelines with `'||'` or `'&&'` indicating, as in the C language, that the second is to be executed only if the first fails or succeeds respectively. (See *Expressions*.)



PROCESS I.D. NUMBERS

When a process is run in background with '&', the shell prints a line which looks like:

```
1234
```

indicating that the process which was started asynchronously was number 1234.

STATUS REPORTING

This shell learns immediately whenever a process changes state. It normally informs you whenever a job becomes blocked so that no further progress is possible, but only just before it prints a prompt. This is done so that it does not otherwise disturb your work.

To check on the status of a process, use the *ps* (process status) command.

SUBSTITUTIONS

We now describe the various transformations the shell performs on the input in the order in which they occur.

History substitutions

History substitutions place words from previous command input as portions of new commands, making it easy to repeat commands, repeat arguments of a previous command in the current command, or fix spelling mistakes in the previous command with little typing and a high degree of confidence.

History substitutions begin with the character '!' and may begin **anywhere** in the input stream (with the proviso that they **do not** nest.)

This '!' may be preceded by an '\ ' to turn off its special meaning; for convenience, a '!' is also passed unchanged when it is followed by a blank, tab, newline, '=' or '('.

Therefore, do *not* put a space after the '!' and the command reference when you are invoking the shell's history mechanism. (History substitutions also occur when an input line begins

with '^'. This special abbreviation will be described later.)

An input line which invokes history substitution is echoed on the terminal before it is executed, as it would look if typed out in full.

The shell's history list, which may be seen by typing the 'history' command, contains all commands input from the terminal which consist of one or more words. History substitutions reintroduce sequences of words from these saved commands into the input stream. The *history* variable controls the size of the input stream. The previous command is always retained, regardless of its value. Commands are numbered sequentially from 1.

Consider the following output from the *history* command:

```
9 write michael
10 ex write.c
11 cat oldwrite.c
12 diff * write.c
```

The commands are shown with their event numbers. It is not usually necessary to use event numbers, but the current event number can be made part of the *prompt* by placing an '!' in the prompt string. This is done by SETting Prompt = ! and the prompt character of your choice.

For example, if the current event is number 13, we can call up the command recorded as event 11 in several ways: as !-2 [i.e., 13-2];

by the first letter of one of its command words, such as !c referring to the 'c' in *cat*;

or !wri for event 9, or by a string contained in a word in the command as in '!?mic?' also referring to event 9.

These forms, without further modification, simply reintroduce the words of the specified events, each separated by a single blank. As a special case '!!' refers to the previous command; thus '!!' alone is essentially a *redo*.



Words are selected from a command event and acted upon according to the following formula:

event:position:action

The 'event' is the command you wish to retrieve. As mentioned above, it may be summoned up by event number and in several other ways. All that the 'event' notation does is to tell the shell *which* command you have in mind.

'Position' picks out the words from the command event on which you want the 'action' to take place. The 'position' notation can do anything from altering the command completely to making some very minor substitution, depending on which words from the command event you specify with the 'position' notation.

To select words from a command event, follow the event specification with a ':' and a designator (by position) for the desired words.

The words of a command event are picked out by their position in the input line. Positions are numbered from 0, the first word (usually command) being position 0, the second word having position 1, and so forth. If you designate a word from the command event by stating its position, that means you want to include it in your revised command. All the words that you want to include in a revised command must be designated by position notation in order to be included.

The basic position designators are:

- 0 first (command) word
- n n'th argument
- ^ first argument, i.e. '1'
- \$ last argument
- % matches the word of an 's?' search which immediately precedes it; used to strip one word out of a command event for use in another command.

Example: !?four?:%:p prints 'four'.

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- $x - y$ range of words (e.g. 1-3 means 'from position 1 to position 3').
- $-y$ abbreviates '0 - y'
- $*$ stands for '^ - \$', or indicates position 1 if only one word in event.
- $x *$ abbreviates 'x - \$' where x is a position number.
- $x -$ like 'x *' but omitting last word '\$'

The ':' separating the event specification from the word designator can be omitted if the argument selector begins with a '^', '\$', '* ' '- ' or '%'.

Modifiers, each preceded by a ':', may be used to act on the designated words in the specified command event. The following modifiers are defined:

- h** Remove a trailing pathname component, leaving the head.
- r** Remove a trailing '.xxx' component, leaving the root name.
- e** Remove all but the extension '.xxx' part.
- sold/new* Substitute *new* for *old*
- t** Remove all leading pathname components, leaving the tail.
- &** Repeat the previous substitution.
- g** Apply the change globally, prefixing the above, e.g. 'g&'.
- p** Print the new command but do not execute it.
- q** Quote the substituted words, preventing further substitutions.
- x** Like q, but break into words at blanks, tabs and newlines.

Unless preceded by a 'g' the modification is applied only to the first modifiable word. With substitutions, it is an error for no word to be applicable.



The left hand side of substitutions are not regular expressions in the sense of the editors, but rather strings. Any character may be used as the delimiter in place of '/'; a '\ ' quotes the delimiter into the *l* and *r* strings. The character '&' in the right hand side is replaced by the text from the left. A '\ ' quotes '&' also. A null *l* uses the previous string either from a *l* or from a contextual scan string *s* in '!?s?'. The trailing delimiter in the substitution may be omitted if (but only if) a newline follows immediately as may the trailing '?' in a contextual scan.

A history reference may be given without an event specification, e.g. '!\$'. In this case the reference is to the previous command. If a previous history reference occurred on the same line, this form repeats the previous reference. Thus '!?foo?^ !\$' gives the first and last arguments from the command matching '?foo?'.
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You can quickly make substitutions to the previous command line by using the '^' character as the first non-blank character of an input line. This is equivalent to '!s^' providing a convenient shorthand for substitutions on the text of the previous line. Thus '^lb^lib' fixes the spelling of 'lib' in the previous command. Finally, a history substitution may be surrounded with '{' and '}' if necessary to insulate it from the characters which follow. Thus, after 'ls -ld ~paul' we might do '{!}a' to do 'ls -ld ~paula', while '!la' would look for a command starting 'la'.

Quotations with ` and "`

The quotation of strings by '`' and '"' can be used to prevent all or some of the remaining substitutions which would otherwise take place if these characters were interpreted as 'meta-characters' or 'wild card matching characters'. Strings enclosed in single quotes, '`' are prevented any further interpretation or expansion. Strings enclosed in '"' may still be variable and command expanded as described below.

In both cases the resulting text becomes (all or part of) a single word; only in one special case (see *Command Substitution* below) does a `'''` quoted string yield parts of more than one word; `''` quoted strings never do.

Alias substitution

The shell maintains a list of aliases which can be established, displayed and modified by the *alias* and *unalias* commands. After a command line is scanned, it is parsed into distinct commands and the first word of each command, left-to-right, is checked to see if it has an alias. If it does, then the text which is the alias for that command is reread with the history mechanism available as though that command were the previous input line. The resulting words replace the command and argument list. If no reference is made to the history list, then the argument list is left unchanged.

Thus if the alias for `'ls'` is `'ls -l'` the command `'ls /usr'` would map to `'ls -l /usr'`, the argument list here being undisturbed. Similarly if the alias for `'lookup'` was `'grep !^ /etc/passwd'` then `'lookup bill'` would map to `'grep bill /etc/passwd'`.

If an alias is found, the word transformation of the input text is performed and the aliasing process begins again on the reformed input line. Looping is prevented if the first word of the new text is the same as the old by flagging it to prevent further aliasing. Other loops are detected and cause an error.

Note that the mechanism allows aliases to introduce parser metasyntax. Thus we can `'alias print 'pr \! * | lpr''` to make a command which *pr*'s its arguments to the line printer.

Variable substitution

The shell maintains a set of variables, each of which has as value a list of zero or more words. Some of these variables are set by the shell or referred to by it. For instance, the *argv* variable is an image of the shell's argument list, and words of this variable's value are referred to in special ways.



The values of variables may be displayed and changed by using the *set* and *unset* commands. Of the variables referred to by the shell a number are toggles; the shell does not care what their value is, only whether they are set or not. For instance, the *verbose* variable is a toggle which causes command input to be echoed. The setting of this variable results from the `-v` command line option. Other operations treat variables numerically. The `'@'` command permits numeric calculations to be performed and the result assigned to a variable. Variable values are, however, always represented as (zero or more) strings. For the purposes of numeric operations, the null string is considered to be zero, and the second and subsequent words of multiword values are ignored.

After the input line is aliased and parsed, and before each command is executed, variable substitution is performed keyed by '\$' characters. This expansion can be prevented by preceding the '\$' with a '\' except within '''s where it **always** occurs, and within ''s where it **never** occurs. Strings quoted by '' are interpreted later (see *Command substitution* below) so '\$' substitution does not occur there until later, if at all. A '\$' is passed unchanged if followed by a blank, tab, or end-of-line.

Input/output redirections are recognized before variable expansion, and are variable expanded separately. Otherwise, the command name and entire argument list are expanded together. It is thus possible for the first (command) word to this point to generate more than one word, the first of which becomes the command name, and the rest of which become arguments.

Unless enclosed in ''' or given the ':q' modifier the results of variable substitution may eventually be command and filename substituted. Within ''' a variable whose value consists of multiple words expands to a (portion of) a single word, with the words of the variables value separated by blanks. When the ':q' modifier is applied to a substitution the variable will expand to multiple words with each word separated by a blank and quoted to prevent later command or filename substitution.

Metasequences for variable substitution

The following metasequences are provided for introducing variable values into the shell input. Except as noted, it is an error to reference a variable which is not set.

`$name`

`${name}`

Are replaced by the words of the value of variable *name*, each separated by a blank. Braces insulate *name* from following characters which would otherwise be part of it. Shell variables have names consisting of up to 20 letters and digits starting with a letter. The underscore character is considered a letter.

If *name* is not a shell variable, but is set in the environment, then that value is returned (but `:` modifiers and the other forms given below are not available in this case).

`$name[selector]`

`${name[selector]}`

May be used to select only some of the words from the value of *name*. The selector is subjected to '\$' substitution and may consist of a single number or two numbers separated by a '-''. The first word of a variables value is numbered '1'. If the first number of a range is omitted it defaults to '1'. If the last member of a range is omitted it defaults to '\$#name'. The selector '*' selects all words. It is not an error for a range to be empty if the second argument is omitted or in range.

`$#name`

`${#name}`

Gives the number of words in the variable. This is useful for later use in a '[selector]'.

`$0`

Substitutes the name of the file from which command input is being read. An error occurs if the name is not known.



\$number

\${number}

Equivalent to '\$argv[number]'.

\$*

Equivalent to '\$argv[*]'.

The modifiers ':h', ':t', ':r', ':q' and ':x' may be applied to the substitutions above as may ':gh', ':gt' and ':gr'. If braces '{' '}' appear in the command form then the modifiers must appear within the braces. **The current implementation allows only one ':' modifier on each '\$' expansion.**

The following substitutions may not be modified with ':' modifiers.

\$?name

\${?name}

Substitutes the string '1' if name is set, '0' if it is not.

\$?0

Substitutes '1' if the current input filename is know, '0' if it is not.

\$\$

Substitute the (decimal) process number of the (parent) shell.

Command and filename substitution

The remaining substitutions, command and filename substitution, are applied selectively to the arguments of builtin commands. This means that portions of expressions which are not evaluated are not subjected to these expansions. For commands which are not internal to the shell, the command name is substituted separately from the argument list. This occurs very late, after input-output redirection is performed, and in a child of the main shell.

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Command substitution

Command substitution is indicated by a command enclosed in ````. The output from such a command is normally broken into separate words at blanks, tabs and newlines, with null words being discarded, this text then replacing the original string. Within ````s, only newlines force new words; blanks and tabs are preserved.

In any case, the single final newline does not force a new word. Note that it is thus possible for a command substitution to yield only part of a word, even if the command outputs a complete line.

Filename substitution

If a word contains any of the characters `*` , `?` , `[` or `{` or begins with the character `~`, then that word is a candidate for filename substitution, also known as 'globbing'. This word is then regarded as a pattern, and replaced with an alphabetically sorted list of file names which match the pattern. In a list of words specifying filename substitution it is an error for no pattern to match an existing file name, but it is not required for each pattern to match. Only the metacharacters `*` , `?` and `[` imply pattern matching, the characters `~` and `{` being more akin to abbreviations.

In matching filenames, the character `.` at the beginning of a filename or immediately following a `/`, as well as the character `/` must be matched explicitly. The character `*` matches any string of characters, including the null string. The character `?` matches any single character. The sequence `[...]` matches any one of the characters enclosed. Within `[...]`, a pair of characters separated by `-` matches any character lexically between the two.

The character `~` at the beginning of a filename is used to refer to home directories. Standing alone, i.e. `~` it expands to the invokers home directory as reflected in the value of the variable *home*. When followed by a name consisting of letters, digits and `-` characters the shell searches for a user with that



name and substitutes their home directory; thus ```ken` might expand to `/usr/ken` and ```ken/chmach` to `/usr/ken/chmach`. If the character ```` is followed by a character other than a letter or `/` or appears not at the beginning of a word, it is left undisturbed.

The metanotation `'a{b,c,d}e'` is a shorthand for `'abe ace ade'`. Left to right order is preserved, with results of matches being sorted separately at a low level to preserve this order. This construct may be nested. Thus ```source/s1/{oldls,ls}.c'` expands to `/usr/source/s1/oldls.c /usr/source/s1/ls.c` whether or not these files exist without any chance of error if the home directory for `'source'` is `/usr/source`. Similarly `'../{memo,*box}'` might expand to `'../memo ../box ../mbox'`. (Note that `'memo'` was not sorted with the results of matching `'*box'`.) As a special case `'{', '}'` and `'{'` are passed undisturbed.

Input/output

The standard input and standard output of a command may be redirected with the following syntax:

`< name`

Open file *name* (which is first variable, command and filename expanded) as the standard input.

`<< word`

Read the shell input up to a line which is identical to *word*. *Word* is not subjected to variable, filename or command substitution, and each input line is compared to *word* before any substitutions are done on this input line. Unless a quoting `'\', ''', '''` or `'''` appears in *word* variable and command substitution is performed on the intervening lines, allowing `'\'` to quote `'$', '\'` and `'''`. Commands which are substituted have all blanks, tabs, and newlines preserved, except for the final newline which is dropped. The resultant text is placed in an anonymous temporary file which is given to the command as standard input.

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- > name
- > ! name
- > & name
- > &! name

The file *name* is used as standard output. If the file does not exist then it is created; if the file exists, it is truncated, its previous contents being lost.

If the variable *noclobber* is set, then the file must not exist or be a character special file (e.g. a terminal or '/dev/null') or an error results. This helps prevent accidental destruction of files. In this case the '!' forms can be used and suppress this check.

The forms involving '&' route the diagnostic output into the specified file as well as the standard output. *Name* is expanded in the same way as '<' input filenames are.

- > > name
- > >& name
- > >! name
- > >&! name

Uses file *name* as standard output like '>' but places output at the end of the file. If the variable *noclobber* is set, then it is an error for the file not to exist unless one of the '!' forms is given. Otherwise similar to '>'.

A command receives the environment in which the shell was invoked as modified by the input-output parameters and the presence of the command in a pipeline. Thus, unlike some previous shells, commands run from a file of shell commands have no access to the text of the commands by default; rather they receive the original standard input of the shell. The '<<' mechanism should be used to present inline data. This permits shell command scripts to function as components of pipelines and allows the shell to block read its input.

Diagnostic output may be directed through a pipe with the standard output. Simply use the form '|&' rather than just '|'.



Expressions

A number of the builtin commands (to be described subsequently) take expressions, in which the operators are similar to those of C, with the same precedence. These expressions appear in the @, exit, if, and while commands. The following operators are available:

| | && | ^ & == != =~ !~ <= >= < >
<< >> + - * / % ! ~ ()

Here the precedence increases to the right, '=' '!=' '=~' '!~' and '!~', '<=' '>=' '<' and '>', '<<' and '>>', '+', and '-', '* ' /' and '%' being, in groups, at the same level. The '=' '!=' '=~' '=~' and '!~' operators compare their arguments as strings; all others operate on numbers. The operators '=~' and '!~' are like '!=' and '=' except that the right hand side is a pattern (containing, e.g. '*' 's', '?'s and instances of '[...]') against which the left hand operand is matched. This reduces the need for use of the switch statement in shell scripts when all that is really needed is pattern matching.

Strings which begin with '0' are considered octal numbers. Null or missing arguments are considered '0'. The result of all expressions are strings, which represent decimal numbers. It is important to note that no two components of an expression can appear in the same word; except when adjacent to components of expressions which are syntactically significant to the parser ('&' '|', '<' '>' '(' ')') they should be surrounded by spaces.

Also available in expressions as primitive operands are command executions enclosed in '{' and '}' and file enquiries of the form '-l name' where l is one of:

- r read access
- w write access
- x execute access
- e existence
- o ownership
- z zero size

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f plain file
d directory

The specified name is command and filename expanded and then tested to see if it has the specified relationship to the real user. If the file does not exist or is inaccessible, then all enquiries return false, i.e. '0'. Command executions succeed, returning true, i.e. '1', if the command exits with status 0, otherwise they fail, returning false, i.e. '0'. If more detailed status information is required then the command should be executed outside of an expression and the variable *status* examined.

CONTROL FLOW

The shell contains a number of commands which can be used to regulate the flow of control in command files (shell scripts) and (in limited but useful ways) from terminal input. These commands all operate by forcing the shell to reread or skip in its input and, due to the implementation, restrict the placement of some of the commands.

The *foreach*, *switch*, and *while* statements, as well as the *if-then-else* form of the *if* statement require that the major keywords appear in a single simple command on an input line as shown below.

If the shell's input is not seekable, the shell buffers up input whenever a loop is being read and performs seeks in this internal buffer to accomplish the rereading implied by the loop. (To the extent that this allows, backward goto's will succeed on non-seekable inputs.)

BUILTIN COMMANDS

Builtin commands are executed within the shell. If a builtin command occurs as any component of a pipeline except the last then it is executed in a subshell.

**alias****alias** name**alias** name wordlist

The first form prints all aliases. The second form prints the alias for name. The final form assigns the specified *wordlist* as the alias of *name*; *wordlist* is command and filename substituted. *Name* is not allowed to be *alias* or *unalias*.

break

Causes execution to resume after the *end* of the nearest enclosing *foreach* or *while*. The remaining commands on the current line are executed. Multi-level breaks are thus possible by writing them all on one line.

breaksw

Causes a break from a *switch*, resuming after the *endsw*.

case label:

A label in a *switch* statement as discussed below.

cd**cd** name**chdir****chdir** name

Change the shells working directory to directory *name*. If no argument is given then change to the home directory of the user.

If *name* is not found as a subdirectory of the current directory (and does not begin with *'/'*, *'./'* or *'../'*), then each component of the variable *cdpath* is checked to see if it has a subdirectory *name*. Finally, if all else fails but *name* is a shell variable whose value begins with *'/'*, then this is tried to see if it is a directory.

continue

Continue execution of the nearest enclosing *while* or *foreach*. The rest of the commands on the current line are executed.

default:

Labels the default case in a *switch* statement. The default should come after all *case* labels.

echo wordlist**echo -n** wordlist

The specified words are written to the shells standard output, separated by spaces, and terminated with a new-line unless the **-n** option is specified.

else**end****endif****endsw**

See the description of the *foreach*, *if*, *switch*, and *while* statements below.

exec command

The specified command is executed in place of the current shell.

exit**exit**(expr)

The shell exits either with the value of the *status* variable (first form) or with the value of the specified *expr* (second form).

foreach name (wordlist)**end**

The variable *name* is successively set to each member of *wordlist* and the sequence of commands between this command and the matching *end* are executed. (Both *foreach* and *end* must appear alone on separate lines.)



The builtin command *continue* may be used to continue the loop prematurely and the builtin command *break* to terminate it prematurely. When this command is read from the terminal, the loop is read up once prompting with '?' before any statements in the loop are executed. If you make a mistake typing in a loop at the terminal you can rub it out.

glob wordlist

Like *echo* but no '\ ' escapes are recognized and words are delimited by null characters in the output. Useful for programs which wish to use the shell to filename expand a list of words.

goto word

The specified *word* is filename and command expanded to yield a string of the form 'label'. The shell rewinds its input as much as possible and searches for a line of the form 'label:' possibly preceded by blanks or tabs. Execution continues after the specified line.

history

Displays the history event list.

if (expr) command

If the specified expression evaluates true, then the single *command* with arguments is executed. Variable substitution on *command* happens early, at the same time it does for the rest of the *if* command. *Command* must be a simple command, not a pipeline, a command list, or a parenthesized command list. Input/output redirection occurs even if *expr* is false, when command is **not** executed (this is a bug).

if (expr) **then**

...

else if (expr2) **then**

...
else

...
endif

If the specified *expr* is true then the commands to the first *else* are executed; else if *expr2* is true then the commands to the second *else* are executed, etc. Any number of *else-if* pairs are possible; only one *endif* is needed. The *else* part is likewise optional. (The words *else* and *endif* must appear at the beginning of input lines; the *if* must appear alone on its input line or after an *else*.)

kill pid

kill - sig pid ...

Sends either the TERM (terminate) signal or the specified signal to the specified processes. Signals are either given by number or by names (as given in */usr/include/signal.h*, stripped of the prefix 'SIG'). There is no default, saying just 'kill' does not send a signal to the current process. If the signal being sent is TERM (terminate) or HUP (hangup), then the job or process will be sent a CONT (continue) signal as well.

login

Terminate a login shell, replacing it with an instance of */bin/login*. This is one way to log off, included for compatibility with *sh*(1).

logout

Terminate a login shell. Especially useful if *ignoreeof* is set.

nice

nice + number

nice command

nice + number command

The first form sets the *nice* for this shell to 4. The second form sets the *nice* to the given number. The final two forms run command at priority 4 and *number* respectively. The super-user may specify negative niceness by



using 'nice - number ...'. Command is always executed in a sub-shell, and the restrictions place on commands in simple *if* statements apply.

nohup**nohup** command

The first form can be used in shell scripts to cause hang-ups to be ignored for the remainder of the script. The second form causes the specified command to be run with hangups ignored. All processes detached with '&' are effectively *nohup*'ed.

onintr**onintr** -**onintr** label

Control the action of the shell on interrupts. The first form restores the default action of the shell on interrupts which is to terminate shell scripts or to return to the terminal command input level. The second form 'onintr -' causes all interrupts to be ignored. The final form causes the shell to execute a 'goto label' when an interrupt is received or a child process terminates because it was interrupted.

In any case, if the shell is running detached and interrupts are being ignored, all forms of *onintr* have no meaning and interrupts continue to be ignored by the shell and all invoked commands.

rehash

Causes the internal hash table of the contents of the directories in the *path* variable to be recomputed. This is needed if new commands are added to directories in the *path* while you are logged in. This should only be necessary if you add commands to one of your own directories, or if a systems programmer changes the contents of one of the system directories.

repeat count command

The specified *command* which is subject to the same restrictions as the *command* in the one line *if* statement above, is executed *count* times. I/O redirections occur exactly once, even if *count* is 0.

set

set name

set name = word

set name[index] = word

set name = (wordlist)

The first form of the command shows the value of all shell variables. Variables which have other than a single word as value print as a parenthesized word list. The second form sets *name* to the null string. The third form sets *name* to the single *word*. The fourth form sets the *index*'th component of name to word; this component must already exist. The final form sets *name* to the list of words in *wordlist*. In all cases the value is command and filename expanded.

These arguments may be repeated to set multiple values in a single set command. Note however, that variable expansion happens for all arguments before any setting occurs.

setenv name value

Sets the value of environment variable *name* to be *value*, a single string. The variable PATH is automatically imported to and exported from the *cs*h variable *path*; there is no need to use *setenv* for these.

shift

shift variable

The members of *argv* are shifted to the left, discarding *argv[1]*. It is an error for *argv* not to be set or to have less than one word as value. The second form performs the same function on the specified variable.

**source name**

The shell reads commands from *name*. *Source* commands may be nested; if they are nested too deeply the shell may run out of file descriptors. An error in a *source* at any level terminates all nested *source* commands. Input during *source* commands is **never** placed on the history list.

switch (string)**case** str1:

...

breaksw

...

default:

...

breaksw**endsw**

Each case label is successively matched against the specified *string* which is first command and filename expanded. The file metacharacters '*', '?', and '['...]' may be used in the case labels, which are variable expanded. If none of the labels match before a 'default' label is found, then the execution begins after the default label. Each case label and the default label must appear at the beginning of a line. The command *breaksw* causes execution to continue after the *endsw*. Otherwise control may fall through case labels and default labels as in C. If no label matches and there is no default, execution continues after the *endsw*.

time**time** command

With no argument, a summary of time used by this shell and its children is printed. If arguments are given the specified simple command is timed and a time summary as described under the *time* variable is printed. If necessary, an extra shell is created to print the time statistic when the command completes.

umask**umask** value

The file creation mask is displayed (first form) or set to the specified value (second form). The mask is given in octal. Common values for the mask are 002 giving all access to the group and read and execute access to others or 022 giving all access except no write access for users in the group or others.

unalias pattern

All aliases whose names match the specified pattern are discarded. Thus all aliases are removed by 'unalias *'. It is not an error for nothing to be *unaliased*.

unhash

Use of the internal hash table to speed location of executed programs is disabled.

unset pattern

All variables whose names match the specified pattern are removed. Thus all variables are removed by 'unset *'; this has noticeably distasteful side-effects. It is not an error for nothing to be *unset*.

wait

All background jobs are waited for. If the shell is interactive, then an interrupt can disrupt the wait, at which time the shell prints names and job numbers of all jobs known to be outstanding.

while (expr)

...
end

While the specified expression evaluates non-zero, the commands between the *while* and the matching end are evaluated. *Break* and *continue* may be used to terminate or continue the loop prematurely. (The *while* and *end* must appear alone on their input lines.) Prompting occurs here the first time through the loop as for the *foreach* statement if the input is a terminal.



@

@ name = expr

@ name[index] = expr

The first form prints the values of all the shell variables. The second form sets the specified *name* to the value of *expr*. If the expression contains '<', '>', '&' or '|' then at least this part of the expression must be placed within '(')'. The third form assigns the value of *expr* to the *index*'th argument of *name*. Both *name* and its *index*'th component must already exist.

The operators '* =', '+ =', etc are available as in C. The space separating the name from the assignment operator is optional. Spaces are, however, mandatory in separating components of *expr* which would otherwise be single words.

Special postfix '++' and '--' operators increment and decrement *name* respectively, i.e. '@ i++'.

PRE-DEFINED AND ENVIRONMENT VARIABLES

The following variables have special meaning to the shell. Of these, *argv*, *home*, *path*, *prompt*, *shell* and *status* are always set by the shell. Except for *status* this setting occurs only at initialization; these variables will not then be modified unless this is done explicitly by the user.

This shell copies the environment variable USER into the variable *user*, TERM into *term*, and HOME into *home*, and copies these back into the environment whenever the normal shell variables are reset. The environment variable PATH is likewise handled; it is not necessary to worry about its setting other than in the file *.cshrc* as inferior *cs*h processes will import the definition of *path* from the environment, and re-export it if you then change it.

argv Set to the arguments to the shell, it is from this variable that positional parameters are substituted, i.e. '\$1' is replaced by '\$argv[1]', etc.

- cdpath** Gives a list of alternate directories searched to find subdirectories in *chdir* commands.
- echo** Set when the *-x* command line option is given. Causes each command and its arguments to be echoed just before it is executed. For non-builtin commands all expansions occur before echoing. Builtin commands are echoed before command and filename substitution, since these substitutions are then done selectively.
- history** Can be given a numeric value to control the size of the history list. Any command which has been referenced in this many events will not be discarded. Too large values of *history* may run the shell out of memory. The last executed command is always saved on the history list.
- home** The home directory of the invoker, initialized from the environment. The filename expansion of *'~'* refers to this variable.
- ignoreeof** If set the shell ignores end-of-file from input devices which are terminals. This prevents shells from accidentally being killed by control-D's.
- mail** The files where the shell checks for mail. This is done after each command completion which will result in a prompt, if a specified interval has elapsed. The shell says 'You have new mail.' if the file exists with an access time not greater than its modify time.
- If the first word of the value of *mail* is numeric it specifies a different mail checking interval, in seconds, than the default, which is 10 minutes.



If multiple mail files are specified, then the shell says 'New mail in *name*' when there is mail in the file *name*.

noclobber

As described in the section on *Input/output*, restrictions are placed on output redirection to insure that files are not accidentally destroyed, and that '>>' redirections refer to existing files.

noglob

If set, filename expansion is inhibited. This is most useful in shell scripts which are not dealing with filenames, or after a list of filenames has been obtained and further expansions are not desirable.

nonomatch

If set, it is not an error for a filename expansion to not match any existing files; rather the primitive pattern is returned. It is still an error for the primitive pattern to be malformed, i.e. 'echo [' still gives an error.

path

Each word of the *path* variable specifies a directory in which commands are to be sought for execution. A null word specifies the current directory. If there is no *path* variable then only full path names will execute. The usual search path is '.', '/bin' and '/usr/bin', but this may vary from system to system. For the super-user the default search path is '/etc', '/bin' and '/usr/bin'. A shell which is given neither the **-c** nor the **-t** option will normally hash the contents of the directories in the *path* variable after reading *.cshrc*, and each time the *path* variable is reset. If new commands are added to these directories while the shell is active, it may be necessary to give the *rehash* or the commands may not be found.

- prompt** The string which is printed before each command is read from an interactive terminal input. If a '!' appears in the string it will be replaced by the current event number unless a preceding '\ ' is given. Default is '% ', or '# ' for the super-user.
- shell** The file in which the shell resides. This is used in forking shells to interpret files which have execute bits set, but which are not executable by the system. (See the description of *Non-builtin Command Execution* below.) Initialized to the (system-dependent) home of the shell.
- status** The status returned by the last command. If it terminated abnormally, then 0200 is added to the status. Builtin commands which fail return exit status '1', all other builtin commands set status '0'.
- time** Controls automatic timing of commands. If set, then any command which takes more than this many cpu seconds will cause a line giving user, system, and real times and a utilization percentage which is the ratio of user plus system times to real time to be printed when it terminates.
- verbose** Set by the `-v` command line option, causes the words of each command to be printed after history substitution.

NON-BUILTIN COMMAND EXECUTION

When a command to be executed is found not to be a builtin command the shell attempts to execute the command via *exec*(2). Each word in the variable *path* names a directory from which the shell will attempt to execute the command. If it is given neither a `-c` nor a `-t` option, the shell will hash the names in these directories into an internal table so that it will only try an *exec* in a directory if there is a possibility that



the command resides there. This greatly speeds command location when a large number of directories are present in the search path. If this mechanism has been turned off (via *unhash*), or if the shell was given a *-c* or *-t* argument, and in any case for each directory component of *path* which does not begin with a '/', the shell concatenates with the given command name to form a path name of a file which it then attempts to execute.

Parenthesized commands are always executed in a subshell. Thus '(cd ; pwd) ; pwd' prints the *home* directory; leaving you where you were (printing this after the home directory), while 'cd ; pwd' leaves you in the *home* directory. Parenthesized commands are most often used to prevent *chdir* from affecting the current shell.

If the file has execute permissions but is not an executable binary to the system, then it is assumed to be a file containing shell commands and a new shell is spawned to read it.

If there is an *alias* for *shell* then the words of the alias will be prepended to the argument list to form the shell command. The first word of the *alias* should be the full path name of the shell (e.g. '\$shell'). Note that this is a special, late occurring, case of *alias* substitution, and only allows words to be prepended to the argument list without modification.

ARGUMENT LIST PROCESSING

If argument 0 to the shell is '-' then this is a login shell. The flag arguments are interpreted as follows:

- **c** Commands are read from the (single) following argument which must be present. Any remaining arguments are placed in *argv*.
- **e** The shell exits if any invoked command terminates abnormally or yields a non-zero exit status.
- **f** The shell will start faster, because it will neither search for nor execute commands from the file '.cshrc' in the invokers home directory.

- i The shell is interactive and prompts for its top-level input, even if it appears to not be a terminal. Shells are interactive without this option if their inputs and outputs are terminals.
- n Commands are parsed, but not executed. This may aid in syntactic checking of shell scripts.
- s Command input is taken from the standard input.
- t A single line of input is read and executed. A '\ ' may be used to escape the newline at the end of this line and continue onto another line.
- v Causes the *verbose* variable to be set, with the effect that command input is echoed after history substitution.
- x Causes the *echo* variable to be set, so that commands are echoed immediately before execution.
- V Causes the *verbose* variable to be set even before '.cshrc' is executed.
- X Is to -x as -V is to -v.

After processing of flag arguments, if arguments remain but none of the -c, -i, -s, or -t options was given, the first argument is taken as the name of a file of commands to be executed. The shell opens this file, and saves its name for possible resubstitution by '\$0'. Remaining arguments initialize the variable *argv*.

SIGNAL HANDLING

The shell normally ignores *quit* signals. Processes running in background (by '&') are immune to signals generated from the keyboard, including hangups. Other signals have the values which the shell inherited from its parent. The shells handling of interrupts and terminate signals in shell scripts can be controlled by *onintr*. Login shells catch the *terminate* signal; otherwise this signal is passed on to children from the state in the shell's parent. In no case are interrupts allowed when a login shell is reading the file '.logout'.



EXAMPLE

Typing in:

 csh

creates a new shell which will accept shell commands with Berkeley extensions.

AUTHOR

William Joy.

FILES

- ~/cshrc Read at beginning of execution by each shell.
- ~/login Read by login shell, after '.cshrc' at login.
- ~/logout Read by login shell, at logout.
- /bin/sh Standard shell, for shell scripts not starting with a '#'.
- /tmp/sh * Temporary file for '<<'.
- /etc/passwd Source of home directories for '~name'.

LIMITATIONS

Words can be no longer than 1024 characters. The system limits argument lists to 5120 characters. The number of arguments to a command which involves filename expansion is limited to 1/6'th the number of characters allowed in an argument list. Command substitutions may substitute no more characters than are allowed in an argument list. To detect looping, the shell restricts the number of *alias* substitutions on a single line to 20.

SEE ALSO

dsh(1), sh(1), access(2), exec(2), fork(2), pipe(2), signal(2), umask(2), wait(2), environ(5), tty(7).

BUGS

It suffices to place the sequence of commands in ()'s to force it to a subshell, i.e. '(a ; b ; c)'.

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CSH (1)

(Essential Utilities)

CSH (1)

Alias substitution is most often used to clumsily simulate shell procedures; shell procedures should be provided rather than aliases.

Commands within loops, prompted for by '?', are not placed in the *history* list. Control structure should be parsed rather than being recognized as built-in commands. This would allow control commands to be placed anywhere, to be combined with '|', and to be used with '&' and ';' metasyntax.

It should be possible to use the ':' modifiers on the output of command substitutions. All and more than one ':' modifier should be allowed on '\$' substitutions.

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**NAME**

csplit – context split

SYNOPSIS

csplit [**-s**] [**-k**] [**-f prefix**] file arg1 [. . . argn]

DESCRIPTION

csplit reads *file* and separates it into $n+1$ sections, defined by the arguments *arg1* . . . *argn*. By default the sections are placed in *xx00* . . . *xxn* (n may not be greater than 99). These sections get the following pieces of *file*:

- 00: From the start of *file* up to (but not including) the line referenced by *arg1*.
- 01: From the line referenced by *arg1* up to the line referenced by *arg2*.
- ⋮
- $n+1$: From the line referenced by *argn* to the end of *file*.

If the *file* argument is a **-** then standard input is used.

The options to *csplit* are:

- s** *csplit* normally prints the character counts for each file created. If the **-s** option is present, *csplit* suppresses the printing of all character counts.
- k** *csplit* normally removes created files if an error occurs. If the **-k** option is present, *csplit* leaves previously created files intact.
- f prefix** If the **-f** option is used, the created files are named *prefix00* . . . *prefixn*. The default is **xx00** . . . **xxn**.

The arguments (*arg1* . . . *argn*) to *csplit* can be a combination of the following:

<i>/rexp/</i>	A file is to be created for the section from the current line up to (but not including) the line containing the regular expression <i>rexp</i> . The current line becomes the line containing <i>rexp</i> . This argument may be followed by an optional + or - some number of lines (e.g., /Page/-5).
<i>%rexp%</i>	This argument is the same as <i>/rexp/</i> , except that no file is created for the section.
<i>lnno</i>	A file is to be created from the current line up to (but not including) <i>lnno</i> . The current line becomes <i>lnno</i> .
<i>{num}</i>	Repeat argument. This argument may follow any of the above arguments. If it follows a <i>rexp</i> type argument, that argument is applied <i>num</i> more times. If it follows <i>lnno</i> , the file will be split every <i>lnno</i> lines (<i>num</i> times) from that point.

Enclose all *rexp* type arguments that contain blanks or other characters meaningful to the shell in the appropriate quotes. Regular expressions may not contain embedded new-lines. *csplit* does not affect the original file; it is the users responsibility to remove it.

EXAMPLES

```
csplit -f cobol file '/procedure division/' /par5./ /par16./
```

This example creates four files, **cobol00** ... **cobol03**. After editing the "split" files, they can be recombined as follows:

```
cat cobol0[0-3] > file
```

Note that this example overwrites the original file.

```
csplit -k file 100 {99}
```

This example would split the file at every 100 lines, up to



10,000 lines. The **-k** option causes the created files to be retained if there are less than 10,000 lines; however, an error message would still be printed.

```
csplit -k prog.c '%main(%' '/'^}'+1' {20}
```

Assuming that **prog.c** follows the normal **C** coding convention of ending routines with a **}** at the beginning of the line, this example will create a file containing each separate **C** routine (up to 21) in **prog.c**.

SEE ALSO

ed(1), sh(1), regexp(5).

DIAGNOSTICS

Self-explanatory except for:

arg – out of range

which means that the given argument did not reference a line between the current position and the end of the file.



CSPLIT (1)

(Essential Utilities)

CSPLIT (1)

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NAME

`ctags` – maintain a tags file for a C program.

SYNOPSIS

`ctags` [**-a**] [**-u**] [**-w**] [**-x**] name

DESCRIPTION

`ctags` makes a tags file for *ex*(1) and *vi*(1) from the specified C, Fortran, and Pascal sources.

A tags file gives the locations of specified objects (in this case functions) in a group of files. Each line of the tags file contains the function name, the file in which it is defined, and a scanning pattern used to find the function definition. These are given in separate fields on the line, separated by blanks or tabs. Using the *tags* file, *ex* can quickly find these function definitions.

The following options are recognized:

- a** The *-a* option causes the output to be appended to the tags file instead of rewriting it.
- u** The *-u* option causes the specified files to be *updated* in tags, that is, all references to them are deleted, and the new values are appended to the file. This option implies the *-a* option.
(Please Note: This option is implemented in a way which is rather slow; it is usually faster to simply rebuild the *tags* file).
- w** The *-w* option suppresses warning diagnostics.
- x** The *-x* flag is given, `ctags` produces a list of function names, the line number and file name on which each is defined, as well as the text of that line, and prints this on the standard output.

Files whose name ends in *.c* or *.h* are assumed to be C source files and are searched for C routines and macro definitions.

The tag *main* is treated specially in C programs. The tag formed is created by prepending *M* to the name of the file, with a trailing *.c* removed, if any, and leading pathname components also removed. This makes use of *ctags* practical in directories with more than one program.

EXAMPLE

The following example

```
ctags *.c *.h
```

puts the tags from all the *.c* and *.h* files into the tagsfile *tags*.

FILES

tags output tags file

SEE ALSO

ex(1), vi(1).



NAME

cut – cut out selected fields of each line of a file

SYNOPSIS

cut –*c*list [file ...]

cut –*f*list [–*d* char] [–*s*] [file ...]

DESCRIPTION

Use *cut* to cut out columns from a table or fields from each line of a file; in data base parlance, it implements the projection of a relation. The fields as specified by *list* can be fixed length, i.e., character positions as on a punched card (–*c* option) or the length can vary from line to line and be marked with a field delimiter character like *tab* (–*f* option). *cut* can be used as a filter; if no files are given, the standard input is used. In addition, a file name of “–” explicitly refers to standard input.

The meanings of the options are:

- list* A comma-separated list of integer field numbers (in increasing order), with optional – to indicate ranges [e.g., **1,4,7**; **1–3,8**; **–5,10** (short for **1–5,10**); or **3–** (short for third through last field)].
- c*list The *list* following –*c* (no space) specifies character positions (e.g., –**c1–72** would pass the first 72 characters of each line).
- f*list The *list* following –*f* is a list of fields assumed to be separated in the file by a delimiter character (see –*d*); e.g., –**f1,7** copies the first and seventh field only. Lines with no field delimiters will be passed through intact (useful for table subheadings), unless –*s* is specified.
- d*char The character following –*d* is the field delimiter (–*f* option only). Default is *tab*. Space or other characters with special meaning to the shell must be quoted.

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- s Suppresses lines with no delimiter characters in case of -f option. Unless specified, lines with no delimiters will be passed through untouched.

Either the -c or -f option must be specified.

Use *grep*(1) to make horizontal “cuts” (by context) through a file, or *paste*(1) to put files together column-wise (i.e., horizontally). To reorder columns in a table, use *cut* and *paste*.

EXAMPLES

```
cut -d: -f1,5 /etc/passwd           mapping of user IDs to
                                   names
name=`who am i | cut -f1 -d" "`     to set name to current
                                   login name.
```

DIAGNOSTICS

ERROR: line too long A line can have no more than 1023 characters or fields, or there is no new-line character.

ERROR: bad list for c/f option
Missing -c or -f option or incorrectly specified *list*. No error occurs if a line has fewer fields than the *list* calls for.

ERROR: no fields The *list* is empty.

ERROR: no delimiter Missing *char* on -d option.

ERROR: cannot handle multiple adjacent backspaces
Adjacent backspaces cannot be processed correctly.

WARNING: cannot open <filename>
Either *filename* cannot be read or does not exist. If multiple filenames are present, processing continues.



CUT (1)

(Essential Utilities)

CUT (1)

SEE ALSO

`grep(1)`, `paste(1)`.



CUT (1)

(Essential Utilities)

CUT (1)

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DATE (1)

(Essential Utilities)

DATE (1)

NAME

`date` – print and set the date

SYNOPSIS

`date` [+ format]

`date` [mmddhhmm[[yy] | [ccyy]]]

DESCRIPTION

If no argument is given, or if the argument begins with +, the current date and time are printed. Otherwise, the current date is set (only by super-user). The first *mm* is the month number; *dd* is the day number in the month; *hh* is the hour number (24 hour system); the second *mm* is the minute number; *cc* is the century minus one and is optional; *yy* is the last 2 digits of the year number and is optional. For example:

date 10080045

sets the date to Oct 8, 12:45 AM. The current year is the default if no year is mentioned. The system operates in GMT. *date* takes care of the conversion to and from local standard and daylight time. Only the super-user may change the date.

If the argument begins with +, the output of *date* is under the control of the user. All output fields are of fixed size (zero padded if necessary). Each Field Descriptor is preceded by % and will be replaced in the output by its corresponding value. A single % is encoded by %%. All other characters are copied to the output without change. The string is always terminated with a new-line character. If the argument contains embedded blanks it must be quoted (see the **EXAMPLE** section).

Specifications of native language translations of month and weekday names are supported. The language used depends on the value of the environment variable **LANGUAGE** (see *environ*(5)). The month and weekday names used for a language are taken from strings in the file for that language in the **/lib/cftime** directory (see *cftime*(4)).

After successfully setting the date and time, *date* will display the new date according to the format defined in the environment variable **CFTIME** (see *environ* (5)).

Field Descriptors (must be preceded by a %):

- a** abbreviated weekday name
- A** full weekday name
- b** abbreviated month name
- B** full month name
- d** day of month – 01 to 31
- D** date as mm/dd/yy
- e** day of month – 1 to 31 (single digits are preceded by a blank)
- h** abbreviated month name (alias for %b)
- H** hour – 00 to 23
- I** hour – 01 to 12
- j** day of year – 001 to 366
- m** month of year – 01 to 12
- M** minute – 00 to 59
- n** insert a new-line character
- p** string containing ante-meridiem or post-meridiem indicator (by default, AM or PM)
- r** time as *hh:mm:ss pp* where *pp* is the ante-meridiem or post-meridiem indicator (by default, AM or PM)
- R** time as hh:mm
- S** second – 00 to 59
- t** insert a tab character
- T** time as *hh.mm:ss*
- U** week number of year (Sunday as the first day of the week) – 01 to 52
- w** day of week – Sunday = 0
- W** week number of year (Monday as the first day of the week) – 01 to 52
- x** Country-specific date format



DATE (1)

(Essential Utilities)

DATE (1)

- X** Country-specific time format
- y** year within century – 00 to 99
- Y** year as *ccyy* (4 digits)
- Z** timezone name

EXAMPLE

date ' + DATE: %m/%d/%y%nTIME: %H:%M:%S'

would have generated as output:

DATE: 08/01/76

TIME: 14:45:05

DIAGNOSTICS

- No permission* if you are not the super-user and you try to change the date
- bad conversion* if the date set is syntactically incorrect

FILES

/dev/kmem

WARNING

Should you need to change the date while the system is running multi-user, use *sysadm(1) datetime*.

NOTE

Administrators should note the following: if you attempt to set the current date to one of the dates that the standard and alternate time zones change (for example, the date that daylight time is starting or ending), and you attempt to set the time to a time in the interval between the end of standard time and the beginning of the alternate time (or the end of the alternate time and the beginning of standard time), the results are unpredictable.

SEE ALSO

sysadm(1), *cftime(4)*, *environ(5)*.

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DATE (1)

(Essential Utilities)

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**NAME**

dc – desk calculator

SYNOPSIS

dc [file]

DESCRIPTION

dc is an arbitrary precision arithmetic package. Ordinarily it operates on decimal integers, but one may specify an input base, output base, and a number of fractional digits to be maintained. (See *bc*(1), a preprocessor for *dc* that provides infix notation and a C-like syntax that implements functions. *bc* also provides reasonable control structures for programs.) The overall structure of *dc* is a stacking (reverse Polish) calculator. If an argument is given, input is taken from that file until its end, then from the standard input. The following constructions are recognized:

number

The value of the number is pushed on the stack. A number is an unbroken string of the digits 0–9. It may be preceded by an underscore () to input a negative number. Numbers may contain decimal points.

+ - / * % ^

The top two values on the stack are added (+), subtracted (-), multiplied (*), divided (/), remaindered (%), or exponentiated (^). The two entries are popped off the stack; the result is pushed on the stack in their place. Any fractional part of an exponent is ignored.

sx The top of the stack is popped and stored into a register named *x*, where *x* may be any character. If the **s** is capitalized, *x* is treated as a stack and the value is pushed on it.

lx The value in register *x* is pushed on the stack. The register *x* is not altered. All registers start with zero value. If the **l** is capitalized, register *x* is treated as a stack and its top value is popped onto the main stack.

- d** The top value on the stack is duplicated.
- p** The top value on the stack is printed. The top value remains unchanged.
- P** Interprets the top of the stack as an ASCII string, removes it, and prints it.
- f** All values on the stack are printed.
- q** Exits the program. If executing a string, the recursion level is popped by two.
- Q** Exits the program. The top value on the stack is popped and the string execution level is popped by that value.
- x** Treats the top element of the stack as a character string and executes it as a string of *dc* commands.
- X** Replaces the number on the top of the stack with its scale factor.
- [...]** Puts the bracketed ASCII string onto the top of the stack.
- < x > x = x**
The top two elements of the stack are popped and compared. Register *x* is evaluated if they obey the stated relation.
- v** Replaces the top element on the stack by its square root. Any existing fractional part of the argument is taken into account, but otherwise the scale factor is ignored.
- !** Interprets the rest of the line as a UNIX system command.
- c** All values on the stack are popped.
- i** The top value on the stack is popped and used as the number radix for further input. **I** Pushes the input base on the top of the stack.



- o The top value on the stack is popped and used as the number radix for further output.
- O Pushes the output base on the top of the stack.
- k The top of the stack is popped, and that value is used as a non-negative scale factor: the appropriate number of places are printed on output, and maintained during multiplication, division, and exponentiation. The interaction of scale factor, input base, and output base will be reasonable if all are changed together.
- z The stack level is pushed onto the stack.
- Z Replaces the number on the top of the stack with its length.
- ? A line of input is taken from the input source (usually the terminal) and executed.
- ; : are used by *bc(1)* for array operations.

EXAMPLE

This example prints the first ten values of *n!*:

```
[la1 + dsa * pla10 > y]sy
0sa1
lyx
```

SEE ALSO

bc(1).

DIAGNOSTICS

x is unimplemented

where *x* is an octal number.

stack empty

for not enough elements on the stack to do what was asked.

Out of space

when the free list is exhausted (too many digits).

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DC (1)

(Essential Utilities)

DC (1)

Out of headers

for too many numbers being kept around.

Out of pushdown

for too many items on the stack.

Nesting Depth

for too many levels of nested execution.

**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 device file for the existing file system; *outputfs* is the device file to hold the reorganized result. For the most effective optimization *inputfs* should be the raw device and *outputfs* should be the block device. Both *inputfs* and *outputfs* should be unmounted file systems (in the case of the root file system, the copy must be to a new pack).

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

- `-sX` supply device information for creating an optimal organization of blocks in a file. The forms of *X* are the same as the `-s` option of `fsck(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, followed by an interrupt or quit.

SEE ALSO

fsck(1M), *mkfs(1M)*, *ps(1)*.



NAME

dd – convert and copy a file

SYNOPSIS

dd [option = value] ...

DESCRIPTION

dd copies the specified input file to the specified output with possible conversions. The standard input and output are used by default. The input and output block size may be specified to take advantage of raw physical I/O.

option	values
if = <i>file</i>	input file name; standard input is default
of = <i>file</i>	output file name; standard output is default
ibs = <i>n</i>	input block size <i>n</i> bytes (default 512)
obs = <i>n</i>	output block size (default 512)
bs = <i>n</i>	set both input and output block size, superseding <i>ibs</i> and <i>obs</i> ; also, if no conversion is specified, it is particularly efficient since no in-core copy need be done
cbs = <i>n</i>	conversion buffer size
skip = <i>n</i>	skip <i>n</i> input blocks before starting copy
seek = <i>n</i>	seek <i>n</i> blocks from beginning of output file before copying
count = <i>n</i>	copy only <i>n</i> input blocks
conv = ascii	convert EBCDIC to ASCII
ebcdic	convert ASCII to EBCDIC
ibm	slightly different map of ASCII to EBCDIC
lcase	map alphabetic to lower case
ucase	map alphabetic to upper case
swab	swap every pair of bytes

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<p>noerror</p> <p>sync</p> <p>..., ...</p> <p>extab = <i>file</i></p>	<p>do not stop processing on an error</p> <p>pad every input block to <i>ibs</i></p> <p>several comma-separated conversions</p> <p>convert using external user constructed table file. The convert table must be placed from address 0x100 to 0x1ff in the table file. This means that the 0x0 character becomes the value of address 0x100 and the 0xff character is converted to the value of address 0x1ff.</p>
--	--

Where sizes are specified, a number of bytes is expected. A number may end with **k**, **b**, or **w** to specify multiplication by 1024, 512, or 2, respectively; a pair of numbers may be separated by **x** to indicate multiplication.

cbs is used only if *conv=ascii* or *conv=ebclic* is specified. In the former case, *cbs* characters are placed into the conversion buffer (converted to ASCII). Trailing blanks are trimmed and a new-line added before sending the line to the output. In the latter case, ASCII characters are read into the conversion buffer (converted to EBCDIC). Blanks are added to make up an output block of size *cbs*.

After completion, *dd* reports the number of whole and partial input and output blocks.

DIAGNOSTICS

<p><i>f+p blocks in(out)</i></p>	<p>numbers of full and partial blocks read(written)</p>
----------------------------------	---

**NAME**

`deroff` – remove `nroff`/`troff`, `tbl`, and `eqn` constructs

SYNOPSIS

`deroff` [`-m`x] [`-w`] [files]

DESCRIPTION

`deroff` reads each of the *files* in sequence and removes all `troff`(1) requests, macro calls, backslash constructs, `eqn`(1) constructs (between `.EQ` and `.EN` lines, and between delimiters), and `tbl`(1) descriptions, perhaps replacing them with white space (blanks and blank lines), and writes the remainder of the file on the standard output. `deroff` follows chains of included files (`.so` and `.nx troff` commands); if a file has already been included, a `.so` naming that file is ignored and a `.nx` naming that file terminates execution. If no input file is given, `deroff` reads the standard input.

The `-m` option may be followed by an `m`, `s`, or `l`. The `-mm` option causes the macros to be interpreted so that only running text is output (i.e., no text from macro lines.) The `-ml` option forces the `-mm` option and also causes deletion of lists associated with the `mm` macros.

If the `-w` option is given, the output is a word list, one “word” per line, with all other characters deleted. Otherwise, the output follows the original, with the deletions mentioned above. In text, a “word” is any string that *contains* at least two letters and is composed of letters, digits, ampersands (&), and apostrophes ('); in a macro call, however, a “word” is a string that *begins* with at least two letters and contains a total of at least three letters. Delimiters are any characters other than letters, digits, apostrophes, and ampersands. Trailing apostrophes and ampersands are removed from “words.”

SEE ALSO

`eqn`(1), `nroff`(1), `tbl`(1), `troff`(1) in the *DOCUMENTER'S WORK-BENCH Software Release 2.0 Technical Discussion and Reference Manual*.



DEROFF (1)

(Essential Utilities)

DEROFF (1)

BUGS

deroff is not a complete *troff* interpreter, so it can be confused by subtle constructs. Most such errors result in too much rather than too little output.

The **-ml** option does not handle nested lists correctly.

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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.

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

EXAMPLE

The command:

`/etc/devnm /usr`

produces

`/dev/dsk/u14c8s1 /usr`

if **/usr** is mounted on **/dev/dsk/u14c8s1**

FILES

`/dev/dsk/ *`

`/etc/mnttab`

SEE ALSO

brc(1M).

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DEVNM (1M)

(Essential Utilities)

DEVNM (1M)

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**NAME**

df – report number of free disk blocks and i-nodes

SYNOPSIS

df [**-lt**] [**-f**] [*file-system* | *directory* | *mounted-resource*]

DESCRIPTION

The **df** command prints out the number of free blocks and free i-nodes in mounted file systems, directories, or mounted resources by examining the counts kept in the super-blocks.

file-system may be specified either by device name (e.g., **/dev/dsk/u14c8s1**) or by mount point directory name (e.g., **/usr**).

directory can be a directory name. The report presents information for the device that contains the directory.

mounted-resource can be a remote resource name. The report presents information for the remote device that contains the resource.

If no arguments are used, the free space on all locally and remotely mounted file systems is printed.

The **df** command uses the following options:

- l** only reports on local file systems.
- t** causes the figures for total allocated blocks and i-nodes to be reported as well as the free blocks and i-nodes.
- f** an actual count of the blocks in the free list is made, rather than taking the figure from the super-block (free i-nodes are not reported). This option will not print any information about mounted remote resources.

NOTE

If multiple remote resources are listed that reside on the same file system on a remote machine, each listing after the first one will be marked with an asterisk.



DF (1M)

(Essential Utilities)

DF (1M)

FILES

`/dev/dsk/ *`
`/etc/mnttab`

SEE ALSO

`mount(1M)`.
`fs(4)`, `mnttab(4)`.

**NAME**

`diff` – differential file comparator

SYNOPSIS

`diff` [`-efbh`] *file1* *file2*

DESCRIPTION

diff tells what lines must be changed in two files to bring them into agreement. If *file1* (*file2*) is `-`, the standard input is used. If *file1* (*file2*) is a directory, then a file in that directory with the name *file2* (*file1*) is used. The normal output contains lines of these forms:

```
n1 a n3,n4
n1,n2 d n3
n1,n2 c n3,n4
```

These lines resemble *ed* commands to convert *file1* into *file2*. The numbers after the letters pertain to *file2*. In fact, by exchanging **a** for **d** and reading backward one may ascertain equally how to convert *file2* into *file1*. As in *ed*, identical pairs, where *n1* = *n2* or *n3* = *n4*, are abbreviated as a single number.

Following each of these lines come all the lines that are affected in the first file flagged by `<`, then all the lines that are affected in the second file flagged by `>`.

The `-b` option causes trailing blanks (spaces and tabs) to be ignored and other strings of blanks to compare equal.

The `-e` option produces a script of *a*, *c*, and *d* commands for the editor *ed*, which will recreate *file2* from *file1*. The `-f` option produces a similar script, not useful with *ed*, in the opposite order. In connection with `-e`, the following shell program may help maintain multiple versions of a file. Only an ancestral file (`$1`) and a chain of version-to-version *ed* scripts (`$2,$3,...`) made by *diff* need be on hand. A “latest version” appears on the standard output.



```
(shift; cat $* ; echo '1,$p') | ed - $1
```

Except in rare circumstances, *diff* finds a smallest sufficient set of file differences.

Option **-h** does a fast, half-hearted job. It works only when changed stretches are short and well separated, but does work on files of unlimited length. Options **-e** and **-f** are unavailable with **-h**.

FILES

```
/tmp/d?????  
/usr/lib/diffh for -h
```

SEE ALSO

`bdiff(1)`, `cmp(1)`, `comm(1)`, `ed(1)`.

DIAGNOSTICS

Exit status is 0 for no differences, 1 for some differences, 2 for trouble.

BUGS

Editing scripts produced under the **-e** or **-f** option are naive about creating lines consisting of a single period (.).

WARNINGS

Missing newline at end of file X
indicates that the last line of file X did not have a new-line. If the lines are different, they will be flagged and output; although the output will seem to indicate they are the same.



NAME

diff3 - 3-way differential file comparison

SYNOPSIS

diff3 [-**ex3**] file1 file2 file3

DESCRIPTION

diff3 compares three versions of a file, and publishes disagreeing ranges of text flagged with these codes:

- ==== all three files differ
- ====1 *file1* is different
- ====2 *file2* is different
- ====3 *file3* is different

The type of change suffered in converting a given range of a given file to some other is indicated in one of these ways:

- f* : *n1* **a** Text is to be appended after line number *n1* in file *f*, where *f* = 1, 2, or 3.
- f* : *n1* , *n2* **c** Text is to be changed in the range line *n1* to line *n2*. If *n1* = *n2*, the range may be abbreviated to *n1*.

The original contents of the range follows immediately after a **c** indication. When the contents of two files are identical, the contents of the lower-numbered file is suppressed.

Under the **-e** option, *diff3* publishes a script for the editor *ed* that will incorporate into *file1* all changes between *file2* and *file3*, i.e., the changes that normally would be flagged **====** and **====3**. Option **-x** (**-3**) produces a script to incorporate only changes flagged **====** (**====3**). The following command will apply the resulting script to *file1*.

(cat script; echo '1,\$p') | ed - file1

FILES

- /tmp/d3 *
- /usr/lib/diff3prog

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DIFF3 (1)

(Essential Utilities)

DIFF3 (1)

SEE ALSO

diff(1).

BUGS

Text lines that consist of a single . will defeat -e.
Files longer than 64K bytes will not work.



NAME

`dircmp` – directory comparison

SYNOPSIS

`dircmp` [**-d**] [**-s**] [**-wn**] *dir1* *dir2*

DESCRIPTION

dircmp examines *dir1* and *dir2* and generates various tabulated information about the contents of the directories. Listings of files that are unique to each directory are generated for all the options. If no option is entered, a list is output indicating whether the file names common to both directories have the same contents.

- d** Compare the contents of files with the same name in both directories and output a list telling what must be changed in the two files to bring them into agreement. The list format is described in *diff*(1).
- s** Suppress messages about identical files.
- wn**
Change the width of the output line to *n* characters. The default width is 72.

SEE ALSO

`cmp`(1), `diff`(1).

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DIRCMP (1)

(Essential Utilities)

DIRCMP (1)

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**NAME**

`disk_setup` – set up your machine for the sysadm 4.0 backup system

SYNOPSIS

`disk_setup` [-v] [-s]

DESCRIPTION

Can only be run by the superuser.

`disk_setup` is a utility program giving the user the opportunity to setup the machine for the **Sysadm 4.0 Backup System**.

`disk_setup` scans the directories `/dev/dsk`, `/dev`, `/dev/rdsk`, `/dev/SAdsk`, the file `/etc/fstab`, and the hardware configuration to obtain information about disks in the system.

Each subdisk is treated as a disk and the user is able to see the obtained information for each disk.

When going through the disks, in 'unit/channel/subdisk' order, the user will be prompted for one of the following questions depending of the mode in which `disk_setup` is run.

- 1) `disk_setup` could not find all links for a given disk and ask for a new directory to scan.
- 2) The disk contains a file system and has no label. The user OUGHT to enter a label, but may escape the question if not required.

The label is used for a unique identification of a disk in the backup system.

- 3) If the disk contains a file system and the **lost + found** directory is not present, `disk_setup` gives the user the possibility to create the directory.
- 4) If the disk is not contained in a dataset, the user has to decide if the disk should be included in the backup system, and if so, a name for the dataset must be given.

disk_setup is able to run in the following three modes:

- SCAN** (use option **-s**)
Could be run in runlevel 1 and 2. Prompts 2, 3 and 4 will not appear.
- UPDATE** Can only run in runlevel 1. All prompts can appear.
- VERBOSE** (use option **-v**)
Identical to mode **UPDATE** except that the user will see the special shell commandsm, as for instance *mount* instead of a user message, explaining in plain English what the program is doing.

NOTES

Before using *disk_setup* please carefully read through the chapters "*Backup Management*" and "*Backup Administration*" in the "*System Administrator's Guide, System V Release 3.1*" to fully understand the term "dataset", and how to configure the dataset.

If the disk is present in one or more datasets, *disk_setup* could not change this. Use the Sysadm 4.0 Backup System to perform any changes.

disk_setup is able to show a maximum of 4 links to a disk and handle a maximum of 150 disks.

If a label is placed on a disk, the packname (volume name) is set to date of labelling.



NAME

diskformat – format disk

SYNOPSIS

diskformat specialfile

DESCRIPTION

diskformat puts information on a floppy disk.

Formatting (*diskformat*(1)) a disk makes it possible for the hardware to perform I/O operations to a disk.

All floppy disks distributed from **Dansk Data Elektronik a/s** are formatted. No later formatting is therefore ever required for these.

Initializing a disk (*mkfs*(1M)) puts data on the disk so it is possible to look at the disk as a file system.

When *diskformat* is invoked with the **-s** option it works silent and the user will not be asked to confirm the formatting. The exit code indicate if the formatting is succeeded.

SEE ALSO

mkfs(1)



DISKFORMAT (1M)

(Essential Utilities)

DISKFORMAT (1M)

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NAME

ds, ts, qs – dual, tri, quad session manager

SYNOPSIS

ds [-b] [program [prog params]]

ts [-b] [program [prog params]]

qs [-b] [program [prog params]]

DESCRIPTION

ds (*ts*, *qs*) allows user to interact with two (three, four) *programs* from a single terminal. *program* is invoked with the *prog params* parameter string. By default, the content of the user environment SHELL is invoked. If there exists no such environment, **bin/sh** is invoked. The user controls the two (three, four) *programs* known as *layer*, using the methods described below.

The *current layer* is the layer which can receive input from the keyboard. If other layers attempt to read from the keyboard, they are blocked. Output from the layers is multiplexed onto the terminal. When the **-b** option is used, output to layers that do not receive input is blocked.

The *stty*(1) character switch (set to Control-Z if NULL) is used to switch control from one layer to the next in a cyclic manner.

A *layer* is a program which has been bound to a window on a terminal. Each layer has its own process group id.

The terminal must be configured (using *chhw*(1M)) as a window terminal with a least 2 (3, 4) windows. When the **-b** options is used, the number of windows must be 3 (4, 5) to allow proper operation. The names of the special files that identify the windows must satisfy the requirements:

Window number 1 (the terminal proper) must have the name: **/dev/tty##**, where **##** is some number. This is the name by which the terminal is identified to *getty*(1M) in */etc/inittab*.

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DS (1)

(Essential Utilities)

DS (1)

Window number 2

(3,4,5) must have the name
/dev/tty##B, (/dev/tty##C,
/dev/tty##D, /dev/tty##E), where
is the same number as above.

**NAME**

dsh – shell with history facility

SYNOPSIS

dsh [**-acefhiknrstuvx**] [args]

DESCRIPTION

dsh is an alternative to the standard shell, *sh*(1). *dsh* performs exactly the same tasks as *sh*(1), and the reader is referred to the manual pages about *sh*(1) for a description of that program. However, *dsh* can remember the last 22 commands issued by the user, and the program gives the user the possibility to re-issue these commands, possibly with some modifications.

On top of the commands known to *sh*(1) *dsh* has the following commands (which must all start in the first character position of the command):

?? Give a list of the last 22 commands. Each command is identified by two numbers:

A relative number that identifies the command with respect to the most recently issued command. This number is zero or negative.

An absolute number that identifies the command with respect to the first command issued. This number is positive.

!? This command is identical to **??**.

! This command requests *dsh* to re-issue the most recent command. The command will be displayed and then executed.

? This command requests *dsh* to display the most recent command, whereupon the user may edit the command and issue it by pressing the return key.

!nn where *nn* is a number (positive, zero, or negative). This command requests *dsh* to re-issue command number *nn*. The command will be displayed and then executed. The number *nn* may be either of the two numbers displayed for each command with the **??** command.

?*nn* where *nn* is a number (positive, zero, or negative). This command requests *dsh* to display command number *nn*, whereupon the user may edit the command and issue it by pressing the return key. The number *nn* may be either of the two numbers displayed for each command with the ?? command.

!*string*

This command requests *dsh* to re-issue the most recent command whose first characters were *string* (leading spaces must be included). The command will be displayed and then executed. The command must be one of the 22 least recently issued commands.

?*string*

This command requests *dsh* to display the most recent command whose first characters were *string* (leading spaces must be included). The user may then edit the command and issue it by pressing the return key. The command must be one of the 22 least recently issued commands.

In the above description the term 'command' is used about a command line given to the shell, regardless of whether that line is really a command or just part of one.

NOTE

In order to make full use of the edit facilities of *dsh*, the terminal should be operating in line discipline 1 (see *stty*(1) and *termio*(7)) because this line discipline gives the user a full set of line editing functions.



DSIZE (1)

(Essential Utilities)

DSIZE (1)

NAME

dsize – display disk size

SYNOPSIS

dsize specialfiles

DESCRIPTION

dsize displays the sizes of the logical disks specified by the specialfiles.

SEE ALSO

chlds(1M), l_disk(2).



DSIZE (1)

(Essential Utilities)

DSIZE (1)

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NAME

`dskback` – backup and restore disks

SYNOPSIS

`/etc/dskback`

`[-feet length] [-reel number] [-b] [-log logfile]`
`[-c] [-o] [-r] [-v] [-comment string] source destination`

`/etc/dskback`

`-B [-feet length] [-reel number] [-b] [-log logfile] [-c] [-r] [-v] [-comment string]`
`source [source . . .] destination`

`/etc/dskback`

`-T [-b] [-log logfile] [-comment] [-v] source`

`/etc/dskback`

`-R [-b] [-log logfile] [-c] [-v]`
`source entry:destination [entry:destination . . .]`

DESCRIPTION

The *dskback* utility is used for making backups of raw disks or copy one raw disk to another raw disk. The *source* and the *destination* parameters must be the names of special files identifying the source and destination medium.

When *dskback* is used for backups, the backup medium has to be a removable medium. *dskback* supports floppies, mag-tapes, video tapes and streamer tape as removable medium. The removable media will always be labeled by *dskback*, with informations about the size of the original source. If the removable medium is less than the source *dskback* will prompt for the next medium when the previous is full.

If one of the leading control options `-B`, `-T` or `-R` are set, *dskback* expect to operate on a videotape or a 120Mbyte streamer. If no control option is specified *dskback* operate as older versions.

Leading control options:

- **B** *Backup* one or more hard disks to video tape or 120Mbyte streamer specified in the last argument. If an error occur when reading from hard disk, *dskback* switch to read in small blocks, to save most possible data. The block unable to read will be substituted by the text "**dskback hard err**" if hard error occur. Other read errors will produce the text "**dskback xxx err**", where 'xxx' is the SMOS error number. *dskback* will make a list of the first 40 areas of read errors.
- **T** *Table of contents* displays files in the directory from the first header block on tape. If an hard error occurs on tape the backup entry is lost, the other disks entries on the tape are still accessible.
- **R** *Restore* one or more hard disks from videotape or 120Mbyte streamer specified in the first argument after options. The usage when restoring is *entry:disk* or *entry:RESTORE*, where *entry* is the number of the disk on the backup medium. The entry and contents is visualized by using option **-T**. If **RESTORE** is specified, the special file used during backup becomes the destination disk.
- No option** If no leading option is specified, the *dskback* will be equal to older versions of *dskback*.



General options known by *dskback* are:

- feet *length*** specify the length of a magtape. If the backup medium is a magtape and the size is not specified by using this option, *dskback* will use the size specified in the operating system.
- reel *number*** tell *dskback* to start restoring from a particular reel given by the parameter *number*.
- b** operate without operator, like backup run by *cron* during night hours. Running without operator limits the processing to situations when one reel is able to contain the entire source medium. Operating in this mode *dskback* uses the prespecified answers placed and maintained in the program code.
- log *logfile*** redirect *stdout* and *stderr* to a specified logfile. Be careful not to place the logfile on the disk being restored or backup copied. Set option **- b**.
- c** verify the backup after each reel is written. When detecting 40 error *dskback* skip printing the addresses of difference.
- o** read a backup copy made by the first version of *dskback* February 1987.
- r** perform a retension of the tape before writing, to make more reliable copies. It is to be recommended always to use this option. This operation does only exist in new system releases. On previous operating systems retension results in an error which terminates *dskback*.

- v used for informations during operation, otherwise *dskback* will remain silent if the operations are correctly performed. Used together with option -T this option displays more information.
- comment *string* will place the string in the label on the removable medium. Except from this operation this string will be ignored by *dskback*. The string is placed at the address 0x200 in the label on the removable medium. If only this option and option -T are specified, *dskback* returns the comment placed in the label if the -comment option was used when the backup was created.

EXAMPLES

Old syntax of backup:

```
/etc/dskback -log /etc/backuplog -c -r -v
  -comment "special backup database b"
  /dev/dsk/u14c8s4    /dev/stream
```

Old syntax of restore:

```
/etc/dskback -log /etc/backuplog -c -v
  /dev/stream    /dev/dsk/u14c8s4
```

Backup of one or more disks:

```
/etc/dskback -B -log /etc/backuplog -c -v
  /dev/dsk/u12c8s1
  /dev/dsk/u12c12s1
  /dev/dsk/u12c12s2
  /dev/dsk/u14c8s0
  /dev/dsk/u14c8s1
  /dev/video
```




Table of contents:

```
/etc/dskback -T -v /dev/video
```

Get user comment:

```
/etc/dskback -T -comment /dev/stream
```

Restore one or more disks:

```
/etc/dskback -R -log /etc/backuplog -c -v\  
/dev/video 2:RESTORE 4:/dev/dsk/u14c8s4
```

SEE ALSO

dd(1), ff(1M), frec(1M), volcopy(1M).

BUGS

Option **-B**, **-T** and **-R**, cannot handle backup series larger than one streamer tape or video tape. Using **-B** when backing up, needs **-R** to restore. Making backup using no control option cannot be restored by using **-R**.

NOTE

If the size of the video tape is different to the configuration parameter the size can be adjusted by the **-feet** option. *dskback* converts one feet to 39000 byte.

```
53770 feet = 2000Mbyte  
26885 feet = 1000Mbyte  
13442 feet = 500Mbyte
```

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DSKBACK (1M)

(Essential Utilities)

DSKBACK (1M)

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NAME

`du` – summarize disk usage

SYNOPSIS

`du [-Lsar] [names]`

DESCRIPTION

`du` reports the number of blocks contained in all files and (recursively) directories within each directory and file specified by the *names* argument. The block count includes the indirect blocks of the file. If *names* is missing, the current directory is used.

The optional arguments are as follows:

- **s** causes only the grand total (for each of the specified *names*) to be given.
- **a** causes an output line to be generated for each file.

If neither `–s` or `–a` is specified, an output line is generated for each directory only.

- **r** will cause `du` to generate messages about directories that cannot be read, files that cannot be opened, etc., rather than being silent (the default).
- **L** causes `du` to follow symbolic links. Note that this can result in looping if the symbolic link points to a parent of the directory containing the link.

A file with two or more links is only counted once.

BUGS

If the `–a` option is not used, non-directories given as arguments are not listed. Files with holes in them will get an incorrect block count.



DU (1M)

(Essential Utilities)

DU (1M)

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NAME

echo – echo arguments

SYNOPSIS

echo [arg] ...

DESCRIPTION

echo writes its arguments separated by blanks and terminated by a new-line on the standard output. It also understands C-like escape conventions; beware of conflicts with the shell's use of \:

\b	backspace
\c	print line without new-line
\f	form-feed
\n	new-line
\r	carriage return
\t	tab
\v	vertical tab
\\	backslash
\0n	where <i>n</i> is the 8-bit character whose ASCII code is the 1-, 2- or 3-digit octal number representing that character.

echo is useful for producing diagnostics in command files and for sending known data into a pipe.

SEE ALSO

sh(1).

CAVEATS

When representing an 8-bit character by using the escape convention **\0n**, the *n* must **always** be preceded by the digit zero (0).

For example, typing: **echo 'WARNING:\07'** will print the phrase **WARNING:** and sound the “bell” on your terminal. The use of single (or double) quotes (or two backslashes) is required to protect the “\” that precedes the “07”.

For the octal equivalents of each character, see *ascii*(5)



ECHO (1)

(Essential Utilities)

ECHO (1)

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NAME

ed, red - text editor

SYNOPSIS

ed [**-s**] [**-p** string] [**-x**] [**-C**] [file]

red [**-s**] [**-p** string] [**-x**] [**-C**] [file]

DESCRIPTION

ed is the standard text editor. If the *file* argument is given, *ed* simulates an *e* command (see below) on the named file; that is to say, the file is read into *ed*'s buffer so that it can be edited.

- s** Suppresses the printing of character counts by *e*, *r*, and *w* commands, of diagnostics from *e* and *q* commands, and of the **!** prompt after a *!shell command*.
- p** Allows the user to specify a prompt string.
- x** Encryption option; when used, *ed* simulates an **X** command and prompts the user for a key. This key is used to encrypt and decrypt text using the algorithm of *crypt*(1). The **X** command makes an educated guess to determine whether text read in is encrypted or not. The temporary buffer file is encrypted also, using a transformed version of the key typed in for the **-x** option. See *crypt*(1). Also, see the **WARNINGS** section at the end of this manual page.
- C** Encryption option; the same as the **-x** option, except that *ed* simulates a **C** command. The **C** command is like the **X** command, except that all text read in is assumed to have been encrypted.

ed operates on a copy of the file it is editing; changes made to the copy have no effect on the file until a *w* (write) command is given. The copy of the text being edited resides in a temporary file called the *buffer*. There is only one buffer.

red is a restricted version of *ed*. It will only allow editing of files in the current directory. It prohibits executing shell commands via *!shell command*. Attempts to bypass these restrictions result in an error message (*restricted shell*).

Both *ed* and *red* support the *fspec*(4) formatting capability. After including a format specification as the first line of *file* and invoking *ed* with your terminal in **stty -tabs** or **stty tab3** mode (see *stty*(1)), the specified tab stops will automatically be used when scanning *file*. For example, if the first line of a file contained:

```
< :t5,10,15 s72 :>
```

tab stops would be set at columns 5, 10, and 15, and a maximum line length of 72 would be imposed. NOTE: when you are entering text into the file, this format is not in effect; instead, because of being in **stty -tabs** or **stty tab3** mode, tabs are expanded to every eighth column.

Commands to *ed* have a simple and regular structure: zero, one, or two *addresses* followed by a single-character *command*, possibly followed by parameters to that command. These addresses specify one or more lines in the buffer. Every command that requires addresses has default addresses, so that the addresses can very often be omitted.

In general, only one command may appear on a line. Certain commands allow the input of text. This text is placed in the appropriate place in the buffer. While *ed* is accepting text, it is said to be in *input mode*. In this mode, *no* commands are recognized; all input is merely collected. Leave input mode by typing a period (.) at the beginning of a line, followed immediately by a carriage return.

ed supports a limited form of *regular expression* notation; regular expressions are used in addresses to specify lines and in some commands (e.g., *s*) to specify portions of a line that are to be substituted. A regular expression (RE) specifies a set of character strings. A member of this set of strings is said to be *matched* by the RE. The REs allowed by *ed* are constructed as follows:

The following *one-character REs* match a *single* character:

- 1.1 An ordinary character (*not* one of those discussed in 1.2 below) is a one-character RE that matches itself.
- 1.2 A backslash (\) followed by any special character is a one-character RE that matches the special character itself. The special characters are:
- a. ., *, [, and \ (period, asterisk, left square bracket, and backslash, respectively), which are always special, *except* when they appear within square brackets ([]); see 1.4 below).
 - b. ^ (caret or circumflex), which is special at the *beginning* of an *entire* RE (see 3.1 and 3.2 below), or when it immediately follows the left of a pair of square brackets ([]) (see 1.4 below).
 - c. \$ (dollar sign), which is special at the *end* of an entire RE (see 3.2 below).
 - d. The character used to bound (i.e., delimit) an entire RE, which is special for that RE (for example, see how slash (/) is used in the *g* command, below.)
- 1.3 A period (.) is a one-character RE that matches any character except new-line.
- 1.4 A non-empty string of characters enclosed in square brackets ([]) is a one-character RE that matches *any one* character in that string. If, however, the first character of the string is a circumflex (^), the one-character RE matches any character *except* new-line and the remaining characters in the string. The ^ has this special meaning *only* if it occurs first in the string. The minus (-) may be used to indicate a range of consecutive ASCII characters; for example, [0-9] is equivalent to [0123456789]. The - loses this special meaning if it occurs first (after an initial ^, if any) or last in the string. The right square bracket (]) does not terminate such a string when it is the first character within it (after an initial ^, if any); e.g., []a-f] matches either a right square bracket (]) or one of the letters **a** through **f** inclusive. The four

characters listed in 1.2.a above stand for themselves within such a string of characters.

The following rules may be used to construct *REs* from one-character REs:

- 2.1 A one-character RE is a RE that matches whatever the one-character RE matches.
- 2.2 A one-character RE followed by an asterisk (*) is a RE that matches *zero* or more occurrences of the one-character RE. If there is any choice, the longest leftmost string that permits a match is chosen.
- 2.3 A one-character RE followed by $\{m\}$, $\{m,\}$, or $\{m,n\}$ is a RE that matches a *range* of occurrences of the one-character RE. The values of *m* and *n* must be non-negative integers less than 256; $\{m\}$ matches *exactly* *m* occurrences; $\{m,\}$ matches *at least* *m* occurrences; $\{m,n\}$ matches *any number* of occurrences *between* *m* and *n* inclusive. Whenever a choice exists, the RE matches as many occurrences as possible.
- 2.4 The concatenation of REs is a RE that matches the concatenation of the strings matched by each component of the RE.
- 2.5 A RE enclosed between the character sequences \(and \) is a RE that matches whatever the unadorned RE matches.
- 2.6 The expression $\backslash n$ matches the same string of characters as was matched by an expression enclosed between \(and \) *earlier* in the same RE. Here *n* is a digit; the sub-expression specified is that beginning with the *n*-th occurrence of \(counting from the left. For example, the expression $\wedge\{(. * \backslash)\}1\$$ matches a line consisting of two repeated appearances of the same string.

Finally, an *entire RE* may be constrained to match only an initial segment or final segment of a line (or both).



- 3.1 A circumflex (^) at the beginning of an entire RE constrains that RE to match an *initial* segment of a line.
- 3.2 A dollar sign (\$) at the end of an entire RE constrains that RE to match a *final* segment of a line.

The construction `^entire RE$` constrains the entire RE to match the entire line.

The null RE (e.g., `/`) is equivalent to the last RE encountered. See also the last paragraph before **FILES** below.

To understand addressing in *ed* it is necessary to know that at any time there is a *current line*. Generally speaking, the current line is the last line affected by a command; the exact effect on the current line is discussed under the description of each command. *Addresses* are constructed as follows:

1. The character `.` addresses the current line.
2. The character `$` addresses the last line of the buffer.
3. A decimal number *n* addresses the *n*-th line of the buffer.
4. `'x` addresses the line marked with the mark name character *x*, which must be an ASCII lower-case letter (**a-z**). Lines are marked with the *k* command described below.
5. A RE enclosed by slashes (`/`) addresses the first line found by searching *forward* from the line *following* the current line toward the end of the buffer and stopping at the first line containing a string matching the RE. If necessary, the search wraps around to the beginning of the buffer and continues up to and including the current line, so that the entire buffer is searched. See also the last paragraph before **FILES** below.
6. A RE enclosed in question marks (`?`) addresses the first line found by searching *backward* from the line *preceding* the current line toward the beginning of the buffer and stopping at the first line containing a string matching the RE. If necessary, the search wraps around to the end of the buffer and continues up to and including the current line. See also the last paragraph before **FILES** below.

7. An address followed by a plus sign (+) or a minus sign (-) followed by a decimal number specifies that address plus (respectively minus) the indicated number of lines. The plus sign may be omitted.
8. If an address begins with + or -, the addition or subtraction is taken with respect to the current line; e.g., -5 is understood to mean .-5.
9. If an address ends with + or -, then 1 is added to or subtracted from the address, respectively. As a consequence of this rule and of Rule 8, immediately above, the address - refers to the line preceding the current line. (To maintain compatibility with earlier versions of the editor, the character ^ in addresses is entirely equivalent to -.) Moreover, trailing + and - characters have a cumulative effect, so -- refers to the current line less 2.
10. For convenience, a comma (,) stands for the address pair 1,\$, while a semicolon (;) stands for the pair .,\$.

Commands may require zero, one, or two addresses. Commands that require no addresses regard the presence of an address as an error. Commands that accept one or two addresses assume default addresses when an insufficient number of addresses is given; if more addresses are given than such a command requires, the last one(s) are used.

Typically, addresses are separated from each other by a comma (,). They may also be separated by a semicolon (;). In the latter case, the current line (.) is set to the first address, and only then is the second address calculated. This feature can be used to determine the starting line for forward and backward searches (see Rules 5 and 6, above). The second address of any two-address sequence must correspond to a line that follows, in the buffer, the line corresponding to the first address.

In the following list of *ed* commands, the default addresses are shown in parentheses. The parentheses are *not* part of the address; they show that the given addresses are the default.



It is generally illegal for more than one command to appear on a line. However, any command (except *e*, *f*, *r*, or *w*) may be suffixed by **l**, **n**, or **p** in which case the current line is either listed, numbered or printed, respectively, as discussed below under the *l*, *n*, and *p* commands.

(.)a

<text>

.

The *append* command reads the given text and appends it after the addressed line; . is left at the last inserted line, or, if there were none, at the addressed line. Address 0 is legal for this command: it causes the "appended" text to be placed at the beginning of the buffer. The maximum number of characters that may be entered from a terminal is 256 per line (including the new-line character).

(.)c

<text>

.

The *change* command deletes the addressed lines, then accepts input text that replaces these lines; . is left at the last line input, or, if there were none, at the first line that was not deleted.

C

Same as the **X** command, except that *ed* assumes all text read in for the **e** and **r** commands is encrypted unless a null key is typed in.

(.,.)d

The *delete* command deletes the addressed lines from the buffer. The line after the last line deleted becomes the current line; if the lines deleted were originally at the end of the buffer, the new last line becomes the current line.

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e file

The *e* edit command causes the entire contents of the buffer to be deleted, and then the named file to be read in; *.* is set to the last line of the buffer. If no file name is given, the currently remembered file name, if any, is used (see the *f* command). The number of characters read is typed; *file* is remembered for possible use as a default file name in subsequent *e*, *r*, and *w* commands. If *file* is replaced by *!*, the rest of the line is taken to be a shell (*sh*(1)) command whose output is to be read. Such a shell command is *not* remembered as the current file name. See also **DIAGNOSTICS** below.

E file

The *E*dit command is like *e*, except that the editor does not check to see if any changes have been made to the buffer since the last *w* command.

f file

If *file* is given, the *f*ile-name command changes the currently remembered file name to *file*; otherwise, it prints the currently remembered file name.

(1, \$)g/RE/command list

In the global command, the first step is to mark every line that matches the given RE. Then, for every such line, the given *command list* is executed with *.* initially set to that line. A single command or the first of a list of commands appears on the same line as the global command. All lines of a multi-line list except the last line must be ended with a **; *a*, *i*, and *c* commands and associated input are permitted. The *.* terminating input mode may be omitted if it would be the last line of the *command list*. An empty *command list* is equivalent to the *p* command. The *g*, *G*, *v*, and *V* commands are *not* permitted in the *command list*. See also **BUGS** and the last paragraph before **FILES** below.



(1,\$)G/RE/

In the interactive *G* command, the first step is to mark every line that matches the given *RE*. Then, for every such line, that line is printed, *.* is changed to that line, and any *one* command (other than one of the *a*, *c*, *i*, *g*, *G*, *v*, and *V* commands) may be input and is executed. After the execution of that command, the next marked line is printed, and so on; a new-line acts as a null command; an *&* causes the re-execution of the most recent command executed within the current invocation of *G*. Note that the commands input as part of the execution of the *G* command may address and affect *any* lines in the buffer. The *G* command can be terminated by an interrupt signal (ASCII DEL or BREAK).

h

The *help* command gives a short error message that explains the reason for the most recent *?* diagnostic.

H

The *Help* command causes *ed* to enter a mode in which error messages are printed for all subsequent *?* diagnostics. It will also explain the previous *?* if there was one. The *H* command alternately turns this mode on and off; it is initially off.

(.)**i**

<text>

.

The *insert* command inserts the given text before the addressed line; *.* is left at the last inserted line, or, if there were none, at the addressed line. This command differs from the *a* command only in the placement of the input text. Address 0 is not legal for this command. The maximum number of characters that may be entered from a terminal is 256 per line (including the new-line character).

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(.,.+1)j

The *join* command joins contiguous lines by removing the appropriate new-line characters. If exactly one address is given, this command does nothing.

(.)kx

The *mark* command marks the addressed line with name *x*, which must be an ASCII lower-case letter (**a-z**). The address '*x*' then addresses this line; *.* is unchanged.

(.,.)l

The *list* command prints the addressed lines in an unambiguous way: a few non-printing characters (e.g., *tab*, *backspace*) are represented by visually mnemonic overstrikes. All other non-printing characters are printed in octal, and long lines are folded. An *l* command may be appended to any other command other than *e*, *f*, *r*, or *w*.

(.,.)ma

The *move* command repositions the addressed line(s) after the line addressed by *a*. Address 0 is legal for *a* and causes the addressed line(s) to be moved to the beginning of the file. It is an error if address *a* falls within the range of moved lines; *.* is left at the last line moved.

(.,.)n

The *number* command prints the addressed lines, preceding each line by its line number and a tab character; *.* is left at the last line printed. The *n* command may be appended to any other command other than *e*, *f*, *r*, or *w*.

(.,.)p

The *print* command prints the addressed lines; *.* is left at the last line printed. The *p* command may be appended to any other command other than *e*, *f*, *r*, or *w*. For example, *dp* deletes the current line and prints the new current line.



P

The editor will prompt with a * for all subsequent commands. The *P* command alternately turns this mode on and off; it is initially off.

q

The *quit* command causes *ed* to exit. No automatic write of a file is done; however, see **DIAGNOSTICS**, below.

Q

The editor exits without checking if changes have been made in the buffer since the last *w* command.

(*\$*)r file

The *read* command reads in the given file after the addressed line. If no file name is given, the currently remembered file name, if any, is used (see *e* and *f* commands). The currently remembered file name is *not* changed unless *file* is the very first file name mentioned since *ed* was invoked. Address 0 is legal for *r* and causes the file to be read at the beginning of the buffer. If the read is successful, the number of characters read is typed; *.* is set to the last line read in. If *file* is replaced by *!*, the rest of the line is taken to be a shell (*sh*(1)) command whose output is to be read. For example, "*\$r !ls*" appends current directory to the end of the file being edited. Such a shell command is *not* remembered as the current file name.

- (*..*)*s*/RE/*replacement* / or
- (*..*)*s*/RE/*replacement* /*g* or
- (*..*)*s*/RE/*replacement* /*n* n = 1-512

The substitute command searches each addressed line for an occurrence of the specified RE. In each line in which a match is found, all (non-overlapped) matched strings are replaced by the *replacement* if the global replacement indicator *g* appears after the command. If the global indicator does not appear, only the first occurrence of the matched string is replaced. If a

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number *n* appears after the command, only the *n*th occurrence of the matched string on each addressed line is replaced. It is an error for the substitution to fail on *all* addressed lines. Any character other than space or new-line may be used instead of / to delimit the RE and the *replacement*; . is left at the last line on which a substitution occurred. See also the last paragraph before **FILES** below.

An ampersand (&) appearing in the *replacement* is replaced by the string matching the RE on the current line. The special meaning of & in this context may be suppressed by preceding it by \. As a more general feature, the characters \n, where *n* is a digit, are replaced by the text matched by the *n*-th regular subexpression of the specified RE enclosed between \(and \). When nested parenthesized subexpressions are present, *n* is determined by counting occurrences of \(starting from the left. When the character % is the only character in the *replacement*, the *replacement* used in the most recent substitute command is used as the *replacement* in the current substitute command. The % loses its special meaning when it is in a replacement string of more than one character or is preceded by a \.

A line may be split by substituting a new-line character into it. The new-line in the *replacement* must be escaped by preceding it by \. Such substitution cannot be done as part of a *g* or *v* command list.

(.,.)*ta*

This command acts just like the *m* command, except that a *copy* of the addressed lines is placed after address *a* (which may be 0); . is left at the last line of the copy.

u

The *undo* command nullifies the effect of the most recent command that modified anything in the buffer, namely the most recent *a*, *c*, *d*, *g*, *i*, *j*, *m*, *r*, *s*, *t*, *v*, *G*, or *V* command.

**(1, \$)v***/RE/command list*

This command is the same as the global command *g* except that the *command list* is executed with *.* initially set to every line that does *not* match the RE.

(1, \$)V*/RE/*

This command is the same as the interactive global command *G* except that the lines that are marked during the first step are those that do *not* match the RE.

(1, \$)w *file*

The *write* command writes the addressed lines into the named file. If the file does not exist, it is created with mode 666 (readable and writable by everyone), unless your *umask* setting (see *umask(1)*) dictates otherwise. The currently remembered file name is *not* changed unless *file* is the very first file name mentioned since *ed* was invoked. If no file name is given, the currently remembered file name, if any, is used (see *e* and *f* commands); *.* is unchanged. If the command is successful, the number of characters written is typed. If *file* is replaced by *!*, the rest of the line is taken to be a shell (*sh(1)*) command whose standard input is the addressed lines. Such a shell command is *not* remembered as the current file name.

X

A key is prompted for, and it is used in subsequent *e*, *r*, and *w* commands to decrypt and encrypt text using the *crypt(1)* algorithm. An educated guess is made to determine whether text read in for the *e* and *r* commands is encrypted. A null key turns off encryption. Subsequent *e*, *r*, and *w* commands will use this key to encrypt or decrypt the text (see *crypt(1)*). An explicitly empty key turns off encryption. Also, see the *-x* option of *ed*.

(**\$**)=

The line number of the addressed line is typed; . is unchanged by this command.

!*shell command*

The remainder of the line after the **!** is sent to the UNIX system shell (*sh*(1)) to be interpreted as a command. Within the text of that command, the unescaped character **%** is replaced with the remembered file name; if a **!** appears as the first character of the shell command, it is replaced with the text of the previous shell command. Thus, **!!** will repeat the last shell command. If any expansion is performed, the expanded line is echoed; . is unchanged.

(**.+1**) <new-line>

An address alone on a line causes the addressed line to be printed. A new-line alone is equivalent to **.+1p**; it is useful for stepping forward through the buffer.

If an interrupt signal (ASCII DEL or BREAK) is sent, *ed* prints a **?** and returns to *its* command level.

Some size limitations: 512 characters in a line, 256 characters in a global command list, and 64 characters in the pathname of a file (counting slashes). The limit on the number of lines depends on the amount of user memory: each line takes 1 word.

When reading a file, *ed* discards ASCII NUL characters.

If a file is not terminated by a new-line character, **ed** adds one and puts out a message explaining what it did.

If the closing delimiter of a RE or of a replacement string (e.g., /) would be the last character before a new-line, that delimiter may be omitted, in which case the addressed line is printed. The following pairs of commands are equivalent:

s/s1/s2 s/s1/s2/p



g/s1	g/s1/p
?s1	?s1?

FILES

- \$**TMPDIR** if this environmental variable is not null, its value is used in place of **/usr/tmp** as the directory name for the temporary work file.
- /usr/tmp** if **/usr/tmp** exists, it is used as the directory name for the temporary work file.
- /tmp** if the environmental variable **TMPDIR** does not exist or is null, and if **/usr/tmp** does not exist, then **/tmp** is used as the directory name for the temporary work file.
- ed.hup work is saved here if the terminal is hung up.

NOTES

The **-** option, although it continues to be supported, has been replaced in the documentation by the **-s** option that follows the Command Syntax Standard (see *intro*(1)).

SEE ALSO

edit(1), ex(1), grep(1), sed(1), sh(1), stty(1), umask(1), vi(1), fspec(4), regexp(5).

DIAGNOSTICS

- ?** for command errors.
- ?file** for an inaccessible file.
(use the *help* and *Help* commands for detailed explanations).

If changes have been made in the buffer since the last *w* command that wrote the entire buffer, *ed* warns the user if an attempt is made to destroy *ed*'s buffer via the *e* or *q* commands. It prints **?** and allows one to continue editing. A second *e* or *q* command at this point will take effect. The **-s** command-line option inhibits this feature.

WARNINGS

The encryption options and commands are provided with the Security Administration Utilities package, which is available only in the United States.

BUGS

A *!* command cannot be subject to a *g* or a *v* command.

The *!* command and the *!* escape from the *e*, *r*, and *w* commands cannot be used if the editor is invoked from a restricted shell (see *sh*(1)).

The sequence `\n` in a RE does not match a new-line character.

If the editor input is coming from a command file (e.g., `ed file < ed-cmd-file`), the editor will exit at the first failure.

**NAME**

`edit` – text editor (variant of `ex` for casual users)

SYNOPSIS

`edit` [`-r`] [`-x`] [`-C`] *name*...

DESCRIPTION

edit is a variant of the text editor *ex* recommended for new or casual users who wish to use a command-oriented editor. It operates precisely as *ex*(1) with the following options automatically set:

<code>novice</code>	<code>ON</code>
<code>report</code>	<code>ON</code>
<code>showmode</code>	<code>ON</code>
<code>magic</code>	<code>OFF</code>

These options can be turned on or off via the `set` command in *ex*(1).

- `-r` Recover file after an editor or system crash.
- `-x` Encryption option; when used the file will be encrypted as it is being written and will require an encryption key to be read. *edit* makes an educated guess to determine if a file is encrypted or not. See *crypt*(1). Also, see the **WARNING** section at the end of this manual page.
- `-C` Encryption option; the same as `-x` except that *edit* assumes files are encrypted.

The following brief introduction should help you get started with *edit*. If you are using a CRT terminal you may want to learn about the display editor *vi*.

To edit the contents of an existing file you begin with the command `edit name` to the shell. *edit* makes a copy of the file that you can then edit, and tells you how many lines and characters are in the file. To create a new file, you also begin with the command `edit` with a filename: `edit name`; the editor will tell you it is a [New File].

The *edit* command prompt is the colon (:), which you should see after starting the editor. If you are editing an existing file, then you will have some lines in *edit*'s buffer (its name for the copy of the file you are editing). When you start editing, *edit* makes the last line of the file the current line. Most commands to *edit* use the current line if you do not tell them which line to use. Thus if you say **print** (which can be abbreviated **p**) and type carriage return (as you should after all *edit* commands), the current line will be printed. If you **delete** (**d**) the current line, *edit* will print the new current line, which is usually the next line in the file. If you **delete** the last line, then the new last line becomes the current one.

If you start with an empty file or wish to add some new lines, then the **append** (**a**) command can be used. After you execute this command (typing a carriage return after the word **append**), *edit* will read lines from your terminal until you type a line consisting of just a dot (.); it places these lines after the current line. The last line you type then becomes the current line. The command **insert** (**i**) is like **append**, but places the lines you type before, rather than after, the current line.

edit numbers the lines in the buffer, with the first line having number 1. If you execute the command **1**, then *edit* will type the first line of the buffer. If you then execute the command **d**, *edit* will delete the first line, line 2 will become line 1, and *edit* will print the current line (the new line 1) so you can see where you are. In general, the current line will always be the last line affected by a command.

You can make a change to some text within the current line by using the **substitute** (**s**) command: **s/old/new/** where *old* is the string of characters you want to replace and *new* is the string of characters you want to replace *old* with.

The command **file** (**f**) will tell you how many lines there are in the buffer you are editing and will say [Modified] if you have changed the buffer. After modifying a file, you can save the contents of the file by executing a **write** (**w**) command. You can leave the editor by issuing a **quit** (**q**) command. If you run



edit on a file, but do not change it, it is not necessary (but does no harm) to **write** the file back. If you try to **quit** from *edit* after modifying the buffer without writing it out, you will receive the message No write since last change (:quit! overrides), and *edit* will wait for another command. If you do not want to write the buffer out, issue the **quit** command followed by an exclamation point (**q!**). The buffer is then irretrievably discarded and you return to the shell.

By using the **d** and **a** commands and giving line numbers to see lines in the file, you can make any changes you want. You should learn at least a few more things, however, if you will use *edit* more than a few times.

The **change** (**c**) command changes the current line to a sequence of lines you supply (as in **append**, you type lines up to a line consisting of only a dot (.). You can tell **change** to change more than one line by giving the line numbers of the lines you want to change, i.e., **3,5c**. You can print lines this way too: **1,23p** prints the first 23 lines of the file.

The **undo** (**u**) command reverses the effect of the last command you executed that changed the buffer. Thus if you execute a **substitute** command that does not do what you want, type **u** and the old contents of the line will be restored. You can also **undo** an **undo** command. *edit* will give you a warning message when a command affects more than one line of the buffer. Note that commands such as **write** and **quit** cannot be undone.

To look at the next line in the buffer, type carriage return. To look at a number of lines, type **^D** (while holding down the control key, press **d**) rather than carriage return. This will show you a half-screen of lines on a CRT or 12 lines on a hard-copy terminal. You can look at nearby text by executing the **z** command. The current line will appear in the middle of the text displayed, and the last line displayed will become the current line; you can get back to the line where you were before you executed the **z** command by typing **^_**. The **z** command has other options: **z-** prints a screen of text (or 24 lines)

ending where you are; **z+** prints the next screenful. If you want less than a screenful of lines, type **z.11** to display five lines before and five lines after the current line. (Typing **z.n**, when *n* is an odd number, displays a total of *n* lines, centered about the current line; when *n* is an even number, it displays *n* - 1 lines, so that the lines displayed are centered around the current line.) You can give counts after other commands; for example, you can delete 5 lines starting with the current line with the command **d5**.

To find things in the file, you can use line numbers if you happen to know them; since the line numbers change when you insert and delete lines this is somewhat unreliable. You can search backwards and forwards in the file for strings by giving commands of the form **/text/** to search forward for *text* or **?text?** to search backward for *text*. If a search reaches the end of the file without finding *text*, it wraps around and continues to search back to the line where you are. A useful feature here is a search of the form **/^text/** which searches for *text* at the beginning of a line. Similarly **/text\$/** searches for *text* at the end of a line. You can leave off the trailing **/** or **?** in these commands.

The current line has the symbolic name dot (**.**); this is most useful in a range of lines as in **.,\$p** which prints the current line plus the rest of the lines in the file. To move to the last line in the file, you can refer to it by its symbolic name **\$**. Thus the command **\$d** deletes the last line in the file, no matter what the current line is. Arithmetic with line references is also possible. Thus the line **\$-5** is the fifth before the last and **.+20** is 20 lines after the current line.

You can find out the current line by typing **.=**. This is useful if you wish to move or copy a section of text within a file or between files. Find the first and last line numbers you wish to copy or move. To move lines 10 through 20, type **10,20d a** to delete these lines from the file and place them in a buffer named **a**. *edit* has 26 such buffers named **a** through **z**. To put the contents of buffer **a** after the current line, type **put a**. If you want to move or copy these lines to another file, execute an



edit (**e**) command after copying the lines; following the **e** command with the name of the other file you wish to edit, i.e., **edit chapter2**. To copy lines without deleting them, use **yank** (**y**) in place of **d**. If the text you wish to move or copy is all within one file, it is not necessary to use named buffers. For example, to move lines 10 through 20 to the end of the file, type **10,20m \$**.

SEE ALSO

ed(1), ex(1), vi(1).

WARNING

The encryption options are provided with the Security Administration Utilities package, which is available only in the United States.



EDIT (1)

(Editing Utilities)

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**NAME**

editor – edit text files

SYNOPSIS

editor [-S] [file]

editor r

DESCRIPTION

The editor is used to create and modify text files. It is a screen oriented editor and will work properly only when the terminal type has been properly specified through the *terminology*(1) program.

Starting the *editor*

editor can write it's messages to the user in either English or Danish. Default language is English. This can be changed through the environment LANGUAGE:

```
$ LANGUAGE = dk
$ export LANGUAGE
```

causes *editor* to use Danish messages.

editor uses a default value of the environment NLSPATH, if this is not set. If however NLSPATH is set for use by other applications, the path needed by editor must be appended to the NLSPATH environment:

```
$ NLSPATH = $NLSPATH:/nlslib/%N/%L
```

Case 1: You want to modify an existing file, called myfile.

Give the command

```
editor myfile
```

to load the *editor*, and after a while the contents of *myfile* will be presented on the terminal screen.

Alternatively, give the command

```
editor
```

to load the *editor*, and it will prompt you for the file name. Type **myfile** and press the RETURN key. After a while the contents of *myfile* will be presented on the terminal screen.

If anything goes wrong during the loading of the file (if, for example, the file does not exist), *editor* will present the error on the screen and give the operator the following three options:

- 'E' – Edit a new file
- 'C' – Continue editing
- 'U' – exit to Supermax Operating System

The operator must now enter one of the letters **E**, **C**, or **U**. Entering **E** will cause *editor* to prompt for a new file name, entering **C** will cause *editor* to proceed as if no file name had been entered (see case 2 below), entering **U** will stop *editor*.

Case 2: You want to create a new file.

Give the command

editor

This will load the *editor*, and it will prompt you for a file name. Press the RETURN key. The screen will now be cleared and you may start entering the contents of the new file.

Entering text

Pressing one of the 'normal' keys will cause the corresponding character to appear at the cursor position, possibly replacing any character that was already there. In this context a 'normal' key is any key corresponding to a printable character, for example, 'A', '6', or space.

Moving around the text

The four arrow keys will move the cursor one column or line in the specified direction. If the cursor is at the bottom line and 'down arrow' is pressed, the text on the screen will scroll upwards, unless end-of-file is at the top of the screen. If the cursor is at the top line and 'up arrow' is pressed, the text on the screen will scroll downwards, unless beginning-of-file is at the top of the screen.

The function key 'E.O.L.' (End of line, or double right arrow) will move the cursor to the position after the last character on the current line.



The function key 'S.O.L.' (Start of line, or double left arrow) will move the cursor to the leftmost column.

The HOME key will move the cursor to the upper left corner of the screen. Pressing the HOME key again will move the cursor back to where it came from.

Pressing the 'Special' key and the function keys 'First page' and 'Last page' will display the first or last screenful of text, respectively.

The function keys 'Next page' and 'Prev page' will display the next or previous screenful of text, respectively.

To go to a specific line number, press the 'Status' function key (see below), enter the line number, and RETURN.

The TAB key (not to be confused with the 'Tab' function key) will move the cursor to the next tab stop. Note: The TAB key does *not* insert a tab character into the text, it is merely a cursor moving key.

The RETURN key will move the cursor to the next line. The cursor position on the new line is determined as follows:

- If the new line contains text, the cursor will be placed on the first non-blank character in that line.
- If the new line is blank and the previous line contains text, the cursor will be placed under the first non-blank character in the previous line.
- If both the new line and the previous line are blank, the cursor will be placed at the leftmost column.
- If the left margin (see below) is set to a position to the right of the column, which the cursor would choose according to the preceding rules, the cursor will be set at the left margin rather than according to the above-mentioned rules.

Function keys

editor makes use of the so-called hard and soft function keys where the function keys f1 to f8 and F1 to F8 have the same meaning in different applications. The so-called soft function keys f9 to f16 and F9 to F16 contain the rest functions. The meaning of these can be read by pressing the 'Help' function key whereafter a helpline explaining the use of the soft keys will appear. The helpline can be removed by pressing 'Help' again. Some functions require pressing two function keys: 'Special' can be combined with some of the rest function keys. If the helpline is present on the terminal screen pressing 'Special' will give a new helpline explaining which function keys can be used.

Inserting and deleting

The function key 'Insert character' will insert a space in the current line at the cursor position.

The function key 'Delete character' will delete the character at the cursor position.

The function key 'Insert line' will insert a blank line before the line containing the cursor.

The function key 'Delete line' will delete the line containing the cursor.

If by mistake you have deleted a line which you wish to retain, pressing the 'Special' function key and thereupon the 'Insert line' function key will restore the deleted line.

The DEL (or RUB OUT) key moves the cursor one position to the left and deletes the character in this position.

Searching and replacing

If you want to find, say, the characters 'alpha' in the text, press the 'Find' function key. The editor will then prompt you for a search string; type **alpha** and press RETURN. The cursor will now be moved to the first occurrence of 'alpha' following the current position.



If you want to find the next occurrence of 'alpha', press the 'Find again' function key. This will move the cursor to the next occurrence of the string.

If you wish to find the text 'alpha' and replace it with 'beta', press the 'Replace' function key. You will now be prompted for the search string (type: **alpha**) and the replacement string (type: **beta**). Finally, you will be asked if you want to confirm the replacement. If you answer No (or rather, N) to this question, the editor will merely replace the first occurrence of 'alpha' after the current position with 'beta'. If you answer Yes (Y) to the question, the editor will move the cursor to 'alpha', the terminal will beep and you must press the RETURN key if you want the replacement to be carried out; pressing any other key will cause the editor to leave the text unchanged.

The 'Replace again' function key will repeat the last replacement command.

If your search string or replacement string contains trailing blanks, it must be enclosed in apostrophes.

Moving and Copying

A portion of the text may be moved or copied to another place in the text. The text to be moved or copied must be completely visible on the screen before the following two steps are carried out:

- 1) Copy the text into a save buffer. The text may be removed or retained in its original position.
- 2) Move to the place where the content of the save buffer is to be inserted, and insert it there. The text may be inserted at several different places.

Step 1: Version A: Copying lines into the save buffer.

Place the cursor on the first (or last) line to be moved and press the 'Mark' function key. Use the up-arrow key, the down-arrow key, or the HOME key to move the cursor to the last (or first) line to be moved and

press the 'Mark' function key again. The two lines delimiting the text to be moved will now stand out on the screen. Press the 'Save' (or 'Store') function key; this will copy the marked text into the save buffer, from where it may later be retrieved. If the 'Save and delete' function key is used instead of the 'Save' function key, the text will be copied into the save buffer and deleted from its original position.

Version B: Copying columns of text into the save buffer.

Place the cursor on the first (or last) line of the columns to be moved and press the 'Mark' function key. Use the up-arrow key, the down-arrow key, or the HOME key to move the cursor to the last (or first) line of the columns to be moved and press the 'Mark' function key again. The two lines delimiting the text to be moved will now stand out on the screen. Use the left-arrow key and the right-arrow key to move the cursor to the leftmost column delimiting the columns to be moved and press the 'Mark' function key. Use the left-arrow and the right-arrow key to move the cursor to the rightmost column delimiting the columns to be moved and press the 'Mark' function key again. The columns to be moved will now stand out on the screen. Press the 'Save' (or 'Store') function key; this will copy the marked text into the save buffer, from where it may later be retrieved. If the 'Save and delete' function key is used instead of the 'Save' function key, the text will be copied into the save buffer and deleted from its original position.

Now move to the position in the text where the content of the save buffer is to be inserted.

Step 2: Version A: Inserting lines from the save buffer.

Pressing the 'Restore' function key will cause the text in the save buffer to be inserted before the current line. The editor will use insert-line operations to make room for the text.

Version B: Inserting columns of text from the save buffer.

Pressing the 'Special' function key and then the 'Special recall' function key will cause the text in the save buffer to be inserted into the current and following lines at the column indicated by the cursor. The editor will use insert-character operations to make room for the text.

Reading from and Writing to Other Files

If you wish to save some lines of the text in another file, press the 'Write to file' function key. The editor will prompt you for the filename and the first and last line to be written.

If you wish to read lines from another file into the text you are editing, press the 'Read from file' function key. The editor will prompt you for the filename and ask if you want 'Line or Key reading'. You must enter **L** or **K** to choose the option and proceed as follows:

Line reading:

The editor will ask you for the line number of the first and last line to be read. If you want to read the entire file, type, for example, 1 and 9999. The lines will be inserted before the current line. If the file contains too few lines, you will be told so, and you must press the RETURN key to proceed.

Key reading.

The editor will ask you for a search string found in the first line you wish to read. The file will be read until the string is found, and the editor will ask you if the line found is indeed the line you want. If not, searching will continue. When the first line has been found, the editor will ask you for a search string found in the last line you wish to read. Lines from the file will now be copied into the text before the current line until the final search string is found. The editor will again ask you if the line found is indeed the line you want. If not, searching will continue.

Status

The 'Status' function key will present on the screen information about the current cursor position, the name of the file being edited, etc.

You may revert to editing by pressing the RETURN key. If a number is typed before pressing the RETURN key, the editing will continue at that line number.

If for some reason the contents of the screen has been corrupted, pressing 'Status' and then RETURN is an easy way to redraw the screen.

Open line

Pressing the 'Special' key and then the 'Open line' function key will split the current line in two at the cursor position.

Tab

The 'Tab' function key may be used to set the left margin and tab stops. Pressing the 'Tab' function key will display a ruler containing the letter L at the left margin position and the letter T at each tab stop position. This ruler may now be edited, placing the L and T's in different positions. Any other character will be treated as a dummy. When the ruler looks as it should, press the RETURN key, this will display the new ruler as the editor sees it (dummy characters removed). Pressing the RETURN key again takes you back to editing.

Repeat

Most commands may have a repeat factor. Press the 'Repeat' function key and enter a number. This number will appear in the upper right corner. The DEL (or RUB OUT) key will zero the number. After entering the number you may issue a command. This command will then be executed as many times as the number indicates.

A few examples:

'Repeat' 10 a
will enter ten a's into the text.



'Repeat' 20 'Insert line'

will insert twenty blank lines into the text.

'Repeat' 3 'Find'

will find the third occurrence of the search string following the current position.

'Repeat' 4 'Replace'

will replace the first four occurrences of one string with another, asking for confirmation each time, if requested.

'Repeat' 2 'Restore'

will twice copy the contents of the save buffer into the text.

Starting other programs

You can start programs while you are editing a text. When the 'Special' function key is pressed followed by the 'Terminate' function key, the program specified in the user's SHELL environment is started. If this environment is not set, the program `/bin/dsh` will be started. When the program is terminated the user will return to *editor*.

If *editor* was started

editor -S [file]

it is not possible to start other programs inside *editor*.

Aborting commands

Where applicable, commands may be aborted by pressing the 'Cancel' function key. The 'Attention' key (ctrl 6) can be used to abort an ongoing 'Find', 'Replace', 'First page' or 'Last page'.

Finishing

When you have finished editing, press the 'Finish' (or 'Terminate') function key. The editor will now require you to make two decisions:

- 1) What should be done with the edited text?

- a) You may save it in the file from which it was originally read or in another file.
 - b) You may choose not to save the changed text. In this case the original file contents will be retained.
- 2) What do you want to do now?
- a) You may continue editing the same text.
 - b) You may edit a new file.
 - c) You may terminate the editor.

You make your choice by entering a command of up to two letters. One letter indicates your answer to question 1, another letter indicates your answer to question 2:

The letter **S** indicates that you have chosen option 1a.

The absence of the letter **S** indicates that you have chosen option 1b.

The letter **E** indicates that you have chosen option 2b.

The letter **U** indicates that you have chosen option 2c.

The absence of the letters **E** and **U** indicates that you have chosen option 2a.

Thus merely pressing the RETURN key chooses options 1b and 2a, taking you back to editing the text without saving anything.

If you choose option 1a, the editor will prompt you for the name of the file in which to save the text. It will suggest the file, if any, from which the text was originally read; you may change the file name if you want to, and then press the RETURN key. If you choose option 1b, and 2b or 2c, the editor will require you to enter return for not saving or enter attention. By pressing the attention key you get the possibility to store the file.

**Auxiliary files**

During the editing the editor creates two files for intermediate storage. These files are called, for example, */tmp/e1090201dde* and */tmp/e2090201dde*. The numbers in these file names are derived from the terminal device number and the name of the user. The username is taken from the environment LOG-NAME. If this environment is not set, the username NN will be used. When the editing is finished the editor deletes these files.

If for some reason the editor or the whole system crashes during an edit operation, the edited text is not completely lost. By starting the editor with the *shell* command:

editor r

the text to be edited will be read from the auxiliary files rather than a file called 'r'. This will probably not bring back the whole edited text, but still, it is better than nothing.

BUGS

editor cannot handle files containing non-printable characters, excluding TABs. A TAB character is treated as a blank character.

editor truncates long lines to a length of 78 characters.



EDITOR (1)

(Essential Utilities)

EDITOR (1)

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**NAME**

egrep – search a file for a pattern using full regular expressions

SYNOPSIS

egrep [options] full regular expression [file ...]

DESCRIPTION

egrep (*expression grep*) searches files for a pattern of characters and prints all lines that contain that pattern. *egrep* uses full regular expressions (expressions that have string values that use the full set of alphanumeric and special characters) to match the patterns. It uses a fast deterministic algorithm that sometimes needs exponential space.

egrep accepts full regular expressions as in *ed*(1), except for \ (and \), with the addition of:

1. A full regular expression followed by + that matches one or more occurrences of the full regular expression.
2. A full regular expression followed by ? that matches 0 or 1 occurrences of the full regular expression.
3. Full regular expressions separated by | or by a new-line that match strings that are matched by any of the expressions.
4. A full regular expression that may be enclosed in parentheses () for grouping.

Be careful using the characters \$, *, [, ^, |, (,), and \ in *full regular expression*, because they are also meaningful to the shell. It is safest to enclose the entire *full regular expression* in single quotes '... '.

The order of precedence of operators is [], then * ? +, then concatenation, then | and new-line.

If no files are specified, *egrep* assumes standard input. Normally, each line found is copied to the standard output. The file name is printed before each line found if there is more than one input file.

Command line options are:

- b Precede each line by the block number on which it was found. This can be useful in locating block numbers by context (first block is 0).
- c Print only a count of the lines that contain the pattern.
- i Ignore upper/lower case distinction during comparisons.
- l Print the names of files with matching lines once, separated by new-lines. Does not repeat the names of files when the pattern is found more than once.
- n Precede each line by its line number in the file (first line is 1).
- v Print all lines except those that contain the pattern.
- e *special_expression*
Search for a *special expression* (full regular expression that begins with a -).
- f *file*
Take the list of *full regular expressions* from *file*.

SEE ALSO

ed(1), fgrep(1), grep(1), sed(1), sh(1).

DIAGNOSTICS

Exit status is 0 if any matches are found, 1 if none, 2 for syntax errors or inaccessible files (even if matches were found).

BUGS

Ideally there should be only one *grep* command, but there is not a single algorithm that spans a wide enough range of space-time tradeoffs. Lines are limited to BUFSIZ characters; longer lines are truncated. BUFSIZ is defined in */usr/include/stdio.h*.



ENABLE (1)

(Essential Utilities)

ENABLE (1)

NAME

enable, disable – enable/disable LP printers

SYNOPSIS

enable printers

disable [**-c**] [**-r**[reason]] [**-W**] printers

DESCRIPTION

enable activates the named *printers*, enabling them to print requests taken by *lp*(1). Use *lpstat*(1) to find the status of printers.

disable deactivates the named *printers*, disabling them from printing requests taken by *lp*(1). By default, any requests that are currently printing on the designated printers will be reprinted in their entirety either on the same printer or on another member of the same class. Use *lpstat*(1) to find the status of printers. Options useful with *disable* are:

- c** Cancel any requests that are currently printing on any of the designated printers. This option cannot be used with the **-W** option.
- r [reason]** Associates a *reason* with the deactivation of the printers. This reason applies to all printers mentioned up to the next **-r** option. If the **-r** option is not present or the **-r** option is given without a reason, then a default reason will be used. *reason* is reported by *lpstat*(1).
- W** Disable the specified printers when the print requests currently printing have finished. This option cannot be used with the **-c** option.

BUGS

If you use **disable -c** or an interface script returns an incorrect exit code, you will probably receive a message through mail telling you that the administrator has cancelled your request, even if you did it yourself.

ENABLE (1)

(Essential Utilities)

ENABLE (1)

FILES

/usr/spool/lp/ *

SEE ALSO

lp(1), lpstat(1).



ENV (1)

(Essential Utilities)

ENV (1)

NAME

`env` – set environment for command execution

SYNOPSIS

`env` [-] [name=value] ... [command args]

DESCRIPTION

env obtains the current *environment*, modifies it according to its arguments, then executes the command with the modified environment. Arguments of the form *name = value* are merged into the inherited environment before the command is executed. The `-` flag causes the inherited environment to be ignored completely, so that the command is executed with exactly the environment specified by the arguments.

If no command is specified, the resulting environment is printed, one name-value pair per line.

SEE ALSO

`sh`(1), `exec`(2), `profile`(4), `environ`(5).



ENV (1)

(Essential Utilities)

ENV (1)

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**NAME**

errlog – log system errors

SYNOPSIS

errlog [-o file]

DESCRIPTION

errlog starts a daemon process *errlogd* that reads system error records from the special file `.I /dev/error` and writes the formatted records to the logfile `/etc/errlog.d/log`. If a file is specified using the `-o` option, records will be written to that file as well. All messages should be self-explanatory.

EXAMPLE

errlog -o /dev/console

will start *errlogd* so that all messages will be sent to the system console.

FILES

<code>/etc/errlog</code>	errlog startup script.
<code>/etc/errlogd</code>	errlog daemon program.
<code>/etc/errlog.d/log</code>	logfile for resulting error records.
<code>/usr/lib/errlog/log</code>	symbolic link to new errlog logfile.

SEE ALSO

error(4)

BUGS

The *errlogd* daemon process dies when the run level changes, (see *init*(1)), and is only respawned when the Supermax is booted.



ERRLOG (1M)

(Essential Utilities)

ERRLOG (1M)

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**NAME**

ex - text editor

SYNOPSIS

ex [-s] [-v] [-t tag] [-r file] [-L] [-R] [-x] [-C]
[-c command] file ...

DESCRIPTION

ex is the root of a family of editors: *ex* and *vi*. *ex* is a superset of *ed*, with the most notable extension being a display editing facility. Display based editing is the focus of *vi*.

If you have a CRT terminal, you may wish to use a display based editor; in this case see *vi*(1), which is a command which focuses on the display-editing portion of *ex*.

For *ed* Users

If you have used *ed*(1) you will find that, in addition to having all of the *ed*(1) commands available, *ex* has a number of additional features useful on CRT terminals. Intelligent terminals and high speed terminals are very pleasant to use with *vi*. Generally, the *ex* editor uses far more of the capabilities of terminals than *ed*(1) does, and uses the terminal capability data base (see *terminfo*(4)) and the type of the terminal you are using from the environmental variable TERM to determine how to drive your terminal efficiently. The editor makes use of features such as insert and delete character and line in its **visual** command (which can be abbreviated **vi**) and which is the central mode of editing when using *vi*(1).

ex contains a number of features for easily viewing the text of the file. The **z** command gives easy access to windows of text. Typing **^D** (control-d) causes the editor to scroll a half-window of text and is more useful for quickly stepping through a file than just typing return. Of course, the screen-oriented **visual** mode gives constant access to editing context.

ex gives you help when you make mistakes. The **undo** (**u**) command allows you to reverse any single change which goes astray. *ex* gives you a lot of feedback, normally printing changed lines, and indicates when more than a few lines are

affected by a command so that it is easy to detect when a command has affected more lines than it should have.

The editor also normally prevents overwriting existing files, unless you edited them, so that you do not accidentally overwrite a file other than the one you are editing. If the system (or editor) crashes, or you accidentally hang up the telephone, you can use the editor **recover** command (or `-r file` option) to retrieve your work. This will get you back to within a few lines of where you left off.

`ex` has several features for dealing with more than one file at a time. You can give it a list of files on the command line and use the **next** (**n**) command to deal with each in turn. The **next** command can also be given a list of file names, or a pattern as used by the shell to specify a new set of files to be dealt with. In general, file names in the editor may be formed with full shell metasyntax. The metacharacter '%' is also available in forming file names and is replaced by the name of the current file.

The editor has a group of buffers whose names are the ASCII lower-case letters (**a-z**). You can place text in these named buffers where it is available to be inserted elsewhere in the file. The contents of these buffers remain available when you begin editing a new file using the **edit** (**e**) command.

There is a command **&** in `ex` which repeats the last **substitute** command. In addition, there is a confirmed substitute command. You give a range of substitutions to be done and the editor interactively asks whether each substitution is desired.

It is possible to ignore the case of letters in searches and substitutions. `ex` also allows regular expressions which match words to be constructed. This is convenient, for example, in searching for the word "edit" if your document also contains the word "editor."



ex has a set of options which you can set to tailor it to your liking. One option which is very useful is the **autoindent** option that allows the editor to supply leading white space to align text automatically. You can then use **^D** as a backtab and space or tab to move forward to align new code easily.

Miscellaneous useful features include an intelligent **join (j)** command that supplies white space between joined lines automatically, commands "**<**" and "**>**" which shift groups of lines, and the ability to filter portions of the buffer through commands such as *sort(1)*.

Invocation Options

The following invocation options are interpreted by *ex* (previously documented options are discussed in the **NOTES** section at the end of this manual page):

- s** Suppress all interactive-user feedback. This is useful in processing editor scripts.
- v** Invoke *vi*
- t tag** Edit the file containing the *tag* and position the editor at its definition.
- r file** Edit *file* after an editor or system crash. (Recovers the version of *file* that was in the buffer when the crash occurred.)
- L** List the names of all files saved as the result of an editor or system crash.
- R** **Readonly** mode; the **readonly** flag is set, preventing accidental overwriting of the file.
- x** Encryption option; when used, *ex* simulates an **X** command and prompts the user for a key. This key is used to encrypt and decrypt text using the algorithm of *crypt(1)*. The **X** command makes an educated guess to determine whether text read in is encrypted or not. The temporary buffer file is encrypted also, using a transformed version of the key typed in for the **-x** option. See *crypt(1)*. Also,



see the **WARNINGS** section at the end of this manual page.

- C Encryption option; the same as the **-x** option, except that *ex* simulates a **C** command. The **C** command is like the **X** command, except that all text read in is assumed to have been encrypted.

-c command

Begin editing by executing the specified editor *command* (usually a search or positioning command).

The *file* argument indicates one or more files to be edited.

ex States

Command

Normal and initial state. Input prompted for by **:**. Your line kill character cancels a partial command.

Insert Entered by **a**, **i**, or **c**. Arbitrary text may be entered. Insert state normally is terminated by a line having only **."** on it, or, abnormally, with an interrupt.

Visual Entered by typing **vi**; terminated by typing **Q** or **^** (control-****).

ex Command Names and Abbreviations

abbrev	ab	map		set	se
append	a	mark	ma	shell	sh
args	ar	move	m	source	so
change	c	next	n	substitute	s
copy	co	number	nu	unabbrev	unab
delete	d	preserve	pre	undo	u
edit	e	print	p	unmap	unm
file	f	put	pu	version	ve
global	g	quit	q	visual	vi
insert	i	read	r	write	w
join	j	recover	rec	xit	x
list	l	rewind	rew	yank	ya



ex Commands

shell escape	!
forced encryption	C
heuristic encryption	X
lshift	<
print next	CR
resubst	&
rshift	>
scroll	^D
window	z

ex Command Addresses

<i>n</i>	line <i>n</i>	<i>/pat</i>	next with <i>pat</i>
.	current	<i>?pat</i>	previous with <i>pat</i>
\$	last	<i>x-n</i>	<i>n</i> before <i>x</i>
+	next	<i>x,y</i>	<i>x</i> through <i>y</i>
-	previous	<i>^x</i>	marked with <i>x</i>
<i>+n</i>	<i>n</i> forward	<i>^^</i>	previous context
%	1,\$		

Initializing options

EXINIT	place set 's here in environment variable
\$HOME/.exrc	editor initialization file
./exrc	editor initialization file
set x	enable option <i>x</i>
set nox	disable option <i>x</i>
set x=val	give value <i>val</i> to option <i>x</i>
set	show changed options
set all	show all options
set x?	show value of option <i>x</i>

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Most useful options and their abbreviations

autoindent	ai	supply indent
autowrite	aw	write before changing files
directory		pathname of directory for temporary work files
ignorecase	ic	ignore case of letters in scanning
list		print ^I for tab, \$ at end
magic		treat . [* special in patterns
modelines		first five lines and last five lines executed as <i>vi/ex</i> commands if they are of the form ex:command: or vi:command:
number	nu	number lines
paragraphs	para	macro names that start paragraphs
redraw		simulate smart terminal
report		informs you if the number of lines modified by the last command is greater than the value of the report variable
scroll		command mode lines
sections	sect	macro names that start sections
shiftwidth	sw	for < > , and input ^D
showmatch	sm	to) and } as typed
showmode	smd	show insert mode in <i>vi</i>
slowopen	slow	stop updates during insert
term		specifies to vi the type of terminal being used (the default is the value of the environmental variable TERM)
window		visual mode lines
wrapmargin	wm	automatic line splitting
wrapsan	ws	search around end (or beginning) of buffer



Scanning pattern formation

^	beginning of line
\$	end of line
.	any character
\<	beginning of word
\>	end of word
[<i>str</i>]	any character in <i>str</i>
[^ <i>str</i>]	any character not in <i>str</i>
[<i>x</i> - <i>y</i>]	any character between <i>x</i> and <i>y</i>
*	any number of preceding characters

AUTHOR

vi and *ex* are based on software developed by The University of California, Berkeley California, Computer Science Division, Department of Electrical Engineering and Computer Science.

FILES

/usr/lib/exstrings	error messages
/usr/lib/exrecover	recover command
/usr/lib/expreserve	preserve command
/usr/lib/terminfo/ *	describes capabilities of terminals
\$HOME/.exrc	editor startup file
./exrc	editor startup file
/tmp/Exnnnnnn	editor temporary
/tmp/Rxnnnnnn	named buffer temporary
/usr/preserve/login	preservation directory (where <i>login</i> is the user's login)

NOTES

Several options, although they continue to be supported, have been replaced in the documentation by options that follow the Command Syntax Standard (see *intro(1)*). The *-* option has been replaced by *-s*, a *-r* option that is not followed with an option-argument has been replaced by *-L*, and *+command* has been replaced by *-c command*.

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SEE ALSO

crypt(1), ed(1), edit(1), grep(1), sed(1), sort(1), vi(1), curses(3X), term(4), terminfo(4).

User's Guide.

Editing Guide.

curses/terminfo chapter of the *Programmer's Guide*.

WARNINGS

The encryption options and commands are provided with the Security Administration Utilities package, which is available only in the United States.

BUGS

The **z** command prints the number of logical rather than physical lines. More than a screen full of output may result if long lines are present.

File input/output errors do not print a name if the command line **-s** option is used.

There is no easy way to do a single scan ignoring case.

The editor does not warn if text is placed in named buffers and not used before exiting the editor.

Null characters are discarded in input files and cannot appear in resultant files.

**NAME**

expr – evaluate arguments as an expression

SYNOPSIS

expr arguments

DESCRIPTION

The arguments are taken as an expression. After evaluation, the result is written on the standard output. Terms of the expression must be separated by blanks. Characters special to the shell must be escaped. Note that **0** is returned to indicate a zero value, rather than the null string. Strings containing blanks or other special characters should be quoted. Integer-valued arguments may be preceded by a unary minus sign. Internally, integers are treated as 32-bit, 2s complement numbers.

The operators and keywords are listed below. Characters that need to be escaped are preceded by `\`. The list is in order of increasing precedence, with equal precedence operators grouped within `{ }` symbols.

expr `\|` *expr*

returns the first *expr* if it is neither null nor **0**, otherwise returns the second *expr*.

expr `\&` *expr*

returns the first *expr* if neither *expr* is null or **0**, otherwise returns **0**.

expr `{ =, \>, \>=, \<, \<=, != }` *expr*

returns the result of an integer comparison if both arguments are integers, otherwise returns the result of a lexical comparison.

expr `{ +, - }` *expr*

addition or subtraction of integer-valued arguments.

expr `{ *, /, % }` *expr*

multiplication, division, or remainder of the integer-valued arguments.

expr : *expr*

The matching operator `:` compares the first argument with the second argument which must be a regular expression. Regular expression syntax is the same as that of *ed*(1), except that all patterns are “anchored” (i.e., begin with `^`) and, therefore, `^` is not a special character, in that context. Normally, the matching operator returns the number of characters matched (0 on failure). Alternatively, the `\(...\)` pattern symbols can be used to return a portion of the first argument.

EXAMPLES

1. `a= `expr $a + 1``
 adds 1 to the shell variable `a`.
2. `# `For $a equal to either "/usr/abc/file" or just "file" ``
`expr $a : `.*\/\(.*\)` \| $a`
 returns the last segment of a path name (i.e., `file`).
 Watch out for `/` alone as an argument: *expr* will take it as the division operator (see BUGS below).
3. `# A better representation of example 2.`
`expr // $a : `.*\/\(.*\)``
 The addition of the `//` characters eliminates any ambiguity about the division operator and simplifies the whole expression.
4. `expr $VAR : `.*``
 returns the number of characters in `$VAR`.

SEE ALSO

ed(1), *sh*(1).



DIAGNOSTICS

As a side effect of expression evaluation, *expr* returns the following exit values:

- 0 if the expression is neither null nor 0
- 1 if the expression is null or 0
- 2 for invalid expressions.

syntax error for operator/operand errors
non-numeric argument if arithmetic is attempted on such a string

BUGS

After argument processing by the shell, *expr* cannot tell the difference between an operator and an operand except by the value. If \$a is an = , the command:

```
expr $a = '= '
```

looks like:

```
expr = = =
```

as the arguments are passed to *expr* (and they will all be taken as the = operator). The following works:

```
expr X$a = X=
```

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EXPR (1)

(Essential Utilities)

EXPR (1)

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FACTOR (1)

(Essential Utilities)

FACTOR (1)

NAME

factor – obtain the prime factors of a number

SYNOPSIS

factor [integer]

DESCRIPTION

When you use *factor* without an argument, it waits for you to give it an integer. After you give it a positive integer less than or equal to 10^{14} , it factors the integer, prints its prime factors the proper number of times, and then waits for another integer. *factor* exits if it encounters a zero or any non-numeric character.

If you invoke *factor* with an argument, it factors the integer as described above, and then it exits.

The maximum time to factor an integer is proportional to \sqrt{n} . *factor* will take this time when n is prime or the square of a prime.

DIAGNOSTICS

factor prints the error message, "Ouch," for input out of range or for garbage input.

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**NAME**

fedit, *flook* – inspect and edit data file or named partition

SYNOPSIS

fedit pathname

fedit -p partition-name

flook pathname

flook -p partition-name

DESCRIPTION

flook may be used to display the contents of a file or a named partition in hexadecimal and ASCII form. *fedit* further gives the possibility of editing the contents of the file or disk or partition.

The *pathname* specified in the command line is the name of the file to be inspected. The *partition-name* is the name of the partition to be inspected. The rest of this description will refer only to files, but partitions are handled in an analogous manner.

When the command has been issued, the first 256 bytes of the file will be displayed in hexadecimal and character form, whereupon the user may issue commands.

The character display displays printable characters directly, non-printable characters are displayed as an alternative-intensity period.

flook and *fedit* allow the following commands:

A hexadecimal number

The contents of 256 bytes starting at the specified location in the file will be displayed.

Function key F1 (key value 0x01 0x40) or end-of-file key

The program terminates.

Function key F10 (key value 0x01 0x49)

The program will prompt the user for a search string. It will then search forward in the file for this string and display the data where the string is found.

Function key SHIFT/F10 (key value 0x01 0x69)

The program will repeat the search for the last entered string.

Function key F11 (key value 0x01 0x4a)

fedit only. Enter update mode (see below).

Function key F13 (key value 0x01 0x4c)

The contents of the next 256 bytes will be displayed.

Function key SHIFT/F13 (key value 0x01 0x6c)

The contents of the previous 256 bytes will be displayed.

Function key F15 (key value 0x01 0x4e)

The contents of the first 256 bytes of the file will be displayed.

Function key F16 (key value 0x01 0x4f)

The contents of the last 256 bytes of the file will be displayed. The starting address of the displayed data will be at a 256-byte boundary.

Line feed or down – arrow (key value 0x0a)

The data displayed will be scrolled up 16 bytes.

Up – arrow (key value 0x0c)

The data displayed will be scrolled down 16 bytes.

In *fedit* function key F11 puts the program in update mode, where the user may change the contents of the buffer displayed on the screen. (Actually *flook* may also be put in update mode, but can never write the changed buffer back onto the file.) When the program has been put in update mode, two cursors appear on the screen, one in the hexadecimal display and one at corresponding location in the character display. At the top of the screen, the user may see if data is currently being entered data in HEX mode or ASCII (character) mode.

The basic command in update mode is merely to type a character which is then inserted at the position indicated by the cursors. When input is done in ASCII mode, any printable character (and most non-printable ones) may be typed. When input is done in HEX mode, hexadecimal digits may be typed. Note



that both the character and the hexadecimal part of the screen is updated as characters are typed. If characters are typed at a location after end-of-file, the file is extended to include this new location. In addition the following commands are allowed in update mode:

The arrow keys

These keys move the cursors around the buffer.

The home key (key value 0x1e)

Move the cursors to the first byte on the screen.

Function key F1 (key value 0x01 0x40)

Exit update mode. The program will ask whether the updated buffer is to be saved in the file or not.

Function key F9 (key value 0x01 0x48)

Go to HEX input mode.

Function key SHIFT/F9 (key value 0x01 0x68)

Go to ASCII input mode.

Function key F11 (key value 0x01 0x4a)

Set end-of-file before the position pointed to by the cursors. This is only allowed if the current end-of-file is on the screen or immediately following the last byte on the screen, a situation which is indicated at the upper right corner on the screen. This command is also illegal if the current cursor position is after the current end-of-file. Thus *fedit* can be used to move end-of-file backwards through a file, but only at a rate of 256 bytes a time.

Moving end-of-file of course does not work when the file inspected is a disk or if a partition is being inspected.

When inspecting directories, *fedit* cannot be used because it opens the file in update mode.

fedit and *flook* are just two links to the same file.

SEE ALSO

od(1).



FEDIT (1)

(Essential Utilities)

FEDIT (1)

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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 is a file system. I-node data is saved for files which match the selection criteria. Output consists of the path name for each saved i-node, plus 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 . (dot).
- 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.

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- 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*.

SEE ALSO

find(1), ncheck(1M).

BUGS

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

The number of links *ff* is able to handle is limited to maximum 20% of the i-nodes on the disk. This limitation depends also on the available memory.

**NAME**

`fgrep` – search a file for a character string

SYNOPSIS

`fgrep` [options] string [file ...]

DESCRIPTION

fgrep (fast *grep*) searches files for a character string and prints all lines that contain that string. *fgrep* is different from *grep(1)* and *egrep(1)* because it searches for a string, instead of searching for a pattern that matches an expression. It uses a fast and compact algorithm.

The characters `$`, `*`, `[`, `^`, `|`, `(`, `)`, and `\` are interpreted literally by *fgrep*, that is, *fgrep* does not recognize full regular expressions as does *egrep*. Since these characters have special meaning to the shell, it is safest to enclose the entire *string* in single quotes `'...'`.

If no files are specified, *fgrep* assumes standard input. Normally, each line found is copied to the standard output. The file name is printed before each line found if there is more than one input file.

Command line options are:

- b** Precede each line by the block number on which it was found. This can be useful in locating block numbers by context (first block is 0).
- c** Print only a count of the lines that contain the pattern.
- i** Ignore upper/lower case distinction during comparisons.
- l** Print the names of files with matching lines once, separated by new-lines. Does not repeat the names of files when the pattern is found more than once.
- n** Precede each line by its line number in the file (first line is 1).

- v Print all lines except those that contain the pattern.
- x Print only lines matched entirely.
- e *special_string*
Search for a *special string* (*string* begins with a -).
- f *file* Take the list of *strings* from *file*.

SEE ALSO

ed(1), egrep(1), grep(1), sed(1), sh(1).

DIAGNOSTICS

Exit status is 0 if any matches are found, 1 if none, 2 for syntax errors or inaccessible files (even if matches were found).

BUGS

Ideally there should be only one *grep* command, but there is not a single algorithm that spans a wide enough range of space-time tradeoffs. Lines are limited to BUFSIZ characters; longer lines are truncated. BUFSIZ is defined in `/usr/include/stdio.h`.



FILE (1)

(Essential Utilities)

FILE (1)

NAME

file - determine file type

SYNOPSIS

file [**-c**] [**-f** ffile] [**-m** mfile] arg ...

DESCRIPTION

file performs a series of tests on each argument in an attempt to classify it. If an argument appears to be ASCII, *file* examines the first 512 bytes and tries to guess its language. If an argument is an executable **a.out**, *file* will print the version stamp, provided it is greater than 0.

- **c** The **-c** option causes *file* to check the magic file for format errors. This validation is not normally carried out for reasons of efficiency. No file typing is done under **-c**.
- **f** If the **-f** option is given, the next argument is taken to be a file containing the names of the files to be examined.
- **m** The **-m** option instructs *file* to use an alternate magic file.

file uses the file **/etc/magic** to identify files that have some sort of *magic number*, that is, any file containing a numeric or string constant that indicates its type. Commentary at the beginning of **/etc/magic** explains its format.

FILES

/etc/magic

SEE ALSO

filehdr(4).

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FILE (1)

(Essential Utilities)

FILE (1)

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FINC (1M)

(Essential Utilities)

FINC (1M)

NAME

finc - fast incremental backup

SYNOPSIS

/etc/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*. The selection is controlled by the *selection-criteria*, accepting only those inodes/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 *frex* 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/dsk/u14c8s1 /dev/stream
```



FINC (1M)

(Essential Utilities)

FINC (1M)

SEE ALSO

`cpio(1)`, `ff(1M)`, `frec(1M)`, `labelit(1M)`.

**NAME**

`find` – find files

SYNOPSIS

find path-name-list expression

DESCRIPTION

find recursively descends the directory hierarchy for each path name in the *path-name-list* (that is, one or more path names) seeking files that match a boolean *expression* written in the primaries given below. In the descriptions, the argument *n* is used as a decimal integer where $+n$ means more than *n*, $-n$ means less than *n* and *n* means exactly *n*. Valid expressions are:

- name** *file* True if *file* matches the current file name. Normal shell argument syntax may be used if escaped (watch out for [, ? and *).
- perm** [-] *onum* True if the file permission flags exactly match the octal number *onum* (see *chmod*(1)). If *onum* is prefixed by a minus sign, only the bits that are set in *onum* are compared with the file permission flags, and the expression evaluates true if they match.
- type** *c* True if the type of the file is *c*, where *c* is **b**, **c**, **d**, **p**, **l**, or **f** for block special file, character special file, directory, fifo (a.k.a named pipe), symbolic link, or plain file respectively.
- links** *n* True if the file has *n* links.
- user** *uname* True if the file belongs to the user *uname*. If *uname* is numeric and does not appear as a login name in the */etc/passwd* file, it is taken as a user ID.

- group** *gname* True if the file belongs to the group *gname*. If *gname* is numeric and does not appear in the `/etc/group` file, it is taken as a group ID.
- size** *n*[*c*] True if the file is *n* blocks long (512 bytes per block). If *n* is followed by a *c*, the size is in characters.
- atime** *n* True if the file has been accessed in *n* days. The access time of directories in *path-name-list* is changed by *find* itself.
- mtime** *n* True if the file has been modified in *n* days.
- ctime** *n* True if the file inode has been changed in *n* days.
- exec** *cmd* True if the executed *cmd* returns a zero value as exit status. The end of *cmd* must be punctuated by an escaped semi-colon. A command argument `{}` is replaced by the current path name.
- ok** *cmd* Like **-exec** except that the generated command line is printed with a question mark first, and is executed only if the user responds by typing *y*.
- print** Always true; causes the current path name to be printed.
- cpio** *device* Always true; write the current file on *device* in *cpio* (1) format (5120-byte records).
- newer** *file* True if the current file has been modified more recently than the argument *file*.
- depth** Always true; causes descent of the directory hierarchy to be done so that all entries in a directory are acted on before the directory itself. This can be useful



when *find* is used with *cpio*(1) to transfer files that are contained in directories without write permission.

- **mount** Always true; restricts the search to the file system containing the directory specified, or if no directory was specified, the current directory.
- **local** True if the file physically resides on the local system.
- (*expression*) True if the parenthesized expression is true (parentheses are special to the shell and must be escaped).

The primaries may be combined using the following operators (in order of decreasing precedence):

- 1) The negation of a primary (! is the unary *not* operator).
- 2) Concatenation of primaries (the *and* operation is implied by the juxtaposition of two primaries).
- 3) Alternation of primaries (-o is the *or* operator).

EXAMPLE

To remove all files named **a.out** or ***.o** that have not been accessed for a week:

```
find / \( -name a.out -o -name '*.o' \) -atime +7
-exec rm {} \;
```

FILES

/etc/passwd, /etc/group

SEE ALSO

chmod(1), cpio(1), sh(1), test(1), stat(2), umask(2), fs(4).

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FIND (1)

(Essential Utilities)

FIND (1)

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FREC (1M)

(Essential Utilities)

FREC (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 `dsback(1M)`, `volcopy(1M)` or `finc(1M)`, given their `i_numbers`. The data for each recovery request will be written into the file given by `name`.

Before calling `frec` it is necessary to set tape position using the `mt(1M)` utility.

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:

```
mt -f /dev/stream rewind  
frec /dev/stream 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`:

```
mt -f /dev/stream rewind  
frec -p /usr/src/cmd /dev/stream 14156:a\  
1232:b 3141:/usr/joe/a.c
```

To recover files from the third backup entry on a video-tape made by *dskback*(1M):

```
mt -f /dev/video rewind
mt -f /dev/video fsf 2
frec /dev/video 1216: junk 1217: junk2
```

SEE ALSO

mt(1M), *cpio*(1), *dskback*(1M), *ff*(1M), *finc*(1M), *labelit*(1M), *volcopy*(1M).

BUGS

While paving a path (i.e. creating the intermediate directories contained in a pathname) *frec* can only recover inode fields for those directories contained on the tape and requested for recovery.

**NAME**

`fsck`, `dfscck` – check and repair file systems

SYNOPSIS

`/etc/fsck` [`-y`] [`-n`] [`-sX`] [`-SX`] [`-t` file] [`-q`] [`-D`]
[`-f`] [`-b`] [file-systems]

`/etc/dfscck` [options1] filesystem ... - [options2] filesystem ...

DESCRIPTION**`fsck`**

`fsck` audits and interactively repairs inconsistent conditions for file systemer. If the file system is found to be consistent, the number of files, blocks used, and blocks free are reported. If the file system is inconsistent the user 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 loss may be determined from the diagnostic output. The default action for each correction is to wait for the user to respond **yes** or **no**. If the user does not have write permission `fsck` defaults to a `-n` action.

The following options are accepted 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.

If *X* is not given, the values used when the file system was created are used. The format of *X* is *cylinder size:gap size*.

-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** forces 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 user 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. Unreferenced **ifos** are silently 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 and check the free list. The free list is reconstructed if it is necessary.

-b

Reboot. If the file system being checked is the root file system and modifications have been made, then either remount the root file system or reboot the system. A remount is done if there was minor damage.

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:
 - 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 user'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. Empty files or directories are removed, as long as the **-n** is not specified. *fsck* 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 making **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.

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/etc/checklist contains default list of file systems to check.

SEE ALSO

checkfsys(1M), crash(1M), mkfs(1M), ncheck(1M), uadmin(2), checklist(4), fs(4).

BUGS

I-node numbers for . and .. in each directory are not checked for for validity.



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

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> , <	save, restore an address
=	numerical assignment
= +	incremental assignment
= -	decremental assignment
= " " " " " "	character string assignment
O	error checking flip flop
p	general print facilities
f	file print facility
B	byte mode
W	word mode
D	double word mode
!	escape to shell

The print facilities generate a formatted output in various styles. The current address is normalized to an appropriate boundary before printing begins. It advances with the printing and is left at the address of the last item printed. The output can be terminated at any time by typing the delete character. If a number follows the **p** symbol, that many entries are printed. A check is made to detect block boundary overflows since logically sequential blocks are generally not physically sequential. If a count of zero is used, all entries to the end of the current block are printed. The print options available are:

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

The **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 **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 **.B** or **.D** is appended to the address for byte and double word values, respectively. Directories are printed as a directory slot offset followed by the decimal 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.

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- 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), dir(4), fs(4).

**NAME**

`fsstat` – report file system status

SYNOPSIS

`/etc/fsstat special_file`

DESCRIPTION

fsstat reports on the status of the file system on *special_file*. During startup, this command is used to determine if the file system needs checking before it is mounted. *fsstat* succeeds if the file system is unmounted and appears okay. For the root file system, it succeeds if the file system is active and not marked bad.

SEE ALSO

`fs(4)`.

DIAGNOSTICS

The command has the following exit codes:

- 0: The file system is not mounted and appears, (except for root where 0 means mounted and okay).
- 1: The file system is not mounted and needs to be checked.
- 2: The file system is mounted.
- 3: The command failed.



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**NAME**

`fuser` – identify processes using a file or file structure

SYNOPSIS

`/etc/fuser` [**-ku**] files | resources [-] [[**-ku**] files | resources]

DESCRIPTION

`fuser` outputs the process IDs of the processes that are using the *files* or remote *resources* specified as arguments. Each process ID is followed by a letter code, interpreted as follows: if the process is using the file as 1) its current directory, the code is **c**, 2) the parent of its current directory (only when the file is being used by the system), the code is **p**, or 3) its root directory, the code is **r**. For block special devices with mounted file systems, all processes using any file on that device are listed. For remote resource names, all processes using any file associated with that remote resource (Remote File Sharing) are reported. (`fuser` cannot use the mount point of the remote resource; it must use the resource name.) For all other types of files (text files, executables, directories, devices, etc.) only the processes using that file are reported.

The following options may be used with `fuser`:

- u** the user login name, in parentheses, also follows the process ID.
- k** the SIGKILL signal is sent to each process. Since this option spawns kills for each process, the kill messages may not show up immediately [see *kill*(2)].

If more than one group of files are specified, the options may be respecified for each additional group of files. A lone dash cancels the options currently in force; then, the new set of options applies to the next group of files.

The process IDs are printed as a single line on the standard output, separated by spaces and terminated with a single new line. All other output is written on standard error.



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FUSER (1M)

You cannot list processes using a particular file from a remote resource mounted on your machine. You can only use the resource name as an argument.

Any user with permission to read **/dev/kmem** and **/dev/mem** can use **fuser**. Only the super-user can terminate another user's process

FILES

/dev/kmem for system image
/dev/mem also for system image

SEE ALSO

mount(1M), **ps(1)**, **kill(2)**, **signal(2)**.



NAME

gencat – generate a formatted message catalogue

SYNOPSIS

gencat [-m] *catfile msgfile* ...

DESCRIPTION

The *gencat* utility merges the message text source file(s) *msgfile* into a formatted message database *catfile*. The database *catfile* will be created if it does not already exist. If *catfile* does exist its messages will be included in the new *catfile*. If set and message numbers collide, the new message-text defined in *msgfile* will replace the old message text currently contained in *catfile*.

The message text source file (or set of files) input to *gencat* can contain either set and message numbers or simply message numbers, in which case the set `NL_SETD` (see *nl_types(5)*) is assumed.

The format of a message text source file is defined as follows. Note that the fields of a message text source line are separated by a single ASCII space or tab character. Any other ASCII spaces or tabs are considered as being part of the subsequent field.

`$set n comment`

Where *n* specifies the set identifier of the following messages until the next `$set`, `$delset` or end-of-file appears. *n* must be a number in the range (1-`{NL_SETMAX}`). Set identifiers within a single source file need not be contiguous. Any string following the set identifier is treated as a comment. If no `$set` directive is specified in a message text source file, all messages will be located in the default message set `NL_SETD`.

`$delset n comment`

Deletes message set *n* from an existing message catalogue. Any string following the set number is treated as a comment.

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(Note: if n is not a valid set it is ignored.)

\$ comment

A line beginning with a dollar symbol \$ followed by an ASCII space or tab character is treated as a comment.

m message-text

The m denotes the message identifier, which is a number in the range (1- $\{\text{NL_MSGMAX}\}$). The message-text is stored in the message catalogue with the set identifier specified by the last \$set directive, and with message identifier m .

If the message-text is empty, and an ASCII space or tab field separator is present, an empty string is stored in the message catalogue. If a message source line has a message number, but neither a field separator nor message-text, the existing message with that number (if any) is deleted from the catalogue.

Message identifiers need not be contiguous. The length of message-text must be in the range (0 - $\{\text{NL_TEXTMAX}\}$).

\$quote c

This line specifies an optional quote character c , which can be used to surround message-text so that trailing spaces or null (empty) messages are visible in a message source line. By default, or if an empty \$quote directive is supplied, no quoting of message-text will be recognized.

Empty lines in a message text source file are ignored.

Text strings can contain the special characters and escape sequences defined in the following table:



Description	Symbol	Sequence
newline	NL(LF)	\n
horizontal tab	HT	\t
vertical tab	VT	\v
backspace	BS	\b
carriage return	CR	\r
form feed	FF	\f
backslash	\	\\
bit pattern	ddd	\ddd

The escape sequence `\ddd` consists of backslash followed by 1, 2 or 3 octal digits, which are taken to specify the value of the desired character. If the character following a backslash is not one of those specified, the backslash is ignored.

Backslash followed by an ASCII newline character is also used to continue a string on the following line. Thus, the following two lines describe a single message string:

```
1 This line continues \
to the next line
```

which is equivalent to:

```
1 This line continues to the next line
```

NOTES

This version of *genocat* is built upon the *mkmsgs* utility. The *genocat* database comprises of two files *catfile.m* which is an *mkmsgs* format catalogue and the file *catfile* which contains the information required to translate an set and message number into a simple message number which can be used in a call to *gettxt*.

Using *gettxt* constrains the catalogues to be located in a sub-directory under `/usr/lib/locale`. This restriction is lifted by placing only a symbolic link to the catalogue in the directory `/usr/lib/locale/Xopen/LC_MESSAGES` when the catalogue is opened. It is this link that *gettxt* uses when attempting to access the catalogue. The link is removed when the catalogue is closed but occasionally as applications exit abnormally without

closing catalogues redundant symbolic links will be left in the directory.

For compatibility with previous version of *genecat* released in a number of specialized internationalization products, the **-m** option is supplied. This option will cause *genecat* to build a single file *catfile* which is compatible with the format catalogues produced by the earlier versions. The retrieval routines detect the type of catalogue they are using and will act appropriately.

SEE ALSO

mkmsgs(1) catopen(3C), catgets(3C), catclose(3C), gettxt(3C), nl_types(5).



NAME

gendev – generate device numbers.

SYNOPSIS

/etc/gendev [parameter list]

DESCRIPTION

gendev is used to generate the major/minor device number pair for *mknod* (1M). It can operate interactive by calling *gendev* without any parameter. When operating interactive *gendev* asks the user questions about device type (terminal, printer, disk or kmem), CPU number, channel number or what ever information is needed. Finally, *gendev* outputs the device number in hexadecimal form, plus the major and minor device numbers in decimal form. By adding a parameter list to the command call *gendev* will not asks any questions. *gendev* can be used to translate major/minor numbers or devices to text explanations.

EXAMPLE

Example of interactive operating :

```
$ /etc/gendev
Select: 1:term 2:print 3:disk 4:kmem 5:maj/min to meaning 6:dev to meaning

Select: 3
Dioc no: 14
Channel no: 8
Subdiskno (0 for none): 0
Device: 0x3880 major = 56 minor = 128
$
```

Example of operating on parameter list:

```
$ /etc/gendev 3 14 8 0
3880 56 128
$
```

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Example of explaining major/minor number:

```
$ /etc/gendev
```

```
Select: 1:term 2:print 3:disk 4:kmem 5:maj/min to meaning 6:dev to meaning
```

```
Select: 3
```

```
major: 56
```

```
minor: 128
```

```
Disk on dioc no 14 disk no 8 Subdisk no 0 first hard disk on controller 1
```

```
$
```

BUGS

None of the input parameters to *gendev* is tested for valid value.



NAME

`getopt` – parse command options

SYNOPSIS

`set -- getopt optstring $ *`

DESCRIPTION

WARNING: Start using the new command *getopts* (1) in place of *getopt* (1). *getopt* (1) will not be supported in the next major release. For more information, see the **WARNINGS** section, below.

getopt is used to break up options in command lines for easy parsing by shell procedures and to check for legal options. *optstring* is a string of recognized option letters (see *getopt*(3C)); if a letter is followed by a colon, the option is expected to have an argument which may or may not be separated from it by white space. The special option `--` is used to delimit the end of the options. If it is used explicitly, *getopt* will recognize it; otherwise, *getopt* will generate it; in either case, *getopt* will place it at the end of the options. The positional parameters (`$1 $2 ...`) of the shell are reset so that each option is preceded by a `-` and is in its own positional parameter; each option argument is also parsed into its own positional parameter.

EXAMPLE

The following code fragment shows how one might process the arguments for a command that can take the options **a** or **b**, as well as the option **o**, which requires an argument:

```
set -- getopt abo: $*
if [ $? != 0 ]
then
    echo $USAGE
    exit 2
fi
for i in $*
do
    case $i in
        -a | -b)    FLAG=$i; shift;;
        -o)        OARG=$2; shift 2;;
```

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```

        --)          shift; break;;
    esac
done

```

This code will accept any of the following as equivalent:

```

cmd -aoarg file file
cmd -a -o arg file file
cmd -oarg -a file file
cmd -a -oarg -- file file

```

SEE ALSO

getopts(1), *sh*(1), *getopt*(3C).

DIAGNOSTICS

getopt prints an error message on the standard error when it encounters an option letter not included in *optstring*.

WARNINGS

getopt(1) does not support the part of Rule 8 of the command syntax standard that permits groups of option-arguments following an option to be separated by white space and quoted. For example,

```
cmd -a -b -o "xxx z yy" file
```

is not handled correctly). To correct this deficiency, use the new command *getopts*(1) in place of *getopt*(1).

getopt(1) will not be supported in the next major release. For this release a conversion tool has been provided, *getoptcvt*. For more information about *getopts* and *getoptcvt*, see the *getopts*(1) manual page.

If an option that takes an option-argument is followed by a value that is the same as one of the options listed in *optstring* (referring to the earlier EXAMPLE section, but using the following command line: `cmd -o -a file`), *getopt* will always treat `-a` as an option-argument to `-o`; it will never recognize `-a` as an option. For this case, the `for` loop in the example will shift past the *file* argument.

**NAME**

getopts, *getoptcv* – parse command options

SYNOPSIS

getopts *optstring* *name* [*arg* ...]

/usr/lib/getoptcv [**-b**] *file*

DESCRIPTION

getopts is used by shell procedures to parse positional parameters and to check for legal options. It supports all applicable rules of the command syntax standard Rules 3-10. It should be used in place of the *getopt*(1) command. (See the **WARNING**, below.)

optstring must contain the option letters the command using *getopts* will recognize; if a letter is followed by a colon, the option is expected to have an argument, or group of arguments, which must be separated from it by white space.

Each time it is invoked, *getopts* will place the next option in the shell variable *name* and the index of the next argument to be processed in the shell variable **OPTIND**. Whenever the shell or a shell procedure is invoked, **OPTIND** is initialized to 1.

When an option requires an option-argument, *getopts* places it in the shell variable **OPTARG**.

If an illegal option is encountered, **?** will be placed in *name*.

When the end of options is encountered, *getopts* exits with a non-zero exit status. The special option “--” may be used to delimit the end of the options.

By default, *getopts* parses the positional parameters. If extra arguments (*arg* ...) are given on the *getopts* command line, *getopts* will parse them instead.

/usr/lib/getoptcv reads the shell script in *file*, converts it to use *getopts*(1) instead of *getopt*(1), and writes the results on the standard output.

- **b** the results of running `/usr/lib/getoptcv` will be portable to earlier releases of the UNIX system. `/usr/lib/getoptcv` modifies the shell script in *file* so that when the resulting shell script is executed, it determines at run time whether to invoke `getopts(1)` or `getopt(1)`.

So all new commands will adhere to the command syntax standard, they should use `getopts(1)` or `getopt(3C)` to parse positional parameters and check for options that are legal for that command (see **WARNINGS**, below).

EXAMPLE

The following fragment of a shell program shows how one might process the arguments for a command that can take the options **a** or **b**, as well as the option **o**, which requires an option-argument:

```
while getopts abo: c
do
    case $c in
        a | b)      FLAG=$c;;
        o)          OARG=$OPTARG;;
        \?)        echo $USAGE
                  exit 2;;
    esac
done
shift expr $OPTIND - 1
```

This code will accept any of the following as equivalent:

```
cmd -a -b -o "xxx z yy" file
cmd -a -b -o "xxx z yy" -- file
cmd -ab -o xxx,z,yy file
cmd -ab -o "xxx z yy" file
cmd -o xxx,z,yy -b -a file
```

**SEE ALSO**

intro(1), sh(1), getopt(3C).

SUPERMAX System V Release Notes, Essential Utilities

WARNING

Although the following command syntax rule relaxations are permitted under the current implementation, they should not be used because they may not be supported in future releases of the system. As in the **EXAMPLE** section above, **a** and **b** are options, and the option **o** requires an option-argument:

```
cmd -abxxx file
```

(Rule 5 violation:

options with option-arguments must not be grouped
with other options)

```
cmd -ab -oxxx file
```

(Rule 6 violation:

there must be white space after an option that
takes an option-argument)

Changing the value of the shell variable **OPTIND** or parsing different sets of arguments may lead to unexpected results.

DIAGNOSTICS

getopts prints an error message on the standard error when it encounters an option letter not included in *optstring*.



GETOPTS (1)

(Essential Utilities)

GETOPTS (1)

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NAME

getty – set terminal type, modes, speed, and line discipline

SYNOPSIS

```

/etc/getty  [-u] [-i] [-T terminologytable] [-v] [-n]
            [-b] [-r [delaytime]]
            [-t timeout] line [speed [type [linedisc]]]

uugetty    [-T terminology] [-v] [-h] [-b]
            [-r [delaytime]]
            [-t timeout] line [speed [type [linedisc]]]

/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. It can only be executed by the super-user; that is, a process with the user-ID of **root**. Initially *getty* runs the terminology to initialize the VTI (Virtual Terminal Interface), and 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.

It does this by using the options and arguments specified.

-u Act like *uugetty*. If this option is set, *getty* makes a lock file like *uugetty* does (see *uugetty*). This feature is very useful when a modem is connected to the *line*. The lock file makes it possible for several programs to operate on the same modem (see **TTY** and **uucp**).

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- i** No issue picture. If this option is set *getty* will not print out the issue file */etc/issue* to the standard output.
- T** *terminologytable* Run terminology table. By setting **-T** *getty* will run the terminology table */etc/types/terminologytable*. The directory name */etc/types* is added by *getty*. This option overruns the **-v** option.
- v** No terminology run. By setting **-v** *getty* will not run the terminology table specified in the **NTC**. (Network Terminal Controller) if any is connected to the *line*.
- h** No hangup. 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.
- b** Ignore *<break>* character. Option **-b** disables the break function which makes *getty* try next entry given in the current selected */etc/gettydefs* entry.
- r** [*delaytime*] Read wait. Option **-r** will make *getty* wait for a character before writing the login message placed in the */etc/gettydefs* file. If a *delaytime* is added, *getty* will wait for the specified *delaytime* (in seconds) after first character has been detected, before writing the login message.
- t** *timeout* Set timeout. 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.

If the options `-T` and `-v` are not specified, *getty* examine the **NTC** (Network Terminal Controller), if any. The **TYPE** field in the **NTC** is used as an ID to select the terminology table, required by the terminal connected to the **NTC** terminal interface. *getty* will first check the map file `/etc/termtype.map`. An entry to this map file may look somewhat like,

```
jr int/dde450.t
```

If no matching to the ID is found in the map file, *getty* will continue to scan the two directories, `/etc/types/ntc` and `/etc/types`. The `/etc/types/ntc` directory is useful for placing personal and general links to the terminology tables especially relayed to run terminology from *getty*. The directory scanning takes place in the order of which the entries appears as shown by the following command,

```
$ ls -f /etc/types/ntc /etc/types
```

The matching routine looks for the first short match. If the `/etc/types/ntc` looks like,

```
.  
..  
jr.i  
jr400.t  
jr400.i  
jr.t  
jr
```

the matching routine will select the entry `jr400.t` to be the first short matching to `jr..` Notice that entries having a suffix like `".?"`, where `"?"` means any character, are ignored, except the suffix `".t"`. To select `jr.t` change `jr` to `jr.t` in the **NTC** **TYPE** field, or switch `jr400.t` and `jr.t` in the `/etc/types/ntc` directory. If still no match *getty* will expand all `".` to `"/dde` except the two last positions of the **NTC** **TYPE** name.

The expansion of `uk.500.t` becomes `uk.dde500.t` making *getty* perform an extra scanning in the `/etc/types/uk` directory to

match **dde500.t**.

The first argument, *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.

speed, the optional second argument, 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. The user should indicate if the speed is inappropriate (by typing a *<break>* character). The default *speed* is 300 baud.

Type, the optional third argument, is a character string describing to *getty* what type of terminal is connected to the line in question. *getty* recognizes the following types:

none	default
ds40-1	Dataspeed40/1
tektronix,tek	Tektronix
vt61	DEC vt61
vt100	DEC vt100
hp45	Hewlett-Packard 45
c100	Concept 100

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.

linedisc, the optional fourth argument, is a character string describing which line discipline to use in communicating with the terminal. The line disciplines available in the operating system is **LDISC0** and **LDISC1**. The default line discipline is **LDISCO**, (see User's Guide 2-6).

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 one character at a time. If a null character (or framing error) is received, it is assumed to be the result of the user activating 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**.

After the user's name has been typed in, it 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 **exec'd** 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)*).

If *getty* is activated by the link name *uugetty* the the options **-u** and **-i** will be set, which make *getty* able to behave like the *uugetty* supplied by the **uucp** package.

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

<code>/etc/gettydefs</code>	line setup file
<code>/etc/termtype.map</code>	terminology map file
<code>/etc/types/ntc</code>	terminology file links directory
<code>/etc/issue</code>	issue picture file

SEE ALSO

`ct(1C)`, `init(1M)`, `login(1)`, `ioctl(2)`, `gettydefs(4)`, `inittab(4)`, `termtype.map(4)`, `issue(4)`, `tty(7)`.

BUGS

While *getty* understands simple, single character quoting conventions, it is not possible to quote certain special control characters used by *getty*. Thus, you cannot login via *getty* and type a `#`, `@`, `/`, `!`, `_`, backspace, `^U`, `^D`, or `&` as part of your login name or arguments. *getty* uses them to determine when the end of the line has been reached, which protocol is being used, and what the erase character is. They will always be interpreted as having their special meaning.

NAME

`grep` – search a file for a pattern

SYNOPSIS

`grep` [options] limited regular expression [file ...]

DESCRIPTION

`grep` searches files for a pattern and prints all lines that contain that pattern. `grep` uses limited regular expressions (expressions that have string values that use a subset of the possible alphanumeric and special characters) like those used with `ed` (*I*) to match the patterns. It uses a compact non-deterministic algorithm.

Be careful using the characters `$`, `*`, `[`, `^`, `|`, `(`, `)`, and `\` in the *limited regular expression* because they are also meaningful to the shell. It is safest to enclose the entire *limited regular expression* in single quotes `'...'`.

If no files are specified, `grep` assumes standard input. Normally, each line found is copied to standard output. The file name is printed before each line found if there is more than one input file.

Command line options are:

- b** Precede each line by the block number on which it was found. This can be useful in locating block numbers by context (first block is 0).
- c** Print only a count of the lines that contain the pattern.
- i** Ignore upper/lower case distinction during comparisons.
- l** Print the names of files with matching lines once, separated by new-lines. Does not repeat the names of files when the pattern is found more than once.
- n** Precede each line by its line number in the file (first line is 1).
- s** Suppress error messages about nonexistent or unreadable files

-v Print all lines except those that contain the pattern.

SEE ALSO

ed(1), egrep(1), fgrep(1), sed(1), sh(1).

DIAGNOSTICS

Exit status is 0 if any matches are found, 1 if none, 2 for syntax errors or inaccessible files (even if matches were found).

BUGS

Lines are limited to BUFSIZ characters; longer lines are truncated. BUFSIZ is defined in `/usr/include/stdio.h`.

If there is a line with embedded nulls, *grep* will only match up to the first null; if it matches, it will print the entire line.



NAME

hwdate – set or get the date from an external clock device.

SYNOPSIS

hwdate [mmddhhmmyyss]

DESCRIPTION

If no argument is given, the current date and time from an external clock device are printed. Otherwise, the clock device will be initialized with the date from the argument. The first *mm* is the month number; *dd* is the day number in the month; *hh* is the hour number (24 hour system); the second *mm* is the minute number; *yy* is the last 2 digits of the year number; *ss* is the seconds. For example:

hwdate 100800458517

sets the date to Oct 8, 12:45:17 AM, 1985. The system operates in GMT. *hwdate* takes care of the conversion to and from local standard and daylight time.

EXAMPLE

hwdate is useful for setting the current date and time when booting the system. The following example shows a shell script, that should be called by **init** during boot.

```

d='hwdate 2>/dev/null' # call hwdate and save date
if [ $? != 0 ]        # if no clock device available
then
    /etc/settime      # then get date from console
    while [ $? != 0 ] # continue until valid date
    do
        /etc/settime
    done
else
    echo Current date is: 'date $d'
    # if clock device, set date
fi

```

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HWDATe (1M)**(Essential Utilities)****HWDATe (1M)****DIAGNOSTICS***No permission*

if your are not the super-user and you try to change the date.

bad conversion

if the date set is syntactically incorrect.



NAME

hwstatus – decode status from Non-Operator Diagnostic Programs

SYNOPSIS

/etc/hwstatus [**-h** *hex hex hex hex*] [**-d** *special file*]

DESCRIPTION

hwstatus decodes status information on the winchester disk written by the Diagnostic Programs.

hwstatus will by default use the special file */dev/boot.0*, a reference to the physical disk on which winchester boot is installed.

-h hex hex hex hex

causes *hwstatus* to translate the 4 32-bit hexadecimal values into status information.

-d <special file>

causes *hwstatus* to use *<special file>* instead of */dev/boot.0* as a reference to the physical disk on which winchester boot is installed.

The termination code from *hwstatus*

- 0** No errors found
- 1** Illegal parameters or error in opening */dev/boot.0* or *<special file>*
- 2** Error during one or more of the tests

SEE ALSO

boot(1M), *mkwboot(1M)*.



HWSTATUS (1M)

(Essential Utilities)

HWSTATUS (1M)

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**NAME**

`iconv` – code set conversion utility

SYNOPSIS

`iconv -f fromcode -t toctype [file]`

DESCRIPTION

iconv converts the characters or sequences of characters in *file* from one code set to another and writes the results to standard output. Should no conversion exist for a particular character then it is converted to the underscore '_' in the target codeset.

The required arguments *fromcode* and *toctype* identify the input and output code sets, respectively. If no *file* argument is specified on the command line, *iconv* reads the standard input.

iconv will always convert to or from the ISO 8859-1 Latin alphabet No.1, from or to an ISO 646 ASCII variant codeset for a particular language. The ISO 8859-1 codeset will support the majority of 8 bit codesets. The conversions attempted by *iconv* accommodate the most commonly used languages.

The following table lists the supported conversions.

Code Set Conversions Supported				
Code	Symbol	Target Code	Symbol	comment
ISO 646	646	ISO 8859-1	8859	US Ascii
ISO 646de	646de	ISO 8859-1	8859	German
ISO 646da	646da	ISO 8859-1	8859	Danish
ISO 646en	646en	ISO 8859-1	8859	English Ascii
ISO 646es	646es	ISO 8859-1	8859	Spanish
ISO 646fr	646fr	ISO 8859-1	8859	French
ISO 646it	646it	ISO 8859-1	8859	Italian
ISO 646sv	646sv	ISO 8859-1	8859	Swedish
ISO 8859-1	8859	ISO 646	646	7 bit Ascii
ISO 8859-1	8859	ISO 646de	646de	German
ISO 8859-1	8859	ISO 646da	646da	Danish
ISO 8859-1	8859	ISO 646en	646en	English Ascii
ISO 8859-1	8859	ISO 646es	646es	Spanish
ISO 8859-1	8859	ISO 646fr	646fr	French
ISO 8859-1	8859	ISO 646it	646it	Italian
ISO 8859-1	8859	ISO 646sv	646sv	Swedish

EXAMPLES

The following converts the contents of file *mail1* from code set 8859 to 646fr and stores the results in file *mail.local*.

```
iconv -f 8859 -t 646fr mail1 > mail.local
```

FILES

`/usr/lib/iconv/iconv_data` lists the conversions supported.
`/usr/lib/iconv/*.t` conversion tables.

DIAGNOSTICS

iconv returns 0 upon successful completion, 1 otherwise.



ID (1M)

(Essential Utilities)

ID (1M)

NAME

id – print user and group IDs and names

SYNOPSIS

id

DESCRIPTION

id outputs the user and group IDs and the corresponding names of the invoking process. If the effective and real IDs are different, both are printed.

SEE ALSO

logname(1), *getuid*(2).



ID (1M)

(Essential Utilities)

ID (1M)

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**NAME**

infocmp – compare or print out terminfo descriptions

SYNOPSIS

infocmp [-d] [-c] [-n] [-I] [-L] [-C] [-r] [-u] [-s
d|i|l|c] [-v] [-V] [-1] [-w width] [-B directory] [term-
name ...]

DESCRIPTION

infocmp can be used to compare a binary *terminfo*(4) entry with other terminfo entries, rewrite a *terminfo*(4) description to take advantage of the **use** = terminfo field, or print out a *terminfo*(4) description from the binary file (*term*(4)) in a variety of formats. In all cases, the boolean fields will be printed first, followed by the numeric fields, followed by the string fields.

Default Options

If no options are specified and zero or one *termnames* are specified, the **-I** option will be assumed. If more than one *termname* is specified, the **-d** option will be assumed.

Comparison Options [-d] [-c] [-n]

infocmp compares the *terminfo*(4) description of the first terminal *termname* with each of the descriptions given by the entries for the other terminal's *termnames*. If a capability is defined for only one of the terminals, the value returned will depend on the type of the capability: **F** for boolean variables, **-1** for integer variables, and **NULL** for string variables.

- d** produce a list of each capability that is different. In this manner, if one has two entries for the same terminal or similar terminals, using *infocmp* will show what is different between the two entries. This is sometimes necessary when more than one person produces an entry for the same terminal and one wants to see what is different between the two.

- c produce a list of each capability that is common between the two entries. Capabilities that are not set are ignored. This option can be used as a quick check to see if the -u option is worth using.
- n produce a list of each capability that is in neither entry. If no *termnames* are given, the environment variable **TERM** will be used for both of the *termnames*. This can be used as a quick check to see if anything was left out of the description.

Source Listing Options [-I] [-L] [-C] [-r]

The -I, -L, and -C options will produce a source listing for each terminal named.

- I use the *terminfo*(4) names
- L use the long C variable name listed in `<term.h>`
- C use the *termcap* names
- r when using -C, put out all capabilities in *termcap* form

If no *termnames* are given, the environment variable **TERM** will be used for the terminal name.

The source produced by the -C option may be used directly as a *termcap* entry, but not all of the parameterized strings may be changed to the *termcap* format. *infocmp* will attempt to convert most of the parameterized information, but that which it doesn't will be plainly marked in the output and commented out. These should be edited by hand.

All padding information for strings will be collected together and placed at the beginning of the string where *termcap* expects it. Mandatory padding (padding information with a trailing '/') will become optional.

All *termcap* variables no longer supported by *terminfo*(4), but which are derivable from other *terminfo*(4) variables, will be output. Not all *terminfo*(4) capabilities will be translated; only those variables which were part of *termcap* will normally be

output. Specifying the `-r` option will take off this restriction, allowing all capabilities to be output in *termcap* form.

Note that because padding is collected to the beginning of the capability, not all capabilities are output, mandatory padding is not supported, and *termcap* strings were not as flexible, it is not always possible to convert a *terminfo*(4) string capability into an equivalent *termcap* format. Not all of these strings will be able to be converted. A subsequent conversion of the *termcap* file back into *terminfo*(4) format will not necessarily reproduce the original *terminfo*(4) source.

Some common *terminfo* parameter sequences, their *termcap* equivalents, and some terminal types which commonly have such sequences, are:

Terminfo	Termcap	Representative Terminals
<code>%p1%c</code>	<code>%.</code>	adm
<code>%p1%d</code>	<code>%d</code>	hp, ANSI standard, vt100
<code>%p1%'x'% + %c</code>	<code>% + x</code>	concept
<code>%i</code>	<code>%i</code>	ANSI standard, vt100
<code>%p1%'?'x'% > %t%p1%'y'% + %;</code> %p2 is printed before %p1	<code>% > xy</code> <code>%r</code>	concept hp

Use = Option [`-u`]

- `-u` produce a *terminfo*(4) source description of the first terminal *termname* which is relative to the sum of the descriptions given by the entries for the other terminals *termnames*. It does this by analyzing the differences between the first *termname* and the other *termnames* and producing a description with `use =` fields for the other terminals. In this manner, it is possible to retrofit generic *terminfo* entries into a terminal's description. Or, if two similar terminals

exist, but were coded at different times or by different people so that each description is a full description, using *infocmp* will show what can be done to change one description to be relative to the other.

A capability will get printed with an at-sign (@) if it no longer exists in the first *termname*, but one of the other *termname* entries contains a value for it. A capability's value gets printed if the value in the first *termname* is not found in any of the other *termname* entries, or if the first of the other *termname* entries that has this capability gives a different value for the capability than that in the first *termname*.

The order of the other *termname* entries is significant. Since the terminfo compiler *tic*(1M) does a left-to-right scan of the capabilities, specifying two *use=* entries that contain differing entries for the same capabilities will produce different results depending on the order that the entries are given in. *infocmp* will flag any such inconsistencies between the other *termname* entries as they are found.

Alternatively, specifying a capability *after* a *use=* entry that contains that capability will cause the second specification to be ignored. Using *infocmp* to recreate a description can be a useful check to make sure that everything was specified correctly in the original source description.

Another error that does not cause incorrect compiled files, but will slow down the compilation time, is specifying extra *use=* fields that are superfluous. *infocmp* will flag any other *termname use=* fields that were not needed.

Other Options [-s d|i|l|c] [-v] [-V] [-1] [-w width]

- s sort the fields within each type according to the argument below:
 - d** leave fields in the order that they are stored in the *terminfo* database.



- i** sort by *terminfo* name.
- l** sort by the long *C* variable name.
- c** sort by the *termcap* name.

If no **-s** option is given, the fields printed out will be sorted alphabetically by the *terminfo* name within each type, except in the case of the **-C** or the **-L** options, which cause the sorting to be done by the *termcap* name or the long *C* variable name, respectively.

- v** print out tracing information on standard error as the program runs.
- V** print out the version of the program in use on standard error and exit.
- 1** cause the fields to be printed out one to a line. Otherwise, the fields will be printed several to a line to a maximum width of 60 characters.
- w** change the output to width characters.

Changing Databases [-A directory] [-B directory]

The location of the compiled *terminfo(4)* database is taken from the environment variable **TERMINFO**. If the variable is not defined, or the terminal is not found in that location, the system *terminfo(4)* database, usually in */usr/lib/terminfo*, will be used. The options **-A** and **-B** may be used to override this location. The **-A** option will set **TERMINFO** for the first *termname* and the **-B** option will set **TERMINFO** for the other *termnames*. With this, it is possible to compare descriptions for a terminal with the same name located in two different databases. This is useful for comparing descriptions for the same terminal created by different people. Otherwise the terminals would have to be named differently in the *terminfo(4)* database for a comparison to be made.

FILES

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

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DIAGNOSTICS

malloc is out of space!

There was not enough memory available to process all the terminal descriptions requested. Run *infocmp* several times, each time including a subset of the desired *termnames*.

use = order dependency found:

A value specified in one relative terminal specification was different from that in another relative terminal specification.

'use = *term*' did not add anything to the description.

A relative terminal name did not contribute anything to the final description.

must have at least two terminal names for a comparison to be done.

The **-u**, **-d** and **-c** options require at least two terminal names.

SEE ALSO

captainfo(1M), tic(1M), curses(3X), term(4), terminfo(4).

Chapter 10 of the *Programmer's Guide*.

NOTE

The *termcap* database (from earlier releases of UNIX System V) may not be supplied in future releases.



INIT (1M)

(Essential Utilities)

INIT (1M)

NAME

init, *telinit* – process control initialization

SYNOPSIS

/etc/init [0123456SsQqabc]

/etc/telinit [0123456SsQqabc]

DESCRIPTION

Init

init is a general process spawner. Its primary role is to create processes from information stored in the file */etc/inittab* (see *inittab*(4)).

At any given time, the system is in one of eight possible run levels. A run level is a software configuration of the system under which only a selected group of processes exist. The processes spawned by *init* for each of these run levels is defined in */etc/inittab*. *init* can be in one of eight run levels, **0–6** and **S** or **s** (run levels **S** and **s** are identical). The run level changes when a privileged user runs */etc/init*. This user-spawned *init* sends appropriate signals to the original *init* spawned by the operating system when the system was booted, telling it which run level to change to.

The following are the arguments to *init*.

- 0** shut the machine down so it is safe to remove the power. Have the machine remove power if it can.
- 1** put the system in single-user mode. Unmount all file systems except root. All user processes are killed except those connected to the console.
- 2** put the system in multi-user mode. All multi-user environment terminal processes and daemons are spawned. This state is commonly referred to as the multi-user state.

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- 3** start the remote file sharing processes and daemons. Mount and advertise remote resources. Run level **3** extends multi-user mode and is known as the remote-file-sharing state.
- 4** is available to be defined as an alternative multi-user environment configuration. It is not necessary for system operation and is usually not used.
- 5** Stop the UNIX system and go to the firmware monitor.
- 6** Stop the UNIX system and reboot to the state defined by the `initdefault` entry in **/etc/inittab**.
- a,b,c** process only those **/etc/inittab** entries having the **a**, **b** or **c** run level set. These are pseudo-states, which may be defined to run certain commands, but which do not cause the current run level to change.
- Q,q** re-examine **/etc/inittab**.
- S,s** enter single-user mode. When this occurs, the terminal which executed this command becomes the system console. This is the only run level that doesn't require the existence of a properly formatted **/etc/inittab** file. If this file does not exist, then by default the only legal run level that *init* can enter is the single-user mode. When the system enters **S** or **s**, all mounted file systems remain mounted and only processes spawned by *init* are killed.

When a UNIX system is booted, *init* is invoked and the following occurs. First, *init* looks in **/etc/inittab** for the `initdefault` entry (see *inittab*(4)). If there is one, *init* uses the run level specified in that entry as the initial run level to enter. If there is no `initdefault` entry in **/etc/inittab**, *init* requests that the user enter a run level from the virtual system console. If an **S** or **s** is entered, *init* goes to the single-user state. In the



single-user state the virtual console terminal is assigned to the user's terminal and is opened for reading and writing. The command `/bin/su` is invoked and a message is generated on the physical console saying where the virtual console has been relocated. Use either `init` or `telinit`, to signal `init` to change the run level of the system. Note that if the shell is terminated (via an end-of-file), `init` will only re-initialize to the single-user state if the `/etc/inittab` file does not exist.

If a **0** through **6** is entered, `init` enters the corresponding run level. Note that, on the Supermax Computer, the run levels **0**, **1**, **5**, and **6** are reserved states for shutting the system down; the run levels **2**, **3**, and **4** are available as normal operating states.

If this is the first time since power up that `init` has entered a run level other than single-user state, `init` first scans `/etc/inittab` for boot and bootwait entries (see `inittab(4)`). These entries are performed before any other processing of `/etc/inittab` takes place, providing that the run level entered matches that of the entry. 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. `init` then scans `/etc/inittab` and executes all other entries that are to be processed for that run level.

In a multi-user environment, `/etc/inittab` is set up so that `init` will create a `getty` process for each terminal that the administrator sets up to respawn.

To spawn each process in `/etc/inittab`, `init` reads each entry and for each entry that should be respawned, it forks a child process. After it has spawned all of the processes specified by `/etc/inittab`, `init` waits for one of its descendant processes to die, a powerfail signal, or a signal from another `init` or `telinit` process to change the system's run level. When one of these conditions occurs, `init` re-examines `/etc/inittab`. New entries can be added to `/etc/inittab` at any time; however, `init` still waits for one of the above three conditions to occur before re-examining `/etc/inittab`. To get around this, `init Q` or `init q`

command wakes *init* to re-examine **/etc/inittab** immediately.

When a run level change request is made *init* sends the warning signal (**SIGTERM**) to all processes that are undefined in the target run level. *init* waits 5 seconds before forcibly terminating these processes via the kill signal (**SIGKILL**).

The shell running on each terminal will terminate when the user types an end-of-file or hangs up. When *init* receives a 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 *init* receives a *powerfail* signal (**SIGPWR**) it scans **/etc/inittab** for special entries of the type *powerfail* and *powerwait*. 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 during the powerdown of the operating system. Note that in the single-user states, **S** and **s**, only *powerfail* and *powerwait* entries are executed.

telinit

telinit, which is linked to **/etc/init**, is used to direct the actions of *init*. It takes a one-character argument and signals *init* to take the appropriate action.

FILES

/etc/inittab	script file for 'init'
/etc/utmp	accounting
/etc/wtmp	accounting
/dev/console	real system console
/dev/syscon	virtual system console
/dev/systty	physical system console

**SEE ALSO**

getty(1M), *login*(1), *sh*(1), *shutdown*(1M), *stty*(1), *who*(1), *kill*(2), *gettydefs*(4), *inittab*(4), *utmp*(4), *termio*(7).

DIAGNOSTICS

If *init* finds that it is 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 in the entry, and generate an error message on the system console. It will then refuse to respawn this entry until either 5 minutes has elapsed or it receives a signal from a user-spawned *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 **/etc/inittab**.

When attempting to boot the system, failure of *init* to prompt for a new run level may be because the virtual system console is linked to a device other than the physical system console.

WARNINGS

init and *telinit* can be run only by someone who is super-user.

The **S** or **s** state must not be used indiscriminately in the **/etc/inittab** file. A good rule to follow when modifying this file is to avoid adding this state to any line other than the **init-default**.

The change to **/etc/gettydefs** described in the **WARNINGS** section of the *gettydefs*(4) manual page will permit terminals to pass 8 bits to the system as long as the system is in multi-user state (run level greater than 1). When the system changes to single-user state, the *getty* is killed and the terminal attributes are lost. To permit a terminal to pass 8 bits to the system in single-user state, after you are in single-user state, type:

stty - istrip cs8



INIT (1M)

(Essential Utilities)

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**NAME**

ins_xos – install an Operating System Extension

SYNOPSIS

ins_xos XOS-file

DESCRIPTION

ins_xos is used to load an operating system extension (a so-called XOS) module that has been generated using the *makexos*(1M) program.

An XOS module is a collection of operating system services that supplement the services found in the operating system that is loaded as part of the bootstrap process. Typical elements in the XOS module are the STREAMS mechanism and communication modules, such as TCP/IP.

ins_xos is typically executed as part of the commands found in the */etc/rc.d* directory.

The argument to *ins_xos* is a file containing an XOS module. Typically, such a file has the name:

X-str.#####

where *#####* is a hexadecimal number identifying the operating system version. *ins_xos* may be invoked either with the complete XOS module file name or simply with the abbreviated name:

X-str.

In the latter case *ins_xos* will itself calculate the version of the operating system and append it to the abbreviated name.

Once an XOS module has been loaded into a system, *ins_xos* will refuse to load another XOS module. If, therefore, one wants to make changes to the XOS module, one must bootstrap the computer before the changes will take effect.

SEE ALSO

makexos(1M).



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**NAME**

install - install commands

SYNOPSIS

```
/etc/install [ -c dira ] [ -f dirb ] [ -i ] [ -n dirc ]  
[ -m mode ] [ -u user ] [ -g group ] [ -o ] [ -s ] file  
[ dirx ... ]
```

DESCRIPTION

The *install* command is most commonly used in “makefiles” [See *make*(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 except **-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 except **-c** and **-f**.
 - m *mode*** The mode of the new file is set to *mode*. Only available to the superuser.
 - u *user*** The owner of the new file is set to *user*. Only available to the superuser.
 - g *group*** The group id of the new file is set to *group*. Only available to the superuser.
 - o** If *file* is found, this option saves the “found” file by copying it to **OLDfile** in the directory in which it was found. This option is useful when installing a frequently used file such as */bin/sh* or */etc/getty*, where the existing file cannot be removed. May be used alone or with any other options except **-c**.
 - s** Suppresses printing of messages other than error messages. May be used alone or with any other options.

SEE ALSO

make(1).



INSTNO (1M)

(Essential Utilities)

INSTNO (1M)

NAME

instno – read or define installation number

SYNOPSIS

instno [[-n] number]

DESCRIPTION

instno is used to read the installation number of the system. If no installation number is defined for the system, *instno* prints zero. In this case, the installation number can be defined, using *instno* followed by the installation number. An option **-n** may be used to specify that no licenses are required to run licensed programs on the installation.

The installation number and "licenses required specification" may only be set from the console by the superuser in runlevel 1, or runlevel S.

Once an installation number is set, it cannot be changed.

Once an installation has been defined to require licenses, it cannot be changed.

DIAGNOSTICS

Exit status is 0 if the program succeeds. Exit status is 1 if setting the installation number or "license required" fails. Exit status is 2 if a usage error is encountered. Exit status is 3 if an error is encountered during execution.

SEE ALSO

loadlicense(1M), *license(4)*.

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**NAME**

`ipcrm` – remove a message queue, semaphore set or shared memory id

SYNOPSIS

`ipcrm` [*options*]

DESCRIPTION

`ipcrm` will remove one or more specified messages, semaphore or shared memory identifiers. The identifiers are specified by the following *options*:

- **q** *msqid* removes the message queue identifier *msqid* from the system and destroys the message queue and data structure associated with it.
- **m** *shmid* removes the shared memory identifier *shmid* from the system. The shared memory segment and data structure associated with it are destroyed after the last detach.
- **s** *semid* removes the semaphore identifier *semid* from the system and destroys the set of semaphores and data structure associated with it.
- **Q** *msgkey* removes the message queue identifier, created with key *msgkey*, from the system and destroys the message queue and data structure associated with it.
- **M** *shmkey* removes the shared memory identifier, created with key *shmkey*, from the system. The shared memory segment and data structure associated with it are destroyed after the last detach.
- **S** *semkey* removes the semaphore identifier, created with key *semkey*, from the system and destroys the set of semaphores and data structure associated with it.

The details of the removes are described in *msgctl(2)*, *shmctl(2)*, and *semctl(2)*. The identifiers and keys may be found by using *ipcs(1)*.

SEE ALSO

ipcs(1), *msgctl(2)*, *msgget(2)*, *msgop(2)*, *semctl(2)*, *semget(2)*, *semop(2)*, *shmctl(2)*, *shmget(2)*, *shmop(2)*.

**NAME**

`ipcs` – report inter-process communication facilities status

SYNOPSIS

`ipcs` [options]

DESCRIPTION

`ipcs` prints certain information about active inter-process communication facilities. Without *options*, information is printed in short format for message queues, shared memory, and semaphores that are currently active in the system. Otherwise, the information that is displayed is controlled by the following *options*:

- **q** Print information about active message queues.
- **m** Print information about active shared memory segments.
- **s** Print information about active semaphores.

If any of the options –**q**, –**m**, or –**s** are specified, information about only those indicated will be printed. If none of these three are specified, information about all three will be printed subject to these options:

- **b** Print biggest allowable size information. (Maximum number of bytes in messages on queue for message queues, size of segments for shared memory, and number of semaphores in each set for semaphores.) See below for meaning of columns in a listing.
- **c** Print creator's login name and group name. See below.
- **o** Print information on outstanding usage. (Number of messages on queue and total number of bytes in messages on queue for message queues and number of processes attached to shared memory segments.)



- p Print process number information. (Process ID of last process to send a message and process ID of last process to receive a message on message queues and process ID of creating process and process ID of last process to attach or detach on shared memory segments) See below.
- t Print time information. (Time of the last control operation that changed the access permissions for all facilities. Time of last *msgsnd* and last *msgrcv* on message queues, last *shmat* and last *shmdt* on shared memory, last *semop*(2) on semaphores.) See below.
- a Use all print *options*. (This is a shorthand notation for -b, -c, -o, -p, and -t.)
- C *corefile*
Use the file *corefile* in place of */dev/kmem*.
- N *namelist*
The argument will be taken as the name of a *namelist*

The column headings and the meaning of the columns in an *ipcs* listing are given below; the letters in parentheses indicate the *options* that cause the corresponding heading to appear; **all** means that the heading always appears. Note that these *options* only determine what information is provided for each facility; they do *not* determine which facilities will be listed.

- T (all) Type of the facility:
 - q message queue;
 - m shared memory segment;
 - s semaphore.
- ID (all) The identifier for the facility entry.
- KEY (all) The key used as an argument to *msgget*, *semget*, or *shmget* to create the facility entry. (Note: The key of a shared memory segment is changed to **IPC_PRIVATE** when the segment has been removed until all processes attached to the segment detach it).

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MODE (all) The facility access modes and flags: The mode consists of 11 characters that are interpreted as follows:

The first two characters are:

- R** if a process is waiting on a *msgrcv*;
- S** if a process is waiting on a *msgsnd*;
- D** if the associated shared memory segment has been removed. It will disappear when the last process attached to the segment detaches it;
- C** if the associated shared memory segment is to be cleared when the first attach is executed;
- if the corresponding special flag is not set.

The next 9 characters are interpreted as three sets of three bits each. The first set refers to the owner's permissions; the next to permissions of others in the user-group of the facility entry; and the last to all others. Within each set, the first character indicates permission to read, the second character indicates permission to write or alter the facility entry, and the last character is currently unused.

The permissions are indicated as follows:

- r** if read permission is granted;
- w** if write permission is granted;
- a** if alter permission is granted;
- if the indicated permission is *not* granted.

OWNER (all)
The login name of the owner of the facility entry.

GROUP (all)
The group name of the group of the owner of the facility entry.

CREATOR (a,c)
The login name of the creator of the facility entry.

- CGROUP** (a,c)
The group name of the group of the creator of the facility entry.
- CBYTES** (a,o)
The number of bytes in messages currently outstanding on the associated message queue.
- QNUM** (a,o)
The number of messages currently outstanding on the associated message queue.
- QBYTES** (a,b)
The maximum number of bytes allowed in messages outstanding on the associated message queue.
- LSPID** (a,p)
The process ID of the last process to send a message to the associated queue.
- LRPID** (a,p)
The process ID of the last process to receive a message from the associated queue.
- STIME** (a,t)
The time the last message was sent to the associated queue.
- RTIME** (a,t)
The time the last message was received from the associated queue.
- CTIME** (a,t)
The time when the associated entry was created or changed.
- NATTC** (a,o)
The number of processes attached to the associated shared memory segment.
- SEGSZ** (a,b)
The size of the associated shared memory segment.
- CPID** (a,p)
The process ID of the creator of the shared memory entry.



- LPID** (a,p)
The process ID of the last process to attach or detach the shared memory segment.
- ATIME** (a,t)
The time the last attach was completed to the associated shared memory segment.
- DTIME** (a,t)
The time the last detach was completed on the associated shared memory segment.
- NSEMS** (a,b)
The number of semaphores in the set associated with the semaphore entry.
- OTIME** (a,t)
The time the last semaphore operation was completed on the set associated with the semaphore entry.

FILES

- /dev/kmem memory
- /etc/passwd user names
- /etc/group group names

SEE ALSO

msgop(2), semop(2), shmop(2).

BUGS

Things can change while *ipcs* is running; the picture it gives is only a close approximation to reality.

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IPCS (1)

(Essential Utilities)

IPCS (1)

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IS_68000 (1)

(Essential Utilities)

IS_68000 (1)

NAME

is_68000, *is_68020*, *is_68030*, *is_R3000*, *is_heterogen* – identify mcu type

SYNOPSIS

is_68000

is_68020

is_68030

is_R3000

is_heterogen

DESCRIPTION

is_68000 (*is_68020*, *is_68030*) returns an exit code 0 when invoked on MCU68000 (MCU68020, MCU68030).

is_R3000 returns an exit code 0 when invoked on an R3000 cpu.

is_heterogen returns an exit code 0 when invoked on a Supermax, which contains both MCU68030 and R3000.

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IS_68000 (1)

(Essential Utilities)

IS_68000 (1)

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NAME

join – relational database operator

SYNOPSIS

join [options] file1 file2

DESCRIPTION

join forms, on the standard output, a join of the two relations specified by the lines of *file1* and *file2*. If *file1* is -, the standard input is used.

File1 and *file2* must be sorted in increasing ASCII collating sequence on the fields on which they are to be joined, normally the first in each line [see *sort(1)*].

There is one line in the output for each pair of lines in *file1* and *file2* that have identical join fields. The output line normally consists of the common field, then the rest of the line from *file1*, then the rest of the line from *file2*.

The default input field separators are blank, tab, or new-line. In this case, multiple separators count as one field separator, and leading separators are ignored. The default output field separator is a blank.

Some of the below options use the argument *n*. This argument should be a 1 or a 2 referring to either *file1* or *file2*, respectively. The following options are recognized:

- an In addition to the normal output, produce a line for each unpairable line in file *n*, where *n* is 1 or 2.
- e s Replace empty output fields by string *s*.
- jn m Join on the *m*th field of file *n*. If *n* is missing, use the *m*th field in each file. Fields are numbered starting with 1.
- o list

Each output line comprises the fields specified in *list*, each element of which has the form *n.m*, where *n* is a file number and *m* is a field number. The common field is not printed unless specifically requested.

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- **t** *c* Use character *c* as a separator (tab character). Every appearance of *c* in a line is significant. The character *c* is used as the field separator for both input and output.

EXAMPLE

The following command line will join the password file and the group file, matching on the numeric group ID, and outputting the login name, the group name and the login directory. It is assumed that the files have been sorted in ASCII collating sequence on the group ID fields.

```
join -j1 4 -j2 3 -o 1.1 2.1 1.6 -t: /etc/passwd /etc/group
```

SEE ALSO

awk(1), comm(1), sort(1), uniq(1).

BUGS

With default field separation, the collating sequence is that of **sort -b**; with **-t**, the sequence is that of a plain sort.

The conventions of *join*, *sort*, *comm*, *uniq* and *awk*(1) are wildly incongruous.

Filenames that are numeric may cause conflict when the **-o** option is used right before listing filenames.



KILL (1)

(Essential Utilities)

KILL (1)

NAME

`kill` - terminate a process

SYNOPSIS

`kill` [`- signo`] PID ...

DESCRIPTION

kill sends signal 15 (terminate) to the specified processes. This will normally kill processes that do not catch or ignore the signal. The process number of each asynchronous process started with `&` is reported by the shell (unless more than one process is started in a pipeline, in which case the number of the last process in the pipeline is reported). Process numbers can also be found by using *ps*(1).

The details of the kill are described in *kill*(2). For example, if process number 0 is specified, all processes in the process group are signaled.

The killed process must belong to the current user unless he is the super-user.

If a signal number preceded by `-` is given as first argument, that signal is sent instead of terminate (see *signal*(2)). In particular “`kill -9 ...`” is a sure kill.

SEE ALSO

ps(1), *sh*(1).
kill(2), *signal*(2).

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KILL (1)

(Essential Utilities)

KILL (1)

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KILLALL (1M)

(Essential Utilities)

KILLALL (1M)

NAME

killall – kill all active processes

SYNOPSIS

/etc/killall [*signal*]

DESCRIPTION

killall is used by */etc/shutdown* to kill all active processes not directly related to the shutdown procedure.

killall terminates 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 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), *signal*(2).

WARNINGS

The *killall* command can be run only by the super-user.

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KILLALL (1M)

(Essential Utilities)

KILLALL (1M)

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NAME

`labelit` – provide labels for file systems

SYNOPSIS

`/etc/labelit special [fsname volume [-n]]`

DESCRIPTION

`labelit` can be used to provide labels for unmounted disk file systems or file systems being copied to tape. The `-n` option provides for initial labeling only (this destroys previous contents).

With the optional arguments omitted, `labelit` prints current label values.

The *special* name should be the physical disk section (e.g., `/dev/dsk/u14c8s0`, or the cartridge tape (e.g., `/dev/stream`). The device may not be on a remote machine.

The *fsname* argument represents the mounted name (e.g., `root`, `u1`, etc.) of the file system.

volume may be used to equate an internal name to a volume name applied externally to the disk pack, diskette or tape.

For file systems on disk, *fsname* and *volume* are recorded in the superblock.

SEE ALSO

`makefsys(1M)`, `sh(1)`, `fs(4)`.



LABELIT (1M)

(Essential Utilities)

LABELIT (1M)

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LED (1M)

(Essential Utilities)

LED (1M)

NAME

led - flash hyphens in MCU displays

SYNOPSIS

/etc/led [-f] [-o]

DESCRIPTION

led is used to make the hyphens in the MCU displays flash. The main purpose is to signal particular phases of the boot procedure. The options are as follows:

- f sets the hyphens to a flashing state via the *smsys(2)* system call.
- o sets the hyphens to a constant state via the *smsys(2)* system call.

SEE ALSO

smsys(2).

WARNINGS

This command can be run only by the super-user.

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LED (1M)

(Essential Utilities)

LED (1M)

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LINE (1)

(Essential Utilities)

LINE (1)

NAME

line – read one line

SYNOPSIS

line

DESCRIPTION

line copies one line (up to a new-line) from the standard input and writes it on the standard output. It returns an exit code of 1 on **EOF** and always prints at least a new-line. It is often used within shell files to read from the user's terminal.

SEE ALSO

sh(1), read(2).



LINE (1)

(Essential Utilities)

LINE (1)

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LINK (1M)

(Essential Utilities)

LINK (1M)

NAME

link, unlink – link and unlink files and directories

SYNOPSIS

/etc/link file1 file2
/etc/unlink file

DESCRIPTION

The *link* command is used to create a file name that points to another file. Linked files and directories can be removed by the *unlink* command; however, it is strongly recommended that the *rm*(1) and *rmdir*(1) commands be used instead of the *unlink* command.

The only difference between *ln*(1) and *link/unlink* is that the latter do exactly what they are told to do, abandoning all error checking. This is because they directly invoke the *link*(2) and *unlink*(2) system calls.

SEE ALSO

rm(1), link(2), unlink(2).

WARNINGS

These commands can be run only by the super-user.

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(Essential Utilitles)

LINK (1M)

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LOADLICENSE (1M) (Essential Utilities) LOADLICENSE (1M)

NAME

loadlicense – syntax check and load the license file

SYNOPSIS

loadlicense [-v] [-c] [file]

loadlicense [-n]

loadlicense [-lstocknumber [-u]]

DESCRIPTION

loadlicense is used for loading license keys into the kernel allowing programs that need such licenses to be executed on the system. Without options the program reads its standard input checking the syntax of the lines read and passing them to the kernel. If a syntax error is encountered in a key it is skipped. Options are:

- v Verbose mode. The program prints a line for each entry read telling how many licenses are given for each stocknumber.
- c Test mode. The program checks the syntax of the entries read and complains about syntax errors. No licenses are loaded to the kernel.
- n Check whether licenses are required to run licensed programs on this installation. The program will print the text "No licenses required.", or "Licenses required."
- lstocknumber
List mode. Prints the number of licenses available for the given stocknumber.
- u Used licenses. When the -u is given *loadlicense* also prints the highest number of licenses which has been in use simultaneously since last system boot.

If file is specified this file is read instead of the standard input.

DIAGNOSTICS

If a syntax error is encountered in the input *loadlicense* returns 1.

LOADLICENSE (1M) (Essential Utilities) LOADLICENSE (1M)

If *loadlicense* is called with **-n** option it returns 2 if licenses are required. Otherwise 0. If any of the calls to the kernel fails 3 is returned.

SEE ALSO

instno(1M), license(4).

**NAME**

`login` – sign on

SYNOPSIS

login [name [env-var ...]]

DESCRIPTION

The *login* command is used at the beginning of each terminal session and allows you to identify yourself to the system. It may be invoked as a command or by the system when a connection is first established. Also, it is invoked by the system when a previous user has terminated the initial shell by typing a *cntrl-d* to indicate an “end-of-file.” (See *User’s Guide* for instructions on how to establish contact with the **UNIX** system).

If *login* is invoked as a command it must replace the initial command interpreter. This is accomplished by typing:

exec login

from the initial shell.

login asks for your user name (if not supplied as an argument), and, if appropriate, your password. Echoing is turned off (where possible) during the typing of your password, so it will not appear on the written record of the session.

At some installations, an option may be invoked that will require you to enter a second “dialup” password. This will occur only for dial-up connections, and will be prompted by the message “dialup password:”. Both passwords are required for a successful login.

The optional “dialup” password is activated on the dial-up connections by creating the file `/etc/d_passwd`. (See *d_passwd*(4)). A *tty*-line gets the status of dial-up connection if it is specified in the `/etc/dialups` file. (See *dialups*(4)).

If you do not complete the login successfully within a certain period of time (e.g., one minute), you are likely to be silently disconnected.

After a successful login, accounting files are updated, the procedure **/etc/profile** is performed, the message-of-the-day, if any, is printed, the user-ID, the group-ID, the working directory, and the command interpreter (usually *sh*(1)) is initialized, and the file **.profile** in the working directory is executed, if it exists. These specifications are found in the **/etc/passwd** file entry for the user. The name of the command interpreter is – followed by the last component of the interpreter’s path name (i.e., **-sh**). If this field in the password file is empty, then the default command interpreter, **/bin/sh** is used. If this field is “*”, then the named directory becomes the root directory, the starting point for path searches for path names beginning with a **/**. At that point *login* is re-executed at the new level which must have its own root structure, including **/etc/login** and **/etc/passwd**.

The basic *environment* is initialized to:

```
HOME=your-login-directory
PATH=:/bin:/usr/bin
SHELL=last-field-of-passwd-entry
MAIL=/usr/mail/your-login-name
TZ=timezone-specification
```

The environment may be expanded or modified by supplying additional arguments to *login*, either at execution time or when *login* requests your login name. The arguments may take either the form *xxx* or *xxx=yyy*. Arguments without an equal sign are placed in the environment as

```
Ln = xxx
```

where *n* is a number starting at 0 and is incremented each time a new variable name is required. Variables containing an = are placed into the environment without modification. If they already appear in the environment, then they replace the older value. There are two exceptions. The variables **PATH** and **SHELL** cannot be changed. This prevents people, logging into restricted shell environments, from spawning secondary shells which are not restricted. Both *login* and *getty* understand simple single-character quoting conventions. Typing a



backslash in front of a character quotes it and allows the inclusion of such things as spaces and tabs.

FILES

<code>/etc/passwd</code>	password file
<code>/etc/dialups</code>	file of dial-up connections (an option)
<code>/usr/d_passwd</code>	"shell" dial-up password file (an option)
<code>/etc/utmp</code>	accounting
<code>/etc/wtmp</code>	accounting
<code>/etc/profile</code>	system profile
<code>/etc/motd</code>	message-of-the-day
<code>/usr/mail/<i>your-name</i></code>	mailbox for user <i>your-name</i>
<code>.profile</code>	user's login profile

SEE ALSO

`mail(1)`, `newgrp(1)`, `setlogin(1M)`, `sh(1)`, `su(1M)`, `unblock(1M)`, `d_passwd(4)`, `dialups(4)`, `passwd(4)`, `profile(4)`, `environ(5)`.

DIAGNOSTICS

login incorrect if the user name or the password cannot be matched.

login incorrect also on dial-up connections if the initial shell or the dial-up password cannot be matched (`d_passwd(4)`).

No shell, cannot open password file, or no directory: consult a UNIX system programming counselor.

No utmp entry. You must exec "login" from the lowest level "sh" if you attempted to execute *login* as a command without using the shell's *exec* internal command or from other than the initial shell.

TERMINAL BLOCKED the limit of unsuccessful attempts in a raw reached, (see `setlogin(1M)`).



LOGIN (1)

(Essential Utilities)

LOGIN (1)

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LOGNAME (1)

(Essential Utilities)

LOGNAME (1)

NAME

logname – get login name

SYNOPSIS

logname

DESCRIPTION

logname returns the contents of the environment variable **\$LOGNAME**, which is set when a user logs into the system.

FILES

/etc/profile

SEE ALSO

env(1), *login(1)*, *logname(3X)*, *environ(5)*.



LOGNAME (1)

(Essential Utilities)

LOGNAME (1)

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**NAME**

lp, **cancel** – send/cancel requests to LP print service

SYNOPSIS

lp [**-c**] [**-d** *dest*] [**-H** *special handling*]
[**-i** *request-ids* *printing-options*] [**-m**] [**-n** *number*]
[**-o** *option*] [**-q** *priority-level*] [**-s**] [**-t** *title*]
[**-w**]
cancel [*ids*] [*printers*]

DESCRIPTION

lp arranges for the named files and associated information (collectively called a *request*) to be printed by a printer. If no file names are mentioned, the standard input is assumed. The file name(s) and **-** stands for the standard input and may be supplied on the command line in conjunction with named *files*. The order in which *files* appear is the same order in which they will be printed.

lp -i is used to change the options for a request. The print request identified by the *request-id* is changed according to the printing options specified with this shell command. The printing options available are the same as those with the first form of the **lp** command. If the request has finished printing, the change is rejected. If the request is already printing, it will be stopped and restarted from the beginning.

lp associates a unique *request-id* with each request and prints it on the standard output. This *request-id* can be used later to cancel (see the section on *cancel* for details), change, or find the status (see *lpstat*(1)) of the print request.

The following options to *lp* may appear in any order and may be intermixed with file names:

- c** Make copies of the *files* to be printed immediately when *lp* is invoked. Normally, *files* will not be copied, but will be linked whenever possible. If the **-c** option is not given, then the user should be careful not to remove any of the *files* before the request has been printed in its entirety. It should

also be noted that in the absence of the `-c` option, any changes made to the named *files* after the request is made but before it is printed will be reflected in the printed output.

-d dest Choose *dest* as the printer or class of printers that is to do the printing. If *dest* is a printer, then the request will be printed only on that specific printer. If *dest* is a class of printers, then the request will be printed on the first available printer that is a member of the class. Under certain conditions (printer unavailability, file space limitation, etc.), requests for specific destinations may not be accepted (see *accept(1M)* and *lpstat(1)*). By default, *dest* is taken from the environment variable **LPDEST** (if it is set). Otherwise, a default destination (if one exists) for the computer system is used. Destination names vary between systems (see *lpstat(1)*).

-H special-handling Print the request according to the value of *special-handling*. Acceptable values for *special-handling* are **hold**, **resume**, and **immediate**, as defined below:

hold

Don't print the request until notified. If printing has already begun, stop it. Other print requests will go ahead of a held request until it is resumed.

resume

Resume a held request. If it has been printing when held, it will be the next request printed, unless subsequently bumped by an **immediate** request.

immediate

(Available only to LP administrators).
Print the request next. If more than one request



is assigned **immediate**, the requests are printed in the reverse order queued. If a request is currently printing on the desired printer, you have to put it on hold to allow the immediate request to print.

- **m** Send mail (see *mail(1)*) after the files have been printed. By default, no mail is sent upon normal completion of the print request.
- **n number** Print *number* copies (default of 1) of the output.
- **o option** Specify printer-dependent or class-dependent *options*. Several such *options* may be collected by specifying the **-o** keyletter more than once. For more information about what is valid for *options*, see **Models** in *lpadmin(1M)*. The standard interface recognizes the following options:

nobanner

Do not print a banner page with this request. (The administrator can disallow this option at any time).

nofilebreak

Do not insert a form feed between the files given, if submitting a job to print more than one file.

- **q priority-level** Assign this request *priority-level* in the printing queue. The values of *priority-level* range from 0, the highest priority, to 39, the lowest priority. If a priority is not specified, the default for the print service is used, as assigned by the system administrator.
- **s** Suppress messages from *lp(1)* such as "request id is ...".

- t *title* Print *title* on the banner page of the output.
- w Write a message on the user's terminal after the *files* have been printed. If the user is not logged in, then mail will be sent instead.

cancel [*ids*] [*printers*]

The *cancel* command cancels printer requests that were made by the *lp*(1) command. The command line arguments may be either *request-ids* (as returned by *lp*(1)) or *printer* names (for a complete list, use *lpstat*(1)). Specifying a *request-id* cancels the associated request even if it is currently printing. Specifying a *printer* cancels the request which is currently printing on that printer. In either case, the cancellation of a request that is currently printing frees the printer to print its next available request.

FILES

/usr/spool/lp/ *

NOTE

Printers for which requests are not being accepted will not be considered when the destination is **any**. (Use the **lpstat -a** command to see which printers are accepting requests). On the other hand, if a request is destined for a class of printers and the class itself is accepting requests, *all* printers in the class will be considered, regardless of their acceptance status, as long as the printer class is accepting requests.

SEE ALSO

enable(1), *lpstat*(1), *mail*(1), *accept*(1M), *lpadmin*(1M), *lpsched*(1M), *lpusers*(1M).

**NAME**

`lpadmin` – configure the LP print service

SYNOPSIS

`/usr/lib/lpadmin -p printer [options]`

`/usr/lib/lpadmin -x dest`

`/usr/lib/lpadmin -d[dest]`

DESCRIPTION

`lpadmin` configures LP print service 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, define alerts on printer fault, and to change the system default destination.

Exactly one of the `-p`, `-d`, or `-x` options must be present for every legal invocation of `lpadmin`.

- `-p printer` names a *printer* to which all of the *options* below refer. If *printer* does not exist then it will be created.
- `-x dest` removes destination *dest* from the LP print service. If *dest* is a printer and is the only member of a class, then the class will be deleted, too. If *dest* is **all**, all printers and classes are removed. No other *options* are allowed with `-x`.
- `-d [dest]` makes *dest*, an existing destination, the new system default destination. If *dest* is not supplied, then there is no system default destination. No other *options* are allowed with `-d`.

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.

- `-c class` Inserts printer *P* into the specified *class*. *class* will be created if it does not already exist.

– **D** *comment*

Save this *comment* for display whenever a user asks for a full description of the printer *P* (see *lpstat(1)*). The LP print service does not interpret this comment.

– **e** *printer* Copies an existing *printer's* interface program to be the new interface program for *P*.

– **F** *fault-recovery*

Restore the LP print service after a print fault, according to the value of *fault-recovery*:

continue

Continue printing on the top of the page where printing stopped. This requires a filter to wait for the fault to clear before automatically continuing.

beginning

Start printing the request again from the beginning.

wait

Disable printing on the printer and wait for the administrator or a user to enable printing again.

During the wait the administrator or the user who submitted the stopped print request can issue a change request that specifies where the printing should resume. If no change request is made before printing is enabled, printing will resume at the top of the page where stopped, if the filter allows; otherwise, the request will be printed from the beginning.

This option specifies the recovery to be used for any print request that is stopped because of a printer fault.

- h** Indicates that the device associated with *P* is hardwired. This *option* is assumed when adding 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.
- l** Indicates that the device associated with *P* is a login terminal. The LP scheduler, *lpsched*, 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 print service (see *Models* below).
- o nobanner**
Allows users to submit a print request that asks that no banner page be printed.
- o banner** Forces a banner page to be printed with every print request, even when a user asks for no banner page. This is the default; you must specify **-o nobanner** if you want to allow users to specify **-o nobanner** with the **lp** command.
- r class** Removes printer *P* from the specified *class*. If *P* is the last member of the *class*, then the *class* will be removed.
- u allow:user-list**
- u deny:user-list**

Allows (**-u allow**) or denies (**-u deny**) the users in *user-list* to *P*.

For normal access to each printer the LP print service keeps two lists of users: a) an "allow-list" of people allowed to use the printer, and b) a "deny list" of people denied access to the printer. With the **-u allow** option, the users listed are added to the allow-list and removed from the deny-list. With the **-u deny** option, the users

listed are removed from the allow-list and added to the deny-list.

If the allow-list is not empty, the users in the list are allowed access to the printer and all others are denied access, regardless of the content of the deny-list. If the allow-list is empty, but the deny-list is not, the users in the deny-list are denied access and all others are allowed. If both lists are empty, all users are allowed access. Access can be denied to all users, except the LP print service administrator, by putting **any** in the deny-list. To allow everyone access to *P* and effectively empty both lists, put **any** in the allow-list.

-v *device* Associates a new *device* with printer *P*. *device* is the pathname of a file that is writable by *lp*. Note that the same *device* can be associated with more than one *printer*.

-A *alert-type* [-W *integer*]

The -A option is used to define an alert-type to inform the administrator when a printer fault is detected, and periodically thereafter, until the printer fault is cleared by the administrator. The *alert-types* are:

mail

Send the alert message via mail (see *mail(1)*) to the administrator who issues this command.

write

write the message to the terminal on which the administrator is logged in. If the administrator is logged in on several terminals, one is chosen arbitrarily.

quiet

Do not send messages for the current condition. An administrator can use this option to



temporarily stop receiving further messages about a known problem. Once the fault has been cleared and printing resumes, messages will again be sent when another fault occurs with the printer.

none

Do not send messages; any existing alert definition for the printer will be removed. No alert will be sent when the printer faults until a different alert-type (except **quiet**) is used.

shell-command

The *shell-command* is run each time the alert needs to be sent. The shell command should expect the message as standard input. If there are blanks embedded in the command, enclose the command in quotes. Note that **mail** and **write** values for this option are equivalent to the values **mail user-name** and **write user-name** respectively, where *user-name* is the current name for the administrator. This will be the login name for the person submitting this command *unless* he or she has used the *su(1)* command to change to another user ID. If the *su(1)* command has been used to change the user ID, then the *user-name* for the new ID is used.

list

The type for the alert for the printer fault is displayed on the standard output. No change is made to the alert.

The message sent appears as follows:

The printer *printer-name* has stopped printing for the reason given below. Fix the problem and bring the printer back on line. Printing has stopped, but will be restarted in a few minutes;

issue an enable command if you want to restart sooner. Unless someone issues a change request

```
lp -i request-id -P . . .
```

to change the page list to print, the current request will be reprinted from the beginning.

The reason(s) it stopped (multiple reasons indicate reprinted attempts):

reason

The LP print service can detect printer faults only through an adequate fast filter and only when the standard interface program or a suitable customized interface program is used. Furthermore, the level of recovery after a fault depends on the capabilities of the filter.

If the *printer-name* is **all**, the alerting defined in this command applies to all existing printers.

If the **-W** option is not used to arrange fault alerting for a printer, the default procedure is to mail one message to the administrator of the printer per fault. Similarly, if *integer* is zero, only one message will be sent per fault. If *integer* is a non-zero number, an alert will be sent every *integer* minute(s).

Restrictions

When creating a new printer, the **-v** option must be supplied. In addition, only one of the following may be supplied: **-e**, **-i** or **-m**; if none of these three options is supplied, the model standard is used. 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 print service utilities. They are shell procedures which interface between **lpsched** and devices. All models resides in the directory **/usr/spool/lp/model** and may be used as is with **lpadmin -m**. Copies of model interface programs may also be



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modified and then associated with printers using **lpadmin -i**. The following describes the *models* which may be given on the **lp** command line using the **-o** keyletter:

LQP-40 Letter quality printer using XON/XOFF protocol at 9600 baud.

DQP-10 Dot matrix draft quality printer using XON/XOFF protocol at 9600 baud.

EXAMPLES

- 1) For a **DQP-10** printer named **cI8**, it will use the **DQP-10** model interface after the command:

```
/usr/lib/lpadmin -pcI8 -mdqp10
```

- 2) A **LQP-40** printer called **pr1** can be added to the **lp** configuration with the command:

```
/usr/lib/lpadmin -ppr1 -v/dev/contty -mlqp40
```

FILES

```
/usr/spool/lp/ *
```

SEE ALSO

accept(1M), enable(1), lp(1), lpsched(1M), lpstat(1).



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**NAME**

lpsched, lpshut, lpmove -- start/stop the LP print service 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 printers (LP's).

lpshut shuts down the printer service. 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.

lpmove moves requests that were queued by *lp(1)* between LP destinations. Also, the request-ids of the moved request are not changed, so that users can still find their requests.

If a request was originally queued for a class or the special destination **any**, its destination will be changed to *new-destination*. A request thus affected will be printable only on *new-destination* and not on other members of the *class* or other acceptable printers if the original destination was **any**.

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.

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NOTE

By default, the directory **/usr/spool/lp** is used to hold all the files used by the LP print service. This can be changed by setting the **SPOOLDIR** environment variable to another directory before running *lpsched*. If you do this, you should populate the directory with the same files and directories found under **/usr/spool/lp**; the LP print service will not automatically create them. Also, the **SPOOLDIR** variable must then be set before any of the other LP print service commands are run.

FILES

/usr/spool/lp/ *

SEE ALSO

accept(1M), enable(1), lp(1), lpadmin(1M), lpstat(1).

**NAME**

`lpstat` – print information about the status of the LP print service

SYNOPSIS

`lpstat` [options]

DESCRIPTION

`lpstat` prints information about the current status of the LP print service.

If no *options* are given, then `lpstat` prints the status of all requests made to `lp(1)` by users. Any arguments that are not *options* are assumed to be request-ids (as returned by `lp`), printers, or printer classes. `lpstat` prints the status of such requests. *options* may appear in any order and may be repeated and intermixed with other arguments. Some of the keyletters below may be followed by an optional *list* that can be in one of two forms: a) a list of items separated from one another by a comma, or b) a list of items enclosed in double quotes and separated from one another by a comma and/or one or more spaces.

For example:

`-u"user1, user2, user3"`

The omission of a *list* following such keyletters causes all information relevant to the keyletter to be printed, for example:

`lpstat -o`

prints the status of all output requests.

- `-a [list]` Print acceptance status (with respect to *lp*) of destinations for requests. *list* is a list of intermixed printer names and class names.
- `-c [list]` Print class names and their members. *list* is a list of class names.

- d** Print the system default destination for *lp*.
- o** [*list*] [-**l**]
Print the status of output requests. *list* is a list of intermixed printer names, class names, and request-ids. The **-l** option gives a more detailed status of the request.
- p** [*list*] [-**D**] [-**l**]
Print the status of printers. *list* is a list of printer names. If the **-D** option is given, a brief description is printed for each printer in *list*. If the **-l** option is given, a full description of each printer's configuration is given, including a printer description, the interface used, and so on.
- r** Print the status of the LP request scheduler.
- s** Print a status summary, including the system default destination, a list of class names and their members, and a list of printers and their associated devices.
- t** Print all status information.
- u** [*list*] Print status of output requests for users. *list* is a list of login names.
- v** [*list*] Print the names of printers and the path names of the devices associated with them. *list* is a list of printer names.

FILES

/usr/spool/lp/ *

SEE ALSO

enable(1), lp(1).



NAME

lpusers – set printing queue priorities

SYNOPSIS

/usr/lib/lpusers -d *priority-level*
/usr/lib/lpusers -q *priority-level* **-u** *user-list*
/usr/lib/lpusers -u *user-list*
/usr/lib/lpusers -q *priority-level*
/usr/lib/lpusers -l

DESCRIPTION

The *lpusers* command is used to set limits to the queue priority level that can be assigned to jobs submitted by users of the LP print service.

The first form of the command (with **-d**) sets the system-wide priority default to *priority-level*, where *priority-level* is a value of 0 to 39, with 0 being the highest priority. If a user does not specify a priority level with a print request (see *lp(1)*), the default priority is used. Initially, the default priority level is 20.

The second form of the command (with **-q** and **-u**) set the default highest *priority-level* (0–39) that the users in *user-list* can request when submitting a print request. Users that have been given a limit cannot submit a print request with a higher priority level than the one assigned, nor can they change a request already submitted to have a higher priority.

Any print requests with priority levels higher than allowed will be given the highest priority allowed.

The third form of the command (with **-u**) removes the user from any explicit priority level, and returns them to the default priority level.

The fourth form of the command (with **-q**) sets the default highest priority level for all users not explicitly covered by the use of the second form of this command.

The last form of the command (with `-l`) lists the default priority level and the priority limits assigned to users.

SEE ALSO

`lp(1)`.



LS (1)

(Essential Utilities)

LS (1)

NAME

`ls` – list contents of directory

SYNOPSIS

`ls` [**-RadCLHxmlnogrtpuPfbqisf**] [names]

DESCRIPTION

For each directory argument, *ls* lists the contents of the directory; for each file argument, *ls* repeats its name and any other information requested. The output is sorted alphabetically by default. When no argument is given, the current directory is listed. When several arguments are given, the arguments are first sorted appropriately, but file arguments appear before directories and their contents.

There are three major listing formats. The default format is to list one entry per line, the **-C** and **-x** options enable multi-column formats, and the **-m** option enables stream output format. In order to determine output formats for the **-C**, **-x**, and **-m** options, *ls* uses an environment variable, **COLUMNS**, to determine the number of character positions available on one output line. If this variable is not set, the *terminfo*(4) database is used to determine the number of columns, based on the environment variable **TERM**. If this information cannot be obtained, 80 columns are assumed.

The *ls* command has the following options:

- R** Recursively list subdirectories encountered.
- L** If argument is a symbolic link, list the file or directory the link references rather than the link itself.
- H** If the file is a symbolic link, list the file itself.
- a** List all entries, including those that begin with a dot (**.**), which are normally not listed.
- d** If an argument is a directory, list only its name (not its contents); often used with **-l** to get the status of a directory.

- C Multi-column output with entries sorted down the columns.
- x Multi-column output with entries sorted across rather than down the page.
- m Stream output format; files are listed across the page, separated by commas.
- l List in long format, giving mode, number of links, owner, group, size in bytes, and time of last modification for each file (see below). If the file is a special file, the size field will instead contain the major and minor device numbers rather than a size.
- n The same as -l, except that the owner's **UID** and group's **GID** numbers are printed, rather than the associated character strings.
- o The same as -l, except that the group is not printed.
- g The same as -l, except that the owner is not printed.
- r Reverse the order of sort to get reverse alphabetic or oldest first as appropriate.
- t Sort by time stamp (latest first) instead of by name. The default is the last modification time. (See -n and -c.)
- u Use time of last access instead of last modification for sorting (with the -t option) or printing (with the -l option).
- c Use time of last modification of the i-node (file created, mode changed, etc.) for sorting (-t) or printing (-l).
- p Put a slash (/) after each filename if that file is a directory.
- F Put a slash (/) after each filename if that file is a directory and put an asterisk (*) after each filename if that file is executable. If the file is a symbolic link put an commercial at (@) after the filename.



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- **b** Force printing of non-printable characters to be in the octal `\ddd` notation.
- **q** Force printing of non-printable characters in file names as the character question mark (?).
- **i** For each file, print the i-number in the first column of the report.
- **s** Give size in blocks, including indirect blocks, for each entry.
- **f** Force each argument to be interpreted as a directory and list the name found in each slot. This option turns off `-l`, `-t`, `-s`, and `-r`, and turns on `-a`; the order is the order in which entries appear in the directory.

The mode printed under the `-l` option consists of ten characters. The first character may be one of the following:

- d** the entry is a directory;
- b** the entry is a block special file;
- c** the entry is a character special file;
- p** the entry is a fifo (a.k.a. "named pipe") special file;
- the entry is an ordinary file.

The next 9 characters are interpreted as three sets of three bits each. The first set refers to the owner's permissions; the next to permissions of others in the user-group of the file; and the last to all others. Within each set, the three characters indicate permission to read, to write, and to execute the file as a program, respectively. For a directory, "execute" permission is interpreted to mean permission to search the directory for a specified file.

`ls -l` (the long list) prints its output as follows:

```
-rwxrwxrwx 1 smith dev 10876 May 16 9:42 part2
```

This horizontal configuration provides a good deal of information. Reading from right to left, you see that the current directory holds one file, named "part2." Next, the last time that file's contents were modified was 9:42 A.M. on May 16. The file

is moderately sized, containing 10,876 characters, or bytes. The owner of the file, or the user, belongs to the group "dev" (perhaps indicating "development"), and his or her login name is "smith." The number, in this case "1," indicates the number of links to file "part2." Finally, the row of dash and letters tell you that user, group, and others have permissions to read, write, execute "part2."

The execute (**x**) symbol here occupies the third position of the three-character sequence. A **-** in the third position would have indicated a denial of execution permissions.

The permissions are indicated as follows:

- r** the file is readable
- w** the file is writable
- x** the file is executable
- the indicated permission is *not* granted
- l** mandatory locking will occur during access (the set-group-ID bit is on and the group execution bit is off)
- s** the set-user-ID or set-group-ID bit is on, and the corresponding user or group execution bit is also on
- S** undefined bit-state (the set-user-ID bit is on and the user execution bit is off)
- t** the 1000 (octal) bit, or sticky bit, is on (see *chmod(1)*), and execution is on
- T** the 1000 bit is turned on, and execution is off (undefined bit-state)

For user and group permissions, the third position is sometimes occupied by a character other than **x** or **-**. **s** also may occupy this position, referring to the state of the set-ID bit, whether it be the user's or the group's. The ability to assume the same ID as the user during execution is, for example, used during login when you begin as root but need to assume the identity of the user stated at "login."

In the case of the sequence of group permissions, **l** may occupy the third position. **l** refers to mandatory file and record locking. This permission describes a file's ability to allow other files to lock its reading or writing permissions during access.



For others permissions, the third position may be occupied by **t** or **T**. These refer to the state of the sticky bit and execution permissions.

EXAMPLES

An example of a file's permissions is:

```
-rwxr--r--
```

This describes a file that is readable, writable, and executable by the user and readable by the group and others.

Another example of a file's permissions is:

```
-rwsr-xr-x
```

This describes a file that is readable, writable, and executable by the user, readable and executable by the group and others, and allows its user-ID to be assumed, during execution, by the user presently executing it.

Another example of a file's permissions is:

```
-rw-rwl---
```

This describes a file that is readable and writable only by the user and the group and can be locked during access.

An example of a command line:

```
ls -a
```

This command will print the names of all files in the current directory, including those that begin with a dot (**.**), which normally do not print.

Another example of a command line:

```
ls -aisn
```

This command will provide you with quite a bit of information including **a**ll files, including non-printing ones (**a**), the **i**-number—the memory address of the i-node associated with the file—printed in the left-hand column (**i**); the **s**ize (in blocks) of the files, printed in the column to the right of the i-numbers (**s**); finally, the report is displayed in the **n**umeric version of the long list, printing the **U**ID (instead of user name) and **G**ID

(instead of group name) numbers associated with the files.

When the sizes of the files in a directory are listed, a total count of blocks, including indirect blocks, is printed.

FILES

/etc/passwd	user IDs for ls -l and ls -o
/etc/group	group IDs for ls -l and ls -g
/usr/lib/terminfo/?/ *	terminal information database

SEE ALSO

chmod(1), find(1).

BUGS

Unprintable characters in file names may confuse the columnar output options.



NAME

mail, rmail – send mail to users or read mail

SYNOPSIS

mail [**-bepq**] [**-f file**]

mail persons

rmail persons

DESCRIPTION

mail without arguments prints a user's mail, message-by-message, in last-in, first-out order. For each message, the user is prompted with a **?**, and a line is read from the standard input to determine the disposition of the message:

- <new-line>* Go on to next message.
- +** Same as *<new-line>*.
- n** Same as *<new-line>*.
- d** Delete message and go on to next message.
- p** Print message again.
- Go back to previous message.
- s** [*files*] Save message in the name *files* (**mbox** is default).
- y** Same as save.
- w** [*files*] Save message, without its top-most header, in the named *files* (**mbox** is default).
- m** [*persons*] Mail the message to the named *persons* (yourself is default).
- q** Put undeleted mail back in the *mailfile* and stop.

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EOT (control-d)	Same as q .
x	Put all mail back in the <i>mailfile</i> unchanged and stop.
lcommand	Escape to the shell to do <i>command</i> .
?	Print a command summary.
*	Print a command summary.

The optional arguments alter the printing of the mail:

- e** causes the mail not to be printed. An exit value of zero (0) is returned if the user has mail; otherwise, an exit value of 1 is returned.
- p** causes all mail to be printed without prompting for disposition.
- q** causes *mail* to terminate after interrupts. Normally an interrupt only causes the termination of the message being printed.
- b** causes message to be printed in first-in, first-out order.
- file** causes *mail* to use *file* (e.g. **mbox**) instead of the default *mailfile*.

When *persons* are named, *mail* takes the standard input up to an end-of-file (or up to a line consisting of just a **.**) and adds it to each *person's mailfile*. The message is preceded by the sender's name and a postmark. Lines that look like postmarks in the message, (i.e. "From ...") are preceded with a **>**. A *person* is usually a user name recognized by *login(1)*. If a *person* being send is not recognized, or if *mail* is interrupted during input, the file **dead.letter** will be saved to allow editing and resending. Note that this is regarded as a temporary file in that it is recreated every time needed, erasing the previous contents of **dead.letter**.



The *mailfile* may be manipulated in two ways to alter the function of *mail*. The *other* permissions of the file may be read-write, read-only, or neither read nor write to allow different levels of privacy. If changed to other than the default, the file will be preserved even when empty to perpetuate the desired permissions. The file may also contain the first line:

Forward to *person*

which will cause all mail sent to the owner of the *mailfile* to be forwarded to *person*. This is especially useful to forward all of a person's mail to one machine in a multiple machine environment. In order for forwarding to work properly the *mailfile* should have "mail" as group ID, and the group permission should be read-write.

rmail only permits the sending of mail; *uucp*(1) uses *rmail* as a security precaution.

When a user logs in, the presence of mail, if any, is indicated. Also, notification is made if new mail arrives while using *mail*.

Mail may be sent to a recipient on a remote system if you have the Basic Networking Utilities or SupermaxTCP installed.

The addressing of remote users using domain addressing is described in the *mailaddr*(5) manual page. This is recommended although the old address format is still supported to some extent.

Domain addresses cannot be used as a forward address, use instead *sendmail*'s forward mechanism.

FILES

<code>/etc/passwd</code>	to identify sender and locate persons
<code>/usr/mail/user</code>	incoming mail for <i>user</i> ; i.e., the <i>mailfile</i>
<code>\$HOME/mbox</code>	saved mail
<code>\$MAIL</code>	variable containing path name of <i>mailfile</i>

<code>/tmp/ma*</code>	temporary file
<code>/usr/mail/*.lock</code>	lock for mail directory
<code>dead.letter</code>	unmailable text

SEE ALSO

`login(1)`, `mailx(1)`, `sendmail(1)`, `write(1)`, `mailaddr(5)`.

WARNING

The "Forward to person" feature may result in a loop, if `sys1!userb` forwards to `sys2!userb` and `sys2!userb` forwards to `sys1!userb`.

The symptom is a message saying "unbounded...saved mail in `dead.letter`."

BUGS

Conditions sometimes result in a failure to remove a lock file. After an interrupt, the next message may not be printed; printing may be forced by typing a **p**.

**NAME**

`mailx` – interactive message processing system

SYNOPSIS

`mailx` [*options*] [*name...*]

DESCRIPTION

The command *mailx* provides a comfortable, flexible environment for sending and receiving messages electronically. When reading mail, *mailx* provides commands to facilitate saving, deleting, and responding to messages. When sending mail, *lx* allows editing, reviewing and other modification of the message as it is entered.

Many of the remote features of *mailx* will only work if the Basic Networking Utilities are installed on your system.

Incoming mail is stored in a standard file for each user, called the *mailbox* for that user. When *mailx* is called to read messages, the *mailbox* is the default place to find them. As messages are read, they are marked to be moved to a secondary file for storage, unless specific action is taken, so that the messages need not be seen again. This secondary file is called the *mbox* and is normally located in the user's HOME directory (see "MBOX" (ENVIRONMENT VARIABLES) for a description of this file). Messages can be saved in other secondary files named by the user. Messages remain in a secondary file until forcibly removed.

The user can access a secondary file by using the `-f` option of the *mailx* command. Messages in the secondary file can then be read or otherwise processed using the same COMMANDS as in the primary *mailbox*. This gives rise within these pages to the notion of a current *mailbox*.

On the command line, *options* start with a dash (`-`) and any other arguments are taken to be destinations (recipients). If no recipients are specified, *mailx* will attempt to read messages from the *mailbox*. Command line options are:

- e Test for presence of mail. *mailx* prints nothing and exits with a successful return code if there is mail to read.
- f [*filename*] Read messages from *filename* instead of *mailbox*. If no *filename* is specified, the *mailbox* is used.
- F Record the message in a file named after the first recipient. Overrides the "record" variable, if set (see ENVIRONMENT VARIABLES).
- h *number* The number of network "hops" made so far. This is provided for network software to avoid infinite delivery loops. (See **addsopt** under ENVIRONMENT VARIABLES).
- H Print header summary only.
- i Ignore interrupts. See also "ignore" (ENVIRONMENT VARIABLES).
- n Do not initialize from the system default **mailx.rc** file.
- N Do not print initial header summary.
- r *address* Pass *address* to network delivery software. All tilde commands are disabled. (See **addsopt** under ENVIRONMENT VARIABLES).
- s *subject* Set the Subject header field to *subject*.
- u *user* Read *user's mailbox*. This is only effective if *user's mailbox* is not read protected.



-U Convert *uucp* style addresses to internet standards. Overrides the "conv" environment variable. (See **addsopt** under ENVIRONMENT VARIABLES).

When reading mail, *mailx* is in *command mode*. A header summary of the first several messages is displayed, followed by a prompt indicating *mailx* can accept regular commands (see COMMANDS below). When sending mail, *mailx* is in *input mode*. If no subject is specified on the command line, a prompt for the subject is printed. (A "subject" longer than 1024 characters will cause *mailx* to dump core). As the message is typed, *mailx* will read the message and store it in a temporary file. Commands may be entered by beginning a line with the tilde (~) escape character followed by a single command letter and optional arguments. See TILDE ESCAPES for a summary of these commands.

At any time, the behavior of *mailx* is governed by a set of *environment variables*. These are flags and valued parameters which are set and cleared via the **set** and **unset** commands. See ENVIRONMENT VARIABLES below for a summary of these parameters.

Recipients listed on the command line may be of three types: login names, shell commands, or alias groups. Login names may be any network address, including mixed network addressing. If mail is found to be undeliverable, an attempt is made to return it to the sender's *mailbox*.

If the recipient name begins with a pipe symbol (|), the rest of the name is taken to be a shell command to pipe the message through. This provides an automatic interface with any program that reads the standard input, such as *lp(1)* for recording outgoing mail on paper. Alias groups are set by the **alias** command (see COMMANDS below) and are lists of recipients of any type.

Regular commands are of the form

[**command**] [*msglist*] [*arguments*]

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If no command is specified in *command mode*, **print** is assumed. In *input mode*, commands are recognized by the escape character, and lines not treated as commands are taken as input for the message.

Each message is assigned a sequential number, and there is at any time the notion of a current message, marked by a right angle bracket (>) in the header summary. Many commands take an optional list of messages (*msglist*) to operate on. The default for *msglist* is the current message. A *msglist* is a list of message identifiers separated by spaces, which may include:

n	Message number n .										
.	The current message.										
^	The first undeleted message.										
\$	The last message.										
*	All messages.										
n - m	An inclusive range of message numbers.										
user	All messages from user .										
/string	All messages with string in the subject line (case ignored).										
:c	All messages of type c , where c is one of: <table> <tr> <td>d</td> <td>deleted messages</td> </tr> <tr> <td>n</td> <td>new messages</td> </tr> <tr> <td>o</td> <td>old messages</td> </tr> <tr> <td>r</td> <td>read messages</td> </tr> <tr> <td>u</td> <td>unread messages</td> </tr> </table>	d	deleted messages	n	new messages	o	old messages	r	read messages	u	unread messages
d	deleted messages										
n	new messages										
o	old messages										
r	read messages										
u	unread messages										

Note that the context of the command determines whether this type of message specification makes sense.



Other arguments are usually arbitrary strings whose usage depends on the command involved. File names, where expected, are expanded via the normal shell conventions (see *sh(1)*). Special characters are recognized by certain commands and are documented with the commands below.

At start-up time, *mailx* tries to execute commands from the optional system-wide file (*/usr/lib/mailx/mailx.rc*) to initialize certain parameters, then from a private start-up file (*\$HOME/.mailrc*) for personalized variables. With the exceptions noted below, regular commands are legal inside start-up files. The use of a start-up file is to set up initial display options and alias lists. The following commands are not legal in the start-up file: **!**, **Copy**, **edit**, **followup**, **Followup**, **hold**, **mail**, **preserve**, **reply**, **Reply**, **shell**, and **visual**. An error in the start-up file causes the remaining lines in the file to be ignored. The *.mailrc* file is optional, and must be constructed locally.

COMMANDS

The following is a complete list of *mailx* commands:

!shell-command

Escape to the shell. See "SHELL" (ENVIRONMENT VARIABLES).

comment Null command (comment). This may be useful in *.mailrc* files.

= Print the current message number.

? Prints a summary of commands.

alias alias name ...

group alias name ...

Declare an alias for the given names. The names will be substituted when *alias* is used as a recipient. Useful in the *.mailrc* file.

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alternates *name ...*

Declares a list of alternate names for your login. When responding to a message, these names are removed from the list of recipients for the response. With no arguments, **alternates** prints the current list of alternate names. See also "allnet" (ENVIRONMENT VARIABLES).

cd [*directory*]**chdir** [*directory*]

Change directory. If directory is not specified, \$HOME is used.

copy [*filename*]**copy** [*msglist*] *filename*

Copy messages to the file without marking the messages as saved. Otherwise equivalent to the **save** command.

Copy [*msglist*]

Save the specified messages in a file whose name is derived from the author of the message to be saved, without marking the messages as saved. Otherwise equivalent to the **Save** command.

delete [*msglist*]

Delete messages from the *mailbox*. If "autoprint" is set, the next message after the last one deleted is printed (see ENVIRONMENT VARIABLES).

discard [*header-field ...*]**ignore** [*header-field ...*]

Suppresses printing of the specified header fields when displaying messages on the screen. Examples of header fields to ignore are "status" and "cc". The fields are included when the message is saved. The **Print** and **Type** commands override this command.



dp [*msglist*]

dt [*msglist*] Delete the specified messages from the and print the next message after the last one deleted. Roughly equivalent to a **delete** command followed by a **print** command.

echo *string* ...

Echo the given strings (like *echo*(1)).

edit [*msglist*]

Edit the given messages. The messages are placed in a temporary file and the "EDITOR" variable is used to get the name of the editor (see ENVIRONMENT VARIABLES). Default editor is *ed*(1).

exit

xit Exit from *mailx*, without changing the *mailbox*. No messages are saved in the *mailbox* (see also **quit**).

file [*filename*]

folder [*filename*]

Quit from the current file of messages and read in the specified file. Several special characters are recognized when used as file names, with the following substitutions:

%	the current <i>mailbox</i> .
%user	the <i>mailbox</i> for user .
#	the previous file.
&	the current <i>mbox</i> .

Default file is the current *mailbox*.

folders

Print the names of the files in the directory set by the "folder" variable (see ENVIRONMENT VARIABLES).

followup [*message*]

Respond to a message, recording the response in a file whose name is derived from the author of the message. Overrides the "record" variable, if set. See also the **Followup**, **Save**, and **Copy** commands and "outfolder" (ENVIRONMENT VARIABLES).

Followup [*msglist*]

Respond to the first message in the *msglist*, sending the message to the author of each message in the *msglist*. The subject line is taken from the first message and the response is recorded in a file whose name is derived from the author of the first message. See also the **followup**, **Save**, and **Copy** commands and "outfolder" (ENVIRONMENT VARIABLES).

from [*msglist*]

Prints the header summary for the specified messages.

group *alias name ...***alias** *alias name ...*

Declare an alias for the given names. The names will be substituted when *alias* is used as a recipient. Useful in the *.mailrc* file.

headers [*message*]

Prints the page of headers which includes the message specified. The "screen" variable sets the number of headers per page (see ENVIRONMENT VARIABLES). See also the **z** command.

help

Prints a summary of commands.



hold [*msglist*]

preserve [*msglist*]

Holds the specified messages in the *mailbox*.

if *s* | *r*

mail-commands

else

mail-commands

endif

Conditional execution, where *s* will execute following *mail-commands*, up to an **else** or **endif**, if the program is in *send* mode, and *r* causes the *mail-commands* to be executed only in *receive* mode. Useful in the *.mailrc* file.

ignore *header-field* ...

discard *header-field* ...

Suppresses printing of the specified header fields when displaying messages on the screen. Examples of header fields to ignore are "status" and "cc". All fields are included when the message is saved. The **Print** and **Type** commands override this command.

list

Prints all commands available. No explanation is given.

mail *name* ...

Mail a message to the specified users.

Mail *name*

Mail a message to the specified user and record a copy of it in a file named after that user.

mbox [*msglist*]

Arrange for the given messages to end up in the standard *mbox* save file when *mailx* terminates normally. See "MBOX" (ENVIRONMENT VARIABLES) for a description of this file. See also the **exit** and **quit** commands.

**next** [*message*]

Go to next message matching *message*. A *msglist* may be specified, but in this case the first valid message in the list is the only one used. This is useful for jumping to the next message from a specific user, since the name would be taken as a command in the absence of a real command. See the discussion of *msglists* above for a description of possible message specifications.

pipe [*msglist*] [*shell-command*]
| [*msglist*] [*shell-command*]

Pipe the message through the given *shell-command*. The message is treated as if it were read. If no arguments are given, the current message is piped through the command specified by the value of the "cmd" variable. If the "page" variable is set, a form feed character is inserted after each message (see ENVIRONMENT VARIABLES).

preserve [*msglist*]**hold** [*msglist*]

Preserve the specified messages in the .

Print [*msglist*]**Type** [*msglist*]

Print the specified messages on the screen, including all header fields. Overrides suppression of fields by the **ignore** command.

print [*msglist*]**type** [*msglist*]

Print the specified messages. If "crt" is set, the messages longer than the number of lines specified by the "crt" variable are paged through the command specified by the "PAGER" variable. The default command is *pg(1)* (see ENVIRONMENT VARIABLES).



quit Exit from *mailx*, storing messages that were read in *mbox* and unread messages in the *mailbox*. Messages that have been explicitly saved in a file are deleted.

Reply [*msglist*]

Respond [*msglist*]

Send a response to the author of each message in the *msglist*. The subject line is taken from the first message. If "record" is set to a file name, the response is saved at the end of that file (see ENVIRONMENT VARIABLES).

reply [*message*]

respond [*message*]

Reply to the specified message, including all other recipients of the message. If "record" is set to a file name, the response is saved at the end of that file (see ENVIRONMENT VARIABLES).

Save [*msglist*]

Save the specified messages in a file whose name is derived from the author of the first message. The name of the file is taken to be the author's name with all network addressing stripped off. See also the **Copy**, **followup**, and **Followup** commands and "outfolder" (ENVIRONMENT VARIABLES).

save [*filename*]

save [*msglist*] *filename*

Save the specified messages in the given file. The file is created if it does not exist. The message is deleted from the *mailbox* when *mailx* terminates unless "keepsave" is set (see also ENVIRONMENT VARIABLES and the **exit** and **quit** commands).



set

set *name*

set *name* = *string*

set *name* = *number*

Define a variable called *name*. The variable may be given a null, string, or numeric value. **set** by itself prints all defined variables and their values. See ENVIRONMENT VARIABLES for detailed descriptions of the *mailx* variables.

shell Invoke an interactive shell (see also "SHELL" (ENVIRONMENT VARIABLES)).

size [*msglist*]

Print the size in characters of the specified messages.

source *filename*

Read commands from the given file and return to command mode.

top [*msglist*]

Print the top few lines of the specified messages. If the "toplines" variable is set, it is taken as the number of lines to print (see ENVIRONMENT VARIABLES). The default is 5.

touch [*msglist*]

Touch the specified messages. If any message in *msglist* is not specifically saved in a file, it will be placed in the *mbox*, or the file specified in the MBOX environment variable, upon normal termination. See **exit** and **quit**.

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Type [*msglist*]

Print [*msglist*]

Print the specified messages on the screen, including all header fields. Overrides suppression of fields by the **ignore** command.

type [*msglist*]

print [*msglist*]

Print the specified messages. If "crt" is set, the messages longer than the number of lines specified by the "crt" variable are paged through the command specified by the "PAGER" variable. The default command is *pg(1)* (see ENVIRONMENT VARIABLES).

undelete [*msglist*]

Restore the specified deleted messages. Will only restore messages deleted in the current mail session. If "autoprint" is set, the last message of those restored is printed (see ENVIRONMENT VARIABLES).

unset name ...

Causes the specified variables to be erased. If the variable was imported from the execution environment (i.e., a shell variable) then it cannot be erased.

version Prints the current version and release date.

visual [*msglist*]

Edit the given messages with a screen editor. The messages are placed in a temporary file and the "VISUAL" variable is used to get the name of the editor (see ENVIRONMENT VARIABLES).

write [*msglist*] *filename*

Write the given messages on the specified file, minus the header and trailing blank line. Otherwise equivalent to the **s**ave command.

xit

exit Exit from *mailx*, without changing the *mailbox*. No messages are saved in the *mbox* (see also **q**uit).

z[+ | -] Scroll the header display forward or backward one screen - full. The number of headers displayed is set by the "screen" variable (see ENVIRONMENT VARIABLES).

TILDE ESCAPES

The following commands may be entered only from *input mode*, by beginning a line with the tilde escape character (~). See "escape" (ENVIRONMENT VARIABLES) for changing this special character.

~! *shell-command*

Escape to the shell.

~. Simulate end of file (terminate message input).

~: *mail-command*

~_ *mail-command*

Perform the command-level request. Valid only when sending a message while reading mail.

~? Print a summary of tilde escapes.

~A Insert the autograph string "Sign" into the message (see ENVIRONMENT VARIABLES).

~a Insert the autograph string "sign" into the message (see ENVIRONMENT VARIABLES).



- ~b** *name ...*
Add the *names* to the blind carbon copy (Bcc) list.
- ~c** *name ...*
Add the *names* to the carbon copy (Cc) list.
- ~d** Read in the *dead.letter* file. See "DEAD" (ENVIRONMENT VARIABLES) for a description of this file.
- ~e** Invoke the editor on the partial message. See also "EDITOR" (ENVIRONMENT VARIABLES).
- ~f** [*msglist*]
Forward the specified messages. The messages are inserted into the message without alteration.
- ~h** Prompt for Subject line and To, Cc, and Bcc lists. If the field is displayed with an initial value, it may be edited as if you had just typed it.
- ~i** *string*
Insert the value of the named variable into the text of the message. For example, **~A** is equivalent to **'~i Sign'**. Environment variables set and exported in the shell are also accessible by **~i**.
- ~m** [*msglist*]
Insert the specified messages into the letter, shifting the new text to the right one tab stop. Valid only when sending a message while reading mail.
- ~p** Print the message being entered.
- ~q** Quit from input mode by simulating an interrupt. If the body of the message is not null, the partial message is saved in *dead.letter*. See "DEAD" (ENVIRONMENT VARIABLES) for a description of this file.

~r *filename*

~< *filename*

~< *!shell-command*

Read in the specified file. If the argument begins with an exclamation point (!), the rest of the string is taken as an arbitrary shell command and is executed, with the standard output inserted into the message.

~s *string* ...

Set the subject line to *string*.

~t *name* ...

Add the given *names* to the To list.

~v Invoke a preferred screen editor on the partial message. See also "VISUAL" (ENVIRONMENT VARIABLES).

~w *filename*

Write the partial message onto the given file, without the header.

~x Exit as with **~q** except the message is not saved in *dead.letter*.

~| *shell-command*

Pipe the body of the message through the given *shell-command*. If the *shell-command* returns a successful exit status, the output of the command replaces the message.

ENVIRONMENT VARIABLES

The following are environment variables taken from the execution environment and are not alterable within *mailx*.

HOME = *directory*

The user's base of operations.

MAILRC = *filename*

The name of the start-up file. Default is \$HOME/.mailrc.



The following variables are internal *mailx* variables. They may be imported from the execution environment or set via the **set** command at any time. The **unset** command may be used to erase variables.

addsopt

Enabled by default. If */bin/mail* is not being used as the deliverer, **noaddsopt** should be specified. (See WARNINGS below).

allnet

All network names whose last component (login name) match are treated as identical. This causes the *msglist* message specifications to behave similarly. Default is **noallnet**. See also the **alternates** command and the "metoo" variable.

append

Upon termination, append messages to the end of the *mbox* file instead of prepending them. Default is **noappend**.

askcc

Prompt for the Cc list after message is entered. Default is **noaskcc**.

asksub

Prompt for subject if it is not specified on the command line with the **-s** option. Enabled by default.

autoprint

Enable automatic printing of messages after **delete** and **undelete** commands. Default is **noautoprint**.

bang

Enable the special-casing of exclamation points (!) in shell escape command lines as in *vi*(1). Default is **nobang**.

cmd = *shell-command*

Set the default command for the **pipe** command. No default value.

conv = *conversion*

Convert uucp addresses to the specified address style. The only valid conversion now is *internet*, which requires a mail delivery program conforming to the RFC822 standard for electronic mail addressing. Conversion is disabled by default. See also "sendmail" and the **-U** command line option.

crt = *number*

Pipe messages having more than *number* lines through the command specified by the value of the "PAGER" variable *pg*(1) by default). Disabled by default.

DEAD = *filename*

The name of the file in which to save partial letters in case of untimely interrupt.
Default is $\$HOME/dead.letter$.

debug

Enable verbose diagnostics for debugging. Messages are not delivered. Default is **nodebug**.

dot Take a period on a line by itself during input from a terminal as end-of-file. Default is **nodot**.

EDITOR = *shell-command*

The command to run when the **edit** or **~e** command is used. Default is *ed*(1).

escape = *c*

Substitute *c* for the **~** escape character. Takes effect with next message sent.

**folder** = *directory*

The directory for saving standard mail files. User-specified file names beginning with a plus (+) are expanded by preceding the file name with this directory name to obtain the real file name.

If *directory* does not start with a slash (/), \$HOME is prepended to it. In order to use the plus (+) construct on a *mailx* command line, "folder" must be an exported *sh* environment variable. There is no default for the "folder" variable. See also "outfolder" below.

header

Enable printing of the header summary when entering *mailx*. Enabled by default.

hold Preserve all messages that are read in the *mailbox* instead of putting them in the standard *mbox* save file. Default is **nohold**.

ignore

Ignore interrupts while entering messages. Handy for noisy dial-up lines. Default is **noignore**.

ignoreeof

Ignore end-of-file during message input. Input must be terminated by a period (.) on a line by itself or by the "." command. Default is **noignoreeof**.
See also "dot" above.

keep When the *mailbox* is empty, truncate it to zero length instead of removing it. Disabled by default.

keepsave

Keep messages that have been saved in other files in the *mailbox* instead of deleting them. Default is **nokeepsave**.

MBOX = *filename*

The name of the file to save messages which have been read. The **xit** command overrides this function, as does saving the message explicitly in another file. Default is `$HOME/mbox`.

metoo

If your login appears as a recipient, do not delete it from the list. Default is **nometoo**.

LISTER = *shell-command*

The command (and options) to use when listing the contents of the "folder" directory. The default is `ls(1)`.

onehop

When responding to a message that was originally sent to several recipients, the other recipient addresses are normally forced to be relative to the originating author's machine for the response. This flag disables alteration of the recipients' addresses, improving efficiency in a network where all machines can send directly to all other machines (i.e., one hop away).

outfolder

Causes the files used to record outgoing messages to be located in the directory specified by the "folder" variable unless the path name is absolute. Default is **nooutfolder**. See "folder" above and the **Save**, **Copy**, **followup**, and **Followup** commands.

page Used with the **pipe** command to insert a form feed after each message sent through the pipe. Default is **nopage**.

PAGER = *shell-command*

The command to use as a filter for paginating output. This can also be used to specify the options to be used. Default is `pg(1)`.

**prompt** = *string*

Set the *command mode* prompt to *string*. Default is "? ".

quiet

Refrain from printing the opening message and version when entering *mailx*. Default is **noquiet**.

record = *filename*

Record all outgoing mail in *filename*. Disabled by default. See also "outfolder" above.

save Enable saving of messages in *dead.letter* on interrupt or delivery error. See "DEAD" for a description of this file. Enabled by default.

screen = *number*

Sets the number of lines in a screen – full of headers for the **headers** command.

sendmail = *shell-command*

Alternate command for delivering messages. Default is */bin/rmail(1)*.

sendwait

Wait for background mailer to finish before returning. Default is **nosendwait**.

SHELL = *shell-command*

The name of a preferred command interpreter. Default is *sh(1)*.

showto

When displaying the header summary and the message is from you, print the recipient's name instead of the author's name.

sign = *string*

The variable inserted into the text of a message when the **~a** (autograph) command is given. No default (see also **~i** (TILDE ESCAPES)).

Sign = *string*

The variable inserted into the text of a message when the `~A` command is given. No default (see also `~i` (TILDE ESCAPES)).

toplines = *number*

The number of lines of header to print with the `top` command. Default is 5.

VISUAL = *shell-command*

The name of a preferred screen editor. Default is `vi(1)`.

FILES

<code>\$HOME/.mailrc</code>	personal start-up file
<code>\$HOME/mbox</code>	secondary storage file
<code>/usr/mail/*</code>	post office directory
<code>/usr/lib/mailx/mailx.help*</code>	help message files
<code>/usr/lib/mailx/mailx.rc</code>	optional global start-up file
<code>/tmp/R[emqxsx]*</code>	temporary files

SEE ALSO

`ls(1)`, `mail(1)`, `pg(1)`.

WARNINGS

The `-h`, `-r` and `-U` options can be used only if `mailx` is built with a delivery program other than `/bin/mail`.

BUGS

Where *shell-command* is shown as valid, arguments are not always allowed. Experimentation is recommended.

Internal variables imported from the execution environment cannot be **unset**.

The full internet addressing is not fully supported by `mailx`. The new standards need some time to settle down.

Attempts to send a message having a line consisting only of a `“.”` are treated as the end of the message by `mail(1)` (the standard mail delivery program).

**NAME**

makefsys – create a file system on a diskette

SYNOPSIS

makefsys

DESCRIPTION

This command allows the user to create a file system on a diskette. It also writes an internal label in the file system super-block.

The user is asked some questions before the file system is created. Once created, the diskette is self-identifying.

The identical function is available under the *sysadm* menu:

sysadm makefsys

The command may be assigned a password. See *sysadm*(1), the **admpasswd** sub-command.

SEE ALSO

checkfsys(1M), labelit(1M), mkfs(1M), mountfsys(1M), sysadm(1).



MAKEFSYS (1M)

(Essential Utilities)

MAKEFSYS (1M)

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MAKEOS (1M)

(Essential Utilities)

MAKEOS (1M)

NAME

makeos – generate a bootable operating system

SYNOPSIS

/etc/boot.d/makeos

DESCRIPTION

makeos asks the user a number of questions about the operating system to be generated. Each question is answered by either **y** or **n**.

Based on the answers given by the user, *makeos* creates a bootable module called ***/etc/boot.d/os00*** for an MC68000 based MCU and ***/etc/boot.d/os20*** for an MC68020 based MCU. The file created can later be placed on the boot device by the *bootgen*(1M) command.

Note: The generation of an operating system using *makeos* must not be confused with the configuration of an already generated operating system with the *chhw*(1M) command.

SEE ALSO

bootgen(1M).

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MAKEOS (1M)

(Essential Utilities)

MAKEOS (1M)

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NAME

makexos – generate an Operating System Extension

SYNOPSIS

makexos [system-file]

DESCRIPTION

makexos is used to generate a loadable operating system extension (a so-called XOS) module that may be loaded using the *ins_xos(1M)* program.

An XOS module is a collection of operating system services that supplement the services found in the operating system and loaded as part of the bootstrap process. Typical elements in the XOS module are the STREAMS mechanism and communication modules, such as TCP/IP.

When *makexos* is invoked, a number of files must be present in the current directory, (which will typically be */etc/boot.d*). These files include:

os20 or *os30*, *XOS.o*, *oslib.a*, *NIOC.o*, *SP.o*,
TIMOD.o, *TIRDWR.0*, and others.

The *os20* or *os30* module must be the one that has been put onto the boot disk using *bootgen(1M)*.

When invoked without argument, *makexos* will ask the user a number of questions about the XOS that will be generated. The questions relate to the modules that the user wants to include in the XOS. When all the questions have been answered, an XOS module is generated. It will have the name:

X-str.#####

where ##### is a hexadecimal number identifying the operating system version. After the system has been bootstrapped, this XOS module may be loaded using the *ins_xos(1M)* command.

makexos will also generate a text file called *system*. This file may be used as an argument to *makexos*, when an XOS module is to be generated for another version of the operating system.

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When *makexos* is invoked with such an argument, it will not ask the user any questions; instead it will generate an XOS module with the same components as the last time.

SEE ALSO

`bootgen(1m)`, `ins_xos(1M)`.

**NAME**

man – display reference manual pages; find reference pages by keyword

SYNOPSIS

/usr/bin/man [-] [-**M** path] [[section] title ...] title ...

/usr/bin/man [-**M** path] -**k** keyword ...

/usr/bin/man [-**M** path] -**f** filename ...

DESCRIPTION

The *man* command displays information from the reference manuals. It can display complete manual pages that you select by *title*, or one-line summaries selected either by *keyword*(-**k**), or by the name of an associated file (-**f**).

A *section*, when given, applies to the *titles* that follow it on the command line (up to the next *section*, if any). *man* looks in the indicated section of the manual for those *titles*. *section* is either a digit (perhaps followed by a single letter indicating the type of manual page), or one of the words **new**, **local**, **old**, or **public**. If *section* is omitted, **man** searches all reference sections (giving preference to commands over functions) and prints the first manual page it finds. If no manual page is located, *man* prints an error message.

The reference page sources are typically located in the **/usr/man/man?** directories. Since these directories are optionally installed, they may not reside on your host. If there are preformatted, up-to-date versions in corresponding **/usr/man/cat?** directories, *man* simply displays or prints those versions.

If the standard output is not a terminal, or if the - flag is given, **man** pipes its output through **cat**. Otherwise, **man** pipes its output through *more* to handle paging and underlining on the screen.

The following options are available:

-M path

Change the search path for manual pages. *path* is a colon-separated list of directories that contain manual page directory subtrees. When used with the **-k** or **-f** options, the **-M** option must appear first. Each directory in the *path* is assumed to contain subdirectories of the form *man*[1-8l-p] or *cat*[1-8l-p].

-k keyword ...

man prints out one-line summaries from the *whatis* database (table of contents) that contain any of the given *keywords*.

-f filename ...

man attempts to locate manual pages related to any of the given *filenames*. It strips the leading pathname components from each *filename*, and then prints one-line summaries containing the resulting basename or names.

MANUAL PAGES

Manual pages are installed preformatted.

ENVIRONMENT

MANPATH

If set, its value overrides `/usr/man` as the default search path. The **-M** flag, in turn, overrides this value.

PAGER

A program to use for interactively delivering *man*'s output to the screen. If not set, `'more -s'` (see *more*(1)) is used.

FILES

`/usr/man`

root of the standard manual page directory subtree.

`/usr/man/cat?/*`

manual entries preformatted.

`/usr/man/whatis`

table of contents and keyword database.

SEE ALSO

apropos(1), *cat*(1), *whatis*(1), and *more*(1) in the *System V Reference Manual*.



MAN (1)

(Essential Utilities)

MAN (1)

NOTES

The manual is supposed to be reproducible either on a phototypesetter or on an ASCII terminal. However, on a terminal some information (indicated by font changes, for instance) is necessarily lost.

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MAN (1)

(Essential Utilities)

MAN (1)

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MCUMASK (1)

(Essential Utilities)

MCUMASK (1)

NAME

`mcumask` – set MCU mask

SYNOPSIS

`mcumask` [000]

DESCRIPTION

The `mcumask` determines which MCUs (Main Computing Unit) a process is allowed to spawn new processes on in a Supermax multi cpu environment. The argument will be interpreted as an octal number and each bit in this number refers to an MCU. If a bit is set, access is allowed to that MCU. When a user logs in, his `mcumask` is set to allow access to all configured MCUs. If the argument is omitted, the current value of the mask is printed.

Only the superuser is allowed to extend his `mcumask` to include new MCUs.

`mcumask` is recognized and executed by the shell.

EXAMPLE

`mcumask 11`

will allow access to MCU number 0 and 3.

SEE ALSO

`mcumask(2)`.

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MCUMASK (1)

(Essential Utilities)

MCUMASK (1)

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MESG (1)

(Essential Utilities)

MESG (1)

NAME

mesg – permit or deny messages

SYNOPSIS

***mesg* [-n] [-y]**

DESCRIPTION

mesg with argument **n** forbids messages via *write*(1) by revoking non-user write permission on the user's terminal. *mesg* with argument **y** reinstates permission. All by itself, *mesg* reports the current state without changing it.

FILES

/dev/tty *

SEE ALSO

write(1).

DIAGNOSTICS

Exit status is 0 if messages are receivable, 1 if not, 2 on error.



MESG (1)

(Essential Utilities)

MESG (1)

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MIOCVTI (1M)

(Essential Utilities)

MIOCVTI (1M)

NAME

miocvti – control *vti* STREAMS module for MIOC execution

SYNOPSIS

***miocvti* – n unit start**

***miocvti* – n unit stop**

***miocvti* – n unit status**

DESCRIPTION

miocvti is used to control the *vti* STREAMS module. *unit* is the MIOC unit number.

miocvti **start** will download and mount the *vti* module in the MIOC.

miocvti **stop** will remove the *vti* module from the MIOC.

miocvti **status** will list various status information from the *vti* module.

SEE ALSO

vti(7).



MIOCVTI (1M)

(Essential Utilities)

MIOCVTI (1M)

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NAME

miocwmux – control *wmux* STREAMS driver for MIOC execution

SYNOPSIS

***miocwmux* -n unit start channels**

***miocwmux* -n unit stop**

***miocwmux* -n unit status**

DESCRIPTION

miocwmux is used to control the *wmux* STREAMS driver. *unit* is the MIOC unit number. *channels* specifies the number of driver entries per multiplexer set.

miocwmux **start** will download and mount the *wmux* driver in the MIOC, and will make the special file */dev/wmux.#* – where # is the MIOC unit number.

miocwmux **stop** will remove the *wmux* driver from the MIOC.

miocwmux **status** will list various status information from the *wmux* driver.

SEE ALSO

wmux(7).

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MIOCWMUX (1M)

(Essential Utilities)

MIOCWMUX (1M)

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**NAME**

`mkdir` – make directories

SYNOPSIS

`mkdir` [**-m** mode] [**-p**] dirname ...

DESCRIPTION

mkdir creates the named directories in mode 777 (possibly altered by *umask* (1)).

Standard entries in a directory (e.g., the files `.`, for the directory itself, and `..`, for its parent) are made automatically. *mkdir* cannot create these entries by name. Creation of a directory requires write permission in the parent directory.

The owner ID and group ID of the new directories are set to the process's real user ID and group ID, respectively.

Two options apply to *mkdir*:

-m

This option allows users to specify the mode to be used for new directories. Choices for modes can be found in *chmod*(1).

-p With this option, *mkdir* creates *dirname* by creating all the non-existing parent directories first.

EXAMPLE

To create the subdirectory structure `ltr/jd/jan`, type:

```
mkdir -p ltr/jd/jan
```

SEE ALSO

rm(1), *sh*(1), *umask*(1), *intro*(2&3), *mkdir*(2).

DIAGNOSTICS

mkdir returns exit code 0 if all directories given in the command line were made successfully. Otherwise, it prints a diagnostic and returns non-zero. An error code is stored in *errno*.



MKDIR (1)

(Essential Utilities)

MKDIR (1)

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NAME

mkfifo – make FIFO special file

SYNOPSIS

mkfifo path ...

DESCRIPTION

mkfifo creates the FIFO special files named by its argument list. The arguments are taken sequentially, in the order specified; and each FIFO special file is either created completely or, in the case of an error or signal, not created at all.

For each *path* argument, the *mkfifo* command behaves as if the function *mkfifo* [see *mkfifo(3C)*] was called with the argument *path* set to *path* and the *mode* set to the bitwise inclusive OR of S_IRUSR, S_IWUSR, S_IRGRP, S_IWGRP, S_IROTH and S_IWOTH.

If errors are encountered in creating one of the special files, *mkfifo* writes a diagnostic message to the standard error and continues with the remaining arguments, if any.

SEE ALSO

mkfifo(3C) in the *Reference Manual, Section 2 and 3*.

DIAGNOSTICS

mkfifo returns exit code 0 if all FIFO special files were created normally; otherwise it prints a diagnostic and returns a value greater than 0.

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MKFIFO (1M)

(Essential Utilities)

MKFIFO (1M)

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NAME

mkfs, mkfs512 – construct a file system

SYNOPSIS

/etc/mkfs special blocks[:inodes] [gap blocks/cyl]
/etc/mkfs special proto [gap blocks/cyl]
/etc/mkfs512 special blocks[:inodes] [gap blocks/cyl]
/etc/mkfs512 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. During this 10-second pause the command can be aborted by entering a delete (DEL).

If the second argument is a string of digits, the size of the file system is the value of *blocks* interpreted as a decimal number. This is the number of 512 byte disk blocks the file system will occupy. If the number of i-nodes is not given, the default is the number of *logical* blocks divided by 4, (minimum 32). *mkfs* builds a file system with a single empty directory on it. The boot program block (block zero) is left uninitialized.

If the second argument is %, *mkfs* will automatically calculate the correct number of logical blocks and i-nodes, based upon the size of the logical disk.

If the second argument is the name of a file that can be opened, *mkfs* assumes it to be a prototype file *proto*, and will take its directions from that file. The prototype file contains tokens separated by spaces or new-lines. A sample prototype specification follows (line numbers have been added to aid in the explanation):

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```

1.      /stand/diskboot
2.      4872 110
3.      d- -777 3 1
4.      usr      d- -777 3 1
5.          sh          - - -755 3 1 /bin/sh
6.          ken          d- -755 6 1
7.          $
8.          b0          b- -644 3 1 0 0
9.          c0          c- -644 3 1 0 0
10.         $
11.        $

```

Line 1 in the example is the name of a file to be copied onto block zero as the bootstrap program. (Under SMOS V this block is not used, so specify */dev/null*).

Line 2 specifies the number of 512 byte blocks the file system is to occupy and the number of i-nodes in the file system. The maximum number of i-nodes configurable is 65500. (Under SMOS V this number can be replaced by a % sign, and the number of blocks and i-nodes will be calculated by *mkfs*, based upon the size of the logical disk).

Lines 3–9 tells *mkfs* about files and directories to be included in this file system.

Line 3 specifies the root directory.

Lines 4–6 and 8–9 specifies other directories and files.

The \$ on line 7 tells *mkfs* to end the branch of the file system it is on, and to continue from the next higher directory. The \$ on lines 10 and 11 ends the process, since no additional specifications follow.

File specifications gives the mode, the user ID, the group ID, and the initial contents of the file. Valid syntax for the contents field depends on the first character of the mode.

The mode for a file is specified by a 6-character string. The first character specifies the type of the file. The character range is –**bcd** to specify regular, block special, character special and



directory files, respectively. The second character of the mode is either **u** or **-** to specify set-user-id mode or not. The third character 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 ID's of the owner of the file.

If the file is a regular file, the next token of the specification may be a pathname whence the contents and size are copied. If the file is a block or character special file, two decimal numbers follow, which give the major and minor device numbers. If the file is a directory, *mkfs* makes the entries **.** and **..**, and then reads a list of names and (recursively) file specifications for the entries in the directory. As noted above, the scan is terminated with the token **\$**.

The final argument in both forms of the command specifies the rotational *gap* and the number of *blocks/cyl*.

mkfs512

mkfs512 is the same as *mkfs*, except *mkfs512* is used for file systems with a 512 byte block size.

SEE ALSO

chmod(1), *dir(4)*, *fs(4)*.

BUGS

With a prototype file, it is not possible to copy in a file larger than 64K bytes, nor is there a way to specify links. The maximum number of i-nodes configurable is 65500.



MKFS (1M)

(Essential Utilities)

MKFS (1M)

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NAME

`mkhem` - make heterogeneous executable module

SYNOPSIS

`mkhem` options [outfiles] [infiles]

DESCRIPTION

The *mkhem* command makes and manipulates a heterogeneous executable file - a **hemfile**. A hemfile consists of a header section, a executable file for the MC68030 cpu (68020 or 68000 code) and/or a executable file for the R3000 cpu. The header section contains information on the load characteristics of the program. Currently it is possible to specify the relative cpu and fpu load.

When the operating system is requested to execute a file, the file is executed on the least loaded cpu, from the set of possible cpu's. The set of possible cpu's is determine by the users *mcu-mask* and the type of the file (680x0-, R3000- or hem-executable). Because a hemfile can be executed on both the 68030 and the R3000 cpu, the hemfile concept ensures load balancing on the heterogeneous Supermax.

mkhem recognizes the following options:

- **c** - **o** *name* Create a hemfile of the specified inputfiles. The name is *name*.
- **x** Extract a 680x0 executable, R3000 executable or both from a hemfile, specified by the -**o** or -**l** suboptions. The hemfile remains unchanged.
- **m** Modify a hemfile according to the -**l** and -**f** suboptions, thus changing the 680x0 executable, the R3000 executable or one of the load indexes of the hemfile.
- **t** Print table of content, by showing the executables and the load indexes of the hemfile.

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mkhem recognizes the following suboptions:

- o *name* Specifies the name for the output 680x0 executable file as *name*.
- 1 *name* Specifies the name for the output R3000 executable file as *name*.
- l *load* Specifies the load index for the output hemfile as *load*. *load* must be a number in the range 1..1000. Default is 1.
- f *fpu* Specifies the floating point load index for the output hemfile as *fpu*. *fpu* must be a number in the range 0..3. Default is 0.

EXAMPLES

In the examples the file *hemfile* is of type hem executable, *in680x0* is of type 68000 or 68020 executable, and *inR3000* is of type R3000 executable.

```
mkhem -c -o outhem in680x0 inR3000
```

Create the hemfile *outhem* from the files *in680x0* and *inR3000*.

```
mkhem -x -0 out680x0 hemfile
```

Extract the 680x0 executable part from the hemfile *hemfile*, to the file *out680x0*.

```
mkhem -m inR3000 hemfile
```

Modify the hemfile *hemfile* by updating the R3000 executable part from the file *inR3000*.

```
mkhem -m -l 10 hemfile
```

Modify the hemfile *hemfile* by setting the load index to 10.

WARNING

The hemfile concept has only meaning if the two executables of the hemfile are generated from the same source file.



MKHEM (1)

(Essential Utilities)

MKHEM (1)

FILES

MKH_*

Temporary files

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MKHEM (1)

(Essential Utilities)

MKHEM (1)

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**NAME**

`mkmsgs` - create message files for use by `gettext`

SYNOPSIS

`mkmsgs` [-o] [-i *locale*] *inputstrings* *msgfile*

DESCRIPTION

The `mkmsgs` utility is used to create a file of text strings that can be accessed using the text retrieval tools (see `gettext(1)`, `srchtxt(1)`, `exstr(1)`, and `gettext(3C)`). It will take as input a file of text strings for a particular geographic locale (see `setlocale(3C)`) and create a file of text strings in a format that can be retrieved by both `gettext(1)` and `gettext(3C)`. By using the `-i` option, you can install the created file under the `/usr/lib/locale/locale/LC_MESSAGES` directory (*locale* corresponds to the language in which the text strings are written).

inputstrings the name of the file that contains the original text strings.

msgfile the name of the output file where `mkmsgs` writes the strings in a format that is readable by `gettext(1)` and `gettext(3C)`. The name of *msgfile* can be up to 14 characters in length, but may not contain either `\0` (null) or the ASCII code for `/` (slash) or `:` (colon).

`-i` install *msgfile* in the `/usr/lib/locale/locale/LC_MESSAGES` directory. Only someone who is super-user or a member of group *bin* can create or overwrite files in this directory. Directories under `/usr/lib/locale` will be created if they don't exist.

`-o` overwrite *msgfile*, if it exists.

The input file contains a set of text strings for the particular geographic locale. Text strings are separated by a new-line character. Nongraphic characters must be represented as alphabetic escape sequences. Messages are transformed and copied sequentially from *inputstrings* to *msgfile*. To generate

an empty message in *msgfile*, leave an empty line at the correct place in *inputstrings*.

Strings can be changed simply by editing the file *inputstrings*. New strings must be added only at the end of the file; then a new *msgfile* file must be created and installed in the correct place. If this procedure is not followed, the retrieval function will retrieve the wrong string and software compatibility will be broken.

EXAMPLES

The following example shows an input message source file *C.str*:

```
File %s:\t cannot be opened\n
%s: Bad directory\n
.\n
.\n
.\n
write error\n
.\n
.
```

The following command uses the input strings from *C.str* to create text strings in the appropriate format in the file *UX* in the current directory:

mkmsgsg C.str UX

The following command uses the input strings from *FR.str* to create text strings in the appropriate format in the file *UX* in the directory */usr/lib/locale/french/LC_MESSAGES/UX*.

mkmsgsg -i french FR.str UX

These text strings would be accessed if you had set the environment variable *LC_MESSAGES=french* and then invoked one of the text retrieval tools listed at the beginning of the *DESCRIPTION* section.



MKMSGSG (1)

(Essential Utilities)

MKMSGSG (1)

FILES

`/usr/lib/locale/locale/LC_MESSAGES/*` message files created
by *mkmsgsg(1M)*

SEE ALSO

exstr(1), *gettext(1)*, *srchtxt(1)*, *gettext(3C)*, *setlocale(3C)*.



MKMSGGS (1)

(Essential Utilities)

MKMSGGS (1)

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MKNOD (1M)

(Essential Utilities)

MKNOD (1M)

NAME

`mknod` – build special file

SYNOPSIS

`/etc/mknod name b | c 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. The UNIX System convention is to keep such files in the `/dev` directory.

In the first case, the second argument 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). They may be either decimal or octal. The assignment of major device numbers is specific to each system. The information is contained in the system source file **conf.c**. You must be the super-user to use this form of the command.

The second case is the form of the *mknod* that is used to create FIFO's (a.k.a named pipes).

SEE ALSO

`mknod(2)`.

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MKNOD (1M)

(Essential Utilities)

MKNOD (1M)

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502

**NAME**

mkwboot – specify a subdisk as winchester boot disk

SYNOPSIS

```
/etc/mkwboot [ -d ]  
/etc/mkwboot [ -b x [ -a ] [ -s disk ] ]  
/etc/mkwboot [ -b x [ -a ] [ -c ] ]
```

DESCRIPTION

The *mkwboot* program is used to specify a subdisk as a winchester boot disk.

The Supermax supports up to 4 different winchester bootdisks numbered from 0 to 3.

The options are:

- d Display boot disks.
- bx The following action is for boot entry 'x'. The 'x' must be from 0 to 3.
- a Activate disk. This means that a boot command will cause the system to boot from boot entry 'x'.
- c Clear boot entry 'x'.
- sdisk* Set boot entry 'x' to boot disk on *disk*.

The parameter *disk* is the specialfile connected to the subdisk that should be used as boot disk. A boot disk **must** be located on the same physical disk as other boot disks.

SEE ALSO

boot(1M).

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NAME

`montbl` – create monetary database

SYNOPSIS

`montbl` [`-o outfile`] *infile*

DESCRIPTION

The `montbl` command takes as input a specification file, *infile*, that describes the formatting conventions for numeric quantities (monetary and otherwise) for a specific locale.

`-o outfile` Write the output on *outfile*; otherwise, write the output on a file named `LC_MONETARY`.

The output of `montbl` is suitable for use by the `localeconv()` function (see `localeconv(3C)`).

Before *outfile* can be used by `localeconv()`, it must be installed in the `/usr/lib/locale/locale` directory with the name `LC_MONETARY` by someone who is super-user or a member of group *bin*. *locale* is the locale whose numeric formatting conventions are described in *infile*. This file must be readable by user, group, and other; no other permissions should be set. To use formatting conventions for numeric quantities described in this file, set the `LC_MONETARY` environment variable appropriately (see `environ(5)` or `setlocale(3C)`).

Once installed, this file will be used by the `localeconv()` function to initialize a structure of type `struct lconv`. For a description of each field in this structure, see `localeconv(3C)`.

```
struct lconv {
    char *decimal_point; /* "." */
    char *thousands_sep; /* "" (zero length string) */
    char *grouping;      /* "" */
    char *int_curr_symbol; /* "" */
    char *currency_symbol; /* "" */
    char *mon_decimal_point; /* "" */
    char *mon_thousands_sep; /* "" */
    char *mon_grouping; /* "" */
    char *positive_sign; /* "" */
    char *negative_sign; /* "" */
}
```

```

char int_frac_digits; /* CHAR_MAX */
char frac_digits; /* CHAR_MAX */
char p_cs_precedes; /* CHAR_MAX */
char p_sep_by_space; /* CHAR_MAX */
char n_cs_precedes; /* CHAR_MAX */
char n_sep_by_space; /* CHAR_MAX */
char p_sign_posn; /* CHAR_MAX */
char n_sign_posn; /* CHAR_MAX */
};

```

The specification file contains the value that each *struct lconv* member should be set to, except for the first two members, *decimal_point* and *thousands_sep* which are set by the LC_NUMERIC category to *setlocale(3C)*. Each member's value is given on a separate line and in the order they are listed in the *struct lconv* definition above.

Lines starting with a # are taken to be comments and are ignored. All other lines are assumed to describe their corresponding structure member. A blank line describes the null string for structure members that are pointers to strings. A character in a string may be in octal or hex representation. For example, \141 or \x61 could be used to represent the letter 'a'.

Given below is an example of what the specification file for Italy would look like:

```

# Italy
3
ITL.
L.

.
\3

-
0
0

```



MONTBL (1M)

(Essential Utilities)

MONTBL (1M)

1
0
1
0
1
1

Note that the first non-comment line in the specification file describes the *grouping* field.

FILES

/lib/locale/locale/LC_MONETARY

LC_MONETARY database for *locale*

/usr/lib/locale/C/montbl_C

input file used to construct LC_MONETARY in the default locale.

SEE ALSO

localeconv(3C), setlocale(3C).



MONTBL (1M)

(Essential Utilities)

MONTBL (1M)

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MORE (1)

(Essential Utilities)

MORE (1)

NAME

more – file persual filter for CRT's

SYNOPSIS

/usr/bin/more [files]

DESCRIPTION

The *more* command is actually just a System III *more* simulator. It just execute *pg* with option **-p**, **-n** and **-s**.

SEE ALSO

pg(1).



MORE (1)

(Essential Utilities)

MORE (1)

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**NAME**

`mount`, `umount` – mount and unmount file system

SYNOPSIS

```
/etc/mount [[-r] [-f fstyp] [-o options] fname directory]  
/etc/umount mountpoint  
/etc/umount -a
```

DESCRIPTION

File systems other than **root** (/) are considered *removable* in the sense that they can be either available to users or unavailable. *mount* announces to the system that a removable file system *fname* is present, and is available to users. The *directory* must exist already; it becomes the name of the root of the newly mounted file system. *fname* specifies the file system by the the *special file* for local file systems, and at the form **host:path** for remote (NFS) file systems.

umount announces to the system that the file system previously mounted at *mountpoint* should be removed. *mountpoint* is either the *fname* or the *directory* used in the corresponding *mount* command. *umount* called with option `-a` tries to unmount all file systems currently mounted.

mount, when entered with arguments, adds an entry to the table of mounted devices, */etc/mnttab*. *umount* removes the entry. If invoked with no arguments, *mount* prints the entire mount table.

The following options are available:

- `-r` Indicate that the file system is to be mounted read-only. *mount* will mount a file system on physically write protected media only if the commands includes the `-r` flag.
- `-f` Indicates the file system type. The accepted types are: **s5** (local UNIX SYS-V file system), and **nfs** (remote NFS file system). Default is that if *fname* includes a colon ":", the type is set to **nfs**; otherwise the file system type is set to **s5**.

- o Specifies options for **nfs** type file systems. The NFS options are:
 - bg** Retry the mount in background if the first attempt fails.
 - fg** Retry mount in foreground.
 - retry = n** Set number of failed mount retries to **n**.
 - rsize = n** Set read buffer size to **n** bytes.
 - wsize = n** Set write buffer to **n** byte.
 - timeo = n** Set retransmission timeout to **n** tenth of a second.
 - retrans = n** Set number of retransmissions to **n**.
 - port = n** Call servers **nfs** service at IP port number **n**.
 - soft** IO requests fails if server does not respond.
 - hard** IO requests are transmitted until server responds.
 - suid** Set-uid file mode permitted.
 - nosuid** Set-uid file mode ignored.
 - ac_timeo = n** Set attribute cache timeout to **n** tenth of a second.
 - dc_timeo = n** Set data cache timeout to **n** tenth of a second.

The default settings are as follows:

- orsize = 4096, wsize = 4096, timeo = 30, retrans = 10,
ac_timeo = 30, dc_timeo = 30, hard, suid, retry = 10000,
port = 2049, fg



MOUNT (1M)

(Essential Utilities)

MOUNT (1M)

EXAMPLES

```
mount /dev/dsk/u14c8s1 /usr
```

Mount the file system from the local disk /dev/dsk/u14c8s1 at the directory /usr.

```
mount srv:/public/usr/src /usr/src
```

Mount the file system /public/usr/src on NFS server "srv" at the directory /usr/src.

```
mount - orsize = 2048, wsize = 2048, bg\  
                                srv:/public/usr/src /usr/src
```

Same as above but with other NFS options.

FILES

```
/etc/mnttab      mount table
```

SEE ALSO

fuser(1M), setmnt(1M), mount(2), umount(2), mnttab(4).

DIAGNOSTICS

If the mount system call fails, *mount* prints an appropriate diagnostic. *mount* issues a warning if the file system to be mounted is currently mounted under another name.

umount fails 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. In such a case, *fuser(1M)* can be of help.

WARNINGS

Physically removing a mounted file system diskette from the diskette drive before issuing the *umount* command damages the file system.



MOUNT (1M)

(Essential Utilities)

MOUNT (1M)

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NAME

mountall, umountall – mount, unmount multiple file systems

SYNOPSIS

/etc/mountall [-] [file – system – table] . . .
/etc/umountall [-k]

DESCRIPTION

These commands may be executed only by the super-user.

mountall is used to mount file systems according to one or more *file-system-tables*. */etc/fstab* is the normal file system table. The special file name "–" reads from the standard input.

Before each file system is mounted, it is checked using *fsstat*(1M) to see if it appears mountable. If the file system does not appear mountable, it is checked, using *fsck*(1M), before the mount is attempted.

umountall causes all mounted file systems except **root** to be unmounted. The **-k** option sends a SIGKILL signal, via *fuser*(1M), to processes that have files open.

FILES

File-system-table format:

- column 1 file system specification (*mount*(1M) syntax)
- column 2 mount-point directory
- column 3+ *mount*(1M) options

White-space separates columns. Lines beginning with "#" are comments. Empty lines are ignored.

A typical file-system-table might read:

```
/dev/dsk/u14c8s1 /usr -r
srv:/public/usr/srv /usr/srv -obg
```

SEE ALSO

fsck(1M), *fsstat*(1M), *fuser*(1M), *mount*(1M), *sysadm*(1), *signal*(2), *fstab*(4).



MOUNTALL (1M)

(Essential Utilities)

MOUNTALL (1M)

DIAGNOSTICS

No messages are printed if the file systems are mountable and clean.

Error and warning messages come from *fsck(1M)*, *fsstat(1M)*, and *mount(1M)*.



NAME

`mountfsys`, `umountfsys` – mount, unmount a diskette file system

SYNOPSIS

`mountfsys` [`-y`] [`-r`]
`umountfsys` [`-y`]

DESCRIPTION

The *mountfsys* command mounts a file system that is on a removable disk so that users can read and write on it. The options provide the following:

- `-r` the file system is mounted read-only.
- `-y` suppresses any questions asked during mounting or unmounting.

The *umountfsys* command unmounts the file system.

By default, the name of the file system is displayed and the user is asked if it should be mounted. The optional `-y` argument suppresses questions and mounts or unmounts the file system immediately.

The identical functions are available under the *sysadm* menu:

`sysadm mountfsys`
`sysadm umountfsys`

The commands may be assigned passwords. See *sysadm*(1), the *admpasswd* sub-command.

SEE ALSO

checkfsys(1M), *makefsys*(1M), *mount*(1M), *sysadm*(1).

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MOUNTFSYS (1M)

(Essential Utilities)

MOUNTFSYS (1M)

WARNING

**ONCE THE DISK IS MOUNTED IT MUST NOT BE REMOVED
FROM THE DISK DRIVE UNTIL IT HAS BEEN UNMOUNTED!**

Removing the disk while it is still mounted can cause severe damage to the data on the disk.

BUGS

A file system that has no label cannot be mounted with the *mountfsys* command.

**NAME**

mt – tape manipulating program

SYNOPSIS

mt [**-f** *tapedevice*] **command** [*count*]

DESCRIPTION

mt is used to give commands to a tape drive.

-f *File*. This causes *mt* to use the next argument as the name of the tape device. If a tape name is not specified *mt* uses the devices */dev/mt/m0*. If the name specified is either **stdin** or **stdout** *mt* will operate on the standard input or the standard output.

The available commands are listed below. Only as many characters as are required to uniquely identify a command need be specified.

eof, weof	Write <i>count</i> end-of-file marks at the current position on the tape.
fsf	Forward space <i>count</i> end-of-file marks.
fsr	Forward space <i>count</i> records (Not implemented).
bsf	Back space <i>count</i> end-of-file marks (Not implemented).
bsr	Back space <i>count</i> records (Not implemented).
rewind	Rewind the tape (<i>count</i> is ignored).
offline, rewoffl	Rewind the tape and place the tape unit off-line (Not implemented).
status	Print status information about the tape unit (Not implemented).
ret	Retention the tape (<i>count</i> is ignored).



online Place the tape unit on-line (Not implemented).

append Forward space to end of recorded data to allow append to tape (*count* is ignored).

By default *mt* performs the requested operation once. Some operations may be performed multiple times by specifying *count*.

EXAMPLE

```
mt -f /dev/stream rewi; mt -f /dev/stream fsf 5
```

rewind /dev/stream and place the tape at the fifth end-of-file mark.

```
(mt -f stdin rewi; mt -f stdin app) < /dev/stream
```

rewind and place tape after end of recorded data using standard input.

FILES

/dev/mt/m0 default tape device

DIAGNOSTICS

mt returns a 0 exit status when the operation(s) were successful, 1 if the command was unrecognized, and 2 if an operation failed.

NOTE

Some operations is not implemented.

SEE ALSO

frec(1).



MVDIR (1M)

(Essential Utilities)

MVDIR (1M)

NAME

`mmdir` – move a directory

SYNOPSIS

`/etc/mmdir` *dirname* *name*

DESCRIPTION

mmdir moves directories within a file system. *dirname* must be a directory. If *name* does not exist, it will be created as a directory. If *name* does exist, *dirname* will be created as *name/dirname*. *dirname* and *name* may not be on the same path; that is, one may not be subordinate to the other. For example:

`mmdir x/y x/z`

is legal, but

`mmdir x/y x/y/z`

is not.

SEE ALSO

`mkdir(1)`, `mv(1)`.

WARNINGS

Only the super-user can use *mmdir*.

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MVDIR (1M)

(Essential Utilities)

MVDIR (1M)

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**NAME**

`ncheck` – generate path names from i-numbers

SYNOPSIS

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

DESCRIPTION

`ncheck` with no arguments generates a path-name vs. i-number list of all files on a set of default file systems (see */etc/checklist*). Names of directory files are followed by `./`.

The options are as follows:

- `-i` limits the report to only those files whose i-numbers follow.
- `-a` allows printing of the names `.` and `..`, which are ordinarily suppressed.
- `-s` limits the report to special files and files with set-user-ID mode. This option may be used to detect violations of security policy.

file system must be specified by the file system's special file.

The report should be sorted so that it is more useful.

SEE ALSO

`fsck(1M)`, `sort(1)`.

DIAGNOSTICS

If the file system structure is not consistent, `??` denotes the “parent” of a parentless file and a path-name beginning with `...` denotes a loop.



NCHECK (1M)

(Essential Utilities)

NCHECK (1M)

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NAME

`newform` - change the format of a text file

SYNOPSIS

`newform` [-s] [-i tabspec] [-o tabspec] [-b n] [-e n]
[-p n] [-a n] [-f] [-c char] [-l n] [files]

DESCRIPTION

newform reads lines from the named *files*, or the standard input if no input file is named, and reproduces the lines on the standard output. Lines are reformatted in accordance with command line options in effect.

Except for `-s`, command line options may appear in any order, may be repeated, and may be intermingled with the optional *files*. Command line options are processed in the order specified. This means that option sequences like "`-e15 -l60`" will yield results different from "`-l60 -e15`". Options are applied to all *files* on the command line.

-s Shears off leading characters on each line up to the first tab and places up to 8 of the sheared characters at the end of the line. If more than 8 characters (not counting the first tab) are sheared, the eighth character is replaced by a * and any characters to the right of it are discarded. The first tab is always discarded.

An error message and program exit will occur if this option is used on a file without a tab on each line. The characters sheared off are saved internally until all other options specified are applied to that line. The characters are then added at the end of the processed line.

For example, to convert a file with leading digits, one or more tabs, and text on each line, to a file beginning with the text, all tabs after the first expanded to spaces, padded with spaces out to column 72 (or truncated to column 72), and the leading digits placed starting at column 73, the

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command would be:

```
newform -s -i -l -a -e file-name
```

- *itabspec* Input tab specification: expands tabs to spaces, according to the tab specifications given. *Tabspec* recognizes all tab specification forms described in *tabs(1)*. In addition, *tabspec* may be `--`, in which *newform* assumes that the tab specification is to be found in the first line read from the standard input (see *fspec(4)*). If no *tabspec* is given, *tabspec* defaults to `-8`. A *tabspec* of `-0` expects no tabs; if any are found, they are treated as `-1`.
- *otabspec* Output tab specification: replaces spaces by tabs, according to the tab specifications given. The tab specifications are the same as for *-itabspec*. If no *tabspec* is given, *tabspec* defaults to `-8`. A *tabspec* of `-0` means that no spaces will be converted to tabs on output.
- *bn* Truncate *n* characters from the beginning of the line when the line length is greater than the effective line length (see *-ln*). Default is to truncate the number of characters necessary to obtain the effective line length. The default value is used when *-b* with no *n* is used. This option can be used to delete the sequence numbers from a COBOL program as follows:

```
newform -l1 -b7 file-name
```

- *en* Same as *-bn* except that characters are truncated from the end of the line.
- *pn* Prefix *n* characters (see *-ck*) to the beginning of a line when the line length is less than the effective line length. Default is to prefix the number of characters necessary to obtain the effective line length.

S26



- **an** Same as -**pn** except characters are appended to the end of a line.
- **f** Write the tab specification format line on the standard output before any other lines are output. The tab specification format line which is printed will correspond to the format specified in the *last -o* option. If no -**o** option is specified, the line which is printed will contain the default specification of -**8**.
- **ck** Change the prefix/append character to *k*. Default character for *k* is a space.
- **ln** Set the effective line length to *n* characters. If *n* is not entered, -**l** defaults to 72. The default line length without the -**l** option is 80 characters. Note that tabs and backspaces are considered to be one character (use -**i** to expand tabs to spaces).

The -**ll** must be used to set the effective line length shorter than any existing line in the file so that the -**b** option is activated.

DIAGNOSTICS

All diagnostics are fatal.

- | | |
|------------------------------------|--|
| <i>usage: ...</i> | <i>newform</i> was called with a bad option. |
| <i>not -s format</i> | There was no tab on one line. |
| <i>can't open file</i> | Self-explanatory. |
| <i>internal line too long</i> | A line exceeds 512 characters after being expanded in the internal work buffer. |
| <i>tabspec in error</i> | A tab specification is incorrectly formatted, or specified tab stops are not ascending. |
| <i>tabspec indirection illegal</i> | A <i>tabspec</i> read from a file (or standard input) may not contain a <i>tabspec</i> referencing another file (or standard input). |

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- 0 – normal execution
- 1 – for any error

SEE ALSO

csplit(1), tabs(1), fspec(4).

BUGS

newform normally only keeps track of physical characters; however, for the **-i** and **-o** options, *newform* will keep track of backspaces in order to line up tabs in the appropriate logical columns.

newform will not prompt the user if a *tabspec* is to be read from the standard input (by use of **-i--** or **-o--**).

If the **-f** option is used, and the last **-o** option specified was **-o--**, and was preceded by either a **-o--** or a **-i--**, the tab specification format line will be incorrect.

**NAME**

`newgrp` – log in to a new group

SYNOPSIS

`newgrp` [-] [group]

DESCRIPTION

`newgrp` changes a user's group identification. The user remains logged in and the current directory is unchanged, but calculations of access permissions to files are performed with respect to the new real and effective group IDs. The user is always given a new shell, replacing the current shell, by `newgrp`, regardless of whether it terminated successfully or due to an error condition (i.e., unknown group).

Exported variables retain their values after invoking `newgrp`; however, all unexported variables are either reset to their default value or set to null. System variables (such as PS1, PS2, PATH, MAIL, and HOME), unless exported by the system or explicitly exported by the user, are reset to default values. For example; a user has a primary prompt string (PS1) other than \$ (default) and has not exported PS1. After an invocation of `newgrp`, successful or not, their PS1 will now be set to the default prompt string \$. Note that the shell command `export` (see `sh(1)`) is the method to export variables so that they retain their assigned value when invoking new shells.

With no arguments, `newgrp` changes the group identification back to the group specified in the user's password file entry. This is a way to exit the effect of an earlier `newgrp` command.

If the first argument to `newgrp` is a -, the environment is changed to what would be expected if the user actually logged in again as a member of the new group.

A password is demanded if the group has a password and the user does not, or if the group has a password and the user is not listed in `/etc/group` as being a member of that group.

FILES

<code>/etc/group</code>	system's group file
<code>/etc/passwd</code>	system's password file

SEE ALSO

`login(1)`, `sh(1)`, `group(4)`, `passwd(4)`, `environ(5)`.

BUGS

There is no convenient way to enter a password into `/etc/group`. Use of group passwords is not encouraged, because, by their very nature, they encourage poor security practices. Group passwords may disappear in the future.



NEWPKG (1M)

(Essential Utilities)

NEWPKG (1M)

NAME

`newpkg` – installation of new software package

SYNOPSIS

`newpkg` [device]

DESCRIPTION

`newpkg(1)` installs a software package from the specified device. If no device is specified **/dev/flop** is assumed. The device may either be a floppy or a streamer. `newpkg` writes a completion message when the installation is completed.

SEE ALSO

`rmpkg(1)`

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NEWPKG (1M)

(Essential Utilities)

NEWPKG (1M)

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**NAME**

news - print news items

SYNOPSIS

news [**-a**] [**-n**] [**-s**] [items]

DESCRIPTION

news is used to keep the user informed of current events. By convention, these events are described by files in the directory **/usr/news**.

When invoked without arguments, *news* prints the contents of all current files in **/usr/news**, most recent first, with each preceded by an appropriate header. *news* stores the "currency" time as the modification date of a file named **.news_time** in the user's home directory (the identity of this directory is determined by the environment variable **\$HOME**); only files more recent than this currency time are considered "current."

- a** option causes *news* to print all items, regardless of currency. In this case, the stored time is not changed.
- n** option causes *news* to report the names of the current items without printing their contents, and without changing the stored time.
- s** option causes *news* to report how many current items exist, without printing their names or contents, and without changing the stored time. It is useful to include such an invocation of *news* in one's **.profile** file, or in the system's **/etc/profile**.

All other arguments are assumed to be specific news items that are to be printed.

If a *delete* is typed during the printing of a news item, printing stops and the next item is started. Another *delete* within one second of the first causes the program to terminate.



NEWS (1)

(Essential Utilities)

NEWS (1)

FILES

`/etc/profile`

`/usr/news/ *`

`$HOME/.news_time`

SEE ALSO

`profile(4), environ(5).`



NICE (1)

(Essential Utilities)

NICE (1)

NAME

`nice` – run a command at low priority

SYNOPSIS

`nice` [`-increment`] `command` [`arguments`]

DESCRIPTION

`nice` executes *command* with a lower CPU scheduling priority. If the *increment* argument (in the range 1–19) is given, it is used; if not, an increment of 10 is assumed.

The super-user may run commands with priority higher than normal by using a negative increment, e.g., `--10`.

SEE ALSO

`nohup(1)`, `nice(2)`.

DIAGNOSTICS

`nice` returns the exit status of the subject command.

BUGS

An *increment* larger than 19 is equivalent to 19.

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NICE (1)

(Essential Utilities)

NICE (1)

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NAME

nl - line numbering filter

SYNOPSIS

nl [-**h**type] [-**b**type] [-**f**type] [-**v**start#] [-**i**incr] [-**p**]
[-**l**num] [-**s**sep] [-**w**width] [-**n**format] [-**d**delim] [file]

DESCRIPTION

nl reads lines from the named *file* or the standard input if no *file* is named and reproduces the lines on the standard output. Lines are numbered on the left in accordance with the command options in effect.

nl views the text it reads in terms of logical pages. Line numbering is reset at the start of each logical page. A logical page consists of a header, a body, and a footer section. Empty sections are valid. Different line numbering options are independently available for header, body, and footer (e.g., no numbering of header and footer lines while numbering blank lines only in the body).

The start of logical page sections are signaled by input lines containing nothing but the following delimiter character(s):

<i>Line contents</i>	<i>Start of</i>
\: \: \:	header
\: \:	body
\:	footer

Unless optioned otherwise, *nl* assumes the text being read is in a single logical page body.

Command options may appear in any order and may be intermingled with an optional file name. Only one file may be named. The options are:

- b**type Specifies which logical page body lines are to be numbered. Recognized *types* and their meaning are:

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a number all lines
t number lines with printable text only
n no line numbering
pstring number only lines that contain the
 regular expression specified in *string*.

Default *type* for logical page body is **t** (text lines numbered).

- h***type* Same as -**b***type* except for header. Default *type* for logical page header is **n** (no lines numbered).
- f***type* Same as -**b***type* except for footer. Default for logical page footer is **n** (no lines numbered).
- v***start#* *start#* is the initial value used to number logical page lines. Default is **1**.
- i***incr* *incr* is the increment value used to number logical page lines. Default is **1**.
- p** Do not restart numbering at logical page delimiters.
- l***num* *num* is the number of blank lines to be considered as one. For example, -**12** results in only the second adjacent blank being numbered (if the appropriate -**ha**, -**ba**, and/or -**fa** option is set). Default is **1**.
- s***sep* *sep* is the character(s) used in separating the line number and the corresponding text line. Default *sep* is a tab.
- w***width* *width* is the number of characters to be used for the line number. Default *width* is **6**.
- n***format* *format* is the line numbering format. Recognized values are: **ln**, left justified, leading zeroes suppressed; **rn**, right justified, leading zeroes suppressed; **rz**, right justified, leading zeroes kept. Default *format* is **rn** (right justified).



- dxx** The delimiter characters specifying the start of a logical page section may be changed from the default characters (\:) to two user-specified characters. If only one character is entered, the second character remains the default character (:). No space should appear between the **-d** and the delimiter characters. To enter a backslash, use two backslashes.

EXAMPLE

The command:

```
nl -v10 -i10 -d!+ file1
```

will number file1 starting at line number 10 with an increment of ten. The logical page delimiters are !+.

SEE ALSO

pr(1).



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**NAME**

`nohup` – run a command immune to hangups and quits

SYNOPSIS

nohup *command* [arguments]

DESCRIPTION

nohup executes *command* with hangups and quits ignored. If output is not re-directed by the user, both standard output and standard error are sent to **nohup.out**. If **nohup.out** is not writable in the current directory, output is redirected to **\$HOME/nohup.out**.

EXAMPLE

It is frequently desirable to apply *nohup* to pipelines or lists of commands. This can be done only by placing pipelines and command lists in a single file, called a shell procedure. One can then issue:

```
nohup sh file
```

and the *nohup* applies to everything in *file*. If the shell procedure *file* is to be executed often, then the need to type *sh* can be eliminated by giving *file* execute permission. Add an ampersand and the contents of *file* are run in the background with interrupts also ignored (see *sh*(1)):

```
nohup file &
```

An example of what the contents of *file* could be is:

```
sort ofile > nfile
```

SEE ALSO

`chmod`(1), `nice`(1), `sh`(1), `signal`(2).

WARNINGS

In the case of the following command:

```
nohup command1; command2
```

nohup applies only to *command1*. The command:

```
nohup (command1; command2)
```

is syntactically incorrect.



NAME

oawk – pattern scanning and processing language

SYNOPSIS

oawk [-Fc] [prog] [parameters] [files]

DESCRIPTION

oawk is a previous version of the *awk* command provided for backwards compatibility with older *awk* scripts.

oawk scans each input *file* for lines that match any of a set of patterns specified in *prog*. With each pattern in *prog* there can be an associated action that will be performed when a line of a *file* matches the pattern. The set of patterns may appear literally as *prog*, or in a file specified as -f *file*. The *prog* string should be enclosed in single quotes (') to protect it from the shell.

parameters, in the form x=... y=... etc., may be passed to *oawk*.

Files are read in order; if there are no files, the standard input is read. The file name - means the standard input. Each line is matched against the pattern portion of every pattern-action statement; the associated action is performed for each matched pattern.

An input line is made up of fields separated by white space. (This default can be changed by using FS; see below). The fields are denoted \$1, \$2, ...; \$0 refers to the entire line.

A pattern-action statement has the form:

pattern { action }

A missing action means print the line; a missing pattern always matches. An action is a sequence of statements. A statement can be one of the following:

- if (conditional) statement [else statement]
- while (conditional) statement
- for (expression ; conditional ; expression) statement
- break
- continue

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```
{ [ statement ] ... }  
variable = expression  
print [ expression-list ] [ >expression ]  
printf format [ , expression-list ] [ >expression ]  
next # skip remaining patterns on this input line  
exit # skip the rest of the input
```

Statements are terminated by semicolons, new-lines, or right braces. An empty expression-list stands for the whole line. Expressions take on string or numeric values as appropriate, and are built using the operators `+`, `-`, `*`, `/`, `%`, and concatenation (indicated by a blank). The C operators `++`, `--`, `+=`, `-=`, `*=`, `/=`, and `%=` are also available in expressions. Variables may be scalars, array elements (denoted `x[i]`) or fields. Variables are initialized to the null string. Array subscripts may be any string, not necessarily numeric; this allows for a form of associative memory. String constants are quoted (`"`).

The *print* statement prints its arguments on the standard output (or on a file if `>expr` is present), separated by the current output field separator, and terminated by the output record separator. The *printf* statement formats its expression list according to the format (see *printf(3S)*).

The built-in function *length* returns the length of its argument taken as a string, or of the whole line if no argument. There are also built-in functions *exp*, *log*, *sqrt*, and *int*. The last truncates its argument to an integer; *substr(s, m, n)* returns the *n*-character substring of *s* that begins at position *m*. The function *sprintf(fmt, expr, expr, ...)* formats the expressions according to the *printf(3S)* format given by *fmt* and returns the resulting string.

Patterns are arbitrary Boolean combinations (`!`, `|`, `&&`, and parentheses) of regular expressions and relational expressions. Regular expressions must be surrounded by slashes and are as in *egrep* (see *grep(1)*). Isolated regular expressions in a pattern apply to the entire line. Regular expressions may also occur in relational expressions. A pattern may consist of two patterns



separated by a comma; in this case, the action is performed for all lines between an occurrence of the first pattern and the next occurrence of the second.

A relational expression is one of the following:

expression matchop regular-expression
expression relop expression

where a relop is any of the six relational operators in C, and a matchop is either ~ (for *contains*) or !~ (for *does not contain*). A conditional is an arithmetic expression, a relational expression, or a Boolean combination of these.

The special patterns BEGIN and END may be used to capture control before the first input line is read and after the last. BEGIN must be the first pattern, END the last.

A single character *c* may be used to separate the fields by starting the program with:

BEGIN { FS = *c* }

or by using the -F*c* option.

Other variable names with special meanings include NF, the number of fields in the current record; NR, the ordinal number of the current record; FILENAME, the name of the current input file; OFS, the output field separator (default blank); ORS, the output record separator (default new-line); and OFMT, the output format for numbers (default **%.6g**).

EXAMPLES

Print lines longer than 72 characters:

length > 72

Print first two fields in opposite order:

{ print \$2, \$1 }

Add up first column, print sum and average:

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```

    { s += $1 }
END { print "sum is", s, " average is", s/NR }

```

Print fields in reverse order:

```

{ for (i = NF; i > 0; --i) print $i }

```

Print all lines between start/stop pairs:

```

/start/, /stop/

```

Print all lines whose first field is different from previous one:

```

$1 != prev { print; prev = $1 }

```

Print file, filling in page numbers starting at 5:

```

/Page/ { $2 = n++; }
{ print }

```

command line: `oawk -f program n=5 input`

SEE ALSO

`awk(1)`, `grep(1)`, `lex(1)`, `sed(1)`, `printf(3S)`.

BUGS

Input white space is not preserved on output if fields are involved.

There are no explicit conversions between numbers and strings. To force an expression to be treated as a number add 0 to it; to force it to be treated as a string concatenate the null string ("") to it.

NAME

`od` - octal dump

SYNOPSIS

`od` [`-bcdosx`] [`file`] [[`+`] `offset` [`.`] [`b`]]

DESCRIPTION

`od` dumps *file* in one or more formats as selected by the first argument. If the first argument is missing, `-o` is default. The meanings of the format options are:

- **b** Interpret bytes in octal.
- **c** Interpret bytes in ASCII. Certain non-graphic characters appear as C escapes: null = `\0`, backspace = `\b`, form-feed = `\f`, new-line = `\n`, return = `\r`, tab = `\t`; others appear as 3-digit octal numbers.
- **d** Interpret words in unsigned decimal.
- **o** Interpret words in octal.
- **s** Interpret 16-bit words in signed decimal.
- **x** Interpret words in hex.

The *file* argument specifies which file is to be dumped. If no file argument is specified, the standard input is used.

The offset argument specifies the offset in the file where dumping is to commence. This argument is normally interpreted as octal bytes. If `.` is appended, the offset is interpreted in decimal. If `b` is appended, the offset is interpreted in blocks of 512 bytes. If the file argument is omitted, the offset argument must be preceded by `+`.

Dumping continues until end-of-file.



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OPENDIR (1M)

NAME

opendir – preopen files and directories for faster access.

SYNOPSIS

/etc/opendir files ...

DESCRIPTION

opendir is used to preopen directories or files for faster access by other programs. During boot files and directories can be opened, saving time for other processes, that want to access that file. Potential directories to be opened by *opendir* are */tmp*, */bin*, */usr/tmp* and */usr/bin*.

NOTE

All files and directories are opened with a filebuffer equal to their sizes, thus consuming space from the operating systems dynamic data area (items area).



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**NAME**

openpart – maintain language in memory partition

SYNOPSIS

/etc/openpart languagefile language

DESCRIPTION

openpart is used to load language file into a named memory partition. This speeds up execution of programs using the language system, since the language file will not have to be loaded every time such a program is called. Time is only gained by *openpart* if the program called uses the language system and the required language file is loaded.

Memory partition can be loaded during boot by adding a script to the */etc/rc.d* directory.

A potential language file to be loaded by *openpart* is the language file **sysadm** used by *sysadm*(1).

The language file is held in memory as long as any program or the *openpart* daemon is using the named language partition. The memory partition is released simply by killing the daemon and waiting for all other programs using the memory partition to terminate.

EXAMPLE

openpart calls to load **sysadm** language file into memory:

```
openpart sysadm uk
```

NOTE

Some basic utilities uses the **sysadm** language file. The basic utilities present using the **sysadm** language file are the following:

```
diskformat,  
dskback,  
passwd,  
streamdrv (bcpio, btar)
```



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**NAME**

pack, **pcat**, **unpack** – compress and expand files

SYNOPSIS

pack [-] [-f] name ...

pcat name ...

unpack name ...

DESCRIPTION

pack attempts to store the specified files in a compressed form. Wherever possible (and useful), each input file *name* is replaced by a packed file *name.z* with the same access modes, access and modified dates, and owner as those of *name*. The **-f** option will force packing of *name*. This is useful for causing an entire directory to be packed even if some of the files will not benefit. If *pack* is successful, *name* will be removed. Packed files can be restored to their original form using *unpack* or *pcat*.

pack uses Huffman (minimum redundancy) codes on a byte-by-byte basis. If the **-** argument is used, an internal flag is set that causes the number of times each byte is used, its relative frequency, and the code for the byte to be printed on the standard output. Additional occurrences of **-** in place of *name* will cause the internal flag to be set and reset.

The amount of compression obtained depends on the size of the input file and the character frequency distribution. Because a decoding tree forms the first part of each *.z* file, it is usually not worthwhile to pack files smaller than three blocks, unless the character frequency distribution is very skewed, which may occur with printer plots or pictures.

Typically, text files are reduced to 60-75% of their original size. Load modules, which use a larger character set and have a more uniform distribution of characters, show little compression, the packed versions being about 90% of the original size.

pack returns a value that is the number of files that it failed to compress.

No packing will occur if:

- the file appears to be already packed;
- the file name has more than 12 characters;
- the file has links;
- the file is a directory;
- the file cannot be opened;
- no disk storage blocks will be saved by packing;
- a file called *name.z* already exists;
- the *.z* file cannot be created;
- an I/O error occurred during processing.

The last segment of the file name must contain no more than 12 characters to allow space for the appended *.z* extension. Directories cannot be compressed.

Pcat does for packed files what *cat*(1) does for ordinary files, except that *pcat* cannot be used as a filter. The specified files are unpacked and written to the standard output. Thus to view a packed file named *name.z* use:

```
pcat name.z
```

or just:

```
pcat name
```

To make an unpacked copy, say *nnn*, of a packed file named *name.z* (without destroying *name.z*) use the command:

```
pcat name > nnn
```

Pcat returns the number of files it was unable to unpack. Failure may occur if:

- the file name (exclusive of the *.z*) has more than 12 characters;
- the file cannot be opened;
- the file does not appear to be the output of *pack*.

Unpack expands files created by *pack*. For each file *name* specified in the command, a search is made for a file called *name.z* (or just *name*, if *name* ends in *.z*). If this file appears to be a packed file, it is replaced by its expanded version. The new file has the *.z* suffix stripped from its name, and has the



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same access modes, access and modification dates, and owner as those of the packed file.

Unpack returns a value that is the number of files it was unable to unpack. Failure may occur for the same reasons that it may in *pcat*, as well as for the following:

- a file with the “unpacked” name already exists;
- if the unpacked file cannot be created.

SEE ALSO

cat(1).

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**NAME**

passmgmt – password files management

SYNOPSIS

passmgmt – **a** *options name*

passmgmt – **m** *options name*

passmgmt – **d** *name*

DESCRIPTION

The **passmgmt** command updates information in the password files. This command works with both **/etc/passwd** and **/etc/shadow**. If there is no **/etc/shadow**, the changes done by **passmgmt** will only go to **/etc/passwd**.

passmgmt – **a** adds an entry for user *name* to the password files. This command does not create any directory for the new user and the new login remains locked (with the string ***LK** in the password field) until the **passwd(1)** command is executed to set the password.

passmgmt – **m** modifies the entry for user *name* in the password files. The name field in the **/etc/shadow** entry and all the fields (except the password field) in the **/etc/passwd** entry can be modified by this command. Only fields entered on the command line will be modified.

passmgmt – **d** deletes the entry for user *name* from the password files. It will not remove any files that the user owns on the system; they must be removed manually.

The following options are available:

- **c** *comment* A short description of the login. It is limited to a maximum of 128 characters and defaults to an empty field.
- **h** *homedir* Home directory of *name*. It is limited to a maximum of 256 characters and defaults to **/usr/name**.

- u** *uid* UID of the *name*. This number must range from 0 to the maximum non-negative value for the system. It defaults to the next available UID greater than 99. Without the **-o** option, it enforces the uniqueness of a UID.
- o** This option allows a UID to be non-unique. It is used only with the **-u** option.
- g** *gid* GID of the *name*. This number must range from 0 to the maximum non-negative value for the system. The default is 1.
- s** *shell* Login shell for *name*. It should be the full path-name of the program that will be executed when the user logs in. The maximum size of *shell* is 256 characters. The default is for this field to be empty and to be interpreted as **/bin/sh**.
- l** *logname* This option changes the *name* to *logname*. It is used only with the **-m** option.

The total size of each login entry is limited to a maximum of 511 bytes in each of the password files.

FILES

/etc/passwd
/etc/shadow
/etc/opasswd
/etc/oshadow

SEE ALSO

passwd(1), passwd(4).

**DIAGNOSTICS**

The **passmgmt** command exits with one of the following values:

- 0 SUCCESS.
- 1 Permission denied.
- 2 Invalid command syntax. Usage message of the **passmgmt** command will be displayed.
- 3 Invalid argument provided to option.
- 4 UID in use.
- 5 Inconsistent password files (e.g., *name* is in the **/etc/passwd** file and not in the **/etc/shadow** file, or vice versa).
- 6 Unexpected failure. Password files unchanged.
- 7 Unexpected failure. Password file(s) missing.
- 8 Password file(s) busy. Try again later.
- 9 *name* does not exist (if **-m** or **-d** is specified), already exists (if **-a** is specified), or *logname* already exists (if **-m**

NOTE

You cannot use a colon or **<cr>** as part of an argument because it will be interpreted as a field separator in the password file.

The shadow **passwd** system is not yet implemented in the Supermax datamat.



PASSMGMT (1M)

(Essential Utilities)

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NAME

`passwd` – change login password

SYNOPSIS

`passwd` [*name*]

DESCRIPTION

This command changes or installs a password associated with the login *name*.

Ordinary users may change only the password which corresponds to their login *name*.

passwd prompts ordinary users for their old password, if any. It then prompts for the new password twice. The first time the new password is entered *passwd* checks to see if the old password has “aged” sufficiently. Password “aging” is the amount of time (usually a certain number of days) that must elapse between password changes. If “aging” is insufficient the new password is rejected and *passwd* terminates; see *passwd*(4).

Assuming “aging” is sufficient, a check is made to insure that the new password meets construction requirements. When the new password is entered a second time, the two copies of the new password are compared. If the two copies are not identical the cycle of prompting for the new password is repeated for at most two more times.

Passwords must be constructed to meet the following requirements:

Each password must have at least six characters. Only the first eight characters are significant.

Each password must contain at least two alphabetic characters and at least one numeric or special character. In this case, “alphabetic” means upper and lower case letters.

Each password must differ from the user’s login *name* and any reverse or circular shift of that login *name*. For comparison purposes, an upper case letter and its corresponding lower case letter are equivalent.

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New passwords must differ from the old by at least three characters. For comparison purposes, an upper case letter and its corresponding lower case letter are equivalent.

One whose effective user ID is zero is called a super-user; see *id*(1), and *su*(1). Super-users may change any password; hence, *passwd* does not prompt super-users for the old password. Super-users are not forced to comply with password aging and password construction requirements. A super-user can create a null password by entering a carriage return in response to the prompt for a new password.

FILES

/etc/passwd

SEE ALSO

id(1M), *login*(1), *su*(1M), *crypt*(3C), *passwd*(4).

**NAME**

`paste` – merge same lines of several files or subsequent lines of one file

SYNOPSIS

`paste file1 file2 ...`
`paste -d list file1 file2 ...`
`paste -s [-d list] file1 file2 ...`

DESCRIPTION

In the first two forms, *paste* concatenates corresponding lines of the given input files *file1*, *file2*, etc. It treats each file as a column or columns of a table and pastes them together horizontally (parallel merging). If you will, it is the counterpart of *cat*(1) which concatenates vertically, i.e., one file after the other.

In the last form above, *paste* replaces the function of an older command with the same name by combining subsequent lines of the input file (serial merging). In all cases, lines are glued together with the *tab* character, or with characters from an optionally specified *list*.

Output is to the standard output, so it can be used as the start of a pipe, or as a filter, if `-` is used in place of a file name.

The meanings of the options are:

-d Without this option, the new-line characters of each but the last file (or last line in case of the `-s` option) are replaced by a *tab* character. This option allows replacing the *tab* character by one or more alternate characters (see below).

list One or more characters immediately following `-d` replace the default *tab* as the line concatenation character. The *list* is used circularly, i.e., when exhausted, it is reused. In parallel merging (i.e., no `-s` option), the lines from the last file are always terminated with a new-line character, not from the *list*. The *list* may contain the special escape sequences: `\n` (new-line), `\t` (*tab*), `\\` (backslash), and `\0` (empty string, not a null



character). Quoting may be necessary, if characters have special meaning to the shell (e.g., to get one backslash, use `-d "\\\"`).

- s Merge subsequent lines rather than one from each input file. Use *tab* for concatenation, unless a *list* is specified with `-d` option. Regardless of the *list*, the very last character of the file is forced to be a new-line.
- May be used in place of any file name, to read a line from the standard input. (There is no prompting).

EXAMPLES

ls paste -d" " -	list directory in one column
ls paste - - - -	list directory in four columns
paste -s -d"\t\n" file	combine pairs of lines into lines

SEE ALSO

cut(1), grep(1), pr(1).

DIAGNOSTICS

<i>line too long</i>	Output lines are restricted to 511 characters.
<i>too many files</i>	Except for <code>-s</code> option, no more than 12 input files may be specified.

**NAME**

`perms` – check or set file permissions

SYNOPSIS

`perms` [options]

DESCRIPTION

perms is used for ownership and mode control of files. It operates in three different modes. In "set" mode, *perms* sets the owner, group owner, and access modes for a list of files. In "check" mode, *perms* checks the owner, group owner, and access modes against a master list of files, flagging any discrepancies. Finally, in "make" mode, *perms* creates output for a specified list of files in a format suitable for subsequent runs of *perms* in "check" or "set" modes.

The following options may be selected:

- **c** (check mode) Check the owner, group owner, and access mode against list of files in */etc/permlist*. Discrepancies are written to standard output.
- **m** (make mode) For each file listed on standard input, write a line to standard output specifying the current owner, group owner, and access mode. This output is in a format suitable for later runs of *perms* with the –**s** and **c** options.
- **s** (set mode) Set the owner, group owner, and access mode for files specified in */etc/permlist*.
- **f** *file* Use *file* instead of */etc/permlist* for –**c** and –**s** options, and instead of standard input for –**m** option.

For –**c** and –**s** modes, each line of input takes the following form:

owner group-owner octal-mode file(s)

Fields may be separated by one or more tab characters. Lines that begin with # are ignored by *perms*. File name substitution can be used. A default set of permissions can be given for the files in a directory *dir* by first listing the permissions for *dir/**

followed by the individual exceptions.

EXAMPLES

Set permissions of files as listed in *filelist*:

```
# perms -s -f filelist
```

Generate permissions for */bin* and */bin/** and write to */etc/permlist*:

```
# perms -m > /etc/permlist
/bin
/bin/*
Ctrl-d
```

Check permissions of files specified in */etc/permlist*:

```
# perms -c
```

BUGS

Specifying too many files on a single line in the input file can generate an "arg list too long" error message after file name substitution has been done by the shell. In that case, try splitting the offending specification into multiple lines.

FILES

```
/etc/permlist
```




NAME

pg – file perusal filter for CRTs

SYNOPSIS

pg [*- number*] [*-p string*] [*- cefns*] [*+ linenumber*] [*+ /pattern /*] [*files...*]

DESCRIPTION

The *pg* command is a filter which allows the examination of *files* one screenful at a time on a CRT. (The file name – and/or NULL arguments indicate that *pg* should read from the standard input.) Each screenful is followed by a prompt. If the user types a carriage return, another page is displayed; other possibilities are enumerated below.

This command is different from previous paginators in that it allows you to back up and review something that has already passed. The method for doing this is explained below.

In order to determine terminal attributes, *pg* scans the *terminfo*(4) data base for the terminal type specified by the environment variable **TERM**. If **TERM** is not defined, the terminal type **dumb** is assumed.

The command line options are:

- number* An integer specifying the size (in lines) of the window that *pg* is to use instead of the default. (On a terminal containing 24 lines, the default window size is 23).
- p string* Causes *pg* to use *string* as the prompt. If the prompt string contains a “%d”, the first occurrence of “%d” in the prompt will be replaced by the current page number when the prompt is issued. The default prompt string is “:”.
- c* Home the cursor and clear the screen before displaying each page. This option is ignored if **clear_screen** is not defined for this terminal type in the *terminfo*(4) data base.

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- e Causes *pg not* to pause at the end of each file.
- f Normally, *pg* splits lines longer than the screen width, but some sequences of characters in the text being displayed (e.g., escape sequences for underlining) generate undesirable results. The *-f* option inhibits *pg* from splitting lines.
- n Normally, commands must be terminated by a *<newline>* character. This option causes an automatic end of command as soon as a command letter is entered.
- s Causes *pg* to print all messages and prompts in standout mode (usually inverse video).
- + *linenumber* Start up at *linenumber*.
- + */pattern/* Start up at the first line containing the regular expression pattern.

The responses that may be typed when *pg* pauses can be divided into three categories: those causing further perusal, those that search, and those that modify the perusal environment.

Commands which cause further perusal normally take a preceding *address*, an optionally signed number indicating the point from which further text should be displayed. This *address* is interpreted in either pages or lines depending on the command. A signed *address* specifies a point relative to the current page or line, and an unsigned *address* specifies an address relative to the beginning of the file. Each command has a default address that is used if none is provided.

The perusal commands and their defaults are as follows:

(+1) *<newline>* or *<blank>*

This causes one page to be displayed. The address is specified in pages.

- (+1) **l** With a relative address this causes *pg* to simulate scrolling the screen, forward or backward, the number of lines specified. With an absolute address this command prints a screenful beginning at the specified line.
- (+1) **d** or **^D** Simulates scrolling half a screen forward or backward.
- (+1) **f** Skip page.

The following perusal commands take no *address*.

- .** or **^L** Typing a single period causes the current page of text to be redisplayed.
- \$** Displays the last windowful in the file. Use with caution when the input is a pipe.

The following commands are available for searching for text patterns in the text. The regular expressions described in *ed*(1) are available. They must always be terminated by a *<newline>*, even if the *-n* option is specified.

i/*pattern*/ Search forward for the *i*th (default *i*=1) occurrence of *pattern*. Searching begins immediately after the current page and continues to the end of the current file, without wrap-around.

i^*pattern*^
i?*pattern*? Search backwards for the *i*th (default *i*=1) occurrence of *pattern*. Searching begins immediately before the current page and continues to the beginning of the current file, without wrap-around. The ^ notation is useful for Adds 100 terminals which will not properly handle the ?.



After searching, *pg* will normally display the line found at the top of the screen. This can be modified by appending **m** or **b** to the search command to leave the line found in the middle or at the bottom of the window from now on. The suffix **t** can be used to restore the original situation.

The user of *pg* can modify the environment of perusal with the following commands:

- | | |
|-------------------|---|
| in | Begin perusing the <i>i</i> th next file in the command line. The <i>i</i> is an unsigned number, default value is 1. |
| ip | Begin perusing the <i>i</i> th previous file in the command line. <i>i</i> is an unsigned number, default is 1. |
| iw | Display another window of text. If <i>i</i> is present, set the window size to <i>i</i> . |
| s filename | Save the input in the named file. Only the current file being perused is saved. The white space between the s and <i>filename</i> is optional. This command must always be terminated by a <i><newline></i> , even if the <i>-n</i> option is specified. |
| h | Help by displaying an abbreviated summary of available commands. |
| q or Q | Quit <i>pg</i> . |
| !command | <i>Command</i> is passed to the shell, whose name is taken from the SHELL environment variable. If this is not available, the default shell is used. This command must always be terminated by a <i><newline></i> , even if the <i>-n</i> option is specified. |

At any time when output is being sent to the terminal, the user can hit the quit key (normally control-\) or the interrupt (break) key. This causes *pg* to stop sending output, and display the prompt. The user may then enter one of the above



commands in the normal manner. Unfortunately, some output is lost when this is done, due to the fact that any characters waiting in the terminal's output queue are flushed when the quit signal occurs.

If the standard output is not a terminal, then *pg* acts just like *cat(1)*, except that a header is printed before each file (if there is more than one).

EXAMPLE

A sample usage of *pg* in reading system news would be

```
news | pg -p "(Page %d):"
```

NOTES

While waiting for terminal input, *pg* responds to **BREAK**, **DEL**, and **^** by terminating execution. Between prompts, however, these signals interrupt *pg*'s current task and place the user in prompt mode. These should be used with caution when input is being read from a pipe, since an interrupt is likely to terminate the other commands in the pipeline.

Users of Berkeley's *more* will find that the **z** and **f** commands are available, and that the terminal **/**, **^**, or **?** may be omitted from the searching commands.

FILES

<code>/usr/lib/terminfo/?/ *</code>	terminal information database
<code>/tmp/pg*</code>	temporary file when input is from a pipe

SEE ALSO

ed(1), *grep(1)*, *terminfo(4)*.

BUGS

If terminal tabs are not set every eight positions, undesirable results may occur.

When using *pg* as a filter with another command that changes the terminal I/O options terminal settings may not be restored correctly.



PG (1)

(Essential Utilities)

PG (1)

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POWERDOWN (1M)

(Essential Utilities)

POWERDOWN (1M)

NAME

powerdown – stop all processes and turn off the power

SYNOPSIS

powerdown [*-y* | *-Y*]

DESCRIPTION

This command brings the system to a state where nothing is running and then turns off the power.

By default, the user is asked questions that control how much warning the other users are given. The options:

-y prevents the questions from being asked and just gives the warning messages. There is a 60 second pause between the warning messages. Note that pressing the standby button on the side of the cabinet will accomplish the same thing.

-Y is the same as *-y* except it has no pause between messages. It is the fastest way to bring the system down.

The identical function is also available under the *sysadm* command:

sysadm powerdown

Password control can be instituted on this command. See *sysadm*(1), **admpasswd** sub-command.

EXAMPLES

some-long-running-command; powerdown *-y*

The first command is run to completion and then the machine turns off. This is useful for, say, formatting a document to the printer at the end of a day.

FILES

/etc/shutdown – invoked by powerdown

SEE ALSO

shutdown(1M), sysadm(1).

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POWERDOWN (1M)

(Essential Utilities)

POWERDOWN (1M)

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NAME

`pr` - print files

SYNOPSIS

`pr` [[**-column**] [**-wwidth**] [**-a**]] [**-eck**] [**-ick**] [**-drtfp**]
[**+page**] [**-nck**] [**-offset**] [**-llength**] [**-separator**]
[**-hheader**] [file ...]

`pr` [[**-m**] [**-wwidth**]] [**-eck**] [**-ick**] [**-drtfp**] [**+page**]
[**-nck**] [**-offset**] [**-llength**] [**-separator**] [**-hheader**]
file1 file2 ...

DESCRIPTION

`pr` is used to format and print the contents of a file. If *file* is -, or if no files are specified, `pr` assumes standard input. `pr` prints the named files on standard output.

By default, the listing is separated into pages, each headed by the page number, the date and time that the file was last modified, and the name of the file. Page length is 66 lines which includes 10 lines of header and trailer output. The header is composed of 2 blank lines, 1 line of text (can be altered with **-h**), and 2 blank lines; the trailer is 5 blank lines. For single column output, line width may not be set and is unlimited. For multicolumn output, line width may be set and the default is 72 columns. Diagnostic reports (failed options) are reported at the end of standard output associated with a terminal, rather than interspersed in the output. Pages are separated by series of line feeds rather than form feed characters.

By default, columns are of equal width, separated by at least one space; lines which do not fit are truncated. If the **-s** option is used, lines are not truncated and columns are separated by the *separator* character.

Either **-column** or **-m** should be used to produce multicolumn output. **-a** should only be used with **-column** and not **-m**.

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Command line options are

- + *page*** Begin printing with page numbered *page* (default is 1).
- *column*** Print *column* columns of output (default is 1). Output appears as if **-e** and **-i** are turned on for multi-column output. May not use with **-m**.
- a** Print multi-column output across the page one line per column. *columns* must be greater than one. If a line is too long to fit in a column, it is truncated.
- m** Merge and print all files simultaneously, one per column. The maximum number of files that may be specified is eight. If a line is too long to fit in a column, it is truncated. May not use with *-column*.
- d** Double-space the output. Blank lines that result from double-spacing are dropped when they occur at the top of a page.
- eck** Expand input tabs to character positions $k + 1$, $2 * k + 1$, $3 * k + 1$, etc. If k is 0 or is omitted, default tab settings at every eighth position are assumed. Tab characters in the input are expanded into the appropriate number of spaces. If c (any non-digit character) is given, it is treated as the input tab character (default for c is the tab character).
- ick** In output, replace white space wherever possible by inserting tabs to character positions $k + 1$, $2 * k + 1$, $3 * k + 1$, etc. If k is 0 or is omitted, default tab settings at every eighth position are assumed. If c (any non-digit character) is given, it is treated as the output tab character (default for c is the tab character).



- nck** Provide *k*-digit line numbering (default for *k* is 5). The number occupies the first *k* + 1 character positions of each column of single column output or each line of **-m** output. If *c* (any non-digit character) is given, it is appended to the line number to separate it from whatever follows (default for *c* is a tab).
- width** Set the width of a line to *width* character positions (default is 72). This is effective only for multi-column output (**-column** and **-m**). There is no line limit for single column output.
- offset** Offset each line by *offset* character positions (default is 0). The number of character positions per line is the sum of the width and offset.
- length** Set the length of a page to *length* lines (default is 66). **-10** is reset to **-166**. When the value of *length* is 10 or less, **-t** appears to be in effect since headers and trailers are suppressed. By default, output contains 5 lines of header and 5 lines of trailer leaving 56 lines for user-supplied text. When **-length** is used and *length* exceeds 10, then *length*-10 lines are left per page for user supplied text. When *length* is 10 or less, header and trailer output is omitted to make room for user supplied text.
- h header** Use *header* as the text line of the header to be printed instead of the file name. **-h** is ignored when **-t** is specified or **-length** is specified and the value of *length* is 10 or less. (**-h is the only pr** option requiring space between the option and argument.)
- p** Pause before beginning each page if the output is directed to a terminal (*pr* will ring the bell at the terminal and wait for a carriage return).



- f** Use single form-feed character for new pages (default is to use a sequence of line-feeds). Pause before beginning the first page if the standard output is associated with a terminal.
- r** Print no diagnostic reports on files that will not open.
- t** Print neither the five-line identifying header nor the five-line trailer normally supplied for each page. Quit printing after the last line of each file without spacing to the end of the page. Use of **-t** overrides the **-h** option.
- separator** Separate columns by the single character *separator* instead of by the appropriate number of spaces (default for *separator* is a tab). Prevents truncation of lines on multicolumn output unless **-w** is specified.

EXAMPLES

Print **file1** and **file2** as a double-spaced, three-column listing headed by "file list":

```
pr -3dh "file list" file1 file2
```

Copy **file1** to **file2**, expanding tabs to columns 10, 19, 28, 37, etc.:

```
pr -e9 -t <file1 > file2
```

Print **file1** and **file2** simultaneously in a two-column listing with no header or trailer where both columns have line numbers:

```
pr -t -n file1 | pr -t -m --n file2 -
```

FILES

*/dev/tty ** If standard output is directed to one of the special files */dev/tty **, then other output directed to this terminal is delayed until standard output is completed. This prevents error messages from being interspersed throughout the output.



PR (1)

(Essential Utilities)

PR (1)

SEE ALSO

cat(1), pg(1).



PR (1)

(Essential Utilities)

PR (1)

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PROD (1)

(Essential Utilities)

PROD (1)

NAME

`prod` – start a command as a new process group.

SYNOPSIS

`prod` *command* [arguments]

DESCRIPTION

prod executes *command* as a new process group leader.

EXAMPLE

It is frequently desirable to apply *prod* to servers and other programs that should be run in the background. These can be started during boot using the *prod* command. The command will no longer be associated to the terminal from which it was started, thus been immune to interrupts and quits from that terminal.

NOTE

Unlike *nohup*(1) *prod* does not automatically redirect output.

Use **nohup** whenever possible. *prod* may be removed in future systems releases.

SEE ALSO

nohup(1)

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PROD (1)

(Essential Utilities)

PROD (1)

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**NAME**

`ps` - report process status

SYNOPSIS

`ps` [options]

DESCRIPTION

`ps` prints certain information about active processes. Without *options*, information is printed about processes associated with the controlling terminal. The output consists of a short listing containing only the process ID, terminal identifier, cumulative execution time, and the command name. Otherwise, the information that is displayed is controlled by the selection of *options*.

options accept names or lists as arguments. Arguments can be either separated from one another by commas or enclosed in double quotes and separated from one another by commas or spaces. Values for *proclist* and *grplist* must be numeric.

The *options* are given in descending order according to volume and range of information provided:

- e Print information about every process now running.
- d Print information about all processes except process group leaders.
- a Print information about all processes most frequently requested: all those except process group leaders and processes not associated with a terminal.
- f Generate a full listing. (See below for significance of columns in a full listing.)
- l Generate a long listing. (See below.)
- t *termlist* List only process data associated with the terminal given in *termlist*. Terminal identifiers may be specified in one of two forms: the device's file name (e.g., **tty04**) or, if the device's file name starts with **tty**, just the digit identifier (e.g., **04**).

- **p** *proclist* List only process data whose process ID numbers are given in *proclist*.
- **u** *uidlist* List only process data whose user ID number or login name is given in *uidlist*. In the listing, the numerical user ID will be printed unless you give the **-f** option, which prints the login name.
- **g** *grplist* List only process data whose process group leader's ID number(s) appears in *grplist*. (A group leader is a process whose process ID number is identical to its process group ID number. A login shell is a common example of a process group leader.)

The column headings and the meaning of the columns in a *ps* listing are given below; the letters **f** and **l** indicate the option (full or long, respectively) that causes the corresponding heading to appear; **all** means that the heading always appears. Note that these two options determine only what information is provided for a process; they do not determine which processes will be listed.

- F** (l) Flags (hexadecimal and additive) associated with the process:
 - 02 Active
 - 04 Running
 - 08 Externally suspended
 - 10 Internally suspended
 - 40 Being aborted
 - 80 A signal is waiting
- S** (l) The state of the process:
 - A Active
 - R Running
 - S Externally suspended
 - I Internally suspended

PS (1)	(Essential Utilities)	PS (1)
UID	(f,l)	The user ID number of the process owner (the login name is printed under the -f option).
PID	(all)	The process ID of the process (this datum is necessary in order to kill a process).
PPID	(f,l)	The process ID of the parent process.
C	(f,l)	Processor utilization for scheduling. (Always 0 on a Supermax Computer.)
PRI	(1)	The priority of the process (higher numbers mean lower priority).
NI	(1)	Nice value, used in priority computation.
ADDR	(1)	The Address Space Number followed by 3 zeroes followed by the MCU number for the process.
SZ	(1)	The size (in 2048-byte pages) of the process's image in main memory.
WCHAN	(1)	The address of a global event for which the process is sleeping (if blank, the process is running).
STIME	(f)	The starting time of the process, given in hours, minutes, and seconds. (A process begun more than twenty-four hours before the <i>ps</i> inquiry is executed is given in months and days.)
TTY	(all)	The controlling terminal for the process (the message, ? , is printed when there is no controlling terminal).
TIME	(all)	The cumulative execution time for the process.
COMMAND	(all)	The command name (the full command name and its arguments are printed under the -f option).

A process that has exited and has a parent, but has not yet been waited for by the parent, is marked **<defunct>**.

FILES

/dev	terminal ("tty") names searcher files
/dev/kmem*	kernel memory
/etc/passwd	UID information supplier
/etc/ps_data	internal data structure

SEE ALSO

getty(1M), kill(1), nice(1).

WARNING

Things can change while *ps* is running; the snap-shot it gives is only true for a split-second, and it may not be accurate by the time you see it. Some data printed for defunct processes is irrelevant.

If no *termlist*, *proclist*, *uidlist*, or *grplist* is specified, *ps* checks *stdin*, *stdout*, and *stderr* in that order, looking for the controlling terminal and will attempt to report on processes associated with the controlling terminal. In this situation, if *stdin*, *stdout*, and *stderr* are all redirected, *ps* will not find a controlling terminal, so there will be no report.



PWCK (1M)

(Essential Utilities)

PWCK (1M)

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 the program-to-use-as-Shell 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

group(4), *passwd(4)*.

DIAGNOSTICS

Group entries in */etc/group* with no login names are flagged.

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PWCK (1M)

(Essential Utilities)

PWCK (1M)

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PWD (1)

(Essential Utilities)

PWD (1)

NAME

pwd – working directory name

SYNOPSIS

pwd

DESCRIPTION

pwd prints the path name of the working (current) directory.

SEE ALSO

cd(1).

DIAGNOSTICS

“Cannot open ..” and “Read error in ..” indicate possible file system trouble and should be referred to a UNIX system administrator.



PWD (1)

(Essential Utilities)

PWD (1)

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**NAME**

rc0 – run commands performed to stop the operating system

SYNOPSIS

/etc/rc0

DESCRIPTION

This file is executed at each system state change that needs to have the system in an inactive state. It is responsible for those actions that bring the system to a quiescent state, traditionally called “shutdown”.

There are three system states that require this procedure. They are state 0 (the system halt state), state 5 (the firmware state), and state 6 (the reboot state). Whenever a change to one of these states occurs, the */etc/rc0* procedure is run. The entry in **/etc/inittab** might read:

```
s0:056:wait:/etc/rc0 >/dev/console 2>&1
</dev/console
```

Some of the actions performed by */etc/rc0* are carried out by files in the directory **/etc/shutdown.d.** and files beginning with **K** in **/etc/rc0.d.** These files are executed in ascii order (see FILES below for more information), terminating some system service. The combination of commands in */etc/rc0* and files in **/etc/shutdown.d** and **/etc/rc0.d** determines how the system is shut down.

The recommended sequence for */etc/rc0* is:

Stop System Services and Daemons.

Various system services (such as 3BNET Local Area Network or LP Spooler) are gracefully terminated.

When new services are added that should be terminated when the system is shut down, the appropriate files are installed in **/etc/shutdown.d** and **/etc/rc0.d.**

Terminate Processes

SIGTERM signals are sent to all running processes by *killall(1M)*. Processes stop themselves cleanly if sent **SIGTERM**.

Kill Processes

SIGKILL signals are sent to all remaining processes; no process can resist **SIGKILL**.

At this point the only processes left are those associated with */etc/rc0* and processes 0 and 1, which are special to the operating system.

Unmount All File Systems

Only the root file system (/) remains mounted.

Depending on which system state the systems end up in (0, 5, or 6), the entries in */etc/inittab* will direct what happens next. If the */etc/inittab* has not defined any other actions to be performed as in the case of system state 0, then the operating system will have nothing to do. It should not be possible to get the system's attention. The only thing that can be done is to turn off the power or possibly get the attention of a firmware monitor. The command can be used only by the super-user.

FILES

The execution by */bin/sh* of any files in */etc/shutdown.d* occurs in ascii sort-sequence order. See *rc2(1M)* for more information.

SEE ALSO

killall(1M), *rc2(1M)*, *shutdown(1M)*.



RC2 (1M)

(Essential Utilities)

RC2 (1M)

NAME

rc2 – run commands performed for multi-user environment

SYNOPSIS

/etc/rc2

DESCRIPTION

This file is executed via an entry in **/etc/inittab** and is responsible for those initializations that bring the system to a ready-to-use state, traditionally state 2, called the "multi-user" state.

The actions performed by **/etc/rc2** are found in files in the directory **/etc/rc.d**. These files are executed by **/bin/sh** in ascii sort – sequence order (see **FILES** for more information). When functions are added that need to be initialized when the system goes multi-user, an appropriate file should be added in **/etc/rc.d**.

The functions done by **/etc/rc2** command and associated **/etc/rc.d** files include:

Setting and exporting the **TIMEZONE** variable.

Setting-up and mounting the user (**/usr**) file system.

Cleaning up (remaking) the **/tmp** and **/usr/tmp** directories.

Loading the network interface and ports cards with program data and starting the associated processes.

Starting the *cron* daemon by executing **/etc/cron**.

Cleaning up (deleting) uucp locks status, and temporary files in the **/usr/spool/uucp** directory.

Other functions can be added, as required, to support the addition of hardware and software features.

EXAMPLES

The following are prototypical files found in **/etc/rc.d**.

MOUNTFILESYS

```
# Set up and mount file systems
```

```
cd /  
/etc/mountall /etc/fstab
```

RMTMPFILES

```
# clean up /tmp  
rm -rf /tmp  
mkdir /tmp  
chmod 777 /tmp  
chgrp sys /tmp  
chown sys /tmp
```

The file **/etc/TIMEZONE** is included early in */etc/rc2*, thus establishing the default time zone for all commands that follow.

FILES

Here are some hints about files in **/etc/rc.d**:

The order in which files are executed is important. Since they are executed in *ascii sort – sequence order*, using the first character of the file name as a sequence indicator will help keep the proper order. Thus, files starting with the following characters would be:

```
[0 – 9]   very early  
[A – Z]   early  
[a – n]   later  
[o – z]   last
```

Files in **/etc/rc.d** might be named:

```
3.mountfs  
B.uucp  
c.cron  
r.lpr
```



RC2 (1M)

(Essential Utilities)

RC2 (1M)

Files in `/etc/rc.d` that begin with a dot (.) will not be executed. This feature can be used to hide files that are not to be executed for the time being without removing them.

SEE ALSO

`shutdown(1M)`.



RC2 (1M)

(Essential Utilities)

RC2 (1M)

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**NAME**

`rm`, `rmdir` – remove files or directories

SYNOPSIS

`rm` [**-f**] file ...

`rm` **-r** [**-f**] dir ... [file ...]

`rmdir` [**-p**] [**-s**] dir ...

DESCRIPTION

`rm` removes the entries for one or more files from a directory. If an entry was the last link to the file, the file is destroyed. Removal of a file requires write permission in its directory, but neither read nor write permission on the file itself.

If a file has no write permission and the standard input is a terminal, the full set of permissions (in octal) for the file are printed followed by a question mark. This is a prompt for confirmation. If the answer begins with **y** (for yes), the file is deleted, otherwise the file remains.

Note that if the standard input is not a terminal, the command will operate as if the **-f** option is in effect.

`rmdir` removes the named directories, which must be empty.

Three options apply to `rm`.

-f This option causes the removal of all files (whether write-protected or not) in a directory without prompting the user. In a write-protected directory, however, files are never removed (whatever their permissions are), but no messages are displayed.

If the removal of a write-protected directory was attempted, this option cannot suppress an error message.

-r This option causes the recursive removal of any directories and subdirectories in the argument list. The directory will be emptied of files and removed. Note that the user is normally prompted for removal of any write-protected files which the directory contains. The write-protected files are removed without prompting, however,

if the **-f** option is used, or if the standard input is not a terminal and the **-i** option is not used.

If the removal of a non-empty, write-protected directory was attempted, the command will always fail (even if the **-f** option is used), resulting in an error message.

- i** With this option in effect, *rm* asks if each file should be deleted and, with the **-r** option if each directory should be examined.

Two options apply to *rmdir*:

- p** This option allows users to remove the directory *dirname* and its parent directories which become empty. A message is printed on standard output as to whether the whole path is removed or part of the path remains for some reason.
- s** This option is used to suppress the message printed on standard error when **-p** is in effect.

DIAGNOSTICS

All messages are generally self-explanatory. Note that it is forbidden to remove the files **."** and **".."** to avoid the consequences of inadvertently doing something like:

```
rm -r .*
```

SEE ALSO

unlink(2).

RMPKG (1M)

(Essential Utilities)

RMPKG (1M)

NAME

`rmpkg` -- remove a software package

SYNOPSIS

`rmpkg` [device]

DESCRIPTION

rmpkg(1M) removes a software package earlier installed on the system with the *newpkg(1M)* utility. As for *newpkg* the device may either be a floppy or a streamer. If no device is specified **/dev/flop** is assumed.

SEE ALSO

newpkg(1M)



RMPKG (1M)

(Essential Utilities)

RMPKG (1M)

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NAME

rsetsioc – initialize terminal or printer

SYNOPSIS

rsetsioc [specialfiles]

DESCRIPTION

rsetsioc sends an initialization sequence to a printer or a terminal. More specifically, it outputs the control sequence to the SIOC, which (assuming a proper configuration table in the SIOC) will result in an initialization sequence being sent to the terminal or printer. Some, but not all, terminals or printers require such a sequence to be sent to them before they will operate properly. Furthermore all attribute values, such as inverse video, underlining etc. will be turned off, so the *rsetsioc* program can be used for resetting terminals that have accidentally been set to improper attribute values.

If no specialfile is given as argument to *rsetsioc* the current output device is reset.

BUGS

The *rsetsioc* program may occasionally hang when trying to reset a terminal that has an outstanding read.

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RSETSIOC (1)

(Essential Utilities)

RSETSIOC (1)

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**NAME**

`sdiff` – side-by-side difference program

SYNOPSIS

`sdiff` [options ...] file1 file2

DESCRIPTION

`sdiff` uses the output of `diff(1)` to produce a side-by-side listing of two files indicating those lines that are different. Each line of the two files is printed with a blank gutter between them if the lines are identical, a `<` in the gutter if the line only exists in `file1`, a `>` in the gutter if the line only exists in `file2`, and a `|` for lines that are different.

For example:

x		y
a		a
b	<	
c	<	
d		d
	>	c

The following options exist:

- `-w n` Use the next argument, *n*, as the width of the output line. The default line length is 130 characters.
- `-l` Only print the left side of any lines that are identical.
- `-s` Do not print identical lines.
- `-o output`

Use the next argument, *output*, as the name of a third file that is created as a user-controlled merging of `file1` and `file2`. Identical lines of `file1` and `file2` are copied to *output*. Sets of differences, as produced by `diff(1)`, are printed; where a set of differences share a common gutter character. After printing each set of differences, `sdiff` prompts the user with a `%` and waits for one of the following user-typed commands:

- l** append the left column to the output file
- r** append the right column to the output file
- s** turn on silent mode; do not print identical lines
- v** turn off silent mode
- e l** call the editor with the left column
- e r** call the editor with the right column
- e b** call the editor with the concatenation of left and right
- e** call the editor with a zero length file
- q** exit from the program

On exit from the editor, the resulting file is concatenated on the end of the *output* file.

SEE ALSO

diff(1), ed(1).

NAME

`sed` -- stream editor

SYNOPSIS

`sed` [`-n`] [`-e` *script*] [`-f` *sfile*] [*files*]

DESCRIPTION

sed copies the named *files* (standard input default) to the standard output, edited according to a script of commands. The `-f` option causes the script to be taken from file *sfile*; these options accumulate. If there is just one `-e` option and no `-f` options, the flag `-e` may be omitted. The `-n` option suppresses the default output. A script consists of editing commands, one per line, of the following form:

[*address* [, *address*]] *function* [*arguments*]

In normal operation, *sed* cyclically copies a line of input into a *pattern space* (unless there is something left after a **D** command), applies in sequence all commands whose *addresses* select that pattern space, and at the end of the script copies the pattern space to the standard output (except under `-n`) and deletes the pattern space.

Some of the commands use a *hold space* to save all or part of the *pattern space* for subsequent retrieval.

An *address* is either a decimal number that counts input lines cumulatively across files, a **\$** that addresses the last line of input, or a context address, i.e., a */regular expression/* in the style of *ed*(1) modified thus:

In a context address, the construction *\?regular expression?*, where *?* is any character, is identical to */regular expression/*. Note that in the context address *\xabc\xdefx*, the second **x** stands for itself, so that the regular expression is **abcxdef**.

The escape sequence *\n* matches a new-line *embedded* in the pattern space.

- A period `.` matches any character except the *terminal* new-line of the pattern space.
- A command line with no addresses selects every pattern space.
- A command line with one address selects each pattern space that matches the address.
- A command line with two addresses selects the inclusive range from the first pattern space that matches the first address through the next pattern space that matches the second. (If the second address is a number less than or equal to the line number first selected, only one line is selected.) Thereafter the process is repeated, looking again for the first address.

Editing commands can be applied only to non-selected pattern spaces by use of the negation function `!` (below).

In the following list of functions the maximum number of permissible addresses for each function is indicated in parentheses.

The *text* argument consists of one or more lines, all but the last of which end with `\` to hide the new-line. Backslashes in text are treated like backslashes in the replacement string of an `s` command, and may be used to protect initial blanks and tabs against the stripping that is done on every script line. The *rfile* or *wfile* argument must terminate the command line and must be preceded by exactly one blank. Each *wfile* is created before processing begins. There can be at most 10 distinct *wfile* arguments.

- (1) **a** \ *text* Append. Place *text* on the output before reading the next input line.
- (2) **b** *label* Branch to the `:` command bearing the *label*. If *label* is empty, branch to the end of the script.



- (2) **c** \
text Change. Delete the pattern space. With 0 or 1 address or at the end of a 2-address range, place *text* on the output. Start the next cycle.
- (2) **d** Delete the pattern space. Start the next cycle.
- (2) **D** Delete the initial segment of the pattern space through the first new-line. Start the next cycle.
- (2) **g** Replace the contents of the pattern space by the contents of the hold space.
- (2) **G** Append the contents of the hold space to the pattern space.
- (2) **h** Replace the contents of the hold space by the contents of the pattern space.
- (2) **H** Append the contents of the pattern space to the hold space.
- (1) **i** \
text Insert. Place *text* on the standard output.
- (2) **l** List the pattern space on the standard output in an unambiguous form. Non-printable characters are displayed in octal notation and long lines are folded.
- (2) **n** Copy the pattern space to the standard output. Replace the pattern space with the next line of input.
- (2) **N** Append the next line of input to the pattern space with an embedded new-line. (The current line number changes.)
- (2) **p** Print. Copy the pattern space to the standard output.
- (2) **P** Copy the initial segment of the pattern space through the first new-line to the standard output.
- (1) **q** Quit. Branch to the end of the script. Do not start a new cycle.
- (2) **r** *rfile* Read the contents of *rfile*. Place them on the output before reading the next input line.



- (2) **s**/*regular expression*/*replacement*/*flags*
Substitute the *replacement* string for instances of the *regular expression* in the pattern space. Any character may be used instead of /. For a fuller description see *ed*(1). *Flags* is zero or more of:
- n** $n = 1 - 512$. Substitute for just the *n*'th occurrence of the *regular expression*.
 - g** Global. Substitute for all nonoverlapping instances of the *regular expression* rather than just the first one.
 - p** Print the pattern space if a replacement was made.
 - w wfile** Write. Append the pattern space to *wfile* if a replacement was made.
- (2) **t label** Test. Branch to the : command bearing the *label* if any substitutions have been made since the most recent reading of an input line or execution of a **t**. If *label* is empty, branch to the end of the script.
- (2) **w wfile** Write. Append the pattern space to *wfile*.
- (2) **x** Exchange the contents of the pattern and hold spaces.
- (2) **y/string1/string2/**
Transform. Replace all occurrences of characters in *string1* with the corresponding character in *string2*. The lengths of *string1* and *string2* must be equal.
- (2) **! function**
Don't. Apply the *function* (or group, if *function* is { }) only to lines *not* selected by the address(es).
- (0) **: label** This command does nothing; it bears a *label* for **b** and **t** commands to branch to.
- (1) **=** Place the current line number on the standard output as a line.



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- (2) { Execute the following commands through a matching } only when the pattern space is selected.
- (0) An empty command is ignored.
- (0) # If a # appears as the first character on the first line of a script file, then that entire line is treated as a comment, with one exception. If the character after the # is an 'n', then the default output will be suppressed. The rest of the line after #n is also ignored. A script file must contain at least one non-comment line.

SEE ALSO

awk(1), ed(1), grep(1).



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**NAME**

sendmail – send mail over the internet

SYNOPSIS

/usr/lib/sendmail [flags] [address ...]

newaliases

mailq [-v]

DESCRIPTION

sendmail sends a message to one or more *recipients*, routing the message over whatever networks are necessary. *sendmail* does internetwork forwarding as necessary to deliver the message to the correct place.

sendmail is not intended as a user interface routine; other programs provide user-friendly front ends; *sendmail* is used only to deliver pre-formatted messages.

With no flags, *sendmail* reads its standard input up to an end-of-file or a line consisting only of a single dot and sends a copy of the message found there to all of the addresses listed. It determines the network(s) to use based on the syntax and contents of the addresses.

Local addresses are looked up in a file and aliased appropriately. Aliasing can be prevented by preceding the address with a backslash. Normally the sender is not included in any alias expansions, e.g., if 'john' sends to 'group', and 'group' includes 'john' in the expansion, then the letter will not be delivered to 'john'.

Flags are:

– **ba**

Go into ARPANET mode. All input lines must end with a CR-LF, and all messages will be generated with a CR-LF at the end. Also, the "From:" and "Sender:" fields are examined for the name of the sender.

- bd** Run as a daemon. This requires Berkeley IPC. *sendmail* will fork and run in background listening on socket 25 for incoming SMTP connections. This is normally run from */etc/rc*.
- bi** Initialize the alias database.
- bm** Deliver mail in the usual way (default).
- bp** Print a listing of the queue.
- bs** Use the SMTP protocol as described in RFC821 on standard input and output. This flag implies all the operations of the **-ba** flag that are compatible with SMTP.
- bt** Run in address test mode. This mode reads addresses and shows the steps in parsing; it is used for debugging configuration tables.
- bv** Verify names only – do not try to collect or deliver a message. Verify mode is normally used for validating users or mailing lists.
- bz** Create the configuration freeze file.
- Cfile** Use alternate configuration file. *sendmail* refuses to run as root if an alternate configuration file is specified. The frozen configuration file is bypassed.
- dX** Set debugging value to *X*.
- Ffullname** Set the full name of the sender.
- fname** Sets the name of the “from” person (i.e., the sender of the mail). **-f** can only be used by “trusted” users (normally *root*, *daemon*, and *network*) or if the person you are trying to become is the same as the person you are.
- hN** Set the hop count to *N*. The hop count is incremented every time the mail is processed. When it reaches a limit, the mail is returned with an error message, the victim of an aliasing loop. If



not specified, "Received:" lines in the message are counted.

- **n** Don't do aliasing.
- **ox value** Set option *x* to the specified *value*. Options are described below.
- **q[time]** Processed saved messages in the queue at given intervals. If *time* is omitted, process the queue once. *time* is given as a tagged number, with 's' being seconds, 'm' being minutes, 'h' being hours, 'd' being days, and 'w' being weeks. For example, "-q1h30m" or "-q90m" would both set the timeout to one hour thirty minutes. If *time* is specified, *sendmail* will run in background. This option can be used safely with **-bd**.
- **rname** An alternate and obsolete form of the **-f** flag.
- **t** Read message for recipients. To:, Cc:, and Bcc: lines will be scanned for recipient addresses. The Bcc: line will be deleted before transmission. Any addresses in the argument list will be suppressed, that is, they will *not* receive copies even if listed in the message header.
- **v** Go into verbose mode. Alias expansions will be announced, etc.

There are also a number of processing options that may be set. Normally these will only be used by a system administrator. Options may be set either on the command line using the **-o** flag or in the configuration file.

The options are as follows:

<i>Afile</i>	Use alternate alias file.
<i>c</i>	On mailers that are considered “expensive” to connect to, don’t initiate immediate connection. This requires queueing.
<i>dx</i>	Set the delivery mode to <i>x</i> . Delivery modes are ‘i’ for interactive (synchronous) delivery, ‘b’ for background (asynchronous) delivery, and ‘q’ for queue only – i.e., actual delivery is done the next time the queue is run.
<i>D</i>	Try to automatically rebuild the alias database if necessary.
<i>ex</i>	Set error processing to mode <i>x</i> . Valid modes are ‘m’ to mail back the error message, ‘w’ to “write” back the error message (or mail it back if the sender is not logged in), ‘p’ to print the errors on the terminal (default), ‘q’ to throw away error messages (only exit status is returned), and ‘e’ to do special processing for the BerkNet. If the text of the message is not mailed back by modes ‘m’ or ‘w’ and if the sender is local to this machine, a copy of the message is appended to the file “dead.letter” in the sender’s home directory.
<i>Fmode</i>	The mode to use when creating temporary files.
<i>f</i>	Save UNIX-style From lines at the front of messages.
<i>gN</i>	The default group id to use when calling mailers.
<i>Hfile</i>	The SMTP help file.
<i>i</i>	Do not take dots on a line by themselves as a message terminator.



<i>Ln</i>	The log level.
<i>m</i>	Send to "me" (the sender) also if I am in an alias expansion.
<i>o</i>	If set, this message may have old style headers. If not set, this message is guaranteed to have new style headers (i.e., commas instead of spaces between addresses). If set, an adaptive algorithm is used that will correctly determine the header format in most cases.
<i>Qqueuedir</i>	Select the directory in which to queue messages.
<i>rtimeout</i>	The timeout on reads; if none is set, <i>sendmail</i> will wait forever for a mailer. This option violates the word (if not the intent) of the SMTP specification, show the timeout should probably be fairly large.
<i>Sfile</i>	Save statistics in the named file.
<i>s</i>	Always instantiate the queue file, even under circumstances where it is not strictly necessary. This provides safety against system crashes during delivery.
<i>Ttime</i>	Set the timeout on undelivered messages in the queue to the specified time. After delivery has failed (e.g., because of a host being down) for this amount of time, failed messages will be returned to the sender. The default is three days.
<i>tstz,dtz</i>	Set the name of the time zone.
<i>uN</i>	Set the default user id for mailers.

In aliases, the first character of a name may be a vertical bar to cause interpretation of the rest of the name as a command to pipe the mail to. It may be necessary to quote the name to keep *sendmail* from suppressing the blanks from between arguments.

Aliases may also have the syntax “:include:filename” to ask *sendmail* to read the named file for a list of recipients. For example, an alias such as:

```
poets: ":include:/usr/local/lib/poets.list"
```

would read */usr/local/lib/poets.list* for the list of addresses making up the group.

sendmail returns an exit status describing what it did. The codes are defined in `< sysexits.h >`

EX_OK	Successful completion on all addresses.
EX_NOUSER	User name not recognized.
EX_UNAVAILABLE	Catchall meaning necessary resources were not available.
EX_SYNTAX	Syntax error in address.
EX_SOFTWARE	Internal software error, including bad arguments.
EX_OSERR	Temporary operating system error, such as cannot fork.
EX_NOHOST	Host name not recognized.
EX_TEMPFAIL	Message could not be sent immediately, but was queued.

If invoked as *newaliases*, *sendmail* will rebuild the alias database. If invoked as *mailq*, *sendmail* will print the contents of the mail queue.



FILES

Except for /usr/lib/sendmail.cf, these pathnames are all specified in /usr/lib/sendmail.cf. Thus, these values are only approximations.

/usr/lib/aliases	raw data for alias names
/usr/lib/aliases.pag	
/usr/lib/aliases.dir	data base of alias names
/usr/spool/maillog/log.yy.mm.dd	log file of handled mail
/usr/lib/sendmail.cf	configuration file
/usr/lib/sendmail.fc	frozen configuration
/usr/lib/sendmail.hf	help file
/usr/lib/sendmail.st	collected statistics
/usr/spool/mqueue/*	temp files

SEE ALSO

mail(1), rmail(1), aliases(4), mailaddr(5).

DARPA Internet Request For Comments RFC819, RFC821, RFC822.

NOTICE

The software was originally developed by the University of California, Berkeley USA

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NAME

`setdioc` – display or set disk operation modes

SYNOPSIS

`setdioc` [`-s`] [[`-`] `cache`] [[`-`] `rcheck`] [`mirror` *sleep*] `disk`

DESCRIPTION

`setdioc` may be used to display and set disk operation modes. The disk operation modes are:

rcheck(`- rcheck`)

Readcheck (no readcheck).

Readcheck means that every disk write operation is followed by a check read operation. This slows down disk accesses but gives greater security.

cache(`- cache`)

Cache (no cache).

When `cache` is used the DIOC keeps an in-memory copy of the most recently used disk blocks and, if possible, works with these blocks instead of the blocks on the disk. When the cache is on, many disk accesses are faster, but security is less. If, for example, a power failure occurs, the contents of the cache may not have been written to the disk. The DIOC writes the contents of the cache onto the disk at regular intervals or whenever `sync`(1 or 2) is executed.

mirror [*sleep*] Mirror recover

This operation recover the mirror function. The *sleep* parameter specifies the suspend time in milliseconds between to copy command send to the DIOC thereby controlling the total recover time. If small values for the parameter *time* is used the mirror recover speeds up but also result in heavy disk access slowing down other programs. The default *sleep* time is 500. Any subdisk in a mirror system can be specified when recovering the mirror. It is possible to kill `setdioc` and restart another to continue the recover function.

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-s Silent

Disable all printing to the screen. This option is useful when *setdioc* recover the mirror running as a background process.

Setting the disk mode is relevant only for fixed disks. Floppy disks and tapes always run without cache and without read-check.

If no disk operation mode is specified *setdioc* displays the current disk operation modes for the disk.

When the computer is booted no readcheck is performed, but cache is used, except on the swap disks.



NAME

setlogin – set blocking information for login.

SYNOPSIS

setlogin –a attempts

setlogin –n tty

or

setlogin –y tty

DESCRIPTION

The *setlogin* sets up blocking information in a table used by *login*(1). *setlogin* is supposed to be run during the boot procedure from a script in */etc/rc.d*. No blocking will take place before the 'setlogin -a attempts' have been properly completed.

It is possible to specify a maximum number of unsuccessful attempts in a row to login from a terminal. If this limit is reached the terminal is blocked by *login*(1). A message is then displayed on the terminal saying that the terminal is blocked and the user is told to consult the system administrator. The 'welcome' screen is then displayed on the terminal, but further attempts to login will turn out the same way.

A blocked terminal can be released by the utility *unblock*(1M).

–a attempts The –a option enables blocking and sets the maximum limit of unsuccessful attempts in a row. It is a global limit in the sense that it is the same limit for all terminals on the system. The limit for the *attempts* parameter is 1 to 50.

–n tty Terminals can be excluded from blocking at all by use of the –n option. The argument **tty** is the special file pointing at the terminal where blocking is to be executed or reactivated. **tty** can be the complete pathname or the more simple file name in */dev*. If the

special file does not exist, the terminal can be specified as:

```
u <unit> <b>c</b> <channel> <b>w</b> <window>
```

or

```
M <major> <b>m</b> <minor> .
```

-y *tty*

Using the **-y** option reactivate blocking on a terminal excluded by option **-n**.

EXAMPLES

The initial script placed in **/etc/rc.d** could look like the following:

```
setlogin -a 5
setlogin -n /dev/console
setlogin -n /dev/tty15
```

Each terminal — **except** **/dev/console** and **/dev/tty15** — will only be allowed 5 unsuccessful attempts in a row to login before it is blocked.

```
setlogin -n u6c0w1
```

Blocking is excluded from unit 6 channel 0 window 1.

```
setlogin -n M88m1
```

Blocking is excluded from the terminal having the Major number 88 and the minor number 1.

```
setlogin -y /dev/tty15
```

This example will reactivate blocking on **/dev/tty15**.

SEE ALSO

login(1), **unblock(1M)**.

NOTE

Some net connections are able to initiate a **shell(1)** directly without **login(1)**. These net connections has a possibility to overrun the blocking security system.



NAME

setmnt -- establish mount table

SYNOPSIS

/etc/setmnt

DESCRIPTION

setmnt creates the **/etc/mnttab** table 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., **/dev/dsk/u?c?s?**) and *node* is the root name of that file system. Thus *fileSYS* and *node* become the first two strings in the mount table entry.

FILES

/etc/mnttab

SEE ALSO

mount(1M).

BUGS

Problems may occur if *fileSYS* or *node* are longer than 32 characters.

setmnt silently enforces an upper limit on the maximum number of *mnttab* entries.

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NAME

`setsmode` – set soft SIOC mode.

SYNOPSIS

`setsmode` [`-s smode`] file

DESCRIPTION

`setsmode` is used to change or show the soft SIOC mode of a load module. The new soft SIOC mode is specified by the `-s` keyword parameter.

The soft SIOC mode is a number specifying how the SIOC is to interpret the `edit(2)`, `read(2)`, `readv(2)`, `write(2)`, and `writv(2)` system calls. If the first two characters of the mode are `0x` the number is hexadecimal, otherwise if the first character is `0` the number is octal, otherwise the number is decimal.

The soft SIOC mode is constructed by bitwise OR'ing of the following hexadecimal values:

- | | | |
|--------------|------------------|---|
| 0x1 | When on: | If the first character in an output buffer is '<', the following characters up to a '>' are treated as control characters. This gives compatibility with older versions of the Supermax Operating System. |
| | When off: | An initial '<' and its following characters are output directly. |
| 0x4 | When on: | A carriage-return and line-feed are echoed upon completion of an input operation. |
| | When off: | A carriage-return is echoed upon completion of an input operation. |
| 0x100 | When on: | Function keys are read in raw input mode (direct input mode) as characters with a value greater than 0x80. |

When off: Function keys are read in raw input mode as two characters with values less than 0x80; the first character is 0x01, the second character is the function key value minus 0x80.

The value of other bits is irrelevant.

The standard soft SIOC mode is 4.

If the **-s** option is omitted, the current value of the soft mode value is shown.

SEE ALSO

edit(2), read(2), readv(2), write(2), writev(2).



SETTIME (1M)

(Essential Utilities)

SETTIME (1M)

NAME

settime – set system time

SYNOPSIS

settime [-d date] [-t time]

DESCRIPTION

settime is used to set the system time. The date must be specified in the format "09.11.1989" for the 9th of November, 1989. The time must be specified in the format "23:59:58" for two seconds before midnight. The date and time are specified in local time, which *settime* will convert to GMT before setting the system time.

In case time and/or date is not specified in the command line *settime* will prompt for a time and/or a date. When prompting for a date or time, *settime* will display the old date or time and allow the user to edit this.

FILES

/etc/dst, for information about daylight savings time.

SEE ALSO

date(1).

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SETTIME (1M)

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SETTIME (1M)

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**NAME**

setup – initialize system for first user

SYNOPSIS

setup

DESCRIPTION

The *setup* command, which is also accessible as a login by the same name, allows the first user to be established as the "owner" of the machine.

The user is permitted to add the first logins to the system, usually starting with his or her own.

The user can then protect the system from unauthorized modification of the machine configuration and software by giving passwords to the administrative and maintenance functions. Normally, the first user of the machine enters this command through the setup login, which initially has no password, and then gives passwords to the various functions in the system. Any that the user leaves without password protection can be exercised by anyone.

The user can then give passwords to system logins such as "root", "bin", etc. (*provided they do not already have passwords*). Once given a password, each login can only be changed by that login or "root".

The user can then set the date, time and time zone of the machine.

The user can then set the node name of the machine.

SEE ALSO

passwd(1), sysadm(1).

DIAGNOSTICS

The *passwd*(1) command complains if the password provided does not meet its standards.

WARNING

If the setup login is not under password control, anyone can put passwords on the other functions.



SETUP (1)

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SETUP (1)

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**NAME**

sh, *rsh* – shell, the standard/restricted command programming language

SYNOPSIS

```
sh [ -acefhiknrstuvx ] [ args ]  
rsh [ -acefhiknrstuvx ] [ args ]
```

DESCRIPTION

sh is a command programming language that executes commands read from a terminal or a file. *rsh* is a restricted version of the standard command interpreter *sh*; it is used to set up login names and execution environments whose capabilities are more controlled than those of the standard shell. See “Invocation” below for the meaning of arguments to the shell.

Definitions

A *blank* is a tab or a space. A *name* is a sequence of letters, digits, or underscores beginning with a letter or underscore. A *parameter* is a name, a digit, or any of the characters ***, *@*, *#*, *?*, *-*, *\$*, and *!*.

Commands

A *simple-command* is a sequence of non-blank *words* separated by *blanks*. The first word specifies the name of the command to be executed. Except as specified below, the remaining words are passed as arguments to the invoked command. The command name is passed as argument 0 (see *exec(2)*). The *value* of a *simple-command* is its exit status if it terminates normally, or (octal) 200 + *status* if it terminates abnormally (see *signal(2)* for a list of status values).

A *pipeline* is a sequence of one or more *commands* separated by *|*. The standard output of each command but the last is connected by a *pipe(2)* to the standard input of the next command. Each command is run as a separate process; the shell waits for the last command to terminate. The exit status of a pipeline is the exit status of the last command.

A *list* is a sequence of one or more pipelines separated by `;`, `&`, `&&`, or `||`, and optionally terminated by `;` or `&`. Of these four symbols, `;` and `&` have equal precedence, which is lower than that of `&&` and `||`. The symbols `&&` and `||` also have equal precedence. A semicolon (`;`) causes sequential execution of the preceding pipeline; an ampersand (`&`) causes asynchronous execution of the preceding pipeline (i.e., the shell does *not* wait for that pipeline to finish). The symbol `&&` (`||`) causes the *list* following it to be executed only if the preceding pipeline returns a zero (non-zero) exit status. An arbitrary number of new-lines may appear in a *list*, instead of semicolons, to delimit commands.

A *command* is either a *simple-command* or one of the following. Unless otherwise stated, the value returned by a command is that of the last *simple-command* executed in the command.

for *name* [**in** *word ...*] **do** *list* **done**

Each time a **for** command is executed, *name* is set to the next *word* taken from the **in** *word* list. If **in** *word ...* is omitted, then the **for** command executes the **do** *list* once for each positional parameter that is set (see *Parameter Substitution* below). Execution ends when there are no more words in the list.

case *word* **in** [*pattern* [| *pattern*] ...] *list* ;;] ... **esac**

A **case** command executes the *list* associated with the first *pattern* that matches *word*. The form of the patterns is the same as that used for file-name generation (see “File Name Generation”) except that a slash, a leading dot, or a dot immediately following a slash need not be matched explicitly.

if *list* **then** *list* [**elif** *list* **then** *list*] ... [**else** *list*] **fi**

The *list* following **if** is executed and, if it returns a zero exit status, the *list* following the first **then** is executed. Otherwise, the *list* following **elif** is executed and, if its value is zero, the *list* following the next **then** is executed. Failing that, the **else** *list* is executed. If no **else**

list or **then *list*** is executed, then the **if** command returns a zero exit status.

while *list* do *list* done

A **while** command repeatedly executes the **while *list*** and, if the exit status of the last command in the *list* is zero, executes the **do *list***; otherwise the loop terminates. If no commands in the **do *list*** are executed, then the **while** command returns a zero exit status; **until** may be used in place of **while** to negate the loop termination test.

(*list*)

Execute *list* in a sub-shell.

{*list*;}

list is executed in the current (that is, parent) shell.

name () {*list*;}

Define a function which is referenced by *name*. The body of the function is the *list* of commands between { and }. Execution of functions is described below (see *Execution*).

The following words are only recognized as the first word of a command and when not quoted:

**if then else elif fi case esac for while until
do done { }**

Comments

A word beginning with **#** causes that word and all the following characters up to a new-line to be ignored.

Command Substitution

The shell reads commands from the string between two grave accents (` `) and the standard output from these commands may be used as all or part of a word. Trailing new-lines from the standard output are removed.

No interpretation is done on the string before the string is read, except to remove backslashes (\) used to escape other characters. Backslashes may be used to escape a grave accent (`) or another backslash (\) and are removed before the

command string is read. Escaping grave accents allows nested command substitution. If the command substitution lies within a pair of double quotes ("...`...`..."), a backslash used to escape a double quote ("\") will be removed; otherwise, it will be left intact.

If a backslash is used to escape a new-line character (**\new-line**), both the backslash and the new-line are removed (see the later section on "Quoting"). In addition, backslashes used to escape dollar signs (\\$) are removed. Since no interpretation is done on the command string before it is read, inserting a backslash to escape a dollar sign has no effect. Backslashes that precede characters other than \, `, ", **new-line**, and \$ are left intact when the command string is read.

Parameter Substitution

The character \$ is used to introduce substitutable *parameters*. There are two types of parameters, positional and keyword. If *parameter* is a digit, it is a positional parameter. Positional parameters may be assigned values by **set**. Keyword parameters (also known as variables) may be assigned values by writing:

```
name = value [ name = value ] ...
```

Pattern-matching is not performed on *value*. There cannot be a function and a variable with the same *name*.

\${parameter}

The value, if any, of the parameter is substituted. The braces are required only when *parameter* is followed by a letter, digit, or underscore that is not to be interpreted as part of its name. If *parameter* is * or @, all the positional parameters, starting with **\$1**, are substituted (separated by spaces). Parameter **\$0** is set from argument zero when the shell is invoked.

\${parameter:-word}

If *parameter* is set and is non-null, substitute its value; otherwise substitute *word*.

`${parameter:=word}`

If *parameter* is not set or is null set it to *word*; the value of the parameter is substituted. Positional parameters may not be assigned to in this way.

`${parameter:?word}`

If *parameter* is set and is non-null, substitute its value; otherwise, print *word* and exit from the shell. If *word* is omitted, the message “parameter null or not set” is printed.

`${parameter:+word}`

If *parameter* is set and is non-null, substitute *word*; otherwise substitute nothing.

In the above, *word* is not evaluated unless it is to be used as the substituted string, so that, in the following example, **pwd** is executed only if **d** is not set or is null:

```
echo ${d:- `pwd` }
```

If the colon (:) is omitted from the above expressions, the shell only checks whether *parameter* is set or not.

The following parameters are automatically set by the shell:

- # The number of positional parameters in decimal.
- Flags supplied to the shell on invocation or by the **set** command.
- ? The decimal value returned by the last synchronously executed command.
- \$ The process number of this shell.
- ! The process number of the last background command invoked.

The following parameters are used by the shell:

HOME

The default argument (home directory) for the *cd* command.

PATH

The search path for commands (see *Execution* below). The user may not change **PATH** if executing under *rsh*.

CDPATH

The search path for the *cd* command.

MAIL

If this parameter is set to the name of a mail file *and* the **MAILPATH** parameter is not set, the shell informs the user of the arrival of mail in the specified file.

MAILCHECK

This parameter specifies how often (in seconds) the shell will check for the arrival of mail in the files specified by the **MAILPATH** or **MAIL** parameters. The default value is 600 seconds (10 minutes). If set to 0, the shell will check before each prompt.

MAILPATH

A colon (:) separated list of file names. If this parameter is set, the shell informs the user of the arrival of mail in any of the specified files. Each file name can be followed by % and a message that will be printed when the modification time changes. The default message is *you have mail*.

PS1 Primary prompt string, by default “\$ ”.

PS2 Secondary prompt string, by default “> ”.

IFS Internal field separators, normally **space**, **tab**, and **new-line**.

SHACCT

If this parameter is set to the name of a file writable by the user, the shell will write an accounting record in the file for each shell procedure executed.



SHELL

When the shell is invoked, it scans the environment (see “Environment” below) for this name. If it is found and 'rsh' is the file name part of its value, the shell becomes a restricted shell.

The shell gives default values to **PATH**, **PS1**, **PS2**, **MAILCHECK** and **IFS**. **HOME** and **MAIL** are set by *login*(1).

Blank Interpretation

After parameter and command substitution, the results of substitution are scanned for internal field separator characters (those found in **IFS**) and split into distinct arguments where such characters are found. Explicit null arguments (“” or ‘ ’) are retained. Implicit null arguments (those resulting from *parameters* that have no values) are removed.

Input/Output

A command’s input and output may be redirected using a special notation interpreted by the shell. The following may appear anywhere in a *simple-command* or may precede or follow a *command* and are *not* passed on as arguments to the invoked command. Note that parameter and command substitution occurs before *word* or *digit* is used.

- < word** Use file *word* as standard input (file descriptor 0).
- > word** Use file *word* as standard output (file descriptor 1). If the file does not exist it is created; otherwise, it is truncated to zero length.
- >> word** Use file *word* as standard output. If the file exists output is appended to it (by first seeking to the end-of-file); otherwise, the file is created.
- <<[-]word** After parameter and command substitution is done on *word*, the shell input is read up to the first line that literally matches the resulting *word*, or to an end-of-file. If, however, - is appended to << :

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- 1) leading tabs are stripped from *word* before the shell input is read (but after parameter and command substitution is done on *word*),
- 2) leading tabs are stripped from the shell input as it is read and before each line is compared with *word*, and
- 3) shell input is read up to the first line that literally matches the resulting *word*, or to an end-of-file.

If any character of *word* is quoted (see "Quoting," later), no additional processing is done to the shell input. If no characters of *word* are quoted:

- 1) parameter and command substitution occurs,
- 2) (escaped) **\new-line** is ignored, and
- 3) **** must be used to quote the characters ****, **\$**, and **^**.

The resulting document becomes the standard input.

<&digit Use the file associated with file descriptor *digit* as standard input. Similarly for the standard output using **>&digit**.

<&- The standard input is closed. Similarly for the standard output using **>&-**.

If any of the above is preceded by a digit, the file descriptor which will be associated with the file is that specified by the digit (instead of the default 0 or 1). For example:

```
... 2>&1
```

associates file descriptor 2 with the file currently associated with file descriptor 1.



The order in which redirections are specified is significant. The shell evaluates redirections left-to-right. For example:

```
... 1>xxx 2>&1
```

first associates file descriptor 1 with file *xxx*. It associates file descriptor 2 with the file associated with file descriptor 1 (i.e., *xxx*). If the order of redirections were reversed, file descriptor 2 would be associated with the terminal (assuming file descriptor 1 had been) and file descriptor 1 would be associated with file *xxx*.

Using the terminology introduced on the first page, under "Commands," if a *command* is composed of several *simple commands*, redirection will be evaluated for the entire *command* before it is evaluated for each *simple command*. That is, the shell evaluates redirection for the entire *list*, then each *pipeline* within the *list*, then each *command* within each *pipeline*, then each *list* within each *command*.

If a command is followed by **&** the default standard input for the command is the empty file **/dev/null**. Otherwise, the environment for the execution of a command contains the file descriptors of the invoking shell as modified by input/output specifications.

Redirection of output is not allowed in the restricted shell.

File Name Generation

Before a command is executed, each command *word* is scanned for the characters *****, **?**, and **[**. If one of these characters appears the word is regarded as a *pattern*. The word is replaced with alphabetically sorted file names that match the pattern. If no file name is found that matches the pattern, the word is left unchanged. The character **.** at the start of a file name or immediately following a **/**, as well as the character **/** itself, must be matched explicitly.

- * Matches any string, including the null string.

? Matches any single character.

[...]

Matches any one of the enclosed characters. A pair of characters separated by – matches any character lexically between the pair, inclusive. If the first character following the opening `[` is a “!” any character not enclosed is matched.

Quoting

The following characters have a special meaning to the shell and cause termination of a word unless quoted:

; & () | ^ < > **new-line space tab**

A character may be *quoted* (i.e., made to stand for itself) by preceding it with a backslash (\) or inserting it between a pair of quote marks (‘ ’ or ””). During processing, the shell may quote certain characters to prevent them from taking on a special meaning. Backslashes used to quote a single character are removed from the word before the command is executed. The pair **\new-line** is removed from a word before command and parameter substitution.

All characters enclosed between a pair of single quote marks (‘ ’), except a single quote, are quoted by the shell. Backslash has no special meaning inside a pair of single quotes. A single quote may be quoted inside a pair of double quote marks (for example, ” ’”).

Inside a pair of double quote marks (””), parameter and command substitution occurs and the shell quotes the results to avoid blank interpretation and file name generation. If \$* is within a pair of double quotes, the positional parameters are substituted and quoted, separated by quoted spaces (“\$1 \$2 ...”); however, if @\$ is within a pair of double quotes, the positional parameters are substituted and quoted, separated by unquoted spaces (“\$1” ”\$2” ...). \ quotes the characters \, \, ”, \$, and \$. The pair **\new-line** is removed before parameter and command substitution. If a backslash precedes characters other than \, \, ”, \$, and new-line, then the backslash itself is quoted by the shell.



Prompting

When used interactively, the shell prompts with the value of **PS1** before reading a command. If at any time a new-line is typed and further input is needed to complete a command, the secondary prompt (i.e., the value of **PS2**) is issued.

Environment

The *environment* (see *environ(5)*) is a list of name-value pairs that is passed to an executed program in the same way as a normal argument list. The shell interacts with the environment in several ways. On invocation, the shell scans the environment and creates a parameter for each name found, giving it the corresponding value. If the user modifies the value of any of these parameters or creates new parameters, none of these affects the environment unless the **export** command is used to bind the shell's parameter to the environment (see also **set -a**). A parameter may be removed from the environment with the **unset** command. The environment seen by any executed command is thus composed of any unmodified name-value pairs originally inherited by the shell, minus any pairs removed by **unset**, plus any modifications or additions, all of which must be noted in **export** commands.

The environment for any *simple-command* may be augmented by prefixing it with one or more assignments to parameters. Thus:

```
TERM=450 cmd                and
(export TERM; TERM=450; cmd)
```

are equivalent (as far as the execution of *cmd* is concerned).

If the **-k** flag is set, *all* keyword arguments are placed in the environment, even if they occur after the command name. The first following echo prints **a = b c** and the second echo prints **c**:

```
echo a = b c
set -k
echo a = b c
```

Signals

The **INTERRUPT** and **QUIT** signals for an invoked command are ignored if the command is followed by **&**; otherwise signals have the values inherited by the shell from its parent, with the exception of signal 11 (but see also the **trap** command below).

Execution

Each time a command is executed, the above substitutions are carried out. If the command name matches one of the *Special Commands* listed below, it is executed in the shell process. If the command name does not match a *Special Command*, but matches the name of a defined function, the function is executed in the shell process (note how this differs from the execution of shell procedures). The positional parameters **\$1**, **\$2**, ... are set to the arguments of the function. If the command name matches neither a *Special Command* nor the name of a defined function, a new process is created and an attempt is made to execute the command via *exec(2)*.

The shell parameter **PATH** defines the search path for the directory containing the command. Alternative directory names are separated by a colon (:). The default path is **:/bin:/usr/bin** (specifying the current directory, **/bin**, and **/usr/bin**, in that order). Note that the current directory is specified by a null path name, which can appear immediately after the equal sign, between two colon delimiters anywhere in the path list, or at the end of the path list. If the command name contains a **/** the search path is not used; such commands will not be executed by the restricted shell. Otherwise, each directory in the path is searched for an executable file. If the file has execute permission but is not an **a.out** file, it is assumed to be a file containing shell commands. A sub-shell is spawned to read it. A parenthesized command is also executed in a sub-shell.

The location in the search path where a command was found is remembered by the shell (to help avoid unnecessary *execs* later). If the command was found in a relative directory, its location must be re-determined whenever the current directory changes. The shell forgets all remembered locations whenever



the **PATH** variable is changed or the **hash -r** command is executed (see below).

Special Commands

Input/output redirection is now permitted for these commands. File descriptor 1 is the default output location.

- : No effect; the command does nothing. A zero exit code is returned.
- . *file* Read and execute commands from *file* and return. The search path specified by **PATH** is used to find the directory containing *file*.

break [*n*]

Exit from the enclosing **for** or **while** loop, if any. If *n* is specified break *n* levels.

continue [*n*]

Resume the next iteration of the enclosing **for** or **while** loop. If *n* is specified resume at the *n*-th enclosing loop.

cd [*arg*]

Change the current directory to *arg*. The shell parameter **HOME** is the default *arg*. The shell parameter **CDPATH** defines the search path for the directory containing *arg*. Alternative directory names are separated by a colon (:). The default path is **<null>** (specifying the current directory). Note that the current directory is specified by a null path name, which can appear immediately after the equal sign or between the colon delimiters anywhere else in the path list. If *arg* begins with a / the search path is not used. Otherwise, each directory in the path is searched for *arg*. The *cd* command may not be executed by *rsh*.

echo [*arg ...*]

Echo arguments. See *echo*(1) for usage and description.

eval [*arg ...*]

The arguments are read as input to the shell and the resulting command(s) executed.

exec [*arg* ...]

The command specified by the arguments is executed in place of this shell without creating a new process. Input/output arguments may appear and, if no other arguments are given, cause the shell input/output to be modified.

exit [*n*]

Causes a shell to exit with the exit status specified by *n*. If *n* is omitted the exit status is that of the last command executed (an end-of-file will also cause the shell to exit.)

export [*name* ...]

The given *names* are marked for automatic export to the *environment* of subsequently-executed commands. If no arguments are given, variable names that have been marked for export during the current shell's execution are listed. (Variable names exported from a parent shell are listed only if they have been exported again during the current shell's execution.) Function names are *not* exported.

getopts

Use in shell scripts to support command syntax standards (see *intro*(1)); it parses positional parameters and checks for legal options. See *getopts*(1) for usage and description.

hash [**-r**] [*name* ...]

For each *name*, the location in the search path of the command specified by *name* is determined and remembered by the shell. The **-r** option causes the shell to forget all remembered locations. If no arguments are given, information about remembered commands is presented. *Hits* is the number of times a command has been invoked by the shell process. *Cost* is a measure of the work required to locate a command in the search path. If a command is found in a "relative" directory in the search path, after changing to that directory, the stored location of that command is recalculated. Commands for



which this will be done are indicated by an asterisk (*) adjacent to the *hits* information. *Cost* will be incremented when the recalculation is done.

newgrp [*arg ...*]

Equivalent to **exec newgrp** *arg ...*. See *newgrp*(1) for usage and description.

pwd Print the current working directory. See *pwd*(1) for usage and description.

read [*name ...*]

One line is read from the standard input and, using the internal field separator, **IFS** (normally space or tab), to delimit word boundaries, the first word is assigned to the first *name*, the second word to the second *name*, etc., with leftover words assigned to the last *name*. Lines can be continued using **\new-line**. Characters other than **new-line** can be quoted by preceding them with a backslash. These backslashes are removed before words are assigned to *names*, and no interpretation is done on the character that follows the backslash. The return code is 0 unless an end-of-file is encountered.

readonly [*name ...*]

The given *names* are marked *readonly* and the values of these *names* may not be changed by subsequent assignment. If no arguments are given, a list of all *readonly* names is printed.

return [*n*]

Causes a function to exit with the return value specified by *n*. If *n* is omitted, the return status is that of the last command executed.

set [-- **aefhkntuvx** [*arg ...*]]

- a Mark variables which are modified or created for export.
- e Exit immediately if a command exits with a non-zero exit status.

- f Disable file name generation
- h Locate and remember function commands as functions are defined (function commands are normally located when the function is executed).
- k All keyword arguments are placed in the environment for a command, not just those that precede the command name.
- n Read commands but do not execute them.
- t Exit after reading and executing one command.
- u Treat unset variables as an error when substituting.
- v Print shell input lines as they are read.
- x Print commands and their arguments as they are executed.
- Do not change any of the flags; useful in setting \$! to -.

Using + rather than - causes these flags to be turned off. These flags can also be used upon invocation of the shell. The current set of flags may be found in \$-. The remaining arguments are positional parameters and are assigned, in order, to \$1, \$2, If no arguments are given the values of all names are printed.

shift [*n*]

The positional parameters from \$*n*+1 ... are renamed \$1 If *n* is not given, it is assumed to be 1.

test

Evaluate conditional expressions. See *test*(1) for usage and description.

times

Print the accumulated user and system times for processes run from the shell.

trap [*arg*] [*n*] ...

The command *arg* is to be read and executed when the shell receives signal(s) *n*. (Note that *arg* is scanned once when the trap is set and once when the trap is taken.)

Trap commands are executed in order of signal number. Any attempt to set a trap on a signal that was ignored on entry to the current shell is ineffective. An attempt to trap on signal 11 (memory fault) produces an error. If *arg* is absent all trap(s) *n* are reset to their original values. If *arg* is the null string this signal is ignored by the shell and by the commands it invokes. If *n* is 0 the command *arg* is executed on exit from the shell. The **trap** command with no arguments prints a list of commands associated with each signal number.

type [*name* ...]

For each *name*, indicate how it would be interpreted if used as a command name.

ulimit [*n*]

Impose a size limit of *n* blocks on files written by the shell and its child processes (files of any size may be read). If *n* is omitted, the current limit is printed. You may lower your own ulimit, but only a super-user (see *su*(1M)) can raise a ulimit.

umask [*nnn*]

The user file-creation mask is set to *nnn* (see *umask*(1)). If *nnn* is omitted, the current value of the mask is printed.

unset [*name* ...]

For each *name*, remove the corresponding variable or function. The variables **PATH**, **PS1**, **PS2**, **MAILCHECK** and **IFS** cannot be unset.

wait [*n*]

Wait for your background process whose process id is *n* and report its termination status. If *n* is omitted, all your shell's currently active background processes are waited for and the return code will be zero.

Invocation

If the shell is invoked through *exec*(2) and the first character of argument zero is -, commands are initially read from */etc/profile* and from *\$HOME/.profile*, if such files exist.

Thereafter, commands are read as described below, which is also the case when the shell is invoked as */bin/sh*. The flags below are interpreted by the shell on invocation only; Note that unless the **-c** or **-s** flag is specified, the first argument is assumed to be the name of a file containing commands, and the remaining arguments are passed as positional parameters to that command file:

- c** *string*
If the **-c** flag is present commands are read from *string*.
- s**
If the **-s** flag is present or if no arguments remain commands are read from the standard input. Any remaining arguments specify the positional parameters. Shell output (except for *Special Commands*) is written to file descriptor 2.
- i**
If the **-i** flag is present or if the shell input and output are attached to a terminal, this shell is *interactive*. In this case **TERMINATE** is ignored (so that **kill 0** does not kill an interactive shell) and **INTERRUPT** is caught and ignored (so that **wait** is interruptible). In all cases, **QUIT** is ignored by the shell.
- r**
If the **-r** flag is present the shell is a restricted shell.

The remaining flags and arguments are described under the **set** command above.

rsh Only

rsh is used to set up login names and execution environments whose capabilities are more controlled than those of the standard shell. The actions of *rsh* are identical to those of *sh*, except that the following are disallowed:

- changing directory (see *cd(1)*),
- setting the value of **\$PATH**,
- specifying path or command names containing **/**,
- redirecting output (**>** and **>>**).



The restrictions above are enforced after *.profile* is interpreted.

A restricted shell can be invoked in one of the following ways: (1) *rsh* is the file name part of the last entry in the */etc/passwd* file (see *passwd(4)*); (2) the environment variable **SHELL** exists and *rsh* is the file name part of its value; (3) the shell is invoked and *rsh* is the file name part of argument 0; (4) the shell is invoked with the **-r** option.

When a command to be executed is found to be a shell procedure, *rsh* invokes *sh* to execute it. Thus, it is possible to provide to the end-user shell procedures that have access to the full power of the standard shell, while imposing a limited menu of commands; this scheme assumes that the end-user does not have write and execute permissions in the same directory.

The net effect of these rules is that the writer of the *.profile* (see *profile(4)*) has complete control over user actions by performing guaranteed setup actions and leaving the user in an appropriate directory (probably *not* the login directory).

The system administrator often sets up a directory of commands (i.e., **/usr/rbin**) that can be safely invoked by a restricted shell. Some systems also provide a restricted editor, *red*.

EXIT STATUS

Errors detected by the shell, such as syntax errors, cause the shell to return a non-zero exit status. If the shell is being used non-interactively execution of the shell file is abandoned. Otherwise, the shell returns the exit status of the last command executed (see also the **exit** command above).

FILES

- /etc/profile*
- \$HOME/.profile*
- /tmp/sh **
- /dev/null*

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SEE ALSO

`cd(1)`, `echo(1)`, `env(1)`, `getopts(1)`, `intro(1)`, `login(1)`, `newgrp(1)`, `pwd(1)`, `test(1)`, `umask(1)`, `wait(1)`, `dup(2)`, `exec(2)`, `fork(2)`, `pipe(2)`, `profile(4)`, `signal(2)`, `ulimit(2)`.

CAVEATS

Words used for filenames in input/output redirection are not interpreted for filename generation (see “File Name Generation,” above). For example, `cat file1 >a*` will create a file named `a*`.

Because commands in pipelines are run as separate processes, variables set in a pipeline have no effect on the parent shell.

If you get the error message *cannot fork, too many processes*, try using the `wait(1)` command to clean up your background processes. If this doesn't help, the system process table is probably full or you have too many active foreground processes. (There is a limit to the number of process ids associated with your login, and to the number the system can keep track of.)

BUGS

If a command is executed, and a command with the same name is installed in a directory in the search path before the directory where the original command was found, the shell will continue to *exec* the original command. Use the `hash` command to correct this situation.

If you move the current directory or one above it, `pwd` may not give the correct response. Use the `cd` command with a full path name to correct this situation.

Not all the processes of a 3- or more-stage pipeline are children of the shell, and thus cannot be waited for.

For `wait n`, if *n* is not an active process id, all your shell's currently active background processes are waited for and the return code will be zero.

**NAME**

shl – shell layer manager

SYNOPSIS

shl

DESCRIPTION

shl allows a user to interact with more than one shell from a single terminal. The user controls these shells, known as *layers*, using the commands described below.

The *current layer* is the layer which can receive input from the keyboard. Other layers attempting to read from the keyboard are blocked. Output from multiple layers is multiplexed onto the terminal.

The *stty*(1) character **switch** (set to Control-Z if NULL) is used to switch control to *shl* from a layer. *Shl* has its own prompt, >>>, to help distinguish it from a layer.

A *layer* is a shell which has been bound to a window on a terminal. Each layer has its own process group id.

The terminal must be configured (using *chhw*(1M)) as a window terminal with at least 3 windows. The names of the special files that identify the windows must satisfy these requirements:

Window number 1 (the main window, the terminal proper) must have three pathnames, all pointing to the same special file. The names must be:

/dev/term/uUcCw1 where *U* is the number of the SIOC (or other I/O controller) to which the terminal is connected, and *C* is the channel number of the terminal on that SIOC.

/dev/tty## where ## is some number. This is the name by which the terminal is identified to *getty*(1M) in **/etc/inittab**.

`/dev/tty##A` where `##` is the same number as above.

The other windows must have two pathnames, both pointing to the same special file. The names must be:

`/dev/term/uUcCwW` where `U` and `C` are defined above, and `W` is the window number.

`/dev/tty##B`, `/dev/tty##C`, etc.
where `##` is the same number as above, and the final character is **B** for window 2, **C** for window 3, etc.

Definitions

A *name* is a sequence of characters delimited by a blank, tab or new-line. Only the first eight characters are significant. The *names* (1) through (7) cannot be used when creating a layer. They are used by *shl* when no name is supplied. They may be abbreviated to just the digit.

Commands

The following commands may be issued from the *shl* prompt level. Any unique prefix is accepted.

create [*name*]

Create a layer called *name* and make it the current layer. If no argument is given, a layer will be created with a name of the form (`#`) where `#` is one less than the number of the window bound to the layer. The shell prompt variable `PS1` is set to the name of the layer followed by a space. The maximum number of layers that can be created is one less than the number of windows on the terminal.

block *name* [*name* ...]

For each *name*, block the output of the corresponding layer when it is not the current layer. This is equivalent to setting the *stty* option `-loblk` within the layer.



delete *name* [*name* ...]

For each *name*, delete the corresponding layer. All processes in the process group of the layer are sent the SIGHUP signal (see *signal*(2)).

help (or ?)

Print the syntax of the *shl* commands.

layers [*-l*] [*name* ...]

For each *name*, list the layer name and its process group. The *-l* option produces a *ps*(1)-like listing. If no arguments are given, information is presented for all existing layers.

resume [*name*]

Make the layer referenced by *name* the current layer. If no argument is given, the last existing current layer will be resumed.

toggle

Resume the layer that was current before the last current layer.

unblock *name* [*name* ...]

For each *name*, do not block the output of the corresponding layer when it is not the current layer. This is equivalent to setting the *stty* option *-loblk* within the layer.

quit Exit *shl*. All layers are sent the SIGHUP signal.

name Make the layer referenced by *name* the current layer.

ENVIRONMENT

\$SHELL Variable containing path name of the shell to use (default is /bin/sh).

SEE ALSO

dsh(1), *sh*(1), *stty*(1), *ioctl*(2), *signal*(2), *term*(7), *termio*(7).



SHL (1)

(Essential Utilities)

SHL (1)

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NAME

shutdown – shut down system, change system state

SYNOPSIS

/etc/shutdown [-y] [-g*grace_period* [-i*init_state*]

DESCRIPTION

This command is executed by the super-user to change the state of the machine. By default, it brings the system to a state where only the console has access to the UNIX system. This state is traditionally called "single-user".

The command sends a warning message and a final message before it starts actual shutdown activities. By default, the command asks for confirmation before it starts shutting down daemons and killing processes. The options are used as follows:

-y pre-answers the confirmation question so the command can be run without user intervention. A default of 60 seconds is allowed between the warning message and the final message. Another 60 seconds is allowed between the final message and the confirmation.

-g*grace_period* allows the super-user to change the number of seconds from the 60-second default.

-i*init_state* specifies the state that *init*(1M) is to be put in following the warnings, if any. By default, system state "s" is used (the same as states "1" and "S").

Other recommended system state definitions are:

state 0 Shut the machine down so it is safe to remove the power. Have the machine remove power if it can. The */etc/rc0* procedure is called to do this work.

state 1, s, S Bring the machine to the state traditionally called single-user. The */etc/rc0* procedure is called to do this work.

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SHUTDOWN (1M)**(Essential Utilities)****SHUTDOWN (1M)**

state 5 Stop the UNIX system and go to the firmware monitor.

state 6 Stop the UNIX system and reboot to the state defined by the *initdefault* entry in **/etc/inittab**.

SEE ALSO

init(1M), **rc0(1M)**, **rc2(1M)**, **inittab(4)**.



SLEEP (1)

(Essential Utilities)

SLEEP (1)

NAME

sleep – suspend execution for an interval

SYNOPSIS

sleep time

DESCRIPTION

sleep suspends execution for *time* seconds. It is used to execute a command after a certain amount of time, as in:

```
(sleep 105; command)&
```

or to execute a command every so often, as in:

```
while true
do
    command
    sleep 37
done
```

SEE ALSO

alarm(2), sleep(3C).

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SLEEP (1)

(Essential Utilities)

SLEEP (1)

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**NAME**

`sort` - sort and/or merge files

SYNOPSIS

`sort` [**-acmu**] [**-o**output] [**-y**kmem] [**-z**recsz] [**-dfiMnr**]
[**-btx**]
[**+**pos1 [**-**pos2]] [files]

DESCRIPTION

`sort` sorts lines of all the named files together and writes the result on the standard output. The standard input is read if **-** is used as a file name or no input files are named.

Comparisons are based on one or more sort keys extracted from each line of input. By default, there is one sort key, the entire input line, and ordering is lexicographic by bytes in machine collating sequence.

The following options alter the default behavior:

-a Use the collating sequence file determined by the `$ALPHABET` environment variable. This option makes it possible to sort a file according to rules specified in a collating sequence file in the `/usr/lib/alphabet` directory. For a detailed description of the definition of collating sequence rules see *alphabet(4)*.

This option disables the **-f** option.

-c Check that the input file is sorted according to the ordering rules; give no output unless the file is out of sort.

-m Merge only, the input files are already sorted.

-u Unique: suppress all but one in each set of lines having equal keys.

-ooutput

The argument given is the name of an output file to use instead of the standard output. This file may be the same as one of the inputs. There may be optional blanks between **-o** and *output*.

-y*kmem* The amount of main memory used by the sort has a large impact on its performance. Sorting a small file in a large amount of memory is a waste. If this option is omitted, *sort* begins using a system default memory size, and continues to use more space as needed.

If this option is presented with a value, *kmem*, *sort* will start using that number of kilobytes of memory, unless the administrative minimum or maximum is violated, in which case the corresponding extremum will be used. Thus, **-y0** is guaranteed to start with minimum memory. By convention, **-y** (with no argument) starts with maximum memory.

-z*recsz* The size of the longest line read is recorded in the sort phase so buffers can be allocated during the merge phase. If the sort phase is omitted via the **-c** or **-m** options, a popular system default size will be used. Lines longer than the buffer size will cause *sort* to terminate abnormally.

Supplying the actual number of bytes in the longest line to be merged (or some larger value) will prevent abnormal termination.

The following options override the default ordering rules.

- d** "Dictionary" order: only letters, digits, and blanks (spaces and tabs) are significant in comparisons.
- f** Fold lower-case letters into upper case.
- i** Ignore non-printable characters.
- M** Compare as months. The first three non-blank characters of the field are folded to upper case and compared. For example, in English the sorting order is "JAN" < "FEB" < ... < "DEC". Invalid fields compare low to "JAN". The **-M** option implies the **-b** option (see below).



- **n** An initial numeric string, consisting of optional blanks, optional minus sign, and zero or more digits with optional decimal point, is sorted by arithmetic value. The **-n** option implies the **-b** option (see below). Note that the **-b** option is only effective when restricted sort key specifications are in effect.
- **r** Reverse the sense of comparisons.

When ordering options appear before restricted sort key specifications, the requested ordering rules are applied globally to all sort keys. When attached to a specific sort key (described below), the specified ordering options override all global ordering options for that key.

The notation $+pos1 -pos2$ restricts a sort key to one beginning at $pos1$ and ending just before $pos2$. The characters at position $pos1$ and just before $pos2$ are included in the sort key (provided that $pos2$ does not precede $pos1$). A missing $-pos2$ means the end of the line.

Specifying $pos1$ and $pos2$ involves the notion of a field, a minimal sequence of characters followed by a field separator or a new-line. By default, the first blank (space or tab) of a sequence of blanks acts as the field separator. All blanks in a sequence of blanks are considered to be part of the next field; for example, all blanks at the beginning of a line are considered to be part of the first field. The treatment of field separators can be altered using the options:

- **b** Ignore leading blanks when determining the starting and ending positions of a restricted sort key. If the **-b** option is specified before the first $+pos1$ argument, it will be applied to all $+pos1$ arguments. Otherwise, the **b** flag may be attached independently to each $+pos1$ or $-pos2$ argument (see below).
- **tx** Use x as the field separator character; x is not considered to be part of a field (although it may be included in a sort key). Each occurrence of x is significant (for example, xx delimits an empty field).

Pos1 and *pos2* each have the form *m.n* optionally followed by one or more of the flags **bdfinr**. A starting position specified by *+m.n* is interpreted to mean the *n* + 1st character in the *m* + 1st field. A missing *.n* means *.0*, indicating the first character of the *m* + 1st field. If the **b** flag is in effect *n* is counted from the first non-blank in the *m* + 1st field; *+m.0b* refers to the first non-blank character in the *m* + 1st field.

A last position specified by *-m.n* is interpreted to mean the *n*th character (including separators) after the last character of the *m*'th field. A missing *.n* means *.0*, indicating the last character of the *m*'th field. If the **b** flag is in effect *n* is counted from the last leading blank in the *m* + 1st field; *-m.1b* refers to the first non-blank in the *m* + 1st field.

When there are multiple sort keys, later keys are compared only after all earlier keys compare equal. Lines that otherwise compare equal are ordered with all bytes significant.

EXAMPLES

Sort the contents of *infile* with the second field as the sort key:

```
sort +1 -2 infile
```

Sort, in reverse order, the contents of *infile1* and *infile2*, placing the output in *outfile* and using the first character of the second field as the sort key:

```
sort -r -o outfile +1.0 -1.2 infile1 infile2
```

Sort, in reverse order, the contents of *infile1* and *infile2* using the first non-blank character of the second field as the sort key:

```
sort -r +1.0b -1.1b infile1 infile2
```

Print the password file (*passwd*(4)) sorted by the numeric user ID (the third colon-separated field):

```
sort -t: +2n -3 /etc/passwd
```

Print the lines of the already sorted file *infile*, suppressing all but the first occurrence of lines having the same third field (the options **-um** with just one input file make the choice of a unique representative from a set of equal lines predictable):


```
sort -um +2 -3 infile
```

FILES

```
/usr/tmp/stm???  
/usr/lib/alphabet/*  
$ALPHABET
```

SEE ALSO

comm(1), join(1), uniq(1), alphabet(4).

WARNINGS

Comments and exits with non-zero status for various trouble conditions (for example, when input lines are too long), and for disorder discovered under the **-c** option. When the last line of an input file is missing a **new-line** character, *sort* appends one, prints a warning message, and continues.

sort does not guarantee preservation of relative line ordering on equal keys.



SORT (1)

(Essential Utilities)

SORT (1)

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NAME

spell, hashmake, spellin, hashcheck – find spelling errors

SYNOPSIS

```
spell [-v] [-b] [-x] [-l] [+local_file] [files]
/usr/lib/spell/hashmake
/usr/lib/spell/spellin n
/usr/lib/spell/hashcheck spelling_list
```

DESCRIPTION

spell collects words from the named *files* and looks them up in a spelling list. Words that neither occur among nor are derivable (by applying certain inflections, prefixes, and/or suffixes) from words in the spelling list are printed on the standard output. If no *files* are named, words are collected from the standard input.

spell ignores most *troff*(1), *tbl*(1), and *eqn*(1) constructions.

Under the *-v* option, all words not literally in the spelling list are printed, and plausible derivations from the words in the spelling list are indicated.

Under the *-b* option, British spelling is checked. Besides preferring *centre*, *colour*, *programme*, *speciality*, *travelled*, etc. this option insists upon *-ise* in words like *standardise*, Fowler and the OED to the contrary notwithstanding.

Under the *-x* option, every plausible stem is printed with = for each word.

By default, *spell* (like *deroff*(1)) follows chains of included files (*.so* and *.nx troff*(1) requests), *unless* the names of such included files begin with */usr/lib*. Under the *-l* option, *spell* will follow the chains of *all* included files.

Under the *+local_file* options, words found in *local_file* are removed from *spell*'s output. *local_file* is the name of a user-provided file that contains a sorted list of words, one per line. The user can specify a set of words that are correct spellings (in addition to *spell*'s own spelling list) for each job.

The spelling list is based on many sources, and while more haphazard than an ordinary dictionary, it is also more effective with respect to proper names and popular technical words. Coverage of the specialized vocabularies of biology, medicine, and chemistry is light.

Pertinent auxiliary files may be specified by name arguments, indicated below with their default settings (see *FILES*). Copies of all output are accumulated in the history file. The stop list filters out misspellings (e.g. thier=thy-y+ier) that would otherwise pass.

Three routines help maintain and check the hash lists used by *spell*:

hashmake Reads a list of words from the standard input and writes the corresponding nine-digit hash code on the standard output.

spellin Reads *n* hash codes from the standard input and writes a compressed spelling list on the standard output.

hashcheck Reads a compressed *spelling_list* and recreates the nine-digit hash codes for all the words in it; write these codes on the standard output.

FILES

D_SPELL = /usr/lib/spell/hlist[ab]	hashed spelling list, American and British
S_SPELL = /usr/lib/spell/hstop	hashed stop list
H_SPELL = /usr/lib/spell/spellhist	history file
/usr/lib/spell/spellprog	program

SEE ALSO

deroff(1), sed(1), sort(1), tee(1).

eqn(1), tbl(1) and troff(1) in the *DOCUMENTER'S WORK-BENCH Technical Discussion and Reference Manual*.



SPELL (1)

(Essential Utilities)

SPELL (1)

BUGS

The spelling list's coverage is uneven; new installations will probably wish to monitor the output for several months to gather local additions; typically, these are kept in a separate local file that is added to the hashed *spelling_list* via *spellin*.

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SPELL (1)

(Essential Utilities)

SPELL (1)

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SPLIT (1)

(Essential Utilities)

SPLIT (1)

NAME

`split` - split a file into pieces

SYNOPSIS

`split` [*-n*] [file [name]]

DESCRIPTION

split reads *file* and writes it in *n*-line pieces (default 1000 lines) onto a set of output files. The name of the first output file is *name* with **aa** appended, and so on lexicographically, up to **zz** (a maximum of 676 files). *Name* cannot be longer than 12 characters. If no output name is given, **x** is default.

If no input file is given, or if **-** is given in its stead, then the standard input file is used.

SEE ALSO

`bfs(1)`, `csplit(1)`.



SPLIT (1)

(Essential Utilities)

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**NAME**

strace - print STREAMS trace messages

SYNOPSIS

strace [*mid sid level*] ...

DESCRIPTION

strace without arguments writes all STREAMS event trace messages from all drivers and modules to its standard output. These messages are obtained from the STREAMS log driver [*log(7)*]. If arguments are provided they must be in triplets of the form *mid*, *sid*, *level*, where *mid* is a STREAMS module id number, *sid* is a sub-id number, and *level* is a tracing priority level. Each triplet indicates that tracing messages are to be received from the given module/driver, sub-id (usually indicating minor device), and priority level equal to or less than the given level. The token *all* may be used for any member to indicate no restriction for that attribute.

The format of each trace message output is:

<seq> <time> <ticks> <level> <flags> <mid> <sid>
<text>

<seq> trace sequence number

<time> time of message in hh:mm:ss

<ticks> time of message in machine ticks since boot

<level> tracing priority level

<flags> E : message is also in the error log

F : indicates a fatal error

N : mail was sent to the system administrator

<mid> module id number of source

<sid> sub-id number of source

<text> formatted text of the trace message

Once initiated, *strace* will continue to execute until terminated by the user.

EXAMPLES

Output all trace messages from the module or driver whose module id is 41:

strace 41 all all

Output those trace messages from driver/module id 41 with sub-ids 0, 1, or 2:

strace 41 0 1 41 1 1 41 2 0

Messages from sub-ids 0 and 1 must have a tracing level less than or equal to 1. Those from sub-id 2 must have a tracing level of 0.

CAVEATS

Due to performance considerations, only one *strace* process is permitted to open the STREAMS log driver at a time. The log driver has a list of the triplets specified in the command invocation, and compares each potential trace message against this list to decide if it should be formatted and sent up to the *strace* process. Hence, long lists of triplets will have a greater impact on overall STREAMS performance. Running *strace* will have the most impact on the timing of the modules and drivers generating the trace messages that are sent to the *strace* process. If trace messages are generated faster than the *strace* process can handle them, then some of the messages will be lost. This last case can be determined by examining the sequence numbers on the trace messages output.

SEE ALSO

log(7).

STREAMS Programmer's Guide.



STRCLEAN (1M)

(Essential Utilities)

STRCLEAN (1M)

NAME

`strclean` – STREAMS error logger cleanup program

SYNOPSIS

`strclean [-d logdir] [-a age]`

DESCRIPTION

strclean is used to clean up the STREAMS error logger directory on a regular basis (for example, by using *cron*(1M)). By default, all files with names matching **error.*** in **/usr/adm/streams** that have not been modified in the last 3 days are removed. A directory other than **/usr/adm/streams** can be specified using the **-d** option. The maximum age in days for a log file can be changed using the **-a** option.

EXAMPLE

`strclean -d /usr/adm/streams -a 3`

has the same result as running `strclean` with no arguments.

NOTES

strclean is typically run from *cron*(1M) on a daily or weekly basis.

FILES

`/usr/adm/streams/error.*`

SEE ALSO

cron(1M), *strerr*(1M).
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STRCLEAN (1M)

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STRCLEAN (1M)

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NAME

`streamdrv` - copy with buffering

SYNOPSIS

```
/etc/streamdrv [ -v ] [ -20 ] [ -45 ] [ -120o ]
[ -M message ] [ -R ] [ -T ]
[ -s bufsize ] [ outputfile ]
```

DESCRIPTION

streamdrv copies from the standard input to *outputfile* with internal buffering in a buffer of as much memory as can be allocated, at most one megabyte. If *outputfile* is not given, the standard output will be used for output.

streamdrv handles pipes by only reading or writing in blocks of 2048 bytes, otherwise as large an amount of data as will fit in memory is read and written.

streamdrv is able to handle several floppies or streamer tapes. If the output cannot fit on one floppy disk or streamer tape, *streamdrv* will ask for the next medium. **EOF** on floppy disks or streamer tapes can be indicated by typing **CTRL/D** (^D), or just **q**, when *streamdrv* asks for another medium. After writing to a streamer tape, one megabyte trailing zeroes will be written to ensure that *streamdrv* will be able to read that tape again even with another buffer size. The trailing zeroes might be put on a separate reel.

-v If **-v** (verbose) is specified *streamdrv* will write information about the size of the buffer used and about the number of bytes and media writes.

-20 -45 -120o

Set tape size. These options works only when reading from streamer tape, and are used to tell *streamdrv* to ask for next medium after specified size, 20Mbyte, 45Mbyte or earlier sizes of 120Mbyte streamer. The size of 120Mbyte streamer is decreased to become more reliable.

-M *message*

Set changed medium message. The **-M** allow the user to change the prompt for next medium. The message must be specified as one parameter by using " or ' in the shell command line.

-T No trailer block. For special use only.**-R** No rewind on tape. For special use only.**-s** *bufsize*

Set buffer size. The buffer size may be specified by use of the **-s** option. The *bufsize* specifies the size of the buffer to allocate. The size is read as a hexadecimal number. Any number between 8K (0x2000) and 1M (0x100000) may be specified. The default value is 512K (0x80000) when tape is involved, otherwise the default is 64K (0x10000).

EXAMPLE

```
streamdrv < file1 > file2
```

will copy the contents of file1 to file2 using only one read and one write if the size of file1 is less than the amount of memory that *streamdrv* can allocate.

```
tar cfv - file1 | streamdrv /dev/stream
```

will write the file1 in tar format through a pipe to *streamdrv* minimizing the number of writes on the streamer tape.

SEE ALSO

cp(1), cpio(1), dskback(1M), tar(1).

**NAME**

strerr – STREAMS error logger daemon

SYNOPSIS

strerr

DESCRIPTION

strerr receives error log messages from the STREAMS log driver [*log(7)*] and appends them to a log file. The error log files produced reside in the directory **/usr/adm/streams**, and are named **error.mm-dd**, where *mm* is the month and *dd* is the day of the messages contained in each log file.

The format of an error log message is:

<seq> <time> <ticks> <flags> <mid> <sid> <text>

<seq> error sequence number

<time> time of message in hh:mm:ss

<ticks> time of message in machine ticks since boot
priority level

<flags> T : the message was also sent to a tracing process

F : indicates a fatal error

N : send mail to the system administrator

<mid> module id number of source

<sid> sub-id number of source

<text> formatted text of the error message

Messages that appear in the error log are intended to report exceptional conditions that require the attention of the system administrator. Those messages which indicate the total failure of a STREAMS driver or module should have the F flag set. Those messages requiring the immediate attention of the administrator will have the N flag set, which causes the error logger to send the message to the system administrator via *mail(1)*. The priority level usually has no meaning in the error log but will have meaning if the message is also sent to a tracer process.

Once initiated, *strerr* will continue to execute until terminated by the user. Commonly, *strerr* would be executed asynchronously.

CAVEATS

Only one *strerr* process at a time is permitted to open the STREAMS log driver.

If a module or driver is generating a large number of error messages, running the error logger will cause a degradation in STREAMS performance. If a large burst of messages are generated in a short time, the log driver may not be able to deliver some of the messages. This situation is indicated by gaps in the sequence numbering of the messages in the log files.

FILES

/usr/adm/streams/error.mm-dd

SEE ALSO

log(7).

STREAMS Programmer's Guide.

NAME

strings - find the printable strings in an object, or other binary file.

SYNOPSIS

strings [-] [-o] [-*number*] file . . .

DESCRIPTION

strings looks for ascii strings in a binary file. A string is any sequence of 4 or more printable characters ending with a new-line or a null. Unless the - flag is given, *strings* only looks in the initialized data space of object files. If the -o flag is given, then each string is preceded by its offset in the file (in octal). If the -*number* flag is given then number is used as the minimum string length rather than 4.

strings is useful for identifying random object files and many other things.

SEE ALSO

od(1).

BUGS

The algorithm for identifying strings is extremely primitive.



STRINGS (1)

(Essential Utilities)

STRINGS (1)

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NAME

stty - set the options for a terminal or printer

SYNOPSIS

stty [-a] [-g] [options]

DESCRIPTION

Stty sets certain terminal I/O options for the device that is the current standard input; without arguments, it reports the settings of certain options.

In this report, if a character is preceded by a caret (^), then the value of that option is the corresponding CTRL character (for example, "**^h**" is **CTRL-h**; in this case, recall that **CTRL-h** is the same as the "back-space" key.) The sequence "**^^**" means that an option has a null value. For example, normally **stty -a** will report that the value of **swtch** is "**^^**"; however, if *shl*(1) has been invoked, **stty -a** will have the value "**^z**".

- a reports all of the option settings;
- g reports current settings in a form that can be used as an argument to another *stty* command.

Options in the last group are implemented using options in the previous groups. Note that many combinations of options make no sense, but no sanity checking is performed. The options are selected from the following:

Control Modes

- parenb** (-parenb) enable (disable) parity generation and detection.
- parodd** (-parodd) select odd (even) parity.
- cs5 cs6 cs7 cs8** select character size (see *termio*(7)).
- 0** hang up phone line immediately.

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110 300 600 1200 1800 2400 4800 9600 19200 38400

Set terminal baud rate to the number given, if possible. (All speeds are not supported by all hardware interfaces.)

- hupcl** (- **hupcl**) hang up (do not hang up) connection on last close.
- hup** (- **hup**) same as **hupcl** (- **hupcl**).
- cstopb** (- **cstopb**) use two (one) stop bits per character.
- cread** (- **cread**) enable (disable) the receiver.
- clocal** (- **clocal**) n assume a line without (with) modem control.
- loblk** (- **loblk**) block (do not block) output from a non-current layer.

Input Modes

- ignbrk** (- **ignbrk**) ignore (do not ignore) break on input.
- brkint** (- **brkint**) signal (do not signal) INTR on break.
- ignpar** (- **ignpar**) ignore (do not ignore) parity errors.
- parmrk** (- **parmrk**) mark (do not mark) parity errors (see *termio*(7)).
- inpck** (- **inpck**) enable (disable) input parity checking.
- istrip** (- **istrip**) strip (do not strip) input characters to seven bits.
- inlcr** (- **inlcr**) map (do not map) NL to CR on input.
- igncr** (- **igncr**) ignore (do not ignore) CR on input.
- icrnl** (- **icrnl**) map (do not map) CR to NL on input.
- iucle** (- **iucle**) map (do not map) upper-case alphabets to lower case on input.



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- ixon** (- **ixon**) enable (disable) START/STOP output control. Output is stopped by sending an ASCII DC3 and started by sending an ASCII DC1.
- ixany** (- **ixany**) allow any character (only DC1) to restart output.
- ixoff** (- **ixoff**) request that the system send (not send) START/STOP characters when the input queue is nearly empty/full.

Output Modes

- opost** (- **opost**) post-process output (do not post-process output; ignore all other output modes).
- olcuc** (- **olcuc**) map (do not map) lower-case alphabets to upper case on output.
- onlcr** (- **onlcr**) map (do not map) NL to CR-NL on output.
- ocrnl** (- **ocrnl**) map (do not map) CR to NL on output.
- onocr** (- **onocr**) do not (do) output CRs at column zero.
- onlret** (- **onlret**) on the terminal NL performs (does not perform) the CR function.
- ofill** (- **ofill**) use fill characters (use timing) for delays.
- ofdel** (- **ofdel**) fill characters are DELs (NULs).
- cr0 cr1 cr2 cr3** select style of delay for carriage returns (see *termio*(7)).
- nl0 nl1** select style of delay for line-feeds (see *termio*(7)).
- tab0 tab1 tab2 tab3** select style of delay for horizontal tabs (see *termio*(7)).

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- bs0 bs1** select style of delay for backspaces (see *termio(7)*).
- ff0 ff1** select style of delay for form-feeds (see *termio(7)*).
- vt0 vt1** select style of delay for vertical tabs (see *termio(7)*).

Local Modes

- isig (-isig)** enable (disable) the checking of characters against the special control characters INTR, QUIT, and SWTCH.
- icanon (-icanon)** enable (disable) canonical input (ERASE and KILL processing).
- xcase (-xcase)** canonical (unprocessed) upper/lower-case presentation.
- echo (-echo)** echo back (do not echo back) every character typed.
- echoe (-echoe)** echo (do not echo) ERASE character as a backspace-space-backspace string. Note: this mode will erase the ERASEed character on many CRT terminals; however, it does *not* keep track of column position and, as a result, may be confusing on escaped characters, tabs, and backspaces.
- echok (-echok)** echo (do not echo) NL after KILL character.
- lfkc (-lfkc)** the same as **echok (-echok)**; obsolete.
- echonl (-echonl)** echo (do not echo) NL.
- noflsh (-noflsh)** disable (enable) flush after INTR, QUIT, or SWTCH.

Control Assignments

control-character c set *control-character* to *c*, where *control-character* is **erase**, **kill**, **intr**, **quit**, **swtch**, **eof**, **min**, or **time**, corresponding to the *Erase*, *Kill*, *Interrupt*, *Quit*, *Switch*, *End-of-file*, and *End-of-line* characters (**min** and **time** are used with **-icanon**; see *termio(7)*). If *c* is preceded by an (escaped from the shell) caret (^), then the value used is the corresponding CTRL character (for example, "**^d**" is a **CTRL-d**); "**^?**" is interpreted as DEL and "**^-**" is interpreted as undefined.

line i set line discipline to *i*.

Combination Modes

evenp or **parity** enable **parenb** and **cs7**.

oddp enable **parenb**, **cs7**, and **parodd**.

-parity, **-evenp**, or **-oddp** disable **parenb**, and set **cs8**.

raw (**-raw** or **cooked**) enable (disable) raw input and output (no ERASE, KILL, INTR, QUIT, SWTCH, EOT, or output post processing).

nl (**-nl**) unset (set) **icrnl**, **onlcr**. In addition **-nl** unsets **inlcr**, **igncr**, **ocrnl**, and **onlret**.

lcase (**-lcase**) set (unset) **xcase**, **iucLC**, and **olcuc**.

LCASE (**-LCASE**) same as **lcase** (**-lcase**).

tabs (**-tabs** or **tab3**) preserve (expand to spaces) tabs when printing.

STTY(1)

(Essential Utilities)

STTY(1)

ek	reset ERASE and KILL characters back to normal # and @.
sane	resets all modes to some reasonable values.
term	set all modes suitable for the terminal type <i>term</i> , where <i>term</i> is one of tty33 , tty37 , vt05 , tn300 , ti700 , or tek .

SEE ALSO

stty2(1), tabs(1), ioctl(2), termio(7).

**NAME**

stty2 – set the options for a terminal or printer

SYNOPSIS

stty2 [**-U** *specialfile*] [**-a**] [**-g**] [options]

DESCRIPTION

stty2 sets certain terminal I/O options for the device that is the current standard input; without arguments, it reports the settings of certain options.

stty2 is an enhanced version of *stty*(1). This document describes only the additions made to *stty*(1). The reader is referred to the documentation of *stty*(1) for more information.

If the option **-U** is specified, the indicated *specialfile* is affected instead of the standard input. The *specialfile* is opened with the no-delay mode, which is particularly useful when one wants to set the options on a terminal or printer that is not on-line.

Control Modes

vtin (**-vtin**) enable (disable) the Virtual Terminal Interface on input.

vtout (**-vtout**) enable (disable) the Virtual Terminal Interface on output.

dde_ctl Set control characters to values normally used when running under Supermax Operating System, that is **^c** for interrupt, **^|** for quit, **^h** for erase, kill is undefined and the attention character is **^b**.

sane8 This is almost the same as the normal *stty2* keyword “sane”, except for the following values. Number of databits are set to 8, parity is disabled and only 1 stop bit is configured.

STTY2 (1)

(Essential Utilities)

STTY2 (1)

rs232	Tell the linedriver to run rs232 protocol. This is the default value.
rs422	Tell the linedriver to run rs422 protocol. This is only allowed on port 6 and 7 on the SIOC module.
rs422l	Tell the linedriver to run a variant of the rs422 protocol. In this mode the <i>indicator</i> signal is ignored.
parallel	Tell the linedriver to run the port as a parallel port. This is only allowed on port 31 on the SIOC2 module.

Control Assignments

control-character c

set *control-character* to *c*. An additional *control-character* is **att**, which is used to specify the *Attention* character. In addition to the specifications possible with *stty(1)*, *control-characters* may be specified as octal numbers, if the first character of *c* is a zero (for example, **0244** may be used to specify the character with value 244 octal).

SEE ALSO

stty(1), *tabs(1)*, *ioctl(2)*, *termio(7)*.

NAME

`su` - become super-user or another user

SYNOPSIS

`su` [-] [name [arg ...]]

DESCRIPTION

`su` allows one to become another user without logging off. The default user *name* is **root** (i.e., super-user).

To use `su`, the appropriate password must be supplied (unless one is already **root**). If the password is correct, `su` will execute a new shell with the real and effective user ID set to that of the specified user.

The new shell will be the optional program named in the shell field of the specified user's password file entry (see `passwd(4)`), or `/bin/sh` if none is specified (see `sh(1)`). To restore normal user ID privileges, type an **EOF** (`cntrl-d`) to the new shell.

Any additional arguments given on the command line are passed to the program invoked as the shell. When using programs like `sh(1)`, an *arg* of the form `-c string` executes *string* via the shell and an *arg* of `-r` will give the user a restricted shell.

The following statements are true only if the optional program named in the shell field of the specified user's password file entry is like `sh(1)`. If the first argument to `su` is a `-`, the environment will be changed to what would be expected if the user actually logged in as the specified user. This is done by invoking the program used as the shell with an *arg0* value whose first character is `-`, thus causing first the system's profile (`/etc/profile`) and then the specified user's profile (`.profile` in the new HOME directory) to be executed.

Otherwise, the environment is passed along with the possible exception of `$PATH`, which is set to `/bin:/etc:/usr/bin` for **root**. Note that if the optional program used as the shell is `/bin/sh`, the user's `.profile` can check *arg0* for `-sh` or `-su` to determine if it was invoked by `login(1)` or `su(1)`, respectively. If the user's program is other than `/bin/sh`, then `.profile` is



invoked with an *arg0* of *-program* by both *login(1)* and *su(1)*.

All attempts to become another user using *su* are logged in the log file **/usr/adm/sulog**.

EXAMPLES

To become user **bin** while retaining your previously exported environment, execute:

```
su bin
```

To become user **bin** but change the environment to what would be expected if **bin** had originally logged in, execute:

```
su - bin
```

To execute *command* with the temporary environment and permissions of user **bin**, type:

```
su - bin -c "command args"
```

FILES

<i>/etc/passwd</i>	system's password file
<i>/etc/profile</i>	system's profile
<i>\$HOME/.profile</i>	user's profile
<i>/usr/adm/sulog</i>	log file

SEE ALSO

env(1), *login(1)*, *sh(1)*, *passwd(4)*, *profile(4)*, *environ(5)*.

**NAME**

`sum` – print checksum and block count of a file

SYNOPSIS

sum [**-r**] file

DESCRIPTION

sum calculates and prints a 16-bit checksum for the named file, and also prints the number of blocks in the file. It is typically used to look for bad spots, or to validate a file communicated over some transmission line. The option **-r** causes an alternate algorithm to be used in computing the checksum.

SEE ALSO

`wc(1)`.

DIAGNOSTICS

“Read error” is indistinguishable from end of file on most devices; check the block count.



SUM (1)

(Essential Utilities)

SUM (1)

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SYNC (1M)

(Essential Utilities)

SYNC (1M)

NAME

sync – update the super block

SYNOPSIS

sync

DESCRIPTION

sync executes the *sync* system primitive. If the system is to be stopped, *sync* must be called to insure file system integrity. It will flush all previously unwritten system buffers out to disk, thus assuring that all file modifications up to that point will be saved. See *sync(2)* for details.

NOTE

If you have done a write to a file on a remote machine in a Network File System (NFS) environment, you cannot use *sync* to force buffers to be written out to disk on the remote machine. *sync* will only write local buffers to local disks.

SEE ALSO

sync(2).

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SYNC (1M)

(Essential Utilities)

SYNC (1M)

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NAME

sysadm – menu interface to do system administration

SYNOPSIS

sysadm [*sub-command*]

DESCRIPTION

This command, when invoked without an argument, presents a menu of system administration sub-commands, from which the user selects. If the optional argument is presented, the named sub-command is run or the named sub-menu is presented.

The *sysadm* command may be given a password. See **admpasswd** in the SUBCOMMANDS section.

SUB-COMMANDS

The following menus of sub-commands are available. (The number of bullets (●) in front of each item indicates the level of the menu or subcommand.)

● backupmgmt

backup management menu

The subcommands makes up a system that helps you to manage the backup of your computer. The system includes a number of commands to setup and control the system, and a number of commands to do the actual backup and restoring.

● ● backup

backup one or more dataset.

This submenu includes the different backup functions of the backup system. The backup functions have different backup criteria for accepting dataset, and copies data in different ways.

- • • **diskback**
backup of logical disk

This backup function accepts datasets consisting of *block special files*. Data are copied as raw data using *diskback(1)*.

- • • **incrback**
incremental backup of regular files, directories and file systems.

This backup function accepts datasets consisting of regular files, directory files and block special files, mounted as file systems. Only files changed since the last backup are copied. The copying is performed by using the *bcpio(1)* command.

- • • **totalback**
complete backup of regular files, directories and file system.

This backup function accepts datasets consisting of regular files, directory files and block special files, mounted as file systems. The copying is performed by using the *bcpio(1)* command.

- • **bkconf**
show the current configuration of the backup system.

The backup system is controlled by a configuration that specifies a group of files as a logical dataset. This function lists this configuration.

- • **bkplan**
show the current backup plan

The automatic backup is controlled by *cron(1M)*. The backup plan is specified by the content of the crontab file for user root. This function shows all backup related lines from this crontab file.

- ● bkstate

show backup state for all datasets

This function shows the current backup state for all datasets in the backup system.

- ● restore

restore data.

This submenu includes functions to restore data from backup medias, and to identify the media containing a copy of the required data.

- ● ● diskrestore

restore data from a backup media to a built-in disk.

This procedure accepts a *dskback* type media, and copies data from the media back to one of the hard disks on the system.

- ● ● filerestore

restore files from backup media to a built-in disk.

This procedure accepts a *cpio* type media, and copies files back into the current file system. Individual files, directories of files, or the entire contents of a disk or a tape can be restored. The user can also list the file names stored on the disk or tape.

- ● ● findtape

find the tapes containing the backup data.

This function uses the log files written by the backup functions to find the backup medias containing a copy of the file. The label and backup date of all medias containing that specific file are listed.

- ● setconf

set configuration of the backup system.

This submenu includes the functions to add, delete, modify and show the datasets in the backup system. A dataset is specified by a logical name and a group of files.

- ● **setplan**

set the automatic backup procedure.

The automatic backup is controlled by a backup plan. This submenu includes the functions to add and delete backup commands to and from the backup plan, and to show the current backup plan.

- ● **tapemgmt**

tape management informations.

All backup medias used by the backup system are identified by a labeling system. This submenu includes the functions for writing and reading the tape labels, and how to handle the stored tape informations.

- **diagnostics**

system diagnostics menu.

The subcommands issues reports that allows you to determine if there are detectable problems in the system. The reports are based on the *errlog(1M)* system.

- **diskmgmt**

disk management menu.

The subcommands in this menu provide functions for using removable disks. The subcommands include the ability to format disks, copy disks, and to use disks as mountable file systems. It also contains subcommands to copy built-in disks to and from removable media.

- ● **checkfsys**

check a removable disk file system for errors.

The subcommand *checkfsys* checks a file system on a removable disk for errors. If there are errors, this procedure attempts to repair them.

- ● cpdisk

make exact copies of a removable disk.

This procedure copies the contents of a removable disk into the machine and then allows the user to make exact copies of it. These copies are identical to the original in every way. The copies are made by first reading the original removable disk entirely into the machine, and then writing it out onto duplicate disks. The procedure will fail if there is not enough space in the system to hold the original disk.

- ● diskrestore

Restore a rawdisk from a removable medium.

This procedure accepts a *dskback(1)*-type copy on a removable media and copies data from the media back to one of the hard disks on the system.

- ● diskstore

Copies data from a built-in disk to a removable medium.

This procedure makes an exact byte-to-byte copy of one or more hard disks from the system to a removable media - e.g. a streamer tape. The copying is performed using the program *dskback(1)*.

- ● erase

erase data from removable medium.

This procedure erases a removable disk by overwriting it with null bytes. The main purpose is to remove data that the user does not want seen. Once performed, this operation is irreversible.

- ● format

format new removable diskettes.

This procedure prepare a new media for use. Once a medium is formatted, programs and data may be written onto it. Formatting removes all existing data from the medium, effectively erasing it.

- ● makefsys

create a new file system on a removable medium.

Makefsys creates a new file system on a removable disk which can then store data which the user does not wish to keep on the hard disk. When "mounted", the file system has all the properties of a file kept on the hard disk, except that it is smaller.

- ● mountfsys

mount a removable medium file system.

Mountfsys mounts a file system, found on a removable disk, making it available to the user. The file system is unmounted with the "umountfsys" command. THE DISK MUST NOT BE REMOVED WHILE THE FILE SYSTEM IS STILL MOUNTED.

IF THE FILE SYSTEM HAS BEEN MOUNTED WITH THE **mountfsys** COMMAND, IT MUST BE UNMOUNTED WITH **umountfsys**.

- ● umountfsys

unmount a removable medium file system.

Umountfsys unmounts a file system, allowing the user to remove the disk. THE DISK MUST NOT BE REMOVED UNTIL THE FILE SYSTEM IS UNMOUNTED.

umountfsys MAY ONLY BE USED TO UNMOUNT FILE SYSTEMS MOUNTED WITH THE **mountfsys** COMMAND.

- filemgmt

file management menu

The subcommands in this menu allow the user to protect files on the hard disk file systems by copying them onto diskettes and later restoring them to the hard disk by copying them back. Subcommands are also provided to determine which files might be best kept on diskette based on age or size.



- • diskuse

display how much of the build-in disks are being used.

Diskuse lets the user know what percentage of the hard disk is currently occupied by files. The list is organized by file system names.

- • fileage

list files older than a particular date.

Fileage prints the names of all files older than the date specified by the user. If no date is entered, all files older than 90 days will be listed.

- • filerestore

restore files and directories from removable media.

Filerestore copies files from disks and tapes made by "filestore" and "cpio(1)" back onto the hard disk. You can restore individual files, directories of files, or the entire contents of a disk or tape. The user can also list the names of files stored on the disk or tape.

- • filesize

list the largest files in a particular directory.

Filesize prints the names of the largest files in a specific directory. If no directory is specified, the **/usr/admin** directory will be used. If the user does not specify how many large files to list, 10 files will be listed.

- • filestore

store files and directories of files onto removable media.

Filestore copies files from the integral hard disk to disk or tape and allows the user to optionally verify that they worked and to optionally remove them when done. Typically, these would be files that the user wants to archive or restrict access to. The user can store single files and directories of files. Use the "filerestore" command to put stored files back on the integral hard disk and to list the files stored. The copying is performed using the program cpio(1).

- ● logtruncate
truncates a number of system logfiles.
As default the errlog, sulog, lplog, cronlog and the /etc/wtmp file are truncated using this procedure.
- ● lpmgmt
LP print service management.
These subcommands allow you to add to, delete from or modify your current LP print service setup. Furthermore you are able to see and delete pending requests, see the current priority-levels and limits.
- ● lpdefault
set LP print service default printer.
This function provides the possibility of assigning a printer or class as the default destination for the LP print service.
- ● lpreset
reset LP print service. All pending requests are cancelled.
This function resets the LP print service. The LP print service is stopped, all pending output requests are cancelled and the LP print service is restarted according to the **/etc/rc.d/lp-start** file.
- ● lpstart
start LP print service.
This function starts the LP print service.
- ● lpstate
show current state of LP print service.
This function shows whether the LP print service is running or not, and which destination is the default destination. For each chosen destination it is possible to observe the following:

Printers:

Number of requests since start of the LP print service.

Acceptance status.

Enabled/disabled status.

Device.

Pending requests.

Classes:

Number of requests since start of the LP print service.

Member of given class.

Acceptance status.

Pending requests.

Furthermore it is possible to get a long listing for the chosen destinations, see *lpstat(1)* for further information.

• • **lpstop**

stop LP print service.

This function stops the LP print service.

• • **pradd**

add a new printer to the LP print service.

This function provides the possibility of adding a new printer to the LP print service. You are asked to enter the following:

Device for the printer.

Interface program for the printer.

If the printer should be member of a given class.

A brief description of the printer.

If the user should be able to print without banner.

- ● prdisable

stop printer.

This function is used to disable a given printer from printing requests. The printer will continue to accept requests even if it is disabled.

- ● prenable

start printer.

This function is used to enable a given printer. A printer has to be enabled and accepting requests before you can issue requests.

- ● priomodify

set priority limits.

This function can be used to assign the default priority level, the default priority limit, and the per-user priority limits.

- ● prioshow

show priority limits.

This function can be used to see the default priority level, the default priority limit, and the per-user priority limits.

- ● prmodify

change printer setup.

This function provides the possibility of changing a given printer's setup in the LP print service. You are asked to enter the following:

Device for the printer.

Interface program for the printer.

If the printer should be member of a given class.

A brief description of the printer.

If the user should be able to print without banner.

- ● **prremove**
remove printer from the LP print service.
This function provides the possibility of removing a given printer from the LP print service.
- ● **queuestart**
start printer queue by accepting requests.
This function is used to make a (printer/class) accepting request. If a queue is not accepting requests you cannot issue any request to that queue.
- ● **queuestop**
stop printer queue by rejecting requests.
This function is used to make a queue (printer/class) rejecting requests. If a queue is not accepting requests you cannot issue any request to that queue.
- ● **reqcancel**
cancel an output request.
This function lists the pending requests in the LP print service. You can choose to cancel the requests based on either request-id, user-id, printer, or ALL.
- ● **reqmove**
move an output request to another printer.
This function provides the possibility of moving requests to a given printer. You can choose a single request given by request-id, all requests owned by a given user, or all requests on a given printer.
- ● **reqshow**
show status of output requests.
This function lists the pending requests in the LP print service. You can choose to see the requests based on either request-id, user-id, printer, class, or ALL.

- **machinemgmt**

machine management menu.

Machine management functions are tools used to operate the machine, e.g., turn it off, reboot, or go to the firmware monitor.

- ● **firmware**

stop all running programs then enter firmware mode.

This procedure will stop all running programs, close any open files, write out information to the disk (such as directory information), then enter the firmware mode. (Machine diagnostics and other special functions that are not available on the UNIX system.)

- ● **powerdown**

stop all running programs, then turn off the machine.

Powerdown will stop all running programs, close any open files, write out information to disk (such as directory information), then turn the machine power off.

- ● **reboot**

stop all running programs then reboot the machine.

Reboot will stop all running programs, close any open files, write out information to disk (such as directory information), then reboot the machine. This can be used to get out of some types of system trouble, such as when a process cannot be killed.

- ● **whoson**

print list of users currently logged onto the system.

Whoson prints the login ID, terminal device number, and sign-on time of all users who are currently using the computer.

- **packagemgmt**

package management menu.

These submenus and subcommands manage various software and hardware packages that you install on your



machine. Not all optional packages add subcommands here.

- softwaremgt
software management menu.

These subcommands permit the user to install new software, remove software, and run software directly from the removable disk it is delivered on. The "remove" and "run" capabilities are dependent on the particular software packages. See the instructions delivered with each package.

- ● installpkg
install new software package onto build-in disk.

Install copies files from removable disk onto the integral hard disk and performs additional work if necessary so that the software can be run. From then on, the user will have access to those commands.

- ● listpkg
list packages already installed.

This subcommand show you a list of currently installed optional software packages.

- ● removepkg
remove previously installed package from build-in disk.

This subcommand displays a list of currently installed optional software packages. Actions necessary to remove the software packages specified by the user will then be performed. The removable disk used to "installpkg" the software is needed to remove it.

- ● runpkg
run software package without installing it.

This package allows the user to run software from a removable disk without installing it permanently on the system. This is useful if the user does not use the software often or does not have enough room on the

system. **WARNING:** Not all software packages have the ability to run their contents this way. See the instructions that come with the software package.

- **syssetup**

system setup menu.

System setup routines allow the user to tell the computer what its environment looks like: what the date, time, and time zone is, what administration and system capabilities are to be under password control, what the machine's name is, etc. The first-time setup sequence is also here.

- ● **admpasswd**

assign or change administrative passwords.

admpasswd lets you set or make changes to passwords for administrative commands and logins such as *setup* and *sysadm*.

- ● **datetime**

set the date, time, time zone, and daylight savings time.

Datetime tells the computer the date, time, time zone, and whether you observe Daylight Savings Time (DST). It is normally run once when the machine is first set up. If you observe DST, the computer will automatically start to observe it in the spring, and return to Standard Time in the fall. The machine has to be turned off and turned back on again to guarantee that ALL times will be reported correctly. Most are correct the next time the user logs in.

- ● **nodename**

set the node name of this machine.

This allows you to change the node name of this machine. The node name is used by various communications networks to identify this machine.



- ● setup

set up your machine the very first time.

Setup allows the user to define the first login, to set the passwords on the user-definable administration logins and to set the time zone for your location.

- ● syspasswd

assign system passwords.

syspasswd lets the user set system passwords normally reserved for the very knowledgeable user. For this reason, this procedure may assign those passwords, but may not change or clear them. Once set, they may only be changed by the specific login or the "root" login.

- ● ttymgmt

terminal management menu.

This procedure allows the user to manage the computer's terminal functions.

- ● lineset

show tty line settings and hunt sequences.

The tty line settings are often hunt sequences where, if the first line setting does not work, the line "hunts" to the next line setting until one that does work comes by. This subcommand shows the various sequences with only specific line settings in them. It also shows each line setting in detail.

- ● mklineset

create new tty line settings and hunt sequences.

This subcommand helps you to create tty line setting entries. You might want to add line settings that are not in the current set or create hunt sequences with only specific line settings in them. The created hunt sequences are circular; stepping past the last setting puts you on the first.

- ● `modtty`

show and optionally modify characteristics of tty lines.

This subcommand reports and allows you to change the characteristics of tty lines (also called "ports").

- ● `resetty`

reset a tty line.

This subcommand resets a tty line by setting the default terminal mode and by stopping all processes attached to the tty-line.

- `usermgmt`

user management menu.

These subcommands allow you to add, modify and delete the list of users that have access to your machine. You can also place them in separate groups so that they can share access to files within the group but protect themselves from other groups.

- ● `addgroup`

add a group to the system.

addgroup adds a new group name or ID to the computer. Group names and IDs are used to identify groups of users who desire common access to a set of files and directories.

- ● `adduser`

add a user to the system.

adduser installs a new login ID on the machine. You are asked a series of questions about the user and then the new entry is made. You can enter more than one user at a time. Once this procedure is finished, the new login ID is available.

- ● `delgroup`

delete a group from the system.

delgroup allows you to remove groups from the computer. The deleted group is no longer identified by



name. However, files may still be identified with the group ID number.

● ● deluser

delete a user from the system.

deluser allows you to remove users from the computer. The deleted user's files are removed from the hard disk and their logins are removed from the `/etc/passwd` file.

● ● lsgroup

list groups in the system.

lsgroup will list all the groups that have been entered into the computer. This list is updated automatically by "addgroup" and "delgroup"

● ● lsuser

list users in the system.

lsuser will list all the users that have been entered into the computer. This list is updated automatically by "adduser" and "deluser".

● ● modadduser

modify defaults used by adduser.

modadduser allows the user to change some of the defaults used when adduser creates a new login. Changing the defaults does not effect any existing logins, only logins made from this point on.

● ● modgroup

menu of commands to modify a group on the system.

This menu contains commands that modify a group on the system with respect to the users included in the group and the name of the group.

● ● ● addutogp

add a user to a group.

This procedure allows the user to put a user in a group.

- ● ● **chgname**
change name of a group on the system.

This procedure allows the user to change the name of a group.
- ● ● **delufrgp**
delete user from group.

This procedure allows the user to remove a user from a group.
- ● **moduser**
menu of commands to modify a user's login.

This menu contains commands that modify the various aspects of a user's login.
- ● ● **chgloginid**
change a user's login ID.

This procedure allows the user to change a user's login ID. Administrative and system logins cannot be changed.
- ● ● **chgmcmask**
change a user's mcumask.

This procedure allows the user to change a user's mcumask. Administrative and system logins cannot be changed.
- ● ● **chgpasswd**
change a user's password.

This procedure allows removal or change of a user's password. Administrative and system login passwords cannot be changed. To change administrative and system login passwords, see the system setup menu: sysadm syssetup.



- • • `chgpasswdage`
change the user's password ageing.

This procedure allows removal or change of the user's password ageing mode. Administrative and system logins cannot be changed.

- • • `chgshell`
change a user's login shell.

This procedure allows the user to change the command run when a user logs in. The login shell of the administrative and system logins cannot be changed by this procedure.

- • • `chgulimit`
change a user's ulimit.

This procedure allows the user to change a user's ulimit. Administrative and system logins cannot be changed.

EXAMPLES

`sysadm adduser`

FILES

The files that support *sysadm* are found in **`/usr/admin`**.

The menu starts in directory **`/usr/admin/menu`**.



SYSADM (1)

(Essential Utilities)

SYSADM (1)

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SYSDEF (1M)

(Essential Utilities)

SYSDEF (1M)

NAME

sysdef – output system definition

SYNOPSIS

/etc/sysdef

DESCRIPTION

sysdef outputs the current system definition in tabular form. It lists all hardware devices, their local bus addresses, and unit count, as well as pseudo devices, system devices, loadable modules and the values of all tunable parameters.

SEE ALSO

config(1M).



SYSDEF (1M)

(Essential Utilities)

SYSDEF (1M)

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**NAME**

sysdisp – system supervisory and status program

SYNOPSIS

```
sysdisp [-p <d_name> [-b] [-kfx] [-kdy] [-kszz] . . .]  
          [-l <m_name> [-osxx] [-oryy] [-f <dir>] . . .]  
          [-s <m_name> [-f <dir>] . . .]  
          [-q <m_name> . . .]  
          [-r <records> . . .]
```

DESCRIPTION

sysdisp is a utility program giving the user the opportunity to check the systems way of handling its resources. The program is able to run in 3 modes:

- 1) An interactive mode, which monitor and displays the current state of the machine.
- 2) A snap-shot mode, which print the current state of the machine on *stderr*. (Replaces the program *sysprint*).
- 3) A log mode, which collect data over a period of time for later review. (Replaces the program *sysstat*).

OPTIONS

- p** <d_name> Print result of display process <d_name> on *stderr*. <d_name> could be be "all" to print results from all display processes. (Please refer to page 3 for a list of all possible display processes).
- kfx** Used to pass a function key to the chosen display process, *xx* takes the values **F10**, **f11**, **F11**, **f12**, **F12**, **f13**, **F13**, **f14** and **F14**.
- kdy** Used to pass a decimal number to the chosen display process.

- kszz** Used to pass a string to the chosen display process. *zz* may contain 1 – 79 characters.
- b** Results will be printed in BORN mode. (Please refer to page 3).
- l <m_name>** Start log of measure process <m_name> in file **/tmp/<m_name>.data**. <m_name> could be "all" for log of all measure processes. (Please refer to page 7 for a list of all possible measure processes).
- osxx** Used to pass the time *xx* in seconds between two logs. If no time is given, a default of 5 seconds will be chosen.
- oryy** Specifies the number *yy* of wanted records (logs) in a log session. If no records are given, *sysdisp* will continue logging until the disk is running out of space.
- f <dir>** Change default log directory from /tmp to <dir>.
- s <m_name>** Display log results of measure process <m_name>. (Please refer to page 7 for a list of all possible measure processes).
- q <m_name>** Stop log of measure process <m_name>. <m_name> could be "all" to stop of every measure processes. (Please refer to page 7 for a list of all possible measure processes).
- r <records>** Calculate disk space needed for log of <records> for each measure process.

sysdisp started without options enables the interactive mode. In this mode there are the following general function keys:

- fl** Stop *sysdisp* except in a sub window. In the later case the sub window is closed and the main window re-displayed.



- f2** Display the help window.
- < shift > **f2** Toggle function key description. This can be used to obtain a few more lines of data.
- f3** Change the scantime for *sysdisp*.
- < shift > **f3** Switch between 1 cycle measurement and life-time measurement (since last boot). LAST/BORN displayed in top bar indicates state.
- f6** Insert field, only available in edit session.
- < shift > **f6** Delete field, only available in edit session.
- f10** Change display process.

DISPLAY PROCESSES

sysdisp provides 9 display processes for monitoring various information on the running system. Each of the display processes are listed below with a short explanation of what to be seen.

d_process Displays various information of each process, e.g. process name, process ID, status, priority, time used, owner, tty, diskblock written, etc.

d_procstat Display the currently most MCU consuming processes. The percentage displayed is the time used by the process relative to the time between two scans.

Additionally it is possible to display the following "time" values:

Actual idle time.

Time used in user-mode for all processes.

Time used in system-mode.

Time used by the kernel performing disk I/O when in idle loop.

(This could indicate a "disk bottle-neck").

Time used by the kernel performing swap when in idle loop.

(This could indicate a "memory bottle-neck").

If a process is born and died again between two scans, it will not appear in the display, but the time used is indicated by a lower idletime and the total time for user/system mode.

Beside the MCU load, all info available in *d_process* is available in this display.

d_diostat

Displays the currently most disk consuming processes.

The display indicates the number of I/O requests in blocks of 512 bytes between two scans. Notice that a I/O request may hit the disk cache and thereby not being a part of slowing down the system.

Data could be displayed in BORN-mode.

Beside the I/O requests, all info available in *d_process* is available in this display.

d_dioc3log

Displays the total number of I/O requests for each DIOC in blocks of 2048 bytes. Furthermore, it is possible to see the I/O requests split into hit and miss in the disk cache, I/O requests per second, and the size of the DIOC cache.

Also available is a counter called *stall*. This counter indicates retries that would occur if a disk is defect, or if a huge amount of I/O requests are placed on the DIOC.

If the letter 'M' follows the DIOC number, it indicates that the disks attached to this DIOC is mirrored.

If the letter 'F' follows the DIOC number, it indicates that a gigapack is attached to this DIOC.

Data could be displayed in BORN-mode.



d_dioc3phy Displays the physical disk usage for each disk connected. For each disk it is possible to see the total number of disk commands, average number of disk commands per second, and the diskload in percent, between two scans.

Diskload is the time used doing read and write relative to the time between two scans.

If the letter 'M' follows the disk number, it indicates that the disk attached is mirrored. 'A' and 'B' indicates the two mirrors.

If the letter 'F' follows the disk number, it indicates that the disk is part of a gigapack. 'A' and 'B' indicates the two mirrors.

Data could be displayed in BORN-mode.

Notice that no worry is to be taken if the diskload is 100% and the system runs at acceptable speed. The 100% could indicate that the disks are writing down the disk cache.

d_memstat Displays the total memory usage for each MCU. The display is divided into two parts, where the first part displays main memory usage, and the latter part displays the swap disk usage.

A star is used to indicate real swapping in the last scan (star placed in main memory if swap in, and in swapdisk if swap out).

The swapdisk is used differently for the MCU 68030 and the RISC.

68030: When a process is started, space is allocated on the swapdisk before it is placed in memory. That means that free swapdisk indicates how much space you have left for starting new programs.

Popularly speaking:

The main memory is a window of the swapdisk.

RISC: Swapdisk is used only when actual swapping is done. If swap has taken place, the page on disk is released only if a change in the page in main memory has occurred, otherwise it is left unchanged to make fast swap.

Furthermore it is possible to see the number of pagefault per second for each MCU.

Notice that it is not possible to split RISC memory into different types, and therefore this memory is displayed by the letter 'R'.

d_memdisp Displays the memory used by a given process. Use "editmask" to enter process-ID of the chosen one.

If no process-ID is given all partitions used by user processes are displayed according to "editmask". This takes up a lot of MCU time (between 5 -> 60%), so BE AWARE of using this function on heavily loaded systems.

When entering this display for the first time, memory usage of the process *init* is displayed. This is done to avoid heavy MCU load (see above).

If the length of a memory partition on the RISC is 0, it indicates that this partition is swapped out.

Notice that memory partitions used by the operating system, partitions attached to terminals (terminology tables), and partitions for which no one are attached, will not be displayed.



d_kernel Displays the maximum, mean, and current usage of the operating system resources.

It is possible to choose the different MCU's by entering the number of the wanted MCU.

The indication of "files" usage is not trustable when using OS version 3030.8.

d_stream Displays use of stream resources.

MEASURE PROCESSES

There are two measure processes available.

The first, "process" is measuring information about all the processes in the system. "process" is used by the following display processes:

- d_process
- d_procstat
- d_diostat

The second, "os_info" is measuring information about memory usage, kernel usage, stream usage, and disk/DIOC usage. "os_info" is used by the following display processes:

- d_dioc3log
- d_dioc3phy
- d_kernel
- d_memstat
- d_stream

CONFIGURATION

As indicated above *sysdisp* now consist of several programs, placed by default in the directory */etc/sysdisp.d* together with the shell script called *sysdisp* placed in */etc*.

If you, for some reason, want to move the programs to another place, you will have to edit the line setting the environment variable *SYSDISPPATH* in */etc/sysdisp*.

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Furthermore there is a file in `/etc/sysdisp.d` called `online_setup`. See example below:

```

DISPLAY
#default display process
#process name- on screen comments
#display processes
d_process - Process status
#process name- on screen comments
d_kernel   - Kernel usage
d_memdisp  - Memory usage/process           (numerical/sorted)
d_memstat  - Memory usage                   (graphical)
d_procstat - MCU load                       (sorted)
d_diostat  - Processes usage of DIOC        (sorted)
d_dioc3log - DIOC 3 logical disk usage     (numerical/sorted)
d_dioc3phy - DIOC 3 physical disk usage    (numerical/sorted)
d_stream   - Stream usage

MEASURE
#process name, mode, scantime (in sec.)
#reading the process table
process           2           5
#reading os_info data from kmem
os_info          2           5

```

This file consists of three parts:

- The first part describes what display process is to be displayed at start.
- The second part describes what display processes are available.
- The third part describes the measure processes.

If you want to disable some of the display processes, you can delete them from the second part.

If you want another startup display, you just take the wanted display process from the second part and place it in the first part instead of the one before, which has to be moved to the second part.

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The measure processes could be started in 3 different modes:

- 0:** Die and release used memory if no one uses *sysdisp*. (This means longer startup time, due to the measure process has to be started every time you start *sysdisp*. Furthermore, max and average measurements are only available for the period someone uses *sysdisp*).
- 1:** Sleep and keep memory if no one uses *sysdisp*. (This means fast startup, but max and average measurements are only available for the period when someone uses *sysdisp*).
- 2:** Keep running and keep memory if no one uses *sysdisp*. (This means fast startup, and max and average measurements are available from the time someone started *sysdisp* for the first time).

Mode 2 is default.

The measure processes has a default scantime on 5 seconds, this can be changed too.

BE AWARE: You are not allowed to change the third part when *sysdisp* is already started.

LOGGING

If you run the log part on one machine (and want to take the results back home), you have to get the following files:

term.data, passwd.data, <m_name>.data

Errorlogs from logging is placed in the directory /usr/spool/sysdisp.

NOTE

sysdisp requires 3030.8 operating system and the presence of *kmem* files for all MCU's and DIOC's.

DIOC2 and MCU 68020 are no longer supported.

sysstat are not in use anymore.

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(Essential Utilities)

SYSDISP (1)

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SYSVERS (1M)

(Essential Utilities)

SYSVERS (1M)

NAME

sysvers – display operating system versions

SYNOPSIS

sysvers

DESCRIPTION

sysvers displays the operating system version times in local time. The versions for both MCUs and the installed IOC's are shown.

SEE ALSO

smos_var(2).

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SYSVERS (1M)

(Essential Utilities)

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NAME

tabs - set tabs on a terminal

SYNOPSIS

tabs [tabspec] [-Ttype] [+mn]

DESCRIPTION

tabs sets the tab stops on the user's terminal according to the tab specification *tabspec*, after clearing any previous settings. The user's terminal must have remotely-settable hardware tabs.

tabspec Four types of tab specification are accepted for *tabspec*. They are described below: canned (-code), repetitive (-n), arbitrary (n1,n2,...), and file (--file). If no *tabspec* is given, the default value is -8, i.e., UNIX system "standard" tabs. The lowest column number is 1. Note that for *tabs*, column 1 always refers to the leftmost column on a terminal, even one whose column markers begin at 0, e.g., the DASI 300, DASI 300s, and DASI 450.

- code Use one of the codes listed below to select a *canned* set of tabs. The legal codes and their meanings are as follows:

- a 1,10,16,36,72
Assembler, IBM S/370, first format
- a2 1,10,16,40,72
Assembler, IBM S/370, second format
- c 1,8,12,16,20,55
COBOL, normal format
- c2 1,6,10,14,49
COBOL compact format (columns 1-6 omitted).
Using this code, the first typed character corresponds to card column 7, one space gets you to column 8, and a tab reaches column 12. Files using this tab setup should include a format specification as follows (see *fspec(4)*):

<:t-c2 m6 s66 d:>

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- **c3** 1,6,10,14,18,22,26,30,34,38,42,46,50,54,58,62,67
 COBOL compact format (columns 1-6 omitted),
 with more tabs than -**c2**. This is the recom-
 mended format for COBOL. The appropriate
 format specification is (see *fspec(4)*):
 <:t - **c3 m6 s66 d:**>
- **f** 1,7,11,15,19,23
 FORTRAN
- **p** 1,5,9,13,17,21,25,29,33,37,41,45,49,53,57,61
 PL/I
- **s** 1,10,55
 SNOBOL
- **u** 1,12,20,44
 UNIVAC 1100 Assembler

- *n* A *repetitive* specification requests tabs at columns
 1 + *n*, 1 + 2 * *n*, etc. Of particular importance is the
 value **8**: this represents the UNIX system “stan-
 dard” tab setting, and is the most likely tab setting
 to be found at a terminal. Another special case is
 the value **0**, implying no tabs at all.

- n1,n2,...* The *arbitrary* format permits the user to type any
 chosen set of numbers, separated by commas, in
 ascending order. Up to 40 numbers are allowed. If
 any number (except the first one) is preceded by a
 plus sign, it is taken as an increment to be added to
 the previous value. Thus, the formats **1,10,20,30**,
 and **1,10,+10,+10** are considered identical.

- - *file* If the name of a *file* is given, *tabs* reads the first line
 of the file, searching for a format specification (see
fspec(4)). If it finds one there, it sets the tab stops
 according to it, otherwise it sets them as -**8**. This
 type of specification may be used to make sure that
 a tabbed file is printed with correct tab settings, and
 would be used with the *pr(1)* command:

tabs - - file; pr file



Any of the following also may be used; if a given flag occurs more than once, the last value given takes effect:

-Ttype tabs usually needs to know the type of terminal in order to set tabs and always needs to know the type to set margins. type is a name listed in term(5). If no -T flag is supplied, tabs uses the value of the environment variable TERM. If TERM is not defined in the environment (see environ(5)), tabs tries a sequence that will work for many terminals.

+mn The margin argument may be used for some terminals. It causes all tabs to be moved over n columns by making column n+1 the left margin. If +m is given without a value of n, the value assumed is 10. For a TermiNet, the first value in the tab list should be 1, or the margin will move even further to the right. The normal (leftmost) margin on most terminals is obtained by +m0. The margin for most terminals is reset only when the +m flag is given explicitly.

Tab and margin setting is performed via the standard output.

EXAMPLES

tabs -a example using -code (canned specification) to set tabs to the settings required by the IBM assembler: columns 1, 10, 16, 36, 72.

tabs -8 example of using -n (repetitive specification), where n is 8, causes tabs to be set every eighth position: 1+(1*8), 1+(2*8), ... which evaluate to columns 9, 17, ...

tabs 1,8,36 example of using n1,n2,... (arbitrary specification) to set tabs at columns 1, 8, and 36.

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tabs -- `-$HOME/fspec.list/att4425`

example of using --*file* (*file* specification) to indicate that tabs should be set according to the first line of `-$HOME/fspec.list/att4425` (see `fspec(4)`).

DIAGNOSTICS

<i>illegal tabs</i>	when arbitrary tabs are ordered incorrectly
<i>illegal increment</i>	when a zero or missing increment is found in an arbitrary specification
<i>unknown tab code can't open</i>	when a <i>canned</i> code cannot be found if -- <i>file</i> option used, and file can't be opened
<i>file indirection</i>	if -- <i>file</i> option used and the specification in that file points to yet another file. Indirection of this form is not permitted

SEE ALSO

`newform(1)`, `pr(1)`, `tput(1)`, `fspec(4)`, `terminfo(4)`, `environ(5)`, `term(5)`.

NOTE

There is no consistency among different terminals regarding ways of clearing tabs and setting the left margin.

`tabs` clears only 20 tabs (on terminals requiring a long sequence), but is willing to set 64.

WARNING

The `tabspec` used with the `tabs` command is different from the one used with the `newform(1)` command. For example, `tabs -8` sets every eighth position; whereas `newform -i-8` indicates that tabs are set every eighth position.

**NAME**

`tail` – deliver the last part of a file

SYNOPSIS

`tail` [\pm [number] [lbc[f]]] [file]

DESCRIPTION

tail copies the named file to the standard output beginning at a designated place. If no file is named, the standard input is used.

Copying begins at distance $+number$ from the beginning, or $-number$ from the end of the input (if *number* is null, the value 10 is assumed). *Number* is counted in units of lines, blocks, or characters, according to the appended option **l**, **b**, or **c**. When no units are specified, counting is by lines.

With the **-f** (“follow”) option, if the input file is not a pipe, the program will not terminate after the line of the input file has been copied, but will enter an endless loop, wherein it sleeps for a second and then attempts to read and copy further records from the input file. Thus it may be used to monitor the growth of a file that is being written by some other process. For example, the command:

```
tail -f fred
```

will print the last ten lines of the file **fred**, followed by any lines that are appended to **fred** between the time *tail* is initiated and killed. As another example, the command:

```
tail -15cf fred
```

will print the last 15 characters of the file **fred**, followed by any lines that are appended to **fred** between the time *tail* is initiated and killed.

SEE ALSO

`dd(1M)`.



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TAIL (1)

BUGS

Tails relative to the end of the file are stored in a buffer, and thus are limited in length. Various kinds of anomalous behavior may happen with character special files.

WARNING

The *tail* command will only tail the last 4096 bytes of a file regardless of its line count.

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**NAME**

tar – tape file archiver

SYNOPSIS

/etc/tar –**c** [**vwfbRld** [#s]] device block date files ...

/etc/tar –**r** [**vwfbRld** [#s]] device block date files ...

/etc/tar –**t** [**vfbR** [#s]] device block

/etc/tar –**u** [**vwfbRl** [#s]] device block files ...

/etc/tar –**x** [**movwfbR** [#s]] device block files ...

DESCRIPTION

tar saves and restores files on magnetic tape. Its actions are controlled by the *key* argument. The *key* is a string of characters containing at most one function letter and possibly one or more function modifiers. Some of the function modifiers needs another argument, and these must appear after the key in the same order as their function modifiers. The rest of the arguments to the command are *files* (or directory names) specifying which files are to be dumped or restored. Appearance of a directory name refers to the files and (recursively) subdirectories of that directory.

The function portion of the *key* is specified by one of the following letters:

- r** Replace. The named *files* are written at the end of the tape. The **c** function implies this function.
- x** Extract. The named *files* are extracted from the tape. If a named file matches a directory whose contents had been written onto the tape, this directory is (recursively) extracted. The owner, modification time, and mode are restored (if possible). If no *files* argument is given, the entire content of the tape is extracted. Note that if several files with the same name are on the tape, the last one overwrites all earlier ones.

- t Table. The names of the specified files are listed each time they occur on the tape.
- u Update. The named *files* are added to the tape if they are not already there, or have been modified since last written on that tape. This key implies the -r key.
- c Create. Create a new tape. Writing begins at the beginning of the tape and not after the last file. This key implies the -r function.

The following characters may be used in addition to the letter that selects the desired function:

- #s Select drive and speed. This modifier determines the drive on which the tape is mounted, (replace the # with the drive number 0 to 7); and the speed of the drive, (replace the s with l for low; m for medium, or h for high). The modifier tells *tar* to use a drive other than the default drive, or the drive specified with the -f option. For example with the 5h modifier, *tar* will use */dev/mt/5h* or */dev/mt5* instead of the default drives */dev/mt/0m* or */dev/mt0* respectively. If however, as an example, -5hf */dev/rmt0* appeared on the command line, *tar* would use */dev/rmt0* or */dev/mt5*. The default entry is 0m.
- v Verbose. Normally, *tar* does its work silently. The v (verbose) option causes it to type the name of each file it treats, preceded by the function letter, to standard error. With the t function, v gives more information about the tape entries than just the name. Further the informations now appears on standard output.
- w What. This causes *tar* to print the action to be taken, followed by the name of the file, and then wait for the user's confirmation. If a word beginning with y is given, the action is performed. Any other input means "no".



-f File. This causes *tar* to use the next argument as the name of the archive instead of */dev/mt?*. If the name of the file is -, *tar* writes to the standard output or reads from the standard input, whichever is appropriate. Thus, *tar* can be used as the head or tail of a pipeline. *tar* can also be used to move hierarchies with the command:

```
cd fromdir; tar cf - . | \
(cd todir; tar xf -)
```

-b Blocking factor. This causes *tar* to use the next argument as the blocking factor for tape records. The default is 1, the maximum is 20. This option should only be used with raw magnetic tape archives (see *f* above). The block size is determined automatically when reading tapes (key letters *x* and *t*).

-l Link. This tells *tar* to complain if it cannot resolve all of the links to the files being dumped. If *l* is not specified, no error messages are printed.

-m Modify. This tells *tar* not to restore the modification times. The modification time of the file will be the time of extraction.

-L Follow symbolic links. This force *tar* to follow symbolic links as if they were normal files or directories. Normally, *tar* does not follow symbolic links.

-d Date. This causes *tar* to use the next argument as a date on the form **mmddhhmm[yy]** (month, day, hour, minute, [year]). Only files with a modification time newer than the specified date will be extracted or copied.

-R Raw. This will save and restore raw disks rather than skipping them.

-o Ownership. This causes extracted files to take on the user and group identifier of the user running the program rather than those on tape. This is only valid with the *x* key.

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EXAMPLE

```
cd fromdir; tar cf - . | (cd todir; tar xf -)
```

will copy directories from one directory tree to another.

FILES

/dev/rmt0	
/dev/mt/??	
/dev/mt?	
/tmp/tar*	
/bin/mkdir	build directories during recovery
/bin/pwd	get working directory name

DIAGNOSTICS

Complaints about bad key characters and tape read/write errors.

Complaints if enough memory is not available to hold the link tables.

BUGS

Tape errors are handled ungracefully.

The current tape driver cannot backspace tape which make it impossible to use option **r** and **u** on tapes.

Option **r** and **u** only works when blocking factor is set to 1.

The **u** option can be slow.

The current limit on file-name length is 100 characters.

NOTE

The *n*-th occurrence of a file can be extracted by using the confirming option **w**.

The *tar* utility has been modified to handle several reels, floppies or streamer tapes. When operating on streamer tapes it is recommended to use the *btar* utility. *tar* copies some empty blocks to the output medium before terminating. The added empty block might be put on a separate reel, depending



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on the total number of blocks copied to the medium. When restoring or extracting, the *tar* utility will not ask for the next reel if this particular situation occurs.

SEE ALSO

ar(1), bcpio(1), btar(1).



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TEE (1)

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TEE (1)

NAME

tee - pipe fitting

SYNOPSIS

tee [-i] [-a] [file] ...

DESCRIPTION

tee transcribes the standard input to the standard output and makes copies in the *files*.

- i ignore interrupts;
- a causes the output to be appended to the *files* rather than overwriting them.

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**NAME**

`terminology` – compile Virtual Terminal Interface programs

SYNOPSIS

`terminology` [-i] [-v] filename [special-files]

`terminology` -c [-C] [special-files]

`terminology` -C [-c] [special-files]

`terminology` -d filename

`terminology` -t filename

DESCRIPTION

Terminology is used to establish a Virtual Terminal translation table (also known as a SIOC table) for a terminal or printer.

The specified *filename* is the name of a file that contains the Virtual Terminal Interface program to be compiled.

The specified *special-files* are the names of the special files for the terminal or printer for which the translation table is to be established. If no special file is given the standard input will be used.

The Virtual Terminal Interface program is compiled, and if it is correct, it is established as the translation program to be used for the terminal or printer.

The specified *filename* is always taken to be relative to the directory **/etc/types**. It is therefore impossible to have Virtual Terminal Interface programs located anywhere except in files and sub-directories below **/etc/types**.

After compilation, the control sequence '\05*>' will be output to the device. This sequence resets the terminal or printer.

The following options may be specified:

- c Display type of current translation table.
- d Display the name of the memory partition that *terminology* creates to contain the compiled Virtual Terminal Interface program.

- **i** Write the contents of an initialization file to the terminal or printer after the '\05*>' sequence. The name of the initialization file is obtained by replacing the last two characters of the program file name (typically .t) with .i.
- **t** Perform only a syntax check of the program, do not establish it as a translation table.
- **v** Establish translation table and display type of table.
- **C** Display current terminology command.

Note that by granting or forbidding write access to **/etc/types** and its sub-directories, the system administrator can allow or prevent ordinary users from writing their own Virtual Terminal Interface programs.

SEE ALSO

stty2(1M), termio(7).

The Supermax Virtual Terminal Guide

NAME

`test` – condition evaluation command

SYNOPSIS

```
test expr  
[ expr ]
```

DESCRIPTION

test evaluates the expression *expr* and, if its value is true, sets a zero (true) exit status; otherwise, a non-zero (false) exit status is set; *test* also sets a non-zero exit status if there are no arguments. When permissions are tested, the effective user ID of the process is used.

All operators, flags, and brackets (brackets used as shown in the second SYNOPSIS line) must be separate arguments to the *test* command; normally these items are separated by spaces.

The following primitives are used to construct *expr*:

- **r** *file* true if *file* exists and is readable.
- **w** *file* true if *file* exists and is writable.
- **x** *file* true if *file* exists and is executable.
- **f** *file* true if *file* exists and is a regular file.
- **d** *file* true if *file* exists and is a directory.
- **c** *file* true if *file* exists and is a character special file.
- **b** *file* true if *file* exists and is a block special file.
- **p** *file* true if *file* exists and is a named pipe (fifo).
- **u** *file* true if *file* exists and its set-user-ID bit is set.
- **g** *file* true if *file* exists and its set-group-ID bit is set.
- **k** *file* true if *file* exists and its sticky bit is set.
- **s** *file* true if *file* exists and has a size greater than zero.
- **t** [*fdes*]
true if the open file whose file descriptor number is *fdes* (1 by default) is associated with a terminal device.

- z** *s1* true if the length of string *s1* is zero.
- n** *s1* true if the length of the string *s1* is non-zero.
- s1 = s2** true if strings *s1* and *s2* are identical.
- s1 != s2** true if strings *s1* and *s2* are *not* identical.
- s1** true if *s1* is *not* the null string.
- n1 -eq n2** true if the integers *n1* and *n2* are algebraically equal. Any of the comparisons **-ne**, **-gt**, **-ge**, **-lt**, and **-le** may be used in place of **-eq**.

These primaries may be combined with the following operators:

- !** unary negation operator.
- a** binary *and* operator.
- o** binary *or* operator (**-a** has higher precedence than **-o**).
- (expr)** parentheses for grouping. Notice also that parentheses are meaningful to the shell and, therefore, must be quoted.

SEE ALSO

find(1), sh(1).

WARNING

If you test a file you own (the **-r**, **-w**, or **-x** tests), but the permission tested does not have the *owner* bit set, a non-zero (false) exit status will be returned even though the file may have the *group* or *other* bit set for that permission. The correct exit status will be set if you are super-user.

The **=** and **!=** operators have a higher precedence than the **-r** through **-n** operators, and **=** and **!=** always expect arguments; therefore, **=** and **!=** cannot be used with the **-r** through **-n** operators.

If more than one argument follows the **-r** through **-n** operators, only the first argument is examined; the others are ignored, unless a **-a** or a **-o** is the second argument.

**NAME**

`tic` – terminfo compiler

SYNOPSIS

`tic` [`-v`[*n*]] [`-c`] *file*

DESCRIPTION

`tic` translates a *terminfo*(4) file from the source format into the compiled format. The results are placed in the directory `/usr/lib/terminfo`. The compiled format is necessary for use with the library routines described in *curses*(3X).

`-vn` (verbose) output to standard error trace information showing `tic`'s progress. The optional integer *n* is a number from 1 to 10, inclusive, indicating the desired level of detail of information. If *n* is omitted, the default level is 1. If *n* is specified and greater than 1, the level of detail is increased.

`-c` only check *file* for errors. Errors in `use=` links are not detected.

file contains one or more *terminfo*(4) terminal descriptions in source format (see *terminfo*(4)). Each description in the file describes the capabilities of a particular terminal. When a `use=entry-name` field is discovered in a terminal entry currently being compiled, `tic` reads in the binary from `/usr/lib/terminfo` to complete the entry. (Entries created from *file* will be used first. If the environment variable **TERMINFO** is set, that directory is searched instead of `/usr/lib/terminfo`.) `tic` duplicates the capabilities in *entry-name* for the current entry, with the exception of those capabilities that explicitly are defined in the current entry.

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

FILES

`/usr/lib/terminfo/?/*` compiled terminal description data base

SEE ALSO

curse(3X), term(4), terminfo(4).

Supermax Operating System, System V - Programmer's Guide.

WARNINGS

Total compiled entries cannot exceed 4096 bytes. The name field cannot exceed 128 bytes.

Terminal names exceeding 14 characters will be truncated to 14 characters and a warning message will be printed.

When the `-c` option is used, duplicate terminal names will not be diagnosed; however, when `-c` is not used, they will be.

BUGS

To allow existing executables from the previous release of the UNIX System to continue to run with the compiled terminfo entries created by the new terminfo compiler, cancelled capabilities will not be marked as cancelled within the terminfo binary unless the entry name has a '+' within it. (Such terminal names are only used for inclusion within other entries via a `use = entry`. Such names would not be used for real terminal names.)

For example:

```
4415 + nl, kf1@, kf2@, ....
```

```
4415 + base, kf1 = \EOc, kf2 = \EOd, ....
```

```
4415-nl | 4415 terminal without keys,  
use = 4415 + nl, use = 4415 + base,
```

The above example works as expected; the definitions for the keys do not show up in the `4415-nl` entry. However, if the entry `4415+nl` did not have a plus sign within its name, the cancellations would not be marked within the compiled file and the definitions for the function keys would not be cancelled within `4415-nl`.

DIAGNOSTICS

Most diagnostic messages produced by *tic* during the compilation of the source file are preceded with the approximate line number and the name of the terminal currently being worked on.

mkdir ... returned bad status

The named directory could not be created.

File does not start with terminal names in column one

The first thing seen in the file, after comments, must be the list of terminal names.

Token after a *seek*(2) not NAMES

Somehow the file being compiled changed during the compilation.

Not enough memory for use_list element

or

Out of memory

Not enough free memory was available (*malloc*(3) failed).

Can't open ...

The named file could not be created.

Error in writing ...

The named file could not be written to.

Can't link ... to ...

A link failed.

Error in re-reading compiled file ...

The compiled file could not be read back in.

Premature EOF

The current entry ended prematurely.

Backspaced off beginning of line

This error indicates something wrong happened within *tic*.

Unknown Capability – "..."

The named invalid capability was found within the file.

Wrong type used for capability "..."

For example, a string capability was given a numeric value.

Unknown token type

Tokens must be followed by '@' to cancel, ',' for booleans, '#' for numbers, or '=' for strings.

"...": bad term name

or

Line ...: Illegal terminal name – "..."

Terminal names must start with a letter or digit

The given name was invalid. Names must not contain white space or slashes, and must begin with a letter or digit.

"...": terminal name too long.

An extremely long terminal name was found.

"...": terminal name too short.

A one-letter name was found.

"..." filename too long, truncating to "..."

The given name was truncated to 14 characters due to UNIX file name length limitations.

"..." defined in more than one entry. Entry being used is "..."

An entry was found more than once.

Terminal name "...": synonym for itself

A name was listed twice in the list of synonyms.

At least one synonym should begin with a letter.

At least one of the names of the terminal should begin with a letter.

Illegal character – "..."

The given invalid character was found in the input file.



TIC (1M)

(Essential Utilities)

TIC (1M)

Newline in middle of terminal name

The trailing comma was probably left off of the list of names.

Missing comma

A comma was missing.

Missing numeric value

The number was missing after a numeric capability.

NULL string value

The proper way to say that a string capability does not exist is to cancel it.

Very long string found. Missing comma?
self-explanatory

Unknown option. Usage is:

An invalid option was entered.

Too many file names. Usage is:
self-explanatory

"..." non-existent or permission denied

The given directory could not be written into.

"..." is not a directory

self-explanatory

"...": Permission denied

access denied.

"...": Not a directory

tic wanted to use the given name as a directory, but it already exists as a file

SYSTEM ERROR!! Fork failed!!!

A *fork*(2) failed.

Error in following up use-links. Either there is a loop in the links or they reference non-existent terminals. The following is a list of the entries involved:

A *terminfo*(4) entry with a **use = name** capability either referenced a non-existent terminal called *name* or *name* somehow referred back to the given entry.



TIC (1M)

(Essential Utilities)

TIC (1M)

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TIME (1)

(Essential Utilities)

TIME (1)

NAME

time – time a command

SYNOPSIS

time command

DESCRIPTION

The *command* is executed; after it is complete, *time* prints the elapsed time during the command, the time spent in the system, and the time spent in execution of the command. Times are reported in seconds.

The times are printed on standard error.

SEE ALSO

times(2).



TIME (1)

(Essential Utilities)

TIME (1)

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**NAME**

`timex` - time a command; report process data and system activity

SYNOPSIS

`timex` [options] command

DESCRIPTION

The given *command* is executed; the elapsed time, user time and system time spent in execution are reported in seconds. Optionally, process accounting data for the *command* and all its children can be listed or summarized, and total system activity during the execution interval can be reported.

The output of *timex* is written on standard error.

Options are:

- p List process accounting records for *command* and all its children. Suboptions **f**, **h**, **k**, **m**, **r**, and **t** modify the data items reported. The options are as follows:
 - f Print the *fork/exec* flag and system exit status columns in the output.
 - h Instead of mean memory size, show the fraction of total available CPU time consumed by the process during its execution. This "hog factor" is computed as:
$$\text{(total CPU time)} / \text{(elapsed time)}$$
 - k Instead of memory size, show total kcore-minutes.
 - m Show mean core size (the default).
 - r Show CPU factor (user time / (system-time + user-time)).
 - t Show separate system and user CPU times. The number of blocks read or written and the number of characters transferred are always reported.

- o Report the total number of blocks read or written and total characters transferred by *command* and all its children.

WARNING

Process records associated with *command* are selected from the accounting file `/usr/adm/pacct` by inference, since process genealogy is not available. Background processes having the same user-id, terminal-id, and execution time window will be spuriously included.

EXAMPLES

A simple example:

```
timex -op sleep 60
```

A terminal session of arbitrary complexity can be measured by timing a sub-shell:

```
timex -opkmt sh
    session commands
EOT
```



TOUCH (1)

(Essential Utilities)

TOUCH (1)

NAME

touch - update access and modification times of a file

SYNOPSIS

touch [**-amc**] [mmddhhmm[yy]] files

DESCRIPTION

touch causes the access and modification times of each argument to be updated. The file name is created if it does not exist. If no time is specified (see *date*(1)) the current time is used. The **-a** and **-m** options cause *touch* to update only the access or modification times respectively (default is **-am**). The **-c** option silently prevents *touch* from creating the file if it did not previously exist.

The return code from *touch* is the number of files for which the times could not be successfully modified (including files that did not exist and were not created).

SEE ALSO

date(1), *utime*(2).

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TOUCH (1)

(Essential Utilities)

TOUCH (1)

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**NAME**

`tput` – initialize a terminal or query terminfo database

SYNOPSIS

`tput` [**-T***type*] *capname* [*parms* ...]

`tput` [**-T***type*] **init**

`tput` [**-T***type*] **reset**

`tput` [**-T***type*] **longname**

DESCRIPTION

`tput` uses the *terminfo*(4) database to make the values of terminal-dependent capabilities and information available to the shell (see *sh*(1)), to initialize or reset the terminal, or return the long name of the requested terminal type. `tput` outputs a string if the attribute (*capability name*) is of type string, or an integer if the attribute is of type integer. If the attribute is of type boolean, `tput` simply sets the exit code (0 for TRUE if the terminal has the capability, 1 for FALSE if it does not), and produces no output. Before using a value returned on standard output, the user should test the exit code (`$?` , see *sh*(1)) to be sure it is 0. (See **EXIT CODES** and **DIAGNOSTICS** below.) For a complete list of capabilities and the *capname* associated with each, see *terminfo*(4).

-T*type* indicates the *type* of terminal. Normally this option is unnecessary, because the default is taken from the environment variable **TERM**. If **-T** is specified, then the shell variables **LINES** and **COLUMNS** and the layer size (see *layers*(1)) will not be referenced.

capname indicates the attribute from the *terminfo*(4) database.

parms If the attribute is a string that takes parameters, the arguments *parms* will be instantiated into the string. An all numeric argument will be passed to the attribute as a number.

- init** If the *terminfo*(4) database is present and an entry for the user's terminal exists (see *-Ttype*, above), the following will occur: (1) if present, the terminal's initialization strings will be output (**is1**, **is2**, **is3**, **if**, **iprogram**), (2) any delays (e.g., newline) specified in the entry will be set in the tty driver, (3) tabs expansion will be turned on or off according to the specification in the entry, and (4) if tabs are not expanded, standard tabs will be set (every 8 spaces). If an entry does not contain the information needed for any of the four above activities, that activity will silently be skipped.
- reset** Instead of putting out initialization strings, the terminal's reset strings will be output if present (**rs1**, **rs2**, **rs3**, **rf**). If the reset strings are not present, but initialization strings are, the initialization strings will be output. Otherwise, **reset** acts identically to **init**.
- longname** If the *terminfo*(4) database is present and an entry for the user's terminal exists (see *-Ttype* above), then the long name of the terminal will be put out. The long name is the last name in the first line of the terminal's description in the *terminfo*(4) database (see *term*(5)).

EXAMPLES

- tput init** Initialize the terminal according to the type of terminal in the environmental variable **TERM**. This command should be included in everyone's *.profile* after the environmental variable **TERM** has been exported, as illustrated on the *profile*(4) manual page.
- tput -T5620 reset** Reset an AT&T 5620 terminal, overriding the type of terminal in the environmental variable **TERM**.



- tput cup 0 0** Send the sequence to move the cursor to row **0**, column **0** (the upper left corner of the screen, usually known as the "home" cursor position).
- tput clear** Echo the clear-screen sequence for the current terminal.
- tput cols** Print the number of columns for the current terminal.
- tput -T450 cols** Print the number of columns for the 450 terminal.
- bold = 'tput smso'**
offbold = 'tput rmso' Set the shell variables **bold**, to begin stand-out mode sequence, and **offbold**, to end standout mode sequence, for the current terminal. This might be followed by a prompt:
echo "\${bold}Please type in your name: \${offbold}\c"
- tput hc** Set exit code to indicate if the current terminal is a hardcopy terminal.
- tput cup 23 4** Send the sequence to move the cursor to row 23, column 4.
- tput longname** Print the long name from the *terminfo*(4) database for the type of terminal specified in the environmental variable **TERM**.

FILES

<code>/usr/lib/terminfo/?/ *</code>	compiled terminal description database
<code>/usr/include/curses.h</code>	<i>curses</i> (3X) header file
<code>/usr/include/term.h</code>	<i>terminfo</i> (4) header file
<code>/usr/lib/tabset/ *</code>	tab settings for some terminals, in a format appropriate to be output to the terminal (escape sequences that set margins and tabs); for more information, see the "Tabs and Initialization" section of <i>terminfo</i> (4)

SEE ALSO

`stty`(1), `tabs`(1), `profile`(4), `terminfo`(4).

EXIT CODES

If *capname* is of type boolean, a value of **0** is set for TRUE and **1** for FALSE.

If *capname* is of type string, a value of **0** is set if the *capname* is defined for this terminal *type* (the value of *capname* is returned on standard output); a value of **1** is set if *capname* is not defined for this terminal *type* (a null value is returned on standard output).

If *capname* is of type integer, a value of **0** is always set, whether or not *capname* is defined for this terminal *type*. To determine if *capname* is defined for this terminal *type*, the user must test the value of standard output. A value of **-1** means that *capname* is not defined for this terminal *type*.

Any other exit code indicates an error; see **DIAGNOSTICS**, below.

DIAGNOSTICS

`tput` prints the following error messages and sets the corresponding exit codes.

exit code	error message
0	-1 (<i>capname</i> is a numeric variable that is not specified in the <i>terminfo</i> (4) database for this



TPUT (1)

(Essential Utilities)

TPUT (1)

terminal type, e.g.:

tput -T450 lines and **tput -T2621 xmc**)

- 1 no error message is printed, see **EXIT CODES**, above.
- 2 usage error
- 3 unknown terminal *type* or no *terminfo(4)* database
- 4 unknown *terminfo(4)* capability *capname*



TPUT (1)

(Essential Utilities)

TPUT (1)

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TR (1)

(Essential Utilities)

TR (1)

NAME

`tr` – translate characters

SYNOPSIS

`tr` [`-c`ds] [`string1` [`string2`]]

DESCRIPTION

tr copies the standard input to the standard output with substitution or deletion of selected characters. Input characters found in *string1* are mapped into the corresponding characters of *string2*. Any combination of the options `-c`ds may be used:

- `-c` Complements the set of characters in *string1* with respect to the universe of characters whose ASCII codes are 001 through 377 octal.
- `-d` Deletes all input characters in *string1*.
- `-s` Squeezes all strings of repeated output characters that are in *string2* to single characters.

The following abbreviation conventions may be used to introduce ranges of characters or repeated characters into the strings:

- [`a-z`] Stands for the string of characters whose ASCII codes run from character `a` to character `z`, inclusive.
- [`a * n`] Stands for *n* repetitions of `a`. If the first digit of *n* is `0`, *n* is considered octal; otherwise, *n* is taken to be decimal. A zero or missing *n* is taken to be huge; this facility is useful for padding *string2*.

The escape character `\` may be used as in the shell to remove special meaning from any character in a string. In addition, `\` followed by 1, 2, or 3 octal digits stands for the character whose ASCII code is given by those digits.

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EXAMPLE

The following example creates a list of all the words in *file1* one per line in *file2*, where a word is taken to be a maximal string of alphabets. The strings are quoted to protect the special characters from interpretation by the shell; 012 is the ASCII code for newline.

```
tr -cs "[A-Z][a-z]" "[\012*]" <file1 >file2
```

SEE ALSO

ed(1), sh(1), ascii(5).

BUGS

Will not handle ASCII NUL in *string1* or *string2*; always deletes NUL from input.



TRUE (1)

(Essential Utilities)

TRUE (1)

NAME

true, *false* – provide truth values

SYNOPSIS

true

false

DESCRIPTION

true does nothing, successfully. *false* does nothing, unsuccessfully. They are typically used in input to *sh*(1) such as:

```
while true
do
    command
done
```

SEE ALSO

sh(1).

DIAGNOSTICS

true has exit status zero, *false* nonzero.

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TRUE (1)

(Essential Utilities)

TRUE (1)

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TTY (1)

(Essential Utilities)

TTY (1)

NAME

tty - get the name of the terminal

SYNOPSIS

tty [-s]

DESCRIPTION

tty prints the path name of the user's terminal.

-s inhibits printing of the terminal path name, allowing one to test just the exit code.

EXIT CODES

- 2 if invalid options were specified,
- 0 if standard input is a terminal,
- 1 otherwise.

DIAGNOSTICS

"not a tty" if the standard input is not a terminal and -s is not specified.

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TTY (1)

(Essential Utilities)

TTY (1)

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NAME

ttygen - create tty special files.

SYNOPSIS

/etc/ttygen [**-u** unit number] [**-t** tty number]
[**-n** number] [**-s** start number] [**-w** [#]] [**-o**] [**-d**]

DESCRIPTION

ttygen is used to create **tty** special files, when a new terminal board is installed in the Supermax computer. A terminal board could be a SIOC, NIOC or SIOC2. Special files of the form */dev/ttyxx* are created and links to the */dev/term* directory are created as well.

- u unit number for the terminal board. Default number is 8.
- t Starting tty number. The first special file created will e.g. be */dev/ttyxx*, where **xx** is the number given by the **-t** option. Default number is 0.
- n Number of special files to create. Default number is 8.
- s Starting plug number. Only special files for plugs starting from the given plug number will be created.
- w Create special files for associated windows. These will be of the form */etc/ttyxxA*, */dev/ttyxxB* ... The default number of windows are 5. If less windows are needed, the number of windows can be specified as well. If **-w0** is specified *ttygen* use the hardware specified number of windows.
- o Unlink existing special files. If the **-o** option is not given, *ttygen* will complain about existing files.
- d Create PC-dos special files for each tty special file. This is convenient if say, a nioc is used for connecting PC'es to the machine. The dos special files will get the next plug number, but the same number suffix as the tty special file. That is, if a tty special file is named */dev/tty10* using plug number 20, the dos special file will be named */dev/dos10* using plug number 21.



TTYGEN (1M)

(Essential Utilities)

TTYGEN (1M)

SEE ALSO

`gendev(1M)`.

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UADMIN (1M)

(Essential Utilities)

UADMIN (1M)

NAME

`uadmin` – administrative control

SYNOPSIS

`/etc/uadmin` `cmd` `fcn`

DESCRIPTION

The *uadmin* command provides control for basic administrative functions. This command is tightly coupled to the System Administration procedures and is not intended for general use. It may be invoked only by the super-user.

The arguments *cmd* (command) and *fcn* (function) are converted to integers and passed to the *uadmin* system call.

SEE ALSO

`uadmin(2)`.



UADMIN (1M)

(Essential Utilities)

UADMIN (1M)

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UMASK (1)

(Essential Utilities)

UMASK (1)

NAME

`umask` – set file-creation mode mask

SYNOPSIS

`umask` [*ooo*]

DESCRIPTION

The user file-creation mode mask is set to *ooo*. The three octal digits refer to read/write/execute permissions for *owner*, *group*, and *others*, respectively (see *chmod(2)* and *umask(2)*). The value of each specified digit is subtracted from the corresponding “digit” specified by the system for the creation of a file (see *creat(2)*). For example, **umask 022** removes *group* and *others* write permission (files normally created with mode **777** become mode **755**; files created with mode **666** become mode **644**).

If *ooo* is omitted, the current value of the mask is printed.

umask is recognized and executed by the shell.

umask can be included in the user’s **.profile** (see *profile(4)*) and invoked at login to automatically set the user’s permissions on files or directories created.

SEE ALSO

chmod(1), *sh(1)*, *chmod(2)*, *creat(2)*, *umask(2)*, *profile(4)*.

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UMASK (1)

(Essential Utilities)

UMASK (1)

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**NAME**

`uname` – print name of current UNIX System

SYNOPSIS

`uname` [`-snrvma`]
`uname` [`-S` system name]
`uname` [`-N` node name]

DESCRIPTION

`uname` prints the current system name of the UNIX System on the standard output file. It is mainly useful to determine what system one is using. The options cause selected information returned by `uname(2)` to be printed:

- `-s` print the system name (default).
- `-n` print the nodename (the nodename may be a name that the system is known by to a communications network).
- `-r` print the operating system release.
- `-v` print the operating system version.
- `-m` print the machine hardware name.
- `-a` print all the above information.

On the **Supermax** computer, the system name and the nodename may be changed by specifying a system name argument to the `-S` option. The system name argument is restricted to 8 characters. The nodename can be changed by using the `-N` option followed by the nodename. Only the super-user is allowed this capacity. The system name and nodename have to be set during the boot procedure, as these values are lost when the power is turned off.

SEE ALSO

`uname(2)`.



UNAME (1)

(Essential Utilities)

UNAME (1)

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NAME

`unblock` – unblock terminals.

SYNOPSIS

unblock
unblock *-a*
unblock *tty*

DESCRIPTION

Without the argument *unblock* displays the login blocking status. This includes the limit for unsuccessful login attempts; the blocked terminals, and the terminals excluded from blocking at all.

The argument *tty* is the special file pointing at the terminal where blocking is to be executed or reactivated. *tty* can be the complete pathname of the more simple file name in */dev*. If the special file does not exist, the terminal can be specified as:

u <unit> **c** <channel> **w** <window>
or
M <major> **m** <minor>

- a** This option *unblock* all blocked devices. If the *tty* is specified as argument, the *tty* is unblocked, which makes it possible to log in from the terminal.

SEE ALSO

`setlogin(1M)`.



UNBLOCK (1M)

(Essential Utilities)

UNBLOCK (1M)

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**NAME**

`uniq` – report repeated lines in a file

SYNOPSIS

`uniq` [**-udc** [**+n**] [**-n**]] [*input* [*output*]]

DESCRIPTION

uniq reads the input file comparing adjacent lines. In the normal case, the second and succeeding copies of repeated lines are removed; the remainder is written on the output file. *Input* and *output* should always be different. Note that repeated lines must be adjacent in order to be found; see *sort*(1). If the **-u** flag is used, just the lines that are not repeated in the original file are output. The **-d** option specifies that one copy of just the repeated lines is to be written. The normal mode output is the union of the **-u** and **-d** mode outputs.

The **-c** option supersedes **-u** and **-d** and generates an output report in default style but with each line preceded by a count of the number of times it occurred.

The *n* arguments specify skipping an initial portion of each line in the comparison:

- n** The first *n* fields together with any blanks before each are ignored. A field is defined as a string of non-space, non-tab characters separated by tabs and spaces from its neighbours.
- +n** The first *n* characters are ignored. Fields are skipped before characters.

SEE ALSO

comm(1), *sort*(1).



UNIQ (1)

(Essential Utilities)

UNIQ (1)

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NAME

units – conversion program

SYNOPSIS

units

DESCRIPTION

units converts quantities expressed in various standard scales to their equivalents in other scales. It works interactively in this fashion:

You have: **inch**

You want: **cm**

* 2.540000e+00

/ 3.937008e-01

A quantity is specified as a multiplicative combination of units optionally preceded by a numeric multiplier. Powers are indicated by suffixed positive integers, division by the usual sign:

You have: **15 lbs force/in2**

You want: **atm**

* 1.020689e+00

/ 9.797299e-01

units only does multiplicative scale changes; thus it can convert Kelvin to Rankine, but not Celsius to Fahrenheit. Most familiar units, abbreviations, and metric prefixes are recognized, together with a generous leavening of exotica and a few constants of nature including:

pi ratio of circumference to diameter,

c speed of light,

e charge on an electron,

g acceleration of gravity,

force same as **g**,

mole Avogadro's number,

water pressure head per unit height of water,

au astronomical unit.



UNITS (1)

(Essential Utilities)

UNITS (1)

Pound is not recognized as a unit of mass; **lb** is. Compound names are run together, (e.g., **lightyear**). British units that differ from their U.S. counterparts are prefixed thus: **brgallon**. For a complete list of units, type:

```
cat /usr/lib/unittab
```

FILES

```
/usr/lib/unittab
```

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NAME

vi – screen-oriented (visual) display editor based on *ex*

SYNOPSIS

vi [**-t** *tag*] [**-r** *file*] [**-L**] [**-wn**] [**-R**] [**-x**] [**-C**]
 [**+c** *command* | **-c** *command*] *file* ...

view [**-t** *tag*] [**-r** *file*] [**-l**] [**-L**] [**-wn**] [**-R**] [**-x**] [**-C**]
 [**+c** *command* | **-c** *command*] *file* ...

vedit [**-t** *tag*] [**-r** *file*] [**-L**] [**-wn**] [**-R**] [**-x**] [**-C**]
 [**+c** *command* | **-c** *command*] *file* ...

DESCRIPTION

vi (visual) is a display-oriented text editor based on an underlying line editor *ex*(1). It is possible to use the command mode of *ex* from within *vi* and vice-versa. The visual commands are described on this manual page; how to set options (like automatically numbering lines and automatically starting a new output line when you type carriage return) and all *ex*(1) line editor commands are described on the *ex*(1) manual page.

When using *vi*, changes you make to the file are reflected in what you see on your terminal screen. The position of the cursor on the screen indicates the position within the file.

Invocation Options

The following invocation options are interpreted by *vi* (previously documented options are discussed in the **NOTES** section at the end of this manual page):

- t** *tag* Edit the file containing the *tag* and position the editor at its definition.
- r** *file* Edit *file* after an editor or system crash. (Recovers the version of *file* that was in the buffer when the crash occurred.)
- l** Set up for editing LISP programs.
- L** List the name of all files saved as the result of an editor or system crash.

- **wn** Set the default window size to *n*. This is useful when using the editor over a slow speed line.
- **R** **Readonly** mode; the **readonly** flag is set, preventing accidental overwriting of the file.
- **x** Encryption option; when used, *vi* simulates the **X** command of *ex*(1) and prompts the user for a key. This key is used to encrypt and decrypt text using the algorithm of *crypt*(1). The **X** command makes an educated guess to determine whether text read in is encrypted or not. The temporary buffer file is encrypted also, using a transformed version of the key typed in for the **-x** option. See *crypt*(1). Also, see the **WARNING** section at the end of this manual page.
- **C** Encryption option; same as the **-x** option, except that *vi* simulates the **C** command of *ex*(1). The **C** command is like the **X** command of *ex*(1), except that all text read in is assumed to have been encrypted.
- **c command** Begin editing by executing the specified editor *command* (usually a search or positioning command).

The *file* argument indicates one or more files to be edited.

The *view* invocation is the same as *vi* except that the **readonly** flag is set.

The *vedit* invocation is intended for beginners. It is the same as *vi* except that the **report** flag is set to 1, the **showmode** and **novice** flags are set, and **magic** is turned off. These defaults make it easier to learn how to use *vi*.

vi Modes

Command Normal and initial mode. Other modes return to command mode upon completion. **ESC** (escape) is used to cancel a partial command.



- Input Entered by setting any of the following options: **a A i I o O c C s S R** . Arbitrary text may then be entered. Input mode is normally terminated with **ESC** character, or, abnormally, with an interrupt.
- Last line Reading input for **:** / **?** or **!**; terminate by typing a carriage return; an interrupt cancels termination.

COMMAND SUMMARY

In the descriptions, CR stands for carriage return and **ESC** stands for the escape key.

Sample commands

- ← ↓ ↑ →** arrow keys move the cursor
- h j k l** same as arrow keys
- itextESC** insert *text*
- cwnewESC** change word to *new*
- easESC** pluralize word (end of word; append **s**; escape from input state)
- x** delete a character
- dw** delete a word
- dd** delete a line
- 3dd** delete 3 lines
- u** undo previous change
- ZZ** exit *vi*, saving changes
- :q!CR** quit, discarding changes
- /textCR** search for *text*
- ^U ^D** scroll up or down
- :cmdCR** any *ex* or *ed* command

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Counts before vi commands

Numbers may be typed as a prefix to some commands. They are interpreted in one of these ways.

line/column number	z G
scroll amount	^D ^U
repeat effect	most of the rest

Interrupting, cancelling

ESC	end insert or incomplete cmd
DEL	(delete or rubout) interrupts

File manipulation

ZZ	if file modified, write and exit; otherwise, exit
:wCR	write back changes
:w!CR	forced write, if permission originally not valid
:qCR	quit
:q!CR	quit, discard changes
:e nameCR	edit file <i>name</i>
:e!CR	reedit, discard changes
:e + nameCR	edit, starting at end
:e + nCR	edit starting at line <i>n</i>
:e #CR	edit alternate file
:e! #CR	edit alternate file, discard changes
:w nameCR	write file <i>name</i>
:w! nameCR	overwrite file <i>name</i>
:shCR	run shell, then return
:!cmdCR	run <i>cmd</i> , then return
:nCR	edit next file in arglist
:n argsCR	specify new arglist
^G	show current file and line
:ta tagCR	position cursor to <i>tag</i>

In general, any *ex* or *ed* command (such as *substitute* or *global*) may be typed, preceded by a colon and followed by a carriage return.

**Positioning within file**

^F	forward screen
^B	backward screen
^D	scroll down half screen
^U	scroll up half screen
nG	go to the beginning of the specified line (end default), where <i>n</i> is a line number
/pat	next line matching <i>pat</i>
?pat	previous line matching <i>pat</i>
n	repeat last / or ? command
N	reverse last / or ? command
/pat/+n	<i>n</i> th line after <i>pat</i>
?pat?-n	<i>n</i> th line before <i>pat</i>
]]	next section/function
[[previous section/function
(beginning of sentence
)	end of sentence
{	beginning of paragraph
}	end of paragraph
%	find matching () { or }

Adjusting the screen

^L	clear and redraw window
^R	clear and redraw window if ^L is → key
zCR	redraw screen with current line at top of window
z-CR	redraw screen with current line at bottom of window
z.CR	redraw screen with current line at center of window
/pat/z-CR	move <i>pat</i> line to bottom of window
zn.CR	use <i>n</i> -line window
^E	scroll window down 1 line
^Y	scroll window up 1 line

Marking and returning

``	move cursor to previous context
^^	move cursor to first non-white space in line
mx	mark current position with the ASCII lower-case letter <i>x</i>
` <i>x</i>	move cursor to mark <i>x</i>
^' <i>x</i>	move cursor to first non-white space in line marked by <i>x</i>

Line positioning

H	top line on screen
L	last line on screen
M	middle line on screen
+	next line, at first non-white
-	previous line, at first non-white
CR	return, same as +
↓ or j	next line, same column
↑ or k	previous line, same column

Character positioning

^	first non white-space character
0	beginning of line
\$	end of line
h or →	forward
l or ←	backward
^H	same as ← (backspace)
space	same as → (space bar)
fx	find next <i>x</i>
Fx	find previous <i>x</i>
tx	move to character prior to next <i>x</i>
Tx	move to character following previous <i>x</i>
;	repeat last f F t or T
,	repeat inverse of last f F t or T
n	move to column <i>n</i>
%	find matching ({) or }

Words, sentences, paragraphs

w	forward a word
b	back a word
e	end of word
)	to next sentence
}	to next paragraph
(back a sentence
{	back a paragraph
W	forward a blank-delimited word
B	back a blank-delimited word
E	end of a blank-delimited word

Corrections during insert

^H	erase last character (backspace)
^W	erase last word
erase	your erase character, same as ^H (backspace)
kill	your kill character, erase this line of input
\	quotes your erase and kill characters
ESC	ends insertion, back to command mode
DEL	interrupt, terminates insert mode
^D	backtab one character; reset left margin of <i>autoindent</i>
^^D	caret (^) followed by control-d (^D); backtab to beginning of line; do not reset left margin of <i>autoindent</i>
0^D	backtab to beginning of line; reset left margin of <i>autoindent</i>
^V	quote non-printable character

Insert and replace

a	append after cursor
A	append at end of line
i	insert before cursor
I	insert before first non-blank
o	open line below
O	open above
rx	replace single char with <i>x</i>
RtextESC	replace characters

Operators

Operators are followed by a cursor motion, and affect all text that would have been moved over. For example, since **w** moves over a word, **dw** deletes the word that would be moved over. Double the operator, e.g., **dd** to affect whole lines.

d	delete
c	change
y	yank lines to buffer
<	left shift
>	right shift
!	filter through command

Miscellaneous Operations

C	change rest of line (c\$)
D	delete rest of line (d\$)
s	substitute chars (cl)
S	substitute lines (cc)
J	join lines
x	delete characters (dl)
X	delete characters before cursor (dh)
Y	yank lines (yy)



Yank and Put

Put inserts the text most recently deleted or yanked; however, if a buffer is named (using the ASCII lower-case letters **a - z**), the text in that buffer is put instead.

- 3yy** yank 3 lines
- 3yl** yank 3 characters
- p** put back text after cursor
- P** put back text before cursor
- "xp** put from buffer *x*
- "xy** yank to buffer *x*
- "xd** delete into buffer *x*

Undo, Redo, Retrieve

- u** undo last change
- U** restore current line
- .** repeat last change
- "d p** retrieve *d*'th last delete

AUTHOR

vi and *ex* were developed by The University of California, Berkeley California, Computer Science Division, Department of Electrical Engineering and Computer Science.

FILES

- /tmp* default directory where temporary work files are placed; it can be changed using the **directory** option (see the *ex(1)* **set** command)
- /usr/lib/terminfo/?/ ** compiled terminal description database
- /usr/lib/.COREterm/?/ ** subset of compiled terminal description database

NOTES

Two options, although they continue to be supported, have been replaced in the documentation by options that follow the Command Syntax Standard (see *intro(1)*). A **-r** option that is not followed with an option-argument has been replaced by **-L** and **+command** has been replaced by **-c command**.

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SEE ALSO

ed(1), edit(1), ex(1).

User's Guide.

Editing Guide.

courses/terminfo chapter of the *Programmer's Guide.*

WARNINGS

The encryption options are provided with the Security Administration Utilities package, which is available only in the United States.

Tampering with entries in `/usr/lib/.COREterm/?/ *` or `/usr/lib/terminfo/?/ *` (for example, changing or removing an entry) can affect programs such as `vi(1)` that expect the entry to be present and correct. In particular, removing the "dumb" terminal may cause unexpected problems.

BUGS

Software tabs using `^T` work only immediately after the *autoindent*.

Left and right shifts on intelligent terminals do not make use of insert and delete character operations in the terminal.

NAME

volcopy – make literal copy of file system

SYNOPSIS

```
/etc/volcopy [options] fsname srdevice volname1  
destdevice volname2
```

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.

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**, **u1**, etc.) of the filesystem being copied.

The *srdevice* or *destdevice* should be the physical disk section or tape (e.g.: **/dev/dsk/u14c8s0**, **/dev/stream**, 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.

srdevice and *volname1* are the device and volume from which the copy of the file system is being extracted.

destdevice 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];**).

FILES

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

SEE ALSO

sh(1), labelit(1M), fs(4)

WARNINGS

volcopy does not support tape-to-tape copying. Use *dd*(1) for tape-to-tape copying.



WAIT (1)

(Essential Utilities)

WAIT (1)

NAME

`wait` – await completion of process

SYNOPSIS

`wait [n]`

DESCRIPTION

Wait for your background process whose process id is *n* and report its termination status. If *n* is omitted, all your shell's currently active background processes are waited for and the return code will be zero.

The shell itself executes *wait*, without creating a new process.

SEE ALSO

`sh(1)`.

CAVEAT

If you get the error message *cannot fork, too many processes*, try using the *wait(1)* command to clean up your background processes. If this doesn't help, the system process table is probably full or you have too many active foreground processes. (There is a limit to the number of process ids associated with your login, and to the number the system can keep track of.)

BUGS

Not all the processes of a 3- or more-stage pipeline are children of the shell, and thus cannot be waited for.

If *n* is not an active process id, all your shell's currently active background processes are waited for and the return code will be zero.

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WAIT (1)

(Essential Utilities)

WAIT (1)

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WALL (1)

(Essential Utilities)

WALL (1)

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)*.

DIAGNOSTICS

“Cannot send to ...” when the open on a user’s tty file fails.

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WALL (1)

(Essential Utilities)

WALL (1)

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WC (1)

(Essential Utilities)

WC (1)

NAME

`wc` – word count

SYNOPSIS

`wc` [`-lwc`] [*names*]

DESCRIPTION

wc counts lines, words, and characters in the named files, or in the standard input if no *names* appear. It also keeps a total count for all named files. A word is a maximal string of characters delimited by spaces, tabs, or new-lines.

The options **l**, **w**, and **c** may be used in any combination to specify that a subset of lines, words, and characters are to be reported. The default is `-lwc`.

When *names* are specified on the command line, they will be printed along with the counts.

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WC (1)

(Essential Utilities)

WC (1)

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WHATIS (1)

(Essential Utilities)

WHATIS (1)

NAME

`whatis` – display a one-line summary about a keyword

SYNOPSIS

`/usr/bin/whatis` command ...

DESCRIPTION

whatis looks up a given *command* and displays the header line from the manual section. You can then run the *man*(1) command to get more information. If the line starts '*name (section)...*' you can do do '*man section name*' to get the documentation for it.

Try

```
whatis ed
```

and then you should do

```
man 1 ed
```

to get the manual page for *ed*(1).

whatis is actually just the `-f` option to the *man*(1) command.

FILES

`/usr/man/whatis` data base

SEE ALSO

man(1).

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WHATIS (1)

(Essential Utilities)

WHATIS (1)

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NAME

who – who is on the system

SYNOPSIS

who [**-uTlHqpdbrtasA**] [file]

who am i

who am I

DESCRIPTION

who can list the user's name, terminal line, login time, elapsed time since activity occurred on the line, and the process-ID of the command interpreter (shell) for each current UNIX system user. It examines the **/etc/utmp** file at login time to obtain its information. If *file* is given, that file (which must be in *utmp*[4] format) is examined. Usually, *file* will be **/etc/wtmp**, which contains a history of all the logins since the file was last created.

who with the **am i** or **am I** option identifies the invoking user.

The general format for output is:

name [state] line time [idle] [pid] [comment] [exit]

The *name*, *line*, and *time* information is produced by all options except **-q**; the *state* information is produced only by **-T**; the *idle* and *pid* information is produced only by **-u** and **-l**; and the *comment* and *exit* information is produced only by **-a**. The information produced for **-p**, **-d**, and **-r** is explained during the discussion of each option, below.

With options, *who* can list logins, logoffs, reboots, and changes to the system clock, as well as other processes spawned by the *init* process. These options are:

- u** This option lists only those users who are currently logged in. The *name* is the user's login name. The *line* is the name of the line as found in the directory **/dev**. The *time* is the time that the user logged in. The *idle* column contains the number of hours and minutes since activity last occurred on that particular line. A dot (.) indicates that the terminal has seen activity in the last

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minute and is therefore “current”. If more than twenty-four hours have elapsed or the line has not been used since boot time, the entry is marked **old**. This field is useful when trying to determine whether a person is working at the terminal or not. The *pid* is the process-ID of the user’s shell. The *comment* is the comment field associated with this line as found in **/etc/inittab** (see *inittab*(4)). This can contain information about where the terminal is located, the telephone number of the dataset, type of terminal if hard-wired, etc.

- T** This option is the same as the **-s** option, except that the *state* of the terminal line is printed. The *state* describes whether someone else can write to that terminal. A **+** appears if the terminal is writable by anyone; a **-** appears if it is not. **root** can write to all lines having a **+** or a **-** in the *state* field. If a bad line is encountered, a **?** is printed.
- l** This option lists only those lines on which the system is waiting for someone to login. The *name* field is **LOGIN** in such cases. Other fields are the same as for user entries except that the *state* field does not exist.
- H** This option will print column headings above the regular output.
- q** This is a quick *who*, displaying only the names and the number of users currently logged on. When this option is used, all other options are ignored.
- p** This option lists any other process which is currently active and has been previously spawned by *init*. The *name* field is the name of the program executed by *init* as found in **/etc/inittab**. The *state*, *line*, and *idle* fields have no meaning. The *comment* field shows the *id* field of the line from **/etc/inittab** that spawned this process. See *inittab*(4).



- **d** This option displays all processes that have expired and not been respawned by *init*. The *exit* field appears for dead processes and contains the termination and exit values (as returned by *wait[2]*), of the dead process. This can be useful in determining why a process terminated.
- **b** This option indicates the time and date of the last reboot.
- **r** This option indicates the current *run-level* of the *init* process. In addition, it produces the process termination status, process id, and process exit status (see *utmp(4)*) under the *idle*, *pid*, and *comment* headings, respectively.
- **t** This option indicates the last change to the system clock (via the *date[1]* command) by **root**. See *su(1)*.
- **a** This option processes **/etc/utmp** or the named *file* with all options turned on.
- **s** This option is the default and lists only the *name*, *line*, and *time* fields.
- **A** This option lists accounting information.

Note to the super-user: after a shutdown to the single-user state, *who* returns a prompt; the reason is that since **/etc/utmp** is updated at login time and there is no login in single-user state, *who* cannot report accurately on this state. *who am i*, however, returns the correct information.

FILES

/etc/utmp
/etc/wtmp
/etc/inittab



WHO (1)

(Essential Utilities)

WHO (1)

SEE ALSO

date(1), init(1M), login(1), mesg(1), su(1M), wait(2), inittab(4),
utmp(4).

NAME

whodo – who is doing what

SYNOPSIS

/etc/whodo

DESCRIPTION

whodo produces formatted and dated output from information in the */etc/utmp* and */etc/ps_data* files.

The display is headed by the date, time and machine name. For each user logged in, device name, user-id and login time is shown, followed by a list of active processes associated with the user-id. The list includes the device name, process-id, cpu minutes and seconds used, and process name.

EXAMPLE

The command:

```
whodo
```

produces a display like this:

```
Tue Mar 12 15:48:03 1985
bailey

tty09  mcu      8:51
      tty09  28158   0:29 sh

tty52  bdr      15:23
      tty52  21688   0:05 sh
      tty52  22788   0:01 whodo
      tty52  22017   0:03 vi
      tty52  22549   0:01 sh

xt162  lee      10:20
      tty08  6748    0:01 layers
      xt162  6751    0:01 sh
      xt163  6761    0:05 sh
      tty08  6536    0:05 sh
```

WHODO (1M)

(Essential Utilities)

WHODO (1M)

FILES

`/etc/passwd`
`/etc/ps_data`
`/etc/utmp`

SEE ALSO

`ps(1)`, `who(1)`.



WRITE (1)

(Essential Utilities)

WRITE (1)

NAME

write – write to another user

SYNOPSIS

write user [line]

DESCRIPTION

write copies lines from your terminal to that of another user. When first called, it sends the message:

Message from yourname (tty??) [date]...

to the person you want to talk to. When it has successfully completed the connection, it also sends two bells to your own terminal to indicate that what you are typing is being sent.

The recipient of the message should write back at this point. Communication continues until an end of file is read from the terminal, an interrupt is sent, or the recipient has executed "mesg n". At that point *write* writes EOT on the other terminal and exits.

If you want to write to a user who is logged in more than once, the *line* argument may be used to indicate which line or terminal to send to (e.g., **tty00**); otherwise, the first writable instance of the user found in **/etc/utmp** is assumed and the following message posted:

user is logged on more than one place.

You are connected to "*terminal*".

Other locations are:

terminal

Permission to write may be denied or granted by use of the *mesg(1)* command. Writing to others is normally allowed by default. Certain commands, such as *pr(1)* disallow messages in order to prevent interference with their output. However, if the user has super-user permissions, messages can be forced onto a write-inhibited terminal.

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If the character **!** is found at the beginning of a line, *write* calls the shell to execute the rest of the line as a command.

The following protocol is suggested for using *write*: when you first *write* to another user, wait for them to *write* back before starting to send. Each person should end a message with a distinctive signal (i.e., **(o)** for “over”) so that the other person knows when to reply. The signal **(oo)** (for “over and out”) is suggested when conversation is to be terminated.

FILES

<code>/etc/utmp</code>	to find user
<code>/bin/sh</code>	to execute !

SEE ALSO

`mail(1)`, `mesg(1)`, `pr(1)`, `sh(1)`, `who(1)`.

DIAGNOSTICS

“*user is not logged on*” if the person you are trying to *write* to is not logged on.

“*Permission denied*” if the person you are trying to *write* to denies that permission (with *mesg*).

“*Warning: cannot respond, set mesg -y*” if your terminal is set to *mesg n* and the recipient cannot respond to you.

“*Can no longer write to user*” if the recipient has denied permission (*mesg n*) after you had started writing.



NAME

`xargs` - construct argument list(s) and execute command

SYNOPSIS

`xargs` [flags] [command [initial-arguments]]

DESCRIPTION

`xargs` combines the fixed *initial-arguments* with arguments read from standard input to execute the specified *command* one or more times. The number of arguments read for each *command* invocation and the manner in which they are combined are determined by the flags specified.

command, which may be a shell file, is searched for, using one's `$PATH`. If *command* is omitted, `/bin/echo` is used.

Arguments read in from standard input are defined to be contiguous strings of characters delimited by one or more blanks, tabs, or new-lines; empty lines are always discarded. Blanks and tabs may be embedded as part of an argument if escaped or quoted. Characters enclosed in quotes (single or double) are taken literally, and the delimiting quotes are removed. Outside of quoted strings a backslash (`\`) will escape the next character.

Each argument list is constructed starting with the *initial-arguments*, followed by some number of arguments read from standard input (Exception: see `-i` flag). Flags `-i`, `-l`, and `-n` determine how arguments are selected for each command invocation. When none of these flags are coded, the *initial-arguments* are followed by arguments read continuously from standard input until an internal buffer is full, and then *command* is executed with the accumulated args. This process is repeated until there are no more args. When there are flag conflicts (e.g., `-l` vs. `-n`), the last flag has precedence. *Flag* values are:

`-l`*number* *command* is executed for each non-empty *number* lines of arguments from standard input. The last invocation of *command* will be with fewer lines of arguments if fewer than *number* remain. A line is considered to end with the

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- first new-line *unless* the last character of the line is a blank or a tab; a trailing blank/tab signals continuation through the next non-empty line. If *number* is omitted, 1 is assumed. Option **-x** is forced.
- ireplstr** Insert mode: *command* is executed for each line from standard input, taking the entire line as a single arg, inserting it in *initial-arguments* for each occurrence of *replstr*. A maximum of 5 arguments in *initial-arguments* may each contain one or more instances of *replstr*. Blanks and tabs at the beginning of each line are thrown away. Constructed arguments may not grow larger than 255 characters, and option **-x** is also forced. **{ }** is assumed for *replstr* if not specified.
- nnumber** Execute *command* using as many standard input arguments as possible, up to *number* arguments maximum. Fewer arguments will be used if their total size is greater than *size* characters, and for the last invocation if there are fewer than *number* arguments remaining. If option **-x** is also coded, each *number* arguments must fit in the *size* limitation, else *xargs* terminates execution.
- t** Trace mode: The *command* and each constructed argument list are echoed to file descriptor 2 just prior to their execution.
- p** Prompt mode: The user is asked whether to execute *command* each invocation. Trace mode (**-t**) is turned on to print the command instance to be executed, followed by a **?...** prompt. A reply of **y** (optionally followed by anything) will execute the command; anything else, including just a carriage return, skips that particular invocation of *command*.



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- x** Causes *xargs* to terminate if any argument list would be greater than *size* characters; **-x** is forced by the options **-i** and **-l**. When neither of the options **-i**, **-l**, or **-n** are coded, the total length of all arguments must be within the *size* limit.
- ssize** The maximum total size of each argument list is set to *size* characters; *size* must be a positive integer less than or equal to 470. If **-s** is not coded, 470 is taken as the default. Note that the character count for *size* includes one extra character for each argument and the count of characters in the command name.
- eofstr** *eofstr* is taken as the logical end-of-file string. Underbar () is assumed for the logical **EOF** string if **-e** is not coded. The value **-e** with no *eofstr* coded turns off the logical **EOF** string capability (underbar is taken literally). *xargs* reads standard input until either end-of-file or the logical **EOF** string is encountered.

xargs will terminate if either it receives a return code of **-1** from, or if it cannot execute, *command*. When *command* is a shell program, it should explicitly *exit* (see *sh*(1)) with an appropriate value to avoid accidentally returning with **-1**.

EXAMPLES

The following will move all files from directory \$1 to directory \$2, and echo each move command just before doing it:

```
ls $1 | xargs -i -t mv $1/{ } $2/{ }
```

The following will combine the output of the parenthesized commands onto one line, which is then echoed to the end of file *log*:

```
(logname; date; echo $0 $* ) | xargs >>log
```

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The user is asked which files in the current directory are to be archived and archives them into *arch* (1.) one at a time, or (2.) many at a time.

1. `ls | xargs -p -l ar r arch`
2. `ls | xargs -p -l | xargs ar r arch`

The following will execute *diff*(1) with successive pairs of arguments originally typed as shell arguments:

```
echo $* | xargs -n2 diff
```

SEE ALSO

sh(1).



This page will be replaced by the manual pages describing the programs contained in the separately supplied *Software Development Utility* package.

The *Software Development Utility* package will make it possible for you to develop programs in the C programming language.

The package includes a C compiler, C libraries, and programming development tools.

For more detailed information about the *Software Development Utility* package, please contact Your Supermax consultant.

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This page will be replaced by the manual pages describing the programs contained in the separately supplied *Basic Networking Utility* package.

The *Basic Networking Utility* package will make it possible for computer systems who are using the Supermax Operating System, to communicate interactively as well as with remote terminals.

The *Basic Networking Utility* package contains programs covering everything from copying files between systems to remote login and command execution.

For more detailed information about the *Basic Networking Utility* package, please contact Your Supermax consultant.

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(Basic Networking Utilities)

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INTRO (1)

(Accounting Utilities)

INTRO (1)

This page will be replaced by the manual pages describing the programs contained in the separately supplied *Accounting Utility* package.

The *Accounting Utility* package will make it possible for you to accumulate essential reports showing the reliability and use of the operating system, as for instance the number of booting operations, the use of tty lines, summary of the users daily consumption, the daily consumption of resources performed by executed commands, the last login date, etc.

For more detailed information about the *Accounting Utility* package, please contact Your Supermax consultant.

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This page will be replaced by the manual pages describing the programs contained in the separately supplied *Job Spooling Utility* package.

The *Job Spooling Utility* package is a set of tools making it possible for you to create different job queues. These job queues will only execute one job at a time, and there may be created as many job queues as required.

Each job consists of a shell script. There could be several reasons for you to prefer to execute the shell script in a job queue, instead of invoking the script from the shell. One reason might be that the shell script requires a great deal of resources, which could interfere with other users. The *Job Spooling System* makes it possible to execute similar jobs at a later time.

Another advantage is that the system may be configured to spread out any 'heavy' jobs on different MCU's. Furthermore, the Job Administrator is able to supervise and adjust the execution of the various job requests, depending on the situation.

For more detailed information about the *Job Spooling Utility* package, please contact Your Supermax consultant.

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NOTES

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