BASHREFERENCE

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DEFINITIONS

This card describes version 2.02.0 of bash.

Several typefaces are used to clarify the meaning:

- Serifa Bold is used for computer input.
- Serifa Italic is used to indicate user input and for syntactic placeholders, such as variable or cmd.
- Serifa Roman is used for explanatory text.

blank - separator between words. Blanks consist of one or more spaces and/or tab characters. In addition, words are terminated by any of the following characters:

; & () | <> space tab newline

command - a series of words.

list – one or more pipelines. Can be separated by ;, &, &&, &&, || and optionally be terminated by ;, &.

n – an integer.

name - a variable, alias, function or command name.

keyward - a reserved word in the bash language.
Keywords are special only after a; or newline, after another keyword, and incertain other contexts.

mt - a bash pattern. See Patterns.

pipeline – a command or multiple commands connected by a pipe (I).

string - a collection of characters treated as a unit.

substitution – the process of replacing parts of the command line with different text, e.g., replacing a variable with its value. bash performs many substitutions. This card lists them in the order they are performed.

ward - a generic argument; a word. Quoting may be necessary if it contains special characters.

RESTRICTED bash

If **bash** is invoked as **rbash**, or with the **-r** option, it is restricted. The following actions are not allowed in a restricted shell:

changing directory with ${\tt cd}$ setting or unsetting ${\tt SSHELL}$ or ${\tt SPATH}$ using path names for commands that contain /

using a path names for commands that contain / using a path name that contains / for the . command importing functions from the environment parsing **SHELLOPTS** at startup

redirecting output with any of >, >l, <>, >&, &>, or >> using exec to run a different command a dding or deleting built-incommands with enable

asing each of this different commands with enable using command -p to bypass a restricted SPATH using set +r or set +o restricted

These restrictions are in effect after executing all startup files, allowing the author of the startup files full control in setting up the restricted environment. (In practice, restricted shells are not used much, as they are difficult to set up correctly.)

Error Reporting

If you find an error in this reference and are the first to report it, we will send you a free copy of any of our references. Please write, or send electronic mail to bugs@ssc.com

COMMAND LINE ARGUMENTS.

bash accepts the one letter options to set, and the additional one letter and GNU-style long options shown below.

\$ bash [options] [args]
- ends option processing

-- ends option processing
-c cmd execute cmd (default reads
command from file named in
first entry of arcs and found via

path search)

-D print all double quoted strings that are preceded by a **S** to

stdout. This implies **-n**, no commands are executed set interactive mode

-r set interactive mode

-s read commands from **stdin** (default)

--dump-po-strings same as -D, but output in GNU

--dump-strings same as -D

--help display a help message and exit

--login act like a login shell

--noediting do not use the readline library

to read commands when interactive

interactive

--noprofile do not read any of the initialization files. See

Invocation And Startup, below

--norc do not read ~/.bashrc if interactive. See Invocation And

Startup, below

--posix follow the IEEE POSIX 1003.2

standard

--rcfile file use file instead of ~/.bashrc if

interactive -restricted same as -r

--verbose same as set -v

--version print version information on stdout and exit successfully

_INVOCATION AND START UP

There are five ways that **bash** runs: normal interactive, normal non-interactive, as **sh**, in POSIX mode, or invoked via **rshd**.

1. Normal interactive: Login shells run commands in /etc/profile. The first of ~/.bash_profile, ~/.bash_login, and ~/.profile that is found is executed. This stage is skipped if --noprofile is used.

Upon log out, bash runs "/.bash log out if it exists.

Interactive non-login shells execute "/.bashrc, if it exists. The --rcfile ifile option changes the file that is used.

2. Normal non-interactive: Non-interactive shells do variable, command, and arithmetic substitution on the value of **\$BASH_ENV**, and if the result names an existing file, that file is executed.

INVOCATION AND START UP (continued)

- 3. Invoked as sh: Interactive login shells read and execute /etc/profile and ~/.profile if they exist. These files are skipped if --noprofile is used. Interactive shells expand SENV and execute that file if it exists. Non-interactive shells do not read any startup files. After the startup files are executed, bash enters POSIX mode.
- 4. POSIX mode: When started with **--posix**, interactive shells expand **\$ENV** and execute the given file. No other startupfiles are read
- 5. Invoked via rshd: If run from rshd and not invoked as sh, bash reads "/.bashrc. The --norc option skips this step, and the --rcfile option changes the file, but rshd usually does not pass these options on to the shell it invokes.

If **\$SHELLOPTS** exists in the environment at startup, **bash** enables the given options.

PROMPTING.

When interactive, **bash** displays the primary and secondary prompt strings, **SPS1** and **SPS2**. **bash** expands the following escape sequences in the values of these strings.

an ASCII BEL character (octal 07)

١d the date in "Weekdav Month Day" format \e an ASCII escape character (octal 033) \h the hostname up to the first dot (.) \H the full hostname \n a newline ۱r a carriage return the name of the shell (basename of \$0) the time in 24-hour HH:MM:SS format \t **\T** the time in 12-hour HH:MM:SS format ۱u the user's username \ν the version of bash (e.g., 2.02) ١V the version and patchle vel of bash (e.g., 2.02.0) \w the current working directory ١w the basename of the current working directory \! the history number of this command

\# the command number of this command
\\$ a # if the effective UID is 0, otherwise a \$
\@ the time in 12-hour am/pm format
a backslash
\nnn the character corresponding to octal value nnn
\[start a sequence of non-printing characters
\] end a sequence of non-printing characters

The history number is the number of the command in the history list, which may include commands restored from the history file. The command number is the number of this command starting from the first command run by the current invocation of the shell.

The default value of **PS1** is " $\s-\v\$ S".

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HISTORY SUBSTITUTION

History expansion is similar to csh's. It is enabled by default in interactive shells. History expansion happens before the shell breaks the input into words, although quoting is recognized and quoted text is treated as one history "word".

History substitution is performed on history events, which consist of an event designator (which previous line to start with), a word designator (which word from that line to use, starting with zero), and one or more optional modifiers (which parts of the words to use). Colons separate the three parts, although the colon between the event designator and word designator may be omitted when the word designator begins with ^. S. *. -. or %. Each modifier is separated from the next one with a colon. The histchars variable specifies the start-of-history and quick substitution characters, and also the comment character that indicates that the rest of a line is a comment. The previous command is the default event if no event designator is supplied.

The event designators are:

!	start a history	substitution

!n command line n

 l_{-n} current line minus n (n previous)

11 the previous command

!str most recent command line starting with

!?str[?] most recent command line containing str the entire command line typed so far

"old"new" quick substitution: repeat last command changing old to new

The word designators are:

the zero'th word (command name)

word n

the first argument, i.e., word one

the last argument

the word matched by the most recent

!?str? search

words x through v. $-\mathbf{v}$ is short for $\mathbf{0}-\mathbf{v}$

words 1 through the last (like 1-\$) words n through the last (like $n-\mathbf{S}$)

words n through the next to last

The modifiers are:

е	remove all but the sums of a mename	
g	make changes globally, use with ${\bf s}$	
	modifier, below	
h	remove the last part of a filename,	
	leaving the "head"	
p	print the command but do not execute it	
q	quote the generated text	
r	remove the last suffix of a filename	
s/old/new/	substitute new for old in the text. Any	
	delimiter may be used. An & in the	
	replacement means the value of old. With	
	empty old, use last old, or the most recent	
	!?str? search if there was no previous old	
t	remove all but the last part of a filename,	
	leaving the "tail"	
x	quote the generated text, but break into	

words at blanks and newline

5

repeat the last substitution

QUOTING

\c \\ "" \$"" \$''	quote si old style text tree quotes r arithmee use \ to like "" text tree quotes r left alon text tree single q perform	ated as a removed; cic substitute quote \$, , but local ated as a removed; e, cannot ated as a uotes rered; ANSI	
\a \b \f \n \r \t	alert (bell) backspace form feed newline carriage return horizontal tab	\v \ <i>ddd</i> \xhhh \\ \e	vertical tab octal value ddd hex value hhh backslash escape, not in ANSI C

ALIASING_

alias name=value ...

when executed. Alias names can contain any nonspecial character, not just alphanumerics, except for =. Alias expansion is done on the first word of a command. If the last character of the replacement text is a blank. then the next word in the command line is checked for shell keywords, but not in POSIX mode.

BRACE EXPANSION

Brace expansion is similar to csh's. A word must contain at least one upquoted left brace and comma to be expanded. bash expands the comma-separated items in order, the result is not sorted. Brace expansions may be nested. For example:

\$ mkdir /usr/{qnu.local}/{src.bin.lib}

TILDE SUBSTITUTION

~	substitute \$HOME
~user	substitute user's home directory
~+	substitute \$PWD
~_	substitute \$OLDPWD
~n	substitute \${DIRSTACK[n]}. A leading +
	or - is allowed: negative values count
	from the end of the stack

Tilde substitution happens after alias expansion. It is done for words that begin with and for variable assignment.

In variable assignments, it is also done after a: in the value. Tilde substitution is done as part of word expansion. This means for \$\{name op ward\}, ward will be checked for tilde substitution, but only if the operation requires the value of the right-hand side.

VARIABLE SUBSTITUTION.

remove longest trailing substring

length characters of name starting at

counts from the end. If name is * or @

and length indicate the array index and

count of elements. start and length can

value of name with first match of pattern

value of name with first match of pattern

value of name with every match of

value of name with match of pattern

value of name with match of pattern

replaced with string; match must occur

replaced with string; match occurs at end

pattern replaced with string

or an array indexed by * or @. start

start (counting from 0): use rest of

value if no length. Negative start

be arithmetic expressions

replaced with string

deleted

at beginning

of name that matches pat

	quote si	ngle chai	acter c		\$ name	reference to shell variable name	
	old style	commar	nd substitution		\${name}	use braces to delimit shell variable name	
	text trea	atedasa	single argument, double		\${name - word	}	
	quotes r	emoved;	variable, command and			use variable name if set, else use ward	
arithmetic substitutions performed;			\${name = word	'}			
	use \ to	quote \$,	`, and "			as above but also set name to word	
"	like ""	, but loca	le translation done		\${name?word}		
	text trea	atedasa	single argument, single			use name if set, otherwise print ward and	
	quotes r	emoved;	text between quotes			exit (interactive shells do not exit)	
	left alon	e, cannot	include '		\${name + word	}	
	text trea	atedasa	single argument, \$ and			use ward if name is set, otherwise use	
	single q	ıotesren	noved; no substitutions			nothing	
	performe	ed; ANSI	C and additional		\$ {name[n]}	element n in array name	
	escape s	equence	s processed:		\$ {#name}	length of shell variable name	
alert	(bell)	\ v	vertical tab		\$ {#name[*]}	number of elements in array name	
	space	\ddd	octal value ddd		\$ {#name[@]}	number of elements in array name	
	feed	\ x hhh	hex value hhh		\${name#pat}	remove shortest leading substring	
new		\\	backslash			of name that matches pat	
	age return	\e	escape, not in ANSI C		\${name##pat}	3	
	zont al tab		cocape, not in this c			of name that matches pat	
11011]	\${name%pat}	0 0	
	Α.	LIACIN	C			of name that matches pat	

\${name%%pat}

\${name:start}

S{name:start:length}

\${name/pattern/string}

\${name//pattern/string}

\${name/#pattern/string}

\${name/%pattern/string}

\${name/pattern}

Aliases are expanded when a command is read, not alias expansion. Aliases can even be used to redefine

Note: for -, =, ?, and +, using name: instead of name tests whether name is set and non-NULL; using name tests only whether name is set.

For #, ##, %, %%, /, //, /#, and /%, when name is * or @ or an array indexed by * or @, the substring or substitution operation is applied to each element.

ARITHMETIC EVALUATION

Arithmetic evaluation is done with the let built-in command, the ((...)) command and the \$((...)) expansion for producing the result of an expression.

All arithmetic uses long integers. Use typeset -i to get integer variables. Integer constants look like [base#]n where base is a decimal number between two and 64. and n is in that base. The digits are **0-9**, **a-z**, **A-Z**, _ and @. A leading 0 or 0x denote octal or hexadecimal.

The following operators based on C, with the same precedence and a ssociativity, are available.

```
unary plus and minus
! ~
              logical and bitwise negation
              exponentiation (not in C)
**
* / %
              multiply, divide, modulus
+ -
              addition, subtraction
<< >>
              left shift, right shift
              comparisons
< <= > >=
              equals, not equals
== !=
              bitwise AND
&
              bitwise XOR
              bitwise OR
&&
              logical AND, short circuit
ш
              logical OR, short circuit
?:
              in-line conditional
= += -= *= /= %= &= |= ^= <<= >>=
              assignment operators
```

Inside let, ((...)), and \$((...)), variable names do not need a S to get their values.

COMMAND SUBSTITUTION.

\$(command) new form `command` old form

Run command, substitute the results as arguments. Trailing newlines are removed. Characters in SIFS separate words (see Field Splitting). The new form is preferred for simpler quoting rules.

S((expression**))** arithmetic substitution

The expression is evaluated, and the result is used as an argument to the current command.

PROCESS SUBSTITUTION_

cmd < (list1) > (list2)

Runs list1 and list2 asynchromously, with stdin and stdout respectively connected via pipes using fifos or files in /dev/fd. These file names become arguments to cmd, which expects to read its first argument and write its second. This only works if you have /dev/fd or fif os.

FIELD SPLITTING

Quoted text becomes one word. Otherwise, occurrences of any character in \$IFS separate words. Multiple whitespace characters that are in \$IFS do not delimit empty words, while multiple non-whitespace characters do. When SIFS is not the default value, sequences of leading and trailing SIFS whitespace characters are removed, and printable characters in SIFS surrounded by adjacent SIFS whitespace characters delimit fields. If SIFS is NULL. bash does not do field splitting.

PATTERNS

?	match single character in filename
*	match 0 or more characters in filename
[chars]	match any of chars
	(pair separated by a - matches a range)
[!chars]	match any except chars

match any except chars

[^chars]

If the extglob option to shopt is set, the following ext ended matching facilities may be used.

?(pat-list)	optionally match any of the patterns
*(pat-list)	match 0 or more of any of the patterns
+(pat-list)	match 1 or more of any of the patterns
@(pat-list)	match exactly 1 of any of the patterns
!(pat-list)	match anything but any of the patterns

pat-list is a list of one or more patterns separated by I.

The POSIX [[=c=]] and [[.c.]] notations for same-weight characters and collating elements are accepted. The notation [[:class:]] defines character classes:

alnum	alphanumeric	lower	lower-case
alpha	alpha betic	print	printable
blank	space or tab	punct	punctuation
cntrl	control	space	whitespace
digit	decimal	upper	upper-case
graph	non-spaces	xdigit	hexadecimal

Three shopt options affect pattern matching.

dotglob include files whose names begin with. nocaseglob ignore case when matching remove patterns that don't match nullglob

When expanding filenames, . and .. are ignored, filenames matching the patterns in SGLOBIGNORE are also ignored and a leading, must be supplied in the pattern to match filenames that begin with . . However, setting GLOBIGNORE enables the dotglob option. Include .* in GLOBIGNORE to get the default behavior.

VARIABLE NAMES

Variable names are made up of letters, digits and underscores. They may not start with a digit. There is no limit on the length of a variable name, and the case of letters is significant.

VARIABLE ASSIGNMENT_

Assignments to integer variables undergo arithmetic evaluation. Variable assignments have one of the following forms.

name = word set name to word name[index] = word

set element index of array name to word name = (word ...)

set indexed array name to words

name = ([num]=word ...)

set given indices of array name to words

DEFINED VARIABLES use positional parameter $n, n \le 9$ use positional parameter n all positional parameters all positional parameters all positional parameters acquivalent to "\$1 \$2" acquivalent to "\$1 \$2" acquivalent to "\$1 \$2" be quivalent to "\$1 be quivalent to be quivalen
use positional parameter n all positional parameters all positional parameters all positional parameters acquivalent to "\$1 \$2" acquivalent to "\$1" \$2" number of positional parameters options to shell or by set value returned by last command orocess number of current shell orocess number of last background comd name of program in environment at startup. Value of last positional argument in last command. Name of changed mail file in \$MAILPATH
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startup. Value of last positiona argument in last command. Name of Changed mail file in \$MAILPATH
argument in last command. Name of Changed mail file in \$MAILPATH
changed mail file in \$MAILPATH
-
commands to match stopped jobs for
for egrounding. With a value of exact
the word must exactly match the
command used to start the job. With
a value of substring , the typed word
can be a substring of the command
ike %?string
full file name used to invoke bash
n normal non-interactive shells only
value is variable, command and
arithmetic substituted for path of
startup file (See Invocation And
Startup)
the version of bash
O[0] the major version number
(release)
O[1] the minor version number
(version)
O[2] the patchlevel
O[3] the build version
O[4] the release status O[5] same as \$MACHTYPE
search path for cd command
array variable containing the push
and popd directory stack
n interactive POSIX mode shells, or
when invoked as sh , value is variable
command and a rithmetic substituted
for path of startup file
the effective user id (readonly)
default editor for the ${f fc}$ command (no
,
default value)
,
default value)
default value) colon-separated list of suffixes giving
default value) colon-separated list of suffixes giving the set of filenames to ignore wher
default value) colon-separated list of suffixes giving the set of filenames to ignore wher doing filename completion using readline
default value) colon-separated list of suffixes giving the set of filenames to ignore wher doing filename completion using readline colon-separated list of patterns giving
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default value) colon-separated list of suffixes giving the set of filenames to ignore wher doing filename completion using readline colon-separated list of patterns giving the set of filenames to ignore wher doing pattern matching
default value) colon-separated list of suffixes giving the set of filenames to ignore wher doing filename completion using readline colon-separated list of patterns giving the set of filenames to ignore wher doing pattern matching readonly array variable with the list
default value) colon-separated list of suffixes giving the set of filenames to ignore wher doing filename completion using readline colon-separated list of patterns giving the set of filenames to ignore wher doing pattern matching

Substitution

DDE_DEEIN	ED VADIABLES (continued)
	ED VARIABLES (continued)
\$HIST CMD	history number of the current command
\$HIST CONTROL	with a value of ignorespace , do not
SIIISI COM KOL	enter lines that begin with spaces
	into the history file. With a value of
	ignoredups, do not enter a line that
	matches the previous line. Use
	ignoreboth to combine both options
SHISTFILE	where command history is stored
SHISTFILES I ZE	
	SHISTFILE
SHISTIGNORE	colon-separated list of patterns; if the
	current line matches any of them, the
	line is not entered in the history file.
	& represents the last history line.
	Patterns must match the whole line
\$HISTSIZE	number of previous commands to
	keep a vailable while bash is running
\$HOME	home directory for cd command and
	value used for tilde expansion
SHOSTFILE	file in format of /etc/hosts to use for
	hostname completion
\$HOS TNAME	name of the current host
SHOSTTYPE	string describing the current host
\$I FS	field separators (space, tab, newline)
\$IGNOREE OF	for interactive shells, the number of
	consecutive EOFs that must be
	entered before bash actually exits
\$INPUTRC	name of readline startup file,
	overrides ~/.inputrc
\$L ANG	name of current locale
\$LC_ALL	current locale; overrides \$LANG and
	other \$LC variables
\$LC_COLLATE	current locale for character collation,
\$LC_COLLATE	current locale for character collation, includes sorting results of filename
_	current locale for character collation, includes sorting results of filename expansion
\$LC_COLLATE \$LC_CTYPE	current locale for character collation, includes sorting results of filename expansion current locale for character class
\$LC_CTYPE	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns)
\$LC_CTYPE	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$""
SLC_CTYPE SLC_MESSAGES	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings
\$LC_CTYPE	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in
SLC_CTYPE SLC_MESSAGES SLINENO	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in script or function
SLC_CTYPE SLC_MESSAGES	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in script or function a string in GNU cpu-company-system
SLC_CTYPE SLC_MESSAGES SLINENO	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in script or function a string in GNU cpu-company-system format describing the machine
SLC_CTYPE SLC_MESSAGES SLINENO SMACHTYPE	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in script or function a string in GNU cpu-company-system format describing the machine running bash
SLC_CTYPE SLC_MESSAGES SLINENO SMACHTYPE SMAIL	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in script or function a string in GNU cpu-company-system format describing the machine running bash name of a mail file, if any
SLC_CTYPE SLC_MESSAGES SLINENO SMACHTYPE	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in script or function a string in GNU cpu-company-system format describing the machine running bash name of a mail file, if any check for mail every n seconds (60
SLC_CTYPE SLC_MESSAGES SLINENO SMACHTYPE SMAIL SMAILCHECK	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in script or function a string in GNU cpu-company-system format describing the machine running bash name of a mail file, if any check for mail every n seconds (60 default)
SLC_CTYPE SLC_MESSAGES SLINENO SMACHTYPE SMAIL	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in script or function a string in GNU cpu-company-system format describing the machine running bash name of a mail file, if any check for mail every n seconds (60 default) filenames to check for new mail; uses
SLC_CTYPE SLC_MESSAGES SLINENO SMACHTYPE SMAIL SMAILCHECK	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in script or function a string in GNU cpu-company-system format describing the machine running bash name of a mail file, if any check for mail every n seconds (60 default) filenames to check for new mail; uses: separator; filename may be followed
SLC_CTYPE SLC_MESSAGES SLINENO SMACHTYPE SMAIL SMAILCHECK	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in script or function a string in GNU cpu-company-system format describing the machine running bash name of a mail file, if any check for mail every n seconds (60 default) filenames to check for new mail; uses : separator; filename may be followed by ?message; \$\mathbf{S}_{\mathbf{n}}\$ in message is
SLC_CTYPE SLC_MESSAGES SLINENO SMACHTYPE SMAIL SMAILCHECK	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in script or function a string in GNU cpu-company-system format describing the machine running bash name of a mail file, if any check for mail every n seconds (60 default) filenames to check for new mail; uses : separator; filename may be followed by ?message; \$_ in message is matched mail file name. Overrides
SLC_CTYPE SLC_MESSAGES SLINENO SMACHTYPE SMAIL SMAILCHECK SMAILPATH	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in script or function a string in GNU cpu-company-system format describing the machine running bash name of a mail file, if any check for mail every n seconds (60 default) filenames to check for new mail; uses : separator; filename may be followed by ?message; \$_ in message is matched mail file name. Overrides \$MAIL
SLC_CTYPE SLC_MESSAGES SLINENO SMACHTYPE SMAIL SMAILCHECK SMAILPATH SOLDPWD	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in script or function a string in GNU cpu-company-system format describing the machine running bash name of a mail file, if any check for mail every n seconds (60 default) filenames to check for new mail; uses: separator; filename may be followed by ?message; \$_ in message is matched mail file name. Overrides \$MAIL previous working directory
SLC_CTYPE SLC_MESSAGES SLINENO SMACHTYPE SMAIL SMAILCHECK SMAILPATH	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in script or function a string in GNU cpu-company-system format describing the machine running bash name of a mail file, if any check for mail every n seconds (60 default) filenames to check for new mail; uses : separator; filename may be followed by ?message; \$_ in message is matched mail file name. Overrides \$MAIL previous working directory value of last argument processed by
SLC_CTYPE SLC_MESSAGES SLINENO SMACHTYPE SMAIL SMAILCHECK SMAILPATH SOLDPWD SOPTARG	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in script or function a string in GNU cpu-company-system format describing the machine running bash name of a mail file, if any check for mail every n seconds (60 default) filenames to check for new mail; uses : separator; filename may be followed by ?message; \$_ in message is matched mail file name. Overrides \$MAII. previous working directory value of last argument processed by getopts
SLC_CTYPE SLC_MESSAGES SLINENO SMACHTYPE SMAIL SMAILCHECK SMAILPATH SOLDPWD	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in script or function a string in GNU cpu-company-system format describing the machine running bash name of a mail file, if any check for mail every n seconds (60 default) filenames to check for new mail; uses : separator; filename may be followed by ?message; \$_ in message is matched mail file name. Overrides \$MAIL previous working directory value of last argument processed by getopts if set to 1, display error messages
SLC_CTYPE SLC_MESSAGES SLINENO SMACHTYPE SMAIL SMAILCHECK SMAILPATH SOLDPWD SOPTARG	current locale for character collation, includes sorting results of filename expansion current locale for character class functions (see Patterns) current locale for translating \$"" strings line number of line being executed in script or function a string in GNU cpu-company-system format describing the machine running bash name of a mail file, if any check for mail every n seconds (60 default) filenames to check for new mail; uses : separator; filename may be followed by ?message; \$_ in message is matched mail file name. Overrides \$MAII. previous working directory value of last argument processed by getopts

getopts

PRF-DFFINED VARIABLES (continued)

PRE-DEFINED	VARIABLES (continued)
\$OSTYPE	string describing the
	operating system running bash
SPATH	command search path
\$PIPESTATUS[*]	array variable containing exit
OF IT ISS TATE OF 1	status values from processes
	in the most recently executed
	for eground pipeline
SPPID	process id of shell's parent
\$PROMPT_COMMAND	command to run before each
or mount 1_comminue	primary prompt
SPS 1	primary prompt string
42.51	(\s-\v\\$)
SPS2	secondary prompt string (>)
SPS3	select command prompt
ĢI 50	string (#?)
SPS4	tracing prompt string (+)
\$PWD	current working directory
\$RANDOM	set each time it's referenced.
	0 – 32767
\$REPLY	set by the select and read
	commands
\$S ECONDS	number of seconds since shell
	invocation
\$SHELL	name of this shell
\$SHELLOPTS	colon-separated list of the
	enabled shell options for set
	-o
\$SHLVL	incremented by one for each
	sub- bash
\$TIMEFORMAT	format string for output of
	time keyword. Special
	constructs introduced by %.
	%[p][1]R elapsed secs
	%[p][1]R elapsed secs $%[p][1]U$ user CPU secs
	%[p][1]S system CPU secs
	%P CPU percent age
	%% literal %
	Optional p gives the precision
	the number of digits after the
	decimal point; it must be
	between 0 and 3. Optional 1
	produces a longer format, in
	the form MMmSS.FFs
\$TMOUT	number of seconds to wait
	during prompt before
	terminating
\$UID	the real user id (readonly)
Ų LID	ine real user in (readonly)

FUNCTIONS.

Functions run in the same process as the calling script. and share the open files and current directory. They access their parameters like a script, via \$1, \$2 and so on. \$0 does not change. return may be used inside a function or . script. Functions share traps with the parent script, except for DEBUG. Functions may be recursive, and may have local variables, declared using declare, local, or typeset. Functions may be exported into the environment with export -f.

9 10 12 11

INPUT/OUTPUT

Redirections are done left to right, after pipes are set up. Default file descriptors are stdin and stdout. File descriptors above 2 are marked close-on-exec.

&> ward	send stdout and stderr to ward
>&ward	send stdout and stderr to ward
[n] <file< th=""><th>use file for input</th></file<>	use file for input
[n]>file	use file for output
[n]>Ifile	like >, but overrides mclobber
[n]>>file	like > but append to file if it exists
[n] <> file	open file for read/write (default: fd0)
[n] <& m	duplicate input file descriptor from m
[n]> & m	duplicate output file descriptor from m
[n] <&-	close input file descriptor
[n]> & -	close output file descriptor
[n]< <ward< th=""><th></th></ward<>	

input comes from the shell script: treat a line with word as EOF on input. If any of word is quoted, no additional processing is done on input by the shell. Otherwise:

- do variable, command, arithmetic substitutions
- ignor e escaped newlines
- use \ to quote \, \$, `, and first character of ward [n] << -ward as above, but with leading tabs ignored

Of &> and >&. the first is preferred. It is equivalent to >ward 2>&1.

EXECUTION ORDER

All substitutions and I/O redirections are performed before a command is actually executed.

bash maintains an internal hash table for caching external commands. Initially, this table is empty. As commands are found by searching the directories listed in **SPATH**, they are added to the hash table.

The command search order is shell functions first, builtin commands second, and external commands (first in the internal hash table, and then via **SPATH**) third.

SIGNALS AND TRAPS

Signal handling is done with the **trap** built-in command. The ward argument describing code to execute upon receipt of the signal is scanned twice by bash; once when the trap command is executed, and again when the signal is caught. Therefore it is best to use simple quotes for the trap command. Traps are executed in order of signal number. You cannot change the status of a signal that was ignored when the shell started up.

Traps on **DEBUG** happen after commands are executed.

Backgrounded commands (those followed by &) will ignore the SIGINT and SIGOUIT signals if the monitor option is turned off. Otherwise, they inherit the values of the parent bash.

ARRAYS

Arrays in bash have no limits on the number of elements. Array indices start at 0. Array subscripts can be arithmetic expressions. Array elements need not be contiguous. bash does not have associative arrays.

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CONTROL COMMANDS

execute pipeline. If exit status was non-zero, exit zero. If exit status was zero, exit 1

case word in [[(]pat1[lpat2]...) list;;]... esac

execute list associated with mt that matches word. Field splitting is not done for ward. mat is a bash pattern (see Patterns). Lis used to indicate an OR condition. Use leading (if case is inside S()

for name [in words] : do list : do ne

sequentially assign each ward to name and execute list. If in words is missing use the positional parameters

[function] func () { list: }

define function func. body is list (see Functions)

if list1: then list2 [: elif list3: then list4]...[: else list5]: fi if executing list1 returns successful exit status. execute list2 else

select name [in words] : do list : do ne

print a menu of words, prompt with SPS3 and read a line from stdin, saving it in SREPLY. If the line is the number of one of the words, set name to it. otherwise set name to NULL. Execute list. If in words is missing use the positional parameters. hash automatically reprints the menu at the end of the loop

time [-p] pipeline

execute pipeline; print elapsed, system and user times on stderr.

print times in POSIX format The **STIMEFORMAT** variable controls the format of the output if -p is not used. bash uses the value S'\nreal\t%3lR\nuser\t%3lU\nsvs\t%3lS' if there is no value for **STIMEFORMAT**

until list 1 : do list 2 : do ne

like while but negate the termination test

while list 1: do list 2: do ne

execute list1. If last command in list1 had a successful exit status, execute list2 followed by list 1. Repeat until last command in list 1 returns an unsuccessful exit stat us

((...))

arithmetic evaluation, like let "..."

evaluate expression, return successful exit status if true, unsuccessful if false (see Conditional Expressions for details)

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(list)

execute list in a sub-shell

execute list in the current shell

CONDITIONAL EXPRESSIONS

Used with the [[...]] compound command, which does

not do patteri	n expansion or word splitting.
string	true if string is not NULL
−a file	true if file exists (-e is preferred)
−b file	true if file is a block device
−c file	true if file is a character device
−d file	true if file is a directory
−e file	true if file exists
−f file	true if file is a regular file
−g file	true if file has set gid bit set
−G file	true if file group is effective gid
−h file	true if file is a symbolic link
−k file	true if file has sticky bit set
−L file	true if file is a symbolic link
− n string	true if string has non-zero length
−N file	true if file exists and was modified since
	last read
−o option	true if option is on
−O file	true if file owner is effective uid
− p file	true if file is a fifo (named pipe)
− r file	true if file is readable
−s file	true if file has non-zero size
−S file	true if file is a socket
-t filedes	true if filedes is a terminal
−u file	true if file has set uid bit set
− w file	true if file is writable
−x file	true if file is executable
−z string	true if string has zero length
file1 -nt file2	true if file1 is newer than file2 or file2
	does not exist
file1 -ot file2	true if file1 is older than file2 or file2
	does not exist
file1 -ef file2	true if file1 and file2 are the same file
string == patter	
	true if string matches pattern

string != pattern true if string does not match pattern

string1 < string2

true if string1 is before string2

string1 > string2

true if string1 is after string2

exp1 -eq exp2 true if exp1 equals exp2 exp1 -ne exp2 true if exp1 does not equal exp2 exp1 -lt exp2 true if exp1 is less than exp2 exp1 -qt exp2 true if exp1 is greater than exp2

exp1 -le exp2 true if exp1 is less than or equal to exp2

 $\exp 1 - \mathbf{qe} \exp 2$ true if $\exp 1$ is greater than or

equal to exp2

(expression) true if expression is true, for grouping

! expression true if expression is false exp1 && exp2 true if exp1 AND exp2 are true

exp1 | exp2 true if exp1 OR exp2 is true

If file is /dev/fd/n, then, if there is no /dev/fd directory. file descriptor n is checked. Otherwise, the real /dev/fd/n file is checked. Linux. FreeBSD. BSD/OS (and maybe others) return info for the indicated file descriptor, instead of the actual /dev/fd device file.

Both && and II are short circuit. Operands of comparison operators undergo arithmetic evaluation. For == and !=. quote any part of pattern to treat it as a

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BUILT-IN COMMANDS

These commands are executed directly by the shell. Almost all accept -- to mark the end of options.

file

source file

read and execute commands from file. If arguments, save and restore positional params. Search **SPATH**: if not hing found, look in the current directory

null command: returns 0 exit stat us

see test

alias [-p] [name[=value] ...]

create an alias. With no arguments, print all aliases. With name, print alias value for name print alias befor e each alias

bg [iobid]

put iobid in the background

bind [-m map] [-lpPsSvV]

bind [-m map] [-q func] [-r keyseq] [-u func]

bind [-m map] -f file

bind [-m map] keyseq:func

display and/or modify readline function and key bindings. The syntax is same as for \(^{\)inputrc

read new bindings from file

list the names of all readline functions

-m man use the keyman man list readline functions and bindings **-p**

for re-reading

-P list readline functions and bindings

−**a** func show which keys invoke func

-r kevsea remove bindings for kevsea

list readline key sequences and macros for re-reading

-S list readline key sequences and macros

-u func remove key bindings for func

list readline variable names and values -v

for re-reading

-v list readline variable names and values

break [n]

exit from enclosing for, while, until or select loop. If n is supplied, exit from n'th enclosing loop

builtin shell-builtin [args ...]

execute shell-builtin with given args and return status. Useful for the body of a shell function that redefines a built-in, e.g., cd

cd [-LP] [dir]

change current directory to dir (\$HOME default). Do directory path search using value of **SCDPATH**

use logical path for cd ... SPWD (default) -L

 $-\mathbf{P}$ use physical path for cd ... SPWD If both are given, the last one on the command line

wins cd [-LP] -

change current directory to \$OLDPWD

command [-pvV] name [arg ...]

without $-\mathbf{v}$ or $-\mathbf{V}$, execute name with arguments arg use a default search path, not **SPATH** -p

-v print a one word description of name

-**v** print a verbose description of name

continue [n]

do next iteration of enclosing for, while, until or **select** loop. If n is supplied, iterate n'th enclosing loop

BUILT-IN COMMANDS (continued) BUILT-IN COMMANDS (continued)_ BUILT-IN COMMANDS (continued) BUILT-IN COMMANDS (continued) declare [±afFirx] [-p] [name[=value]] export [-fnp] [name[=value] ...] kill [-sia] jobid ... readonly [-afp] [name=value ...] typeset [±afFirx] [-p] [name[=value]] with no arguments, print names and values of kill [-s signame] [-n signum] jobid ... mark names read-only; print list if no names exported variables. Otherwise, export names to the send SIGTERM or given signal to named jobids. set attributes and values of variables. Inside each name must be an array -a functions, create new copies of the variables. Using environment of commands Signals are names listed in /usr/indude/signal.h -f each name must be a function + instead of - turns attributes off. With no names with or without the prefix "SIG". Stopped jobs get print readonly before each variable −f names refer to functions -p or attributes, print every variable's name and a SIGCONT first if sig is either SIGTERM or -n stop exporting each name return [n] attributes **-**p print export befor e each variable SIGHUP exit function or , script with return value n. With no -a name is an array fc [-e editor][-nlr][first [last]] kill -l [sigs ...] n. return status of last command. If not in function -f each name is a function print a range of commands from first to last from last list signal names and/or numbers. If sig is a or . script, print an error message $-\mathbf{F}$ SHISTSIZE commands set [-options] [-o option] [words] don't show function definitions (bodies) numerical exit status, print the signal that killed the -i set flags and options (see Options To set). words set name is an integer: arithmetic -е run editor if supplied: if not, use first of process evaluation is done upon assignment SFCEDIT. SEDITOR, or vi on let ara ... positional parameters mark names readonly set [+options] [+o option] [words] -r commands: execute result(s) evaluate each arg as an arithmetic expression: exit 0 -x mark names for export -1 list on standard output instead of editing if the last expression was non-zero, 1 otherwise unset flags and options dirs [-clpv] [+n] [-n] don't print line numbers (see Arithmetic Evaluation) -n display the directory stack -r reverse order of commands local [name[=value] ...] rename positional parameters: \$n+1=\$1...**+**n show n'th entry from left. $n \ge 0$ fc -s [old=new] [command] create variables with the given values local to a n defaults to 1 show n'th entry from right, $n \ge 0$ function. With no operands, print a list of local **-**n substitute new for old in command (or last command shopt [-opgsu] [option ...] print or change values of shell options. With no -с clear the directory stack if no command) and execute the result variables. Must be used inside a function -1 print a longer format listing arguments, print shell option information fa [iobid] log out -p print the stack one entry per line put jobid in the for ear ound exit a login shell -0 only change set -o options print the stack one entry per line, with getopts optstring name [arg ...] popd $[-\mathbf{n}]$ [+n] [-n]print settings for re-reading -v -p index numbers parse parameters and options (see bash(1)) remove entries from the directory stack. With no quiet mode; exit status indicates -a **di sown** [-ar] [-h] [iob ...] hash [-r] [-n file] [name] arguments, remove the top entry and cd there option status with no options, remove named jobs from the table with no arguments, print the hash table contents, remove *n*'th entry from left, $n \ge 0$ -s set (enable) given option; with no of active jobs giving hit count and file name **-**n remove n'th entry from right, $n \ge 0$ options, print those that are set remove or mark (with -h) all jobs enter file for name in the hash table don't change directory unset (disable) given option; with no −**p** file -n -11 -h mark each job to not receive a SIGHUP clear the internal hash table printf format [arg ...] options, print those that are unset -r when bash terminates Assignment to **SPATH** also clears the hash table print output like ANSI C printf. with extensions (See Options To shopt) suspend [-f] use with -h to mark just running jobs expand escape sequences in strings -r help [pattern] echo [-eEn] [words] print help. With pattern, print help about all the %α print quoted string that can be re-read suspend the shell until SIGCONT is received echo words: -- is not special commands that match pattern Format conversions are reused as needed force suspension, even for login shell -е expand \-escapes (see echo(1)) history [n] pushd [-n] [dir] $-\mathbf{E}$ never expand \-escapes history -anrw [file] pushd [-n] [+n] [-n]evaluate conditional expressions (see Options To don' toutput trailing newline history [-c] add an entry to the directory stack. With no test and Conditional Expressions) -n printf is more portable history -p arg [...] arguments, exchange the top two entries enable [-adnps] [-f file] [name ...] history -s arg [...] rotate the stack so that the n'th print accumulated process times enable and disable shell built-ins, or load and with no options, print the command history. An entry from left is at the top, $n \ge 0$ trap [-lp] [ward] [sias] unload new built-ins from shared library files. argument of n prints only n lines. If supplied, use rotate the stack so that the n'th execute ward if signal in sigs received, sigs are **-**n file instead of SHISTFILE Disabling a built-in allows use of a disk file with the entry from right is at the top, $n \ge 0$ numbers or signal names with or without "SIG". same name as a built-in -a append new history lines to history file -n don't change directory With no word or sigs, print traps. With no word. -a print all built-ins, with their status -c clear the history list dir push dir on the stack and cd there reset sigs to entry defaults. If word is "-", reset sigs -d delet e a built-in loaded with $-\mathbf{f}$ -n read new history lines in the file into the pwd [-LP] to entry defaults. If ward is the null string, ignore -f file load a new built-in name from file internal history list print working directory name sigs. If sigs is 0 or EXIT, execute word on exit from disable name, or print disable d built-ins perform history substitution and print print logical path (default) shell. If sigs is DEBUG, run word after every -n q--Lwith no names the results -P print physical path command. print enabled built-ins -r replace internal history with contents of If both are given, the last one on the command line print a list of signal names and numbers -p -1 -9 print only POSIX special built-ins history file **q**– print traps with quoting eval [words] place the args into the history list read [-a name] [-er] [-p prompt] [names ...] type [-apt] name ... -s read stdin and assign to names. SIFS splits input. evaluate words and execute result for later use describe how the shell interprets name exec [-a name] [-cl] [words] write the internal history to the file SREPLY is set if no name given. Exit 0 unless end--a print all possible interpretations execute words in place of the shell. If redirections iobs [-lnprs] [iobid ...] of-file encountered of name only, change the shell's open files iobs -x command [args ...] -a read words into indexed array name -p print the name of the file to execute if list information a bout jobs use name for ar qv[0] use **readline** if reading from a terminal name is an external program -е -с clear the environment first -1 also list process id -p print prompt if reading from a terminal -t print akeyword describing name place a - on ar qv[0] (like login(1)) only list stopped or exited jobs before reading -n only list process groups If the exec fails, non-interactive shells exit, unless -r \ at end of line does not do line -p the shopt option execfail is set -r only list running jobs continuation exit [n] -s only list stopped jobs exit with return value n. Use **\$?** if no n-x replace any jobid in the command line

with the corresponding process group ID.

and execute the command

17 18 19 20

BUILT-IN COMMANDS (continued)

ulimit	[type]	[optior	ß]	[limit]	
set	or pri	nt per	pr	ocess	limits
type	e (defa	aultis	bo	th):	
		-H	ha	rd lim	it.

-S soft limit

options:

-a all (display only)

-c core file size

-d "k" of data segment

-f maximum file size

-m "k" of physical memory

-n maximum file descriptor + 1

-p size of pipe buffers -s "k" of stack segment

-t cpu seconds

-11 max processes for one user

-**v** "k" of virtual memory

-f is assumed if no options are given. The size for -p is in 512-byte blocks: the others are in sizes of 1024 bytes

umask [-pS] [mask]

set file creation permissions mask to complement of mask if octal, or symbolic value as in chmod. With no arguments, print current mask. An octal mask is permissions to remove, a symbolic mask is permissions to keep

print output for re-reading -p -S

print current mask in symbolic form

unalias [-a] [names]

remove aliases names

-a remove all aliases

unset [-fv] [names]

unset variables names (same as -v)

−f unset functions names

unset variables names -v

Unsetting LINENO. MAILCHECK. OPTARG. OPTIND, RANDOM, SECONDS, TMOUT and removes their special meaning, even if used afterwards

wait [iobid ...]

wait for job jobid: if no job, wait for all children

OPTIONS TO test

The **test** command, and its synonym [...], are built-in to bash. The command accepts all of the options listed in the Conditional Expressions section. However, since it is a command, options and arguments must be quoted to get proper behavior, and normal pattern expansion and field splitting are done. Parent heses used for grouping must be quoted. Arithmetic expansion is not done for numeric operators, and pattern matching is not done for == and !=. test complies with POSIX.

The -a and -o options have the following meanings, instead of the ones listed in Conditional Expressions:

logical AND logical OR -0

OPTIONS TO set

The **set** command is complicated. Here is a summary. Use + instead of - to turn options off. With no arguments, set prints the names and values of all

set [+abBCefhHkmnpPt uvx] [+o option ...] [arg ...]

-a	automatically exportvariables upon
	assignment

-b print job completion messages immediately, don't wait for next prompt

-B enable brace expansion (default) force > to overwrite for existing files -C

exit upon non-zero exit from a command -е _f disable pattern expansion

save command locations in the -h

internal hash table (default) -H enable !-style history (default) -k

place all variable assignments in the environment (obsolete)

run background jobs in their own -m process group, print a message when they exit: set automatically for interactive shells on job control systems

read commands without executing them -n (ignored if interactive)

-0 set options: with no arguments, print current settings

allexport same as -a

braceexpand same as -B use an emacs-style line

editor (default)

same as -e errexit hashall same as -h histexpand

same as -H history enable history

ignoreeof like IGNOREE OF=10

kevword same as -k monitor same as -m noclobber same as -C noexec same as -n

noalob same as -f notify same as -b

nounset same as -u same as -t onecmd physical same as -P

obey the POSIX 1003.2 posix standard

privileged same as -p

verbose same as -v vi use a vi-style line editor same as -x

don't read **SENV**, do not take shell

-p

functions from environment, and ignore options in **SSHELLOPTS** environment

-P follow the physical directory structure for commands that change the directory

-t read and execute one command. then exit

-u makeit an error to substitute an unset variable

print input lines as they're read

OPTIONS TO set (continued)_

print commands as they're executed. preceded by expanded value of SPS4. Output is quoted for later reuse turn off -v, -x, stop looking for flags; any remaining args set the positional parameters do not change flags; set positional parameters from argument list: with no args, unset the positional parameters

OPTIONS TO shoot_

The **shopt** command sets or unsets a number of options that affect how bash behaves. This section describes each option's effect when enabled. Unless noted they are all disabled by default

cdable vars

treat an argument to **cd** that is not a directory as a variable whose value is the directory name

cdspell

attempt to correct minor spelling errors in arguments to cd. Errors tried are transposed characters, a missing character or an extra character. Only obeyed in interactive shells

checkhash

check that a command in the hash table still exists before trying to execute it. If it doesn't search SPATH

checkwinsize

check the window size after each command and update **SLINES** and **SCOLUMNS**

cmdhist.

attempt to save all lines of a multi-line command in the history file as one line, for easy re-editing dotalob

include files whose names begin with, in path

execfail

keep non-interactive shells from exiting when exec fails

expand aliases

expand aliases as described in Aliases. Enabled automatically in interactive shells

extalob

enable the extended pattern matching facilities (see Patterns)

histappend

append the current history to \$HISTFILE upon exit, instead of overwriting it

histreedit

if using **readline** and a history substitution fails, the user can re-edit the line

histverify

if using readline, load the results of history substitution into readline for further editing

hostcomplete

if using readline, attempt host completion on word containing @

huponexit

send SIGHUP to all jobs when bash exits

interactive comments

in interactive shells, a word starting with # starts a comment. Enabled by default

OPTIONS TO shopt (continued)_

if cmdhist is also enabled, save multi-line commands with newlines, not semi-colons

mailwarn

print a warning message if a file being checked for mail was accessed since the last time it was checked

nocaseglob

do a case-insensitive match when expanding pathnames

nullalob

remove patterns that don't match any file. instead of leaving them unchanged in the command line promptvars

do parameter expansion on the prompt variables before printing them. Enabled by default

shift verbose

print an error message when the shift count is greater than the number of positional parameters

use SPATH to find shell files given to the . and source commands. Enabled by default

SPECIAL CHARACTERS

	SPECIAL CHARACTERS
#	start of comment; terminated by newline
I	(pipe) connects two commands
;	command separator
&	run process in background; default stdin
	from /dev/null if no job control
&&	only run following command if previous
	command completed successfully
П	only run following command if previous
	command failed
*	enclose string to be taken literally
II .	enclose string to have variable, command
	and arithmetic substitution only
\$()	in-line command substitution (new style)
`	in-line command substitution (old style)
(())	arithmetic evaluation, like let ""
\$(())	in-line arithmetic evaluation
١	treat following character literally
\ newline	line continuation

JOB IDS AND JOB CONTROL

Jobs can be represented as follows:

with pref

iobid the job identifier for a job, where: %% current job %+ current job %previous job %?str job uniquely identified by str **%**n iob number n %pref job whose command line begins

Usually, a process ID may be used instead of a iobid. Commands that take a jobid use the current job if no iobid is supplied.

Traps on **SIGCHLD** execute whenever a job completes.

The commands **fg** and **bg** are only available on systems that support job control. This includes Linux, BSD systems. System V Release 4, and most UNIX systems.

READLINE

The readline library implements command line editing. By default, it provides an emacs editing interface. although a vi interface is available. readline is initialized either from the file named by SINPUTRC (if set), or from ".inputrc. In that file, you can use conditionals, define key bindings for macros and functions, and set variables.

From the bash level, the bind command allows you to add, remove and change macro and key bindings. There are five input mode map names that control the action taken for each input character. The map names are emacs, emacs-standard, emacs-meta, emacs-ctlx. vi. vi-command, and vi-insert. emacs is the same as emacs-standard, and vi is the same as vi-command.

You choose which editor you prefer with set -o emacs or set -o vi in your \(^{\)/.bashrc file, or at runtime.

readline understands the character names DEL. ESC. LFD. NEWLINE, RET. RETURN, RUBOUT, SPACE, SPC and TAR

READLINE DIRECTIVES

Directives in the .imputrc file provide conditional and include facilities similar to the C preprocessor.

Sinclude

include a file, e.g., a system-wide /etc/inputrc file

start a conditional, for terminal or application specific settings. You can test the following:

application = test the application, e.g. bash or gdb test the editing mode, emacs or vi mode=

test the terminal type term=

The use of application= is optional; e.g., Sif Bash Sel se

start the "else" part of a conditional

Sendif

finish a conditional

READLINE KEY BINDINGS

Keys bound to a macro place the macro text into the input: keys bound to a function run the function.

You can use these escape sequences in bindings:

\a	alert (bell)	\r	carriage return
\ b	backspace	\t	horizontal tab (TAB
\C-	control prefix	\ v	vertical tab
\d	delete(DEL)	\\	backslash
\e	escape (ESC)	\"	literal "
\ f	form feed	\	literal '
\ M -	met a prefix	\ ddd	octal value ddd
\n	newline	\x hhh	hex value hhh

Macros and function bindings look like:

kev-seq:"text" macro: kev-sea:function-name function:

Macros have quoted text on the right of the colon: functions have function names. A key-seg is either a single character or character name (such as Control-o). or a quoted string of characters (single or double quotes).

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READLINE VARIABLES

Variables control different aspects of readline's behavior. You set a variable with

set variable value

Unless otherwise noted value should be either On or Off. The descriptions below describe the effect when the variable is On. Default values are shown in parent heses.

bell-style (audible)

defines how readline should ring the bell:

ring the bell no ne never ring the bell visible flash the screen

comment-begin (#)

insert this string for readline-insert-comment, (bound to M-# in emacs mode and to # in vi mode)

completion-ignore-case (Off)

ignore case when doing completions

completion-query-items (100)

if the number of completion items is less than this value, place them in the command line. Otherwise, ask the user if they should be shown

convert-meta (On)

treat characters with the eighth bit set as the meta version of the equivalent seven bit character

disable-completion (Off)

do not do completion

editing-mode (emacs)

set the initial editing mode. Possible values are emacs or vi

enable-keypad (Off)

attempt to enable the application keypad. This may be needed to make the arrow keys work

expand-tilde (Off)

attempt tilde expansion as part of word completion

input-meta (Off)

meta-flag (Off)

enable eight bit input. The two variable names are svnonvms

keymap (emacs)

set the current keymap. See Readline for a list of allowed values. The editing-mode variable also affects the keymap

mark-directories (On)

append a / to complet ed directory names

mark-modified-lines (Off)

place a * at the front of modified history lines

output-meta (Off)

print characters with the eighth bit set directly, not as **M**-x

print-completions-horizontally (Off)

display completions horizontally, with the matches sorted alpha betically, instead of vertically down the screen

show-all-if-ambiguous (Off)

immediately list words with multiple possible completions, instead of ringing the bell

visible-stats (Off)

when listing possible completions, append a character that denotes the file's type

More information about readline can be found on-line at http://www.ssc.com/ssc/bash.