READLINE REFERENCE

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DEFINITIONS

This online reference card describes the readline library that comes with version 2.02.0 of **bash**. It is a companion to SSC's BASH REFERENCE, which simply didn't have room for the full **readline** description.

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

n – an integer.

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

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

This reference card was written by Arnold Robbins. We thank Chet Ramey (bash's maintainer) for his help.

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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 *7.***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 *TAB*.

READLINE DIRECTIVES

Directives in the **.inputrc** file provide conditionals and include facilities similar to the C preprocessor.

\$include

include a file, e.g., a system-wide **/etc/inputrc** file **\$if**

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

application=test the application, e.g., bash or gdbmode=test the editing mode, emacs or viterm=test the terminal type

The use of **application=** is optional; e.g., **Sif Bash \$else**

start the "else" part of a conditional

\$endif

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	١٢	literal '
\M −	meta prefix	\ ddd	octal value ddd
\ n	newline	\x hhh	hex value hhh

Macros and function bindings look like:

macro:	key-seq :" text"
function:	kev-seg function-name

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

READLINE VARIABLES Variables control different aspects of readline's

Variables control different aspects of readline 's behavior. You set a variable with	
set variable value	
Unless otherwise noted, <i>value</i> should be either On or Off . The descriptions below describe the effect when the variable is On . Default values are shown in parentheses.	
bell-style (audible) defines how readline should ring the bell:	
audiblering the bellnonenever ring the bellvisibleflash the screen	
<pre>comment-begin (#) insert this string for readline-insert-comment (bound to M-# in emacs mode and to # in vi mode)</pre>	
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 synonyms 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 completed 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 alphabetically, 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	

character that denotes the file's type

READLINE EMACS MODE

Every regular character you type goes into the input line. Control characters and meta-characters move the cursor or perform editing operations. **C**- precedes control keys. **M**- precedes meta-characters. Case matters only for meta-characters. You can have metacontrol characters.

The *mark* is a saved position on the line. Many operations work relative to the current position (*point*) and the mark. Text between them is called the *region*.

Numeric parameters give a repeat count for the command. To enter a numeric parameter, press [ESC], the number, and then the command character.

The descriptions below show the default key binding with the function name and description. \Box indicates an unbound function.

History Search Commands

- **accept-line**. Run the command (carriage return or linefeed)
- C-p previous-history. Get previous history line
- C-n next-history. Get next history line
- M-< beginning-of-history. Get oldest history line
- M-> end-of-history. Get youngest history line
- C-r reverse-search-history. Incrementally search backward (up) through history
- C-s forward-search-history. Incrementally search forward (down) through history
- M-p non-incremental-reverse-search-history. Non-incrementally search backward (up) through history
- M-n non-incremental-forward-search-history. Non-incrementally search forward (down) through history
- history-search-backward. Non-incremental search backward (up) through history for the text between the start of the line and point
 history-search-forward. Non-incremental
- search forward (down) through history for the text between the start of the line and pointM-C-y yank-nth-arg. With argument, retrieve n'th
- argument from previous command. Count starts at 0, default is 1. Negative count goes from left
- M-. yank-last-arg. Insert last argument from previous command. With argument, just like yank-nth-arg. Successive commands retrieve the last argument from successively older commands. insert-last-arg is another name
- M-_ yank-last-arg
- M-C-e shell-expand-line. Expand the line the way the shell would
- M- history-expand-line. Do history substitution on the current line
- □ **magic-space**. Do history substitution on the current line and insert a space
- □ **alias-expand-line**. Do alias expansion on the current line
- □ **history-and-alias-expand-line**. Do history and alias expansion on the current line
- C-o operate-and-get-next. Execute current line and fetch next history line. Any arguments are ignored



_READLINE EMACS MODE (continued)_____

	Line Change Commands			
C-d	delete-char . Delete the character under the			
	cursor. At the beginning of the line with no			
	characters, generate EOF			
DEL	backward-delete-char . Delete the character			
	left of the cursor. With argument, save the			
	text on the kill-ring			
C-q	quoted-insert. Treat the next character			
	literally			
C-v	quoted-insert			
C-v TAB	tab-insert. Insert a tab character			
Any key	self-insert . Insert the typed character. All			
	regular characters are bound to this function			
C-t	transpose-chars. Transpose the current and			
	previous characters and advance the cursor			
M-t	transpose-words. Transpose the current and			
	previous words and advance the cursor			
M-u	upcase-word. Uppercase the current or next			
	word. With negative argument, uppercase			
	the previous word, but don't move point			
M-1	downcase-word. Lowercase the current or			
	next word. With negative argument,			
	lowercase the previous word, but don't move			
	point			
M-c	capitalize-word. Capitalize the current or			
	next word. With negative argument,			
	capitalize the previous word, but don't move			
	point			
Killing an	d Yanking			
C-k	kill-line. Kill the text from point to the end			
	of the line			
C-x DEL	backward-kill-line. Kill backwards to the			
	beginning of the line			
C-u	unix-line-discard. Kill backward from point			
	to the beginning of the line, save the text on			
	the kill-ring			
	the kin mig			
	kill-whole-line. Kill the whole line, no			
□ M-d	kill-whole-line. Kill the whole line, no			
M-d	kill-whole-line. Kill the whole line, no matter where cursor iskill-word. Kill from cursor to end of current or next word			
	kill-whole-line. Kill the whole line, no matter where cursor iskill-word. Kill from cursor to end of current			
M-d M-DEL	 kill-whole-line. Kill the whole line, no matter where cursor is kill-word. Kill from cursor to end of current or next word backward-kill-word. Kill the word in front of the cursor 			
M-d	 kill-whole-line. Kill the whole line, no matter where cursor is kill-word. Kill from cursor to end of current or next word backward-kill-word. Kill the word in front of the cursor unix-word-rubout. Kill the word in front of 			
M-d M-DEL C-w	 kill-whole-line. Kill the whole line, no matter where cursor is kill-word. Kill from cursor to end of current or next word backward-kill-word. Kill the word in front of the cursor unix-word-rubout. Kill the word in front of the cursor, using whitepsace as the boundary 			
M-d M-DEL	 kill-whole-line. Kill the whole line, no matter where cursor is kill-word. Kill from cursor to end of current or next word backward-kill-word. Kill the word in front of the cursor unix-word-rubout. Kill the word in front of the cursor, using whitepsace as the boundary delete-horizontal-space. Delete all spaces 			
M-d M-DEL C-w	 kill-whole-line. Kill the whole line, no matter where cursor is kill-word. Kill from cursor to end of current or next word backward-kill-word. Kill the word in front of the cursor unix-word-rubout. Kill the word in front of the cursor, using whitepsace as the boundary delete-horizontal-space. Delete all spaces and tabs around point 			
M-d M-DEL C-w	 kill-whole-line. Kill the whole line, no matter where cursor is kill-word. Kill from cursor to end of current or next word backward-kill-word. Kill the word in front of the cursor unix-word-rubout. Kill the word in front of the cursor, using whitepsace as the boundary delete-horizontal-space. Delete all spaces and tabs around point kill-region. Kill the text between point and 			
M-d M-DEL C-w M-\	 kill-whole-line. Kill the whole line, no matter where cursor is kill-word. Kill from cursor to end of current or next word backward-kill-word. Kill the word in front of the cursor unix-word-rubout. Kill the word in front of the cursor, using whitepsace as the boundary delete-horizontal-space. Delete all spaces and tabs around point kill-region. Kill the text between point and mark 			
M-d M-DEL C-w M-\	 kill-whole-line. Kill the whole line, no matter where cursor is kill-word. Kill from cursor to end of current or next word backward-kill-word. Kill the word in front of the cursor unix-word-rubout. Kill the word in front of the cursor, using whitepsace as the boundary delete-horizontal-space. Delete all spaces and tabs around point kill-region. Kill the text between point and mark copy-region-as-kill. Copy the region to the 			
M-d M-DEL C-w M-\	 kill-whole-line. Kill the whole line, no matter where cursor is kill-word. Kill from cursor to end of current or next word backward-kill-word. Kill the word in front of the cursor unix-word-rubout. Kill the word in front of the cursor, using whitepsace as the boundary delete-horizontal-space. Delete all spaces and tabs around point kill-region. Kill the text between point and mark copy-region-as-kill. Copy the region to the kill buffer 			
M-d M-DEL C-w M-\	 kill-whole-line. Kill the whole line, no matter where cursor is kill-word. Kill from cursor to end of current or next word backward-kill-word. Kill the word in front of the cursor unix-word-rubout. Kill the word in front of the cursor, using whitepsace as the boundary delete-horizontal-space. Delete all spaces and tabs around point kill-region. Kill the text between point and mark copy-region-as-kill. Copy the region to the kill buffer copy-backward-word. Copy the word before 			
M-d M-DEL C-w M-\	 kill-whole-line. Kill the whole line, no matter where cursor is kill-word. Kill from cursor to end of current or next word backward-kill-word. Kill the word in front of the cursor unix-word-rubout. Kill the word in front of the cursor, using whitepsace as the boundary delete-horizontal-space. Delete all spaces and tabs around point kill-region. Kill the text between point and mark copy-region-as-kill. Copy the region to the kill buffer copy-backward-word. Copy the word before point to the kill buffer 			
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M-d M-DEL C-w M-\	 kill-whole-line. Kill the whole line, no matter where cursor is kill-word. Kill from cursor to end of current or next word backward-kill-word. Kill the word in front of the cursor unix-word-rubout. Kill the word in front of the cursor, using whitepsace as the boundary delete-horizontal-space. Delete all spaces and tabs around point kill-region. Kill the text between point and mark copy-region-as-kill. Copy the region to the kill buffer copy-forward-word. Copy the word after point to the kill buffer 			
M-d M-DEL C-w M-\	 kill-whole-line. Kill the whole line, no matter where cursor is kill-word. Kill from cursor to end of current or next word backward-kill-word. Kill the word in front of the cursor unix-word-rubout. Kill the word in front of the cursor, using whitepsace as the boundary delete-horizontal-space. Delete all spaces and tabs around point kill-region. Kill the text between point and mark copy-region-as-kill. Copy the region to the kill buffer copy-forward-word. Copy the word before point to the kill buffer yank. Yank the top of the kill-ring into the 			
M-d M-DEL C-w M-\ 0	 kill-whole-line. Kill the whole line, no matter where cursor is kill-word. Kill from cursor to end of current or next word backward-kill-word. Kill the word in front of the cursor unix-word-rubout. Kill the word in front of the cursor, using whitepsace as the boundary delete-horizontal-space. Delete all spaces and tabs around point kill-region. Kill the text between point and mark copy-region-as-kill. Copy the region to the kill buffer copy-forward-word. Copy the word after point to the kill buffer yank. Yank the top of the kill-ring into the readline buffer at the current cursor position 			
M-d M-DEL C-w M-\	 kill-whole-line. Kill the whole line, no matter where cursor is kill-word. Kill from cursor to end of current or next word backward-kill-word. Kill the word in front of the cursor unix-word-rubout. Kill the word in front of the cursor, using whitepsace as the boundary delete-horizontal-space. Delete all spaces and tabs around point kill-region. Kill the text between point and mark copy-region-as-kill. Copy the region to the kill buffer copy-forward-word. Copy the word after point to the kill buffer yank. Yank the top of the kill-ring into the readline buffer at the current cursor position 			
M-d M-DEL C-w M-\ 0	 kill-whole-line. Kill the whole line, no matter where cursor is kill-word. Kill from cursor to end of current or next word backward-kill-word. Kill the word in front of the cursor unix-word-rubout. Kill the word in front of the cursor, using whitepsace as the boundary delete-horizontal-space. Delete all spaces and tabs around point kill-region. Kill the text between point and mark copy-region-as-kill. Copy the region to the kill buffer copy-forward-word. Copy the word after point to the kill buffer yank. Yank the top of the kill-ring into the readline buffer at the current cursor position 			

___READLINE EMACS MODE (continued).

Completing			
TAB	complete . Attempt variable, username,		
	hostname or command (including alias and		
	function) completion. If no match, attempt		
	filename completion		
M-?	possible-completions. List the possible		
	completions for the text before point		
M-*	insert-completions . Insert all the completions		
	that possible-completions would generate		
	menu-complete. Like complete, but cycles		
_	through the list of possible completions		
M-/	complete-filename. Attempt filename		
	completion on the text before point		
С-х /	possible-filename-completions. List possible		
	filename completions for the text before point		
M -~	complete-username. Attempt username		
	completion on the text before point		
С-х~	possible-username-completions. List possible		
	username completions for the text before point		
M-\$	complete-variable. Attempt variable		
	completion on the text before point		
C-x \$	possible-variable-completions . List possible		
	shell variable completions for the text before		
	point		
M-@	complete-hostname. Attempt hostname		
a e	completion on the text before point		
С-х @	possible-hostname-completions. List possible		
M-!	hostname completions for the text before point complete-command . Attempt command		
141-:	completion on the text before point. Try		
	aliases, reserved words, functions, built-ins		
	and external commands		
C-x !	possible-command-completions. List possible		
•	command completions for the text before point		
M-TAB	dynamic-complete-history. Attempt to		
	complete text before point with history lines		
M -{	complete-into-braces. Perform filename		
	completion, returning the list enclosed in		
	braces for use in brace expansion		
Keyhoa	rd Macros		
С-х (start-kbd-macro. Begin saving characters		
	typed into the current keyboard macro		
С-х)	end-kbd-macro. Stop saving characters typed		
	into the current keyboard macro and store the		
	definition		
C-x e	call-last-kbd-macro. Execute the last		
	keyboard macro defined, as if the saved		
	characters had been typed at the keyboard		
Cursor	Motion Commands		
C-a	beginning-of-line . Move to start of line		
C-e	end-of-line. Move to end of line		
C-f	forward-char. Move forward one character		
C-b	backward-char. Move backward one character		
M-f	forward-word. Move forward one word		
M-b	backward-word. Move backward one word		
C-1	clear-screen. Clear the screen. With argument,		
	just redraw the current line		
	redraw-current-line. Refresh the current line		

____READLINE EMACS MODE (continued)_____

R	EADLINE EMACS MODE (continued)
Numeri	c Arguments
M-0,	digit-argument. Bound to M-0, M-1, etc. Add
	the digit to the accumulating argument. M
	(meta-minus) starts a negative argument
	universal-argument. Start accumulating a
	numeric argument, with optional leading sign.
	Executing universal-argument again ends the
	argument. With no digits, the default
	argument is four
	argument is four
Miscella	
C-x C-r	re-read-init-file. Read the inputrc file, adding
	new bindings or variable settings
C-g	abort . Abort the current editing command and
	ring the bell
M- <i>x</i> ,	do-uppercase-version. If the metafied
	character x is lowercase, run the command
	bound to the corresponding uppercase
	character
ESC	prefix-meta . Metafy the next character typed
C	undo. Incremental undo, remembered
	separately for each line
C-x C-u	• ,
M-r	revert-line Undo all changes made to this line
M-&	tilde-expand. Attempt tilde expansion on the
	current word
C-@	set-mark . Set the mark to the current point.
	With argument, set it to that position
M-SPC	
	exchange-point-and-mark . Swap point and
- A U-A	mark
C-]	character-search. Read a character and move
2,1	to the next occurrence of that character. With
	negative argument, search backwards
M-C-1	character-search-backward. Read a character
	and move to the previous occurrence of that
	character. With negative argument, search
	forwards
M -#	insert-comment. Insert the value of the
141-4	
	comment-begin variable at the beginning of
a +	the current line, which is then accepted
С-х *	glob-expand-word. Filename expand the word
a .	before the cursor and insert the resulting list
C-x g	glob-list-expansion. Display the list that glob-
	expand-word would produce, then redraw the
	line
	dump-functions. Print all functions and their
	key bindings. With numeric argument, print in
	inputrc format
	dump-variables. Print all settable variables
	and their values. With numeric argument,
	print in inputrc format
	dump-macros. Print all macros and their key
	bindings. With numeric argument, print in
	inputrc format
C-x C-v	display-shell-version. Display bash version
	information

_READLINE VI MODE

Insert mode is the default. Press ESC to enter command mode. Press CR to run the command and return to insert mode. If the **shopt** option **cmdhist** is set, you may edit multi-line commands. Preceding a **vi** command with a number provides a repeat count.

Function names for bindings are omitted to save space.

Input Editing Commands ESC terminate insert mode (begin command mode) CR (carriage return or line-feed) run command(s) INTR (stty(1) intr character) start over 'U delete everything to the left of the cursor

- **W** delete the previous *blank*-separated word
- **D** end-of-file, end the session
- **^O** escape the next character
- **`V** escape the next character

History Search Commands

[n] k	get previous command; successive k 's keep going backward (older commands)
[n] -	same as \mathbf{k}
[n] j	get next command; successive j 's keep going forward (newer commands)

- [n]+ same as j
- [n]**G** get command number n
- *Istring* search backward (older commands) for *string*. Use *`string* to match *string* at the beginning of a line
- ?stringsearch forward (newer commands) for stringnfind next match of last / or ? pattern
- N like n, but in the opposite direction

Text Modifi	cation Commands		
а	enter input mode, appending after current character		
A [n] c motion	enter input mode at end of line, same as \$a		
c [n]motion	delete from current character through character that $motion$ moves to, and enter input mode; if $motion$ is c , delete the whole line and enter input mode		
С	change from current character through end of the line; same as cS		
[n] s	replace characters under the cursor; enters input mode		
S	same as cc (change the whole line)		
[n] d motion			
d [n]motion	delete from current character through character that <i>motion</i> moves to; if <i>motion</i> is d , delete the whole line		
D	delete from current character through end of line; same as d\$		
i	enter input mode, inserting before current character		
I	enter input mode at beginning of line (like 0i)		
[n] p	append previous text change after cursor		
[n] P	insert previous text change before cursor		
$[n]\mathbf{r}_{C}$	replace n characters with c		
R	enter overlay mode, replacing characters		
	until pressing ESC		
[n] x	delete current character		
[n] X	delete previous character		
[n] .	repeat last command		
[n]~	invert the case of n characters		

	READLINE VI MODE (continued)
Text M	odification Commands (continued)
[n]_	insert <i>n</i> 'th word of previous shell command
	and enter insert mode; use the last word if no n
	(not in real vi)
*	append * to current word and do filename
	expansion, replacing current word with
	matching filenames, then enter insert mode
1	replace current word with longest unique
•	prefix of matching filenames; if unique, append
	/ if directory, otherwise append a space, and
	enter insert mode
&	do tilde expansion on current word
Motion	Commands
[n] l	forward one character
[n] w	forward one alpha-numeric word
[n] W	move to next word after <i>blank</i>
[n] e	move to end of word
[n] E	move to end of word before <i>blank</i>
[n] h	backward one character
[<i>n</i>] b	backward one word
	backward one blank delimited word
[n] B	
[n]	move to column <i>n</i>
$[n]\mathbf{f}_{C}$	find next c
$[n]\mathbf{F}_{C}$	find previous c
$[n]\mathbf{t}_C$	like f followed by h
[n] T C	like F followed by l
[n];	do last f, F, t, or T, <i>n</i> times
[n] ,	like ; but in opposite direction
0	move to start of line
^	move to first non-blank character of line
\$	move to end of line
%	find balancing (,), {, }, [, or]
0414 4 11 1	Common de
	Commands
[n] y mo	
y [n]mo	
	motion would go to
уу	yank the whole line
Y	yank from current character through end of
	line; same as y\$ (differs from real vi)
u	undo last command
U	undo all editing done to the line
[n] v	put fc -e \${VISUAL:-\${EDITOR:-vi}} n
	into input and run it (net effect is to run an
	editor on the current line and to execute
	the results when editing is finished)
~L	clear the screen and re-print current line
=	list files that would match the current word
	if a * were to be appended; doesn't modify
	line
#	put a # at the front of the line and send it;
^π	-
	used mainly to save a line in the history
a	without executing it
@letter	macro expansion; look for an alias named
	_letter and, if found, read the value as
	command mode input
m letter	save the current position in the mark
	named by <i>letter</i> , which must be uppercase
`letter	move to the mark previously saved in <i>letter</i> ,
	which must be uppercase
On the	e first word, *, and = expand aliases, functions,

On the first word, *, h, and = expand aliases, functions, and commands.