

# Bash Binds

The completion keybinds use mnemonic symbols for each category. @ for hostname, / pathsep for files, ! bang for commands. Known hosts won't complete if they are hashed, which they probably should be. Most of Bash syntax has similar mnemonics in the syntax for keys & string expansions, but it sounds a bit weird explaining it.

## Emacs Bindings

```
abort C-g, C-x C-g, M-C-g
accept-line C-j, C-m

backward
├ char C-b, <left>
├ delete C-h
├ kill
│   └ line C-x C-?
│     └ word M-C-h
└ word M-b, M-<left>

beginning-of
├ history M-<, <pgup>
└ line C-a, <home>

call-last-kbd-macro C-x e
capitalize-word M-c

character-search C-]
└ backward M-C-] $char

clear
├ display M-C-l
└ screen C-l

complete C-i, <esc> <esc>
├ command M-!
├ filename M-
├ hostname M-@
├ into-braces M-{
├ username M-~
└ variable M-$

delete
├ char C-d, <delete>
└ horizontal-space M-\

digit
├ argument M--
├ argument M-0
├ argument M-1
├ argument M-2
├ argument M-3
├ argument M-4
├ argument M-5
├ argument M-6
├ argument M-7
├ argument M-8
└ argument M-9

display-shell-version C-x C-v
downcase-word M-l
dynamic-complete-history M-C-i
edit-and-execute-command C-x C-e

end
├ kbd-macro C-x )
├ of-history M->, history M-<pgdown>
│   └ line C-e, line <end>
└ exchange-point-and-mark C-x C-x
  execute-named-command M-x

forward
├ char C-f, M-<right>
├ search-history C-s
├ word M-f
└ word M-<right>

glob
├ complete-word M-g
├ expand-word C-x*
├ list-expansions C-xg
└ history-expand-line M-^

insert
├ comment M-#
├ completions M-*
└ last-argument M-., M-

kill
├ line C-k
└ word C-<delete>, M-d

next
└ history C-n, M-<down>

non-incremental
├ forward-search-history M-n
└ reverse-search-history M-p

operate-and-get-next C-o

possible
├ command-completions C-x!
├ completions M-, M-?
├ filename-completions C-x *
├ hostname-completions C-x@
├ username-completions C-x~
└ variable-completions C-x$

previous
└ history C-p, M-<up>

quoted-insert C-q, C-v, <insert>
re-read-init-file C-x C-r
reverse-search-history C-r
revert-line M-C-r, M-r
set-mark C-@, M-"

shell
├ backward-word M-C-b
├ expand-line M-C-e
├ forward-word M-C-f
├ kill-word M-C-d
└ transpose-words M-C-t

spell-correct-word C-x s
start-kbd-macro C-x (
tilde-expand M-&

transpose
├ chars C-t
└ words M-t

undo C-_, C-x C-u

unix
├ line-discard C-u
└ word-rubout C-w

upcase-word M-u

yank C-y
├ last-arg M-., M-
├ nth-arg M-C-y
└ pop M-y
```

## Self-Insert

Hitting `C v` or `<insert>` runs `quoted-insert $key` which inserts the escape sequence for `$key` into the terminal. Running `quoted-insert` on these keys in sequence enters the following into the terminal. Successive `C v` keybinds seem to be handled recursively.

	000	001	010	011	100	101	110	111
		S	M	MS	C	CS	CM	CMS
<insert>	^[2~		^[2;3~	^[2;4~	^[2;5~	^[2;6~	^[2;7~	^[2;8~
C v	^v		^[V					

The terminal application will intercept `C v` before it's given to the window manager (something like this), so you need to use `C S v` to paste.

In `xkb`, the `shift` modkey causes alphanumeric keybinds to be interpreted as their raw character codes. `C S v` literally inserts `C` and `AltGr ;` into `¶`. Thus, I removed `self-insert` & `do-lowercase-version` binds from this reference.

## Escape Sequences

F1	^[OP	F5	^[15~	F9	^[20~	home	^[H	del	^[3~
F2	^[OQ	F6	^[17~	F10	^[21~	end	^[F	bksp	^?
F3	^[OR	F7	^[18~	F11	^[23~	pgup	^[5~	bktab	^[Z
F4	^[OS	F8	^[19~	F12	^[24~	pgdn	^[6~	esc	^[

## Quality of Life Keybinds

```

about C-g
capitalize-word M-c

character-search C-J $char
└─ backward M-C-J $char

complete
├─ command M-!
├─ filename M-\*
├─ hostname M-@
├─ into-braces M-{
├─ username M-~
└─ variable M-$

digit-argument M-[0-9-]
downcase-word M-l
dynamic-complete-history M-C-i
edit-and-execute-command C-x C-e
exchange-point-and-mark C-x C-x

glob
├─ complete-word M-g
├─ expand-word C-x
└─ list-expansions C-x g

insert
├─ completions <esc>.*
└─ last-argument M-., M-_

print-last-kbd-macro
quoted-insert C-v, <insert>
undo C_, C-x C-u

upcase-word M-u

yank
├─ nth-arg M-C-y
└─ pop M-y
```

## Keybind Combos

**To avoid the strange** `unix-word-rubout`

Keybinds involving `C-w` require setting:

```
bind '"\C-@":set-mark'
bind '"\e ":set-mark'
bind '"\C-w":kill-region'
bind '"\ew":copy-region-as-kill'
```

**From middle of file or url path** `C-@ M-C ] <space> C-x C-x C-w`

Jump to last space, cut region, leaving the remainder of the path.

Then `C-a varname=value; C-x C-x <right>`

**From midline** `C-@ C-] | C-] | C-x C-x C-w`

Set mark with `C-@`, search forward the next two `|` chars, then `exchange-point-and-mark` with `C-x C-x`.

This highlights the region. Then `C-w` to cut the text with `kill-region`.

**From midline** `=C-k C-a C-y`

Swap order of commands

**From midline** `C-k C-a C-] | C-] | ... C-y`

Cut to end of line, search through line for `|` char and insert the tail of a bash pipeline. Simply repeating `C-]` doesn't work.

**From midline** `C-a export VAR=value;`

Prefix command with environment var

**From midline** `C-k # C-y`

Kill to end of line, insert `#` and paste. `C-y` to `yank`. Commented command content is still in history.

**Running** `print-last-keyboard-macro ...`

Shows you what's recorded. You can make composite functions.

## Unmapped by default

<code>alias-expand-line</code>	<code>dump</code>	<code>kill</code>	<code>previous</code>
<code>arrow-key-prefix</code>	├─ functions	├─ region	└─ screen-line
	├─ macros	└─ whole-line	
	└─ variables		
<code>backward</code>	<code>emacs-editing-mode</code>	<code>magic-space</code>	<code>print-last-kbd-macro</code>
└─ byte	<code>export-completions</code>		<code>redraw-current-line</code>
	<code>fetch-history</code>	<code>menu</code>	<code>shell</code>
<code>bash-vi-complete</code>		├─ complete	└─ backward-kill-word
	<code>forward</code>	└─ complete-backward	
<code>copy</code>	├─ backward-delete-char	<code>next</code>	<code>skip-csi-sequence</code>
├─ backward-word	└─ byte	└─ screen-line	<code>tab-insert</code>
├─ forward-word			<code>tty-status</code>
└─ region-as-kill	<code>history</code>	<code>non-incremental</code>	<code>universal-argument</code>
	├─ and-alias-expand-line	├─ forward-search-history-again	<code>unix</code>
<code>dabbrev-expand</code>	├─ search-backward	└─ reverse-search-history-again	└─ filename-rubout
	├─ search-forward		
<code>delete</code>	└─ substring	<code>old-menu-complete</code>	
└─ char-or-list	├─ search-backward	<code>overwrite-mode</code>	
	└─ search-forward		

## Vi Bindings

For vi bindings ... you're on your own.

vi	vi	vi	vi
— append	— char-search	— forward	— redo
— eol	— column	— bigword	— replace
— mode	— complete	— word	— rubout
— arg-digit	— delete-to	— fword	— search-again
— back-to-indent	— edit-and-execute-command	— fWord	— set-mark
— backward	— editing-mode	— goto-mark	— subst
— bigword	— end	— insert-beg	— tilde-expand
— word	— bigword	— insertion-mode	— undo
— bword	— word	— match	— unix-word-rubout
— bWord	— eof-maybe	— movement-mode	— yank
— change	— eword	— next-word	— arg
— case	— eWord	— overstrike-delete	— pop
— char	— fetch-history	— prev-word	— to
— to	— first-print	— put	