

59 Shortcuts for Bash (Linux)

Navigation	
Home/Ctrl+A	Go to Beginning of Line
Ctrl+E/End	Go to End of Line
Ctrl+F	Forward one character
Ctrl+B	Backward ine character
Ctrl+XX	Toggle between start of line and cursor current position
Ctrl+P/Up Arrow	Previous Command
Ctrl+N/Down Arrow	Next Arrow
Alt+B	Back one word
Alt+F	Forward one word

Editing	
Ctrl+L	Clear Screen
Ctrl+D	Delete Character Under Cursor
Ctrl+H	Delete Character From Left
Alt+Del	Delete Word before Cursor
Alt+D	Delete Word After Cursor
Ctrl+W	Cut Word Before Cursor to Clipboard
Ctrl+K	Cut Line After Cursor to Clipboard
Ctrl+U	Cut Line Before Cursor to Clipboard
Alt+T	Swap Current Word with Previous
Ctrl+T	Swap Last Character before Cursor
Esc+T	Swap Last Two Words Before Cursor
Ctrl+Y	Paste Last Thing to be Cut
Ctrl+_	Undo
Alt+U	Upper Capitalize Every Character form Cursor
Alt+L	Lower The Case Every Character Form Cursor
Alt+C	Capitalize Character Under Cursor and Move to End of the Word
Alt+R	Cancel Changes and Put Back the Line
Ctrl+I	Tab
Ctrl+J	NewLine
Ctrl+M	Enter
[Ctrl]+[I]	Escape

Control Character	
Ctrl+2	^@
Ctrl+3	^[Escape
Ctrl+4	^\
Ctrl+5	^]
Ctrl+6	^^
Ctrl+7	^_Undo
Ctrl+8	^? Backward Delete Char
Ctrl+V	Display Sequence for Enter Key

History	
Ctrl+R	Recall Last Command
Ctrl+P	Previous Command in History
Ctrl+N	Next Command in History
Ctrl+S	Go back to Next Most Recent Command
Ctrl+O	Execute Command found via Ctrl+R/Ctrl+S
Ctrl+G	Escape from History Searching Mode
!!	Repeat Last Command
!abc	Run Last Commnd Starting with abc
!abc:p	Print last Command starting with abc
!\$	Last Argument of Previous Command

Alt+.	Last Argument of Previous Command
!*	All Arguments of Previous Command
^abc^def	Run Previous Command,replacing abc with def

Process Controls	
Ctrl+C	Interrupt/Kill Whatever you are running
Ctrl+L	Clear Screen
Ctrl+S	Stop Output to Screen
Ctrl+Q	Allow Output to Screen
Ctrl+D	Send an EOF Marker
Ctrl+Z	Send the signal SIGTSTP to Current Task

Emacs Mode/Vi Mode	
\$set -o vi	Set Vi Mode
\$set -o emacs	Set Emacs Mode