vi Commands | Coursera

coursera.org/learn/linux-for-developers/supplement/tsdqS/vi-commands

Below you can see some of the most important ${\bf vi}$ commands.

Command	Description
vi myfile	Start vi and edit myfile
vi -r myfile	Start vi and edit myfile in recovery mode from a system crash
:r file2 <ret></ret>	Read in file2 and insert at current position
:w <ret></ret>	Write out the file
:w myfile <ret></ret>	Write out the file to myfile
:w! file2 <ret></ret>	Overwrite file2
:x <ret> or :wq<ret></ret></ret>	Exit vi and write out modified file
:q <ret></ret>	Quit vi
:q! <ret></ret>	Quit vi even though modifications have not been saved

Command	Description
arrow keys	Use the arrow keys for up, down, left and right; or:
j or <ret></ret>	One line down
k	One line up
h or Backspace	One character left
l or Space	One character right
0	Move to beginning of line
\$	Move to end of line
w	Move to beginning of next word
b	Move back to beginning of preceding word
:0 < RET > or 1G	Move to beginning of file
:n <ret> or nG</ret>	Move to line n

Comman	nd Description
:\$ < RET > 01	r G Move to last line in file
^f or PageD	Pown Move forward one page
^b or Page U	J p Move backward one page
^1	Refresh and center screen
Comman	nd Description
/pattern <r< th=""><th>ET> Search forward for pattern</th></r<>	ET> Search forward for pattern
n	Move to next occurrence of search pattern
string <ret< th=""><td>Search backward for pattern</td></ret<>	Search backward for pattern
N	Move to previous occurrence of search pattern
Command	Description
a	Append text after cursor; stop upon Escape key
A	Append text at end of current line; stop upon Escape key
i	Insert text before cursor; stop upon Escape key
I	Insert text at beginning of current line; stop upon Escape key
0	Start a new line below current line, insert text there; stop upon Escape key
О	Start a new line above current line, insert text there; stop upon Escape key
r	Replace character at current position
R	Replace text starting with current position; stop upon Escape key
x	Delete character at current position
Nx	Delete N characters, starting at current position
dw	Delete the word at the current position
D	Delete the rest of the current line
dd	Delete the current line
Ndd or dNd	Delete N lines

Command	Description
u	Undo the previous operation
уу	Yank (cut) the current line and put it in buffer
Nyy or yNy	Yank (cut) N lines and put it in buffer
p	Paste at the current position the yanked line or lines from the buffer