## ibuffer-mode

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>	
iBuffer Mode	Emacs ibuffer is a mode where the buffers currently opened are shown as a list of entries, like a directory view.			
See also: <b>∑ Buffers</b>	The commands available in this buffer are listed in this table. This information is also available in the <u><b>Dauffers</b></u> table.			
Open this PDF file. See also: <u>N Help/Info</u>	<f12> <f1></f1></f12>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the <u>Nauffers</u> local PDF. If the prefix argument (like <b>C-u</b> or <b>M</b> ) is used, then it opens the remote GitHub hosted raw PDF instead. If the <b>pel-flip-help-pdf-arg</b> useroption is set it's the other way around.	
<u>∑ Customize</u> Emacs Ibuffer support	<f12> <f3></f3></f12>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs ibuffer. When a prefix argument (like <b>C-u</b> ) opens the buffer inside another window.	
<u>iBuffer Mode</u>	The commands available in the ibuffer window.  With PEL, the C-x C-b key binding open the ibuffer window.			
IBuffer Mode commands	A : Vii H : Vii V : Re T : To L : To D : Ki M-s a C-s : Do M-s a C-M-s : Ise Q : Qi I : As P : Pr O : Lis X : Pi N : Re L	we the marked buffers. w the marked buffers in the selected frame. w the marked buffers in another frame. wert the marked buffers. ggle read-only state of marked buffers. ggle lock state of marked buffers. the marked buffers. incremental search in the marked buffers. incremental search in the marked buffers. arch for regexp in the marked buffers. place by regexp in each of the marked buffers. ery replace in each of the marked buffers. above, with a regular expression. In the marked buffers. It lines in all marked buffers which match a given regexp (like the function 'occur'). The ethe contents of the marked buffers with the output of a shell command. The place the contents of the marked buffers. This is a very flexible command. The place the contents of the marked buffers. This is a very flexible command. The place the contents of the marked buffers with the output of a shell command. The place the contents of the marked buffers with the output of a shell command. The place the contents of the marked buffers with the output of a shell command. The place the contents of the marked buffers with the output of a shell command. The place the contents of the marked buffers with the output of a shell command. The place the contents of the marked buffers with the output of a shell command. The place the contents of the marked buffers with the output of a shell command. The place the contents of the marked buffers with the output of a shell command. The place the contents of the marked buffers with the output of a shell command. The place the contents of the marked buffers with the output of a shell command. The place the contents of the marked buffers with the output of a shell command. The place the contents of the marked buffers with the output of a shell command. The place the contents of the marked buffers with the output of a shell command. The place the contents of the marked buffers with the output of a shell command. The place the contents of the marked buffers with the output of a shell command. The place the		
IBuffer Mode Marking commands	m : Mark the buffer at point. t : Unmark all currently marked buffers, and mark all unmarked buffers. c : Change the mark used on marked buffers. u : Unmark the buffer at point.  DEL : Unmark the buffer at point.  DEL : Unmark the previous buffer.  M-DEL : Unmark buffers marked with MARK.  U : Unmark all marked buffers. * M : Mark buffers by major mode. * u : Mark all "unsaved" buffers. This means that the buffer is modified, and has an associated file. * m : Mark all modified buffers, regardless of whether they have an associated file. * s : Mark all buffers whose name begins and ends with '*'. * e : Mark all buffers whose name begins and ends with 'i'. * r : Mark all buffers which have an associated file, but that file doesn't currently exist. * r : Mark all read-only buffers. * / : Mark buffers in 'dired-mode'. * h : Mark buffers in 'help-mode', 'apropos-mode', etc.			
IBuffer Mode Filtering commands	/ RET: Add a filter by an major mode. / m: Add a filter by bamjor mode now in use. / M: Add a filter by buffer name. / c: Add a filter by buffer content. / b: Add a filter by buffer content. / b: Add a filter by buffer content. / b: Add a filter by basename. / f: Add a filter by filename. / i: Add a filter by file extension. / i: Add a filter by modified buffers. / e: Add a filter by modified buffers. / e: Add a filter by buffer size. / >: Add a filter by buffer size. / *: Add a filter by buffer size. / *: Add a filter by buffer size. / *: Add a filter by buffers with a name. / r: Switch to previously saved filters. / a: Add saved filters to current filters. / a: Add saved filters to current filters. / a: Replace the top two filters with their logical AND. / p: Remove the top filter. / p: Remove the top filter. / d: Break down the topmost filter.			
IBuffer Mode Filter commands	/ g : Create filter group from filters. / P : Remove top filter group.  TAB : Move to the next filter group.  M-p : Move to the previous filter group. / \ : Remove all active filter groups / S : Save the current groups with a name. / R : Restore previously saved groups. / X : Delete previously saved groups.			
IBuffer Mode Sorting commands	<ul> <li>r Rotate between the various sorting modes.</li> <li>r Reverse the current sorting order.</li> <li>r Reverse the buffers lexicographically.</li> <li>r Sort the buffers by the file name.</li> <li>r Sort the buffers by last viewing time.</li> <li>r Sort the buffers by size.</li> <li>r Sort the buffers by major mode.</li> </ul>			

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>
Buffer Mode Other commands	: Change the  SPC : Move point  C-p : Move point  h : Show this h  = : View the dif  RET : View the bu  o : As above, b  C-o : As both abo	current display format. Use this to see to the next line. to the previous line. elp. ferences between this buffer and its association.	ggle whether buffers that match 'ibuffer-maybe-show-predicates' should be displayed. e the complete file name when the file name is long.  tted file.