Aligning Text Vertically

| <u>Operation</u> | <u>Keystroke</u> | Function | <u>Note</u> | |
|--|---|---|---|--|
| Align text vertically | One set of commar These can be ve The commands: There are other wa in Emacs the TAI It's also possible The artist and pi Automatic vertical a use the <f11> M-</f11> | ry useful for source code and are listed in the rows below. ys to align code. B key is used to indent semal to use the multiple-cursor nucture modes allows you to malignment of text can be don. RET command to toggle this text alignment on M-RET for | -in <u>align.el</u> library provides the following commands, all based on alignment regular expression rules. | |
| Open this PDF file. See also: <u>Nelp/Info</u> | <f11> t a <f1></f1></f11> | (pel-help-pdf &optional OPEN-WEB-PAGE) | Open the local copy of the <u>Nalign</u> PDF file unless a command prefix (like C-u) was used. In that case it opens the Github-hosted file instead. | |
| Open PEL align customization group. See also: Customize | <f11> t a <f2></f2></f11> | (pel-customize-pel &optional OTHER- WINDOW) | Open the PEL customize group(s) for the current context. Use this to open to change PEL user option variables the activate and control the various abbreviations features. • When a prefix argument (like C-u) opens the buffer inside another window. | |
| Customize Emacs built- in align support See also: Customize | <f11> t a <f3></f3></f11> | (pel-customize-library &optional OTHER- WINDOW) | Customize Emacs align group. • When a prefix argument (like C-u) opens the buffer inside another window. • Group belonging to files that have not yet been loaded are normally not accessible in Emacs and via the customize-group command. PEL, however, attempts to locate the file that defines a non-loaded customization group and will prompt you for loading the file if it finds it. | |
| Align text based on alignment rules | <f11> t a a</f11> | (align BEG END &optional SEPARATE RULES EXCLUDE-RULES) | Attempt to align a region based on a set of alignment rules. BEG and END mark the region. If BEG and END are specifically set to nil (this can only be done programmatically), the beginning and end of the current alignment section will be calculated based on the location of point, and the value of 'align-region-separate' (or possibly each rule's 'separate' attribute). If SEPARATE is non-nil, it overrides the value of 'align-region-separate' for all rules, except those that have their 'separate' attribute set. RULES and EXCLUDE-RULES, if either is non-nil, will replace the default rule lists defined in 'align-rules-list' and 'align-exclude-rules-list'. See 'align-rules-list' for more details on the format of these lists. | |
| Align contiguous lines of text using pre-defined aligning rules. | <f11> t a c</f11> | (align-current &optional RULES EXCLUDE- RULES) | Call 'align' on the current alignment section. | |
| Default rules include variable assignment alignment, comment alignment, etc | This function assumes you want to align only the current section, and so saves you from having to specify the region. If RULES or EXCLUDE-RULES is set to a list of rules (see 'align-rules-list'), it can be used to override the default alignment rules that would have been used to align that section. This command aligns a set of assignment statements using programming language specific rules. For example it would align the '=' of several C variable assignment statements on contiguous lines. Lines separated by spaces are not considered inside the same group. Use align-entire with a region for that. With point over a location anywhere on the following lines of C code in a buffer in c-mode: | | | |
| Align all lines of text in the current region | <f11> t a e</f11> | (align-entire BEG END &optional RULES EXCLUDE-RULES) | Align the selected region as if it were one alignment section. BEG and END mark the extent of the region. If RULES or EXCLUDE-RULES is set to a list of rules (see 'align-rules-list'), it can be used to override the default alignment rules that would have been used to align that section. The command uses a set of pre-defined alignment rules made of regular expressions and applies all rules that match. The rules are major-mode specific. It is possible to add more rules and to customize them. The rules are stored in the align-rules-list user option. | |
| Align statement with above lines and add new line and indent. | <f11> t a 1</f11> | (align-newline-and-indent) | A replacement function for 'newline-and-indent', aligning as it goes. The alignment is done by calling 'align' on the region that was indented. Use <f11> M-RET to toggle the behaviour of the M-RET key to make it align as well as inserting new lines and indent.</f11> | |
| Align a set of lines on some text | <f11> t a r</f11> | (align-regexp BEG END REGEXP &optional GROUP SPACING REPEAT) | Align the current region using an ad-hoc rule read from the minibuffer. BEG and END mark the limits of the region. Prompts for the regular expression REGEXP to align with. • First select a region, then issue the command. For example, to align assignment of variables over the equal sign use = as the <i>regexp</i> . • The PEL package creates the ar alias for align-regexp , so it's also possible to invoke it with M-x ar RET | |
| Highlight whitespace that a specific rule would modify | <f11> t a h</f11> | (align-highlight-rule BEG END TITLE &optional RULES EXCLUDE- RULES) | Highlight the whitespace which a given rule would have modified. BEG and END mark the extent of the region. TITLE identifies the rule that should be highlighted. If RULES or EXCLUDE-RULES is set to a list of rules (see 'align-rules-list'), it can be used to override the default alignment rules that would have been used to identify the text to be colored. | |
| Remove highlighting created by above command | <f11> t a H</f11> | (align-unhighlight-rule) | Remove any highlighting that was added by 'align-highlight-rule'. | |
| Show state of pel- newline-and-indent- below See also: <u>∑ Indentation</u> | <f11> t a ?</f11> | (pel-show-if-newline- aligns) | Display the behaviour of M-RET in the current buffer: show if that command aligns text or not. Print the information in the echo area. | |
| Toggle text alignment on pel-newline-and-indent-below See also: <u>▼ Indentation</u> | <f11> M-RET</f11> | (pel-toggle-newline- indent-align) | Toggle variable pel-newline-does-align for the local buffer. This toggles the way function 'pel-newline-and-indent-below' operates. If pel-newline-does-align is t, it aligns several syntactic element in the current block: the comments, the assignments. Blentify modes where pel-newline-does-align is automatically activated (set to t) by adding the major mode to the list in the pel-modes-activating-align-on-M-RET user option. | |

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|--|--|------------------------------------|--|
| Insert an indented line below current line | • M-RET • <f11> <tab> RET</tab></f11> | (pel-newline-and- indent-below) | Insert an indented line just below current line. • The command can also align text vertically if this special mode was activated for the buffer with the <f11> M-RET.</f11> |
| See also: <u>∑ Indentation</u> | | | • Use <f11> t a ? to display whether the M-RET command aligns text or not.</f11> |

Aligning Text — Reference

| Topic/URL | Comment |
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| ErgoEmacs — Emacs: Align Text | Xah Lee's page provides a good and simple description on how to align (and sort) tables of text using the align-regex command. |
| EmacsWiki — Align Command | |