

040b73747265616d747970656481a203840163c48403737373810a0a810b
0b815f5f84012584067f411b312d37OneVision-Type: Styles ± Paragraph
Formats

Paragraph Formats

This panel is opened by the *<Formats>* command in the *Style€Settings* panel.

Alignment

paste.tiff ↵

These four icons allow you to specify how text using the current style will set: (from left to right) flush left, centered, flush right, or justified.

Stretching of Justified Text

These parameters are important for creating fully justified text. The values you enter here specify the degree to which the distances between characters or spaces (i.e, blanks) can be stretched. (The percentage refers to the em quad of the character after which space is to be inserted.)

300912_paste.tiff ↵

Word Spacing

This specifies the maximum space that may be added after space characters.

Character Spacing

This specifies the maximum space that may be added after any other character.

For creating justified text, first, as much space as possible is inserted after space characters. If this isn't sufficient to justify the line, more space is added after text characters.

Spacing

810252_paste.tiff ↵

Interline

If *<Interline>* is turned off, solid leading is used for the text (i.e., the baseline-to-baseline distance between text lines equals the point size of the text) and the value you enter in the *<Line>* field is interpreted as additional leading. When *<Interline>* is activated, the value entered is interpreted as the absolute distance between text baselines, so a zero value would place all the lines exactly on top of each other (i.e., on the same baseline).

Line

This parameter changes either the interline spacing or leading of lines depending on the option *<Interline>*

Before Paragraph / After Paragraph

These parameters determine the leading between paragraphs.

<Before Paragraph> lets you specify how much extra space you want to be inserted before the current paragraph.

<After Paragraph> is used for adding space after the current paragraph. These values are cumulative in cases when a paragraph with "space after" is followed by a paragraph with "space before".

The leading between the last line of a paragraph and the first line of the following paragraph is determined by the line spacing and these parameters.

Note: The *<Before Paragraph>* parameter has no effect on the first

paragraph in a frame.

Indention

The *Indention* parameters indent complete paragraphs or just the first lines of paragraphs.

1609_paste.tiff ↗

Paragraph

This value specifies how much the first text line of a new paragraph will be indented.

Left

While the parameter *<Paragraph>* affects only the first line of a paragraph, the parameter *<Left>* affects all of the following ones. All lines except the first one will be indented by the value you enter here from the left margin.

Right

The parameter *<Right>* affects the right margin of all lines of a paragraph, including the first one. The value you enter here cause an additional right margin, i.e, the lines are broken sooner.

Cursor Indention

If this option is activated, all new lines in a paragraph are automatically indented to align to the first alpha numerical character of the first line, if this line is indented by spaces, tabs, or any other non-alphanumeric character. Changing the indentation of the first line also changes the indentation of all other lines in the paragraph. Unchecking the *<Cursor Indention>* option removes the automatic indentions.

Example:

.....----->This is an
example
for Cursor Indention

Hint: To activate cursor indention by means of a tab, you must explicitly set the tab.

Hyphenation

Here you can specify how words should be hyphenated.

394678_paste.tiff ↵

Heads

This specifies the minimum number of characters of a word that must appear at the end of a line before a hyphen can be inserted.

Tails

This specifies the minimum number of characters in a word that are allowed to be carried down to the next line after a hyphen.

Word Wrap

If this option is activated, a word that doesn't fit on a line will be put completely on the next line. If *<Hyphenation>*

(;Typografie.rtf;trennung;;↵) is also activated, words will be hyphenated at their proper positions. Without activating the option *<Word Wrap>*, words may be hyphenated at any position in the word.

Note: All setting you make in this panel will only become valid after you've clicked *<OK>* in the *Style Settings* panel (;Einstellungen.rtf;;↵) for registering your style.

Next: ;TextStyleTool.rtf;;↵ Using Styles

Version 3.03 ± © OneVision GmbH, Regensburg, Germany. All Rights Reserved.