Using Magyar Linux Libertine G Graphite font¹ for number to number name conversion in OpenOffice.org Writer

László Németh (nemeth at OOo)

Example One

one thousand two hundred and thirty-five \leftarrow this text contains a number with digits converted automatically by the number to number name conversion feature of Magyar Linux Libertine G. The text is formatted by the following extended font name:

Magyar Linux Libertine G:210=1

Removing the format (Ctrl-m) from the text or the feature id (:210=1) from the character formatting can be seen the original text:

1235

Note: you can convert the selected number to number name with the click on the cardinal number icon (#) of the OpenOffice.org typographical toolbar extension².

Example Two

These headings (Example One, Two, Three...) are formatted by the following font settings in the associated character style "variable" of the numbering of the outline level 1: Magyar Linux Libertine G:210=1&209=3

Example Three

 $06/11/2010 \leftarrow$ click here to modify the date in the text (use "2010/06/11" or "2010-06-11" formats for the input value)

"XYZ Trust Formed under the Law of Missouri On This Eleventh of June Anno Domini Two Thousand Ten"³

Explanation: this example uses a user variable field "datum". This variable repeated with different date formats in the text, and formatted with different character styles for number to number name conversion:

Day to ordinal number name conversion and capitalization: Magyar Linux Libertine G:211=1&209=3

Year to cardinal number name with capitalization, in simplified form (without "and"): Magyar Linux Libertine G:210=1&209=3&213=1

See also http://www.numbertext.org/linux/fontfeatures.pdf.

^{1 &}lt;u>http://www.numbertext.org/linux</u>

 $^{2 \}quad \underline{h} ttp://extensions.services.openoffice.org/en/project/typo$

³ Example from http://www.oooforum.org/forum/viewtopic.phtml?t=15599.