

## **Proofing Tools for NeoOffice 2.0 (Intel) - Installation Instructions**

 $\Pi$ αρ, 28/11/2008 - 15:09 — webmaster

## Installation Instructions

- 1. We assume that you have installed NeoOffice 2.0 for Mac OS X on Intel platform and that you have run it at least once (so as its running parameters have been initialized).
- 2. Download the archive <a href="https://npt4oomaci386.zip">npt4oomaci386.zip</a> [1], which contains the speller, hyphenator and thesaurus engines of NeoOffice for Intel platform, and unzip it with the command:

## unzip npt4oomaci386.zip

A folder with name macosx\_i386.plt will be created, containing the files neuro\_el\_spell\_1.0.uno.dylib, neuro\_el\_hyph.1.0.uno.dylib and neuro\_el\_thes.1.0.uno.dylib.

- 3. In the dicts folder of the CD-ROM with the <u>Proofing Tools for NeoOffice</u> [2] you will find the three dictionaries used by the speller, hyphenator and thesaurus engines, i.e. the files sp\_el\_GR.dic, hp\_el\_GR.dic and th\_el\_GR.dic. Copy these files into the folder ~/Library/Preferences/NeoOffice-2.x/user/workbook.
- 4. Start up NeoOffice and select the menu "Tools/Package Manager" or "Tools/Extension Manager". In the dialog window that appears, choose "MyPackages" and click "Add". The well known file-picking dialog will appear. Locate the folder macosx\_i386.plt (which you created in the 2nd step) and pick up the file neuro\_el\_spell\_1.0.uno.dylib. As a result, NeoOffice will install the speller engine. Repeat the procedure for the files neuro\_el\_hyph.1.0.uno.dylib and neuro\_el\_thes.1.0.uno.dylib found in the folder macosx\_ppc.plt, thus installing the hyphenator and thesaurus engines.
- 5. Quit NeoOffice and start it up again. Select the menu "Tools/Options" and locate the option "Language Settings/Writing Aids", where you can activate the three proofing tool engines (see section **Manual Installation**, Step 4, in the CD-ROM installation instructions).

Source URL: <a href="http://www.neurolingo.gr/el/node/133">http://www.neurolingo.gr/el/node/133</a>

## Links:

[1] http://www.neurolingo.gr/el/downloads/files/npt4oomaci386.zip

[2] http://www.neurolingo.gr/el/products/proofing tools/oo.jsp

