

6 Advanced OpenOffice.org Extensions

By *srlinuxx*

Created *17/05/2010 - 6:25pm*

Submitted by srlinuxx on Monday 17th of May 2010 06:25:27 PM Filed under [OOo](#) [1]

OpenOffice.org (OOo for short) is a powerful open source and multi-platform office suite, and is even comparable to Microsoft Office. However, there's always room-to-grow, features to improve, and things to customize. Luckily, the open source community provides a great repository of extensions and add-ons. Today, we'll look at six of them. Now let's get started!

Readability Report by neiln

This extension can analyze your OOo Writer documents and score them for readability, cohesion, and information density. This helps you gage how understandable your writing will be for the intended audience. You might also find errors in the document not picked up by OOo, or even bad writing habits you can improve upon.

Using several linguistic techniques, the extension gives you four different reports:

* **Readability Report:** Gives you an overview of word and sentence count compared to the syllable count, scores on many different metrics, average sentence score, and your most and least readable sentences. Examples of ratings include Simple, Easy, Good, Challenging, and Difficult.

* **Brain Overload Report:** Shows you a general score on document denseness, or how much information you try to present within sentences. It gives your least and most informative sentences and reports on phrase occurrences. Examples of ratings include Introductory, Scholarly, Technical, and Specialized.

* **Coherence Report:** Reports on how well your document is to follow by analyzing the connection between information you present in the text. Examples of ratings include Creative, Digressing, Consistent, Coherent, and Fluent.

* **Detailed Report:** Displays the scores for each sentence in a Calc worksheet, especially useful in finding sentences that provide poor cohesion.

[Alternative Find & Replace for Writer by Tomas Bilek](#) [2]

[OOo](#)

Source URL: <http://www.tuxmachines.org/node/45269>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/127>

[2] <http://www.linuxplanet.com/linuxplanet/reviews/7066/1/>