

T-Dose 2015

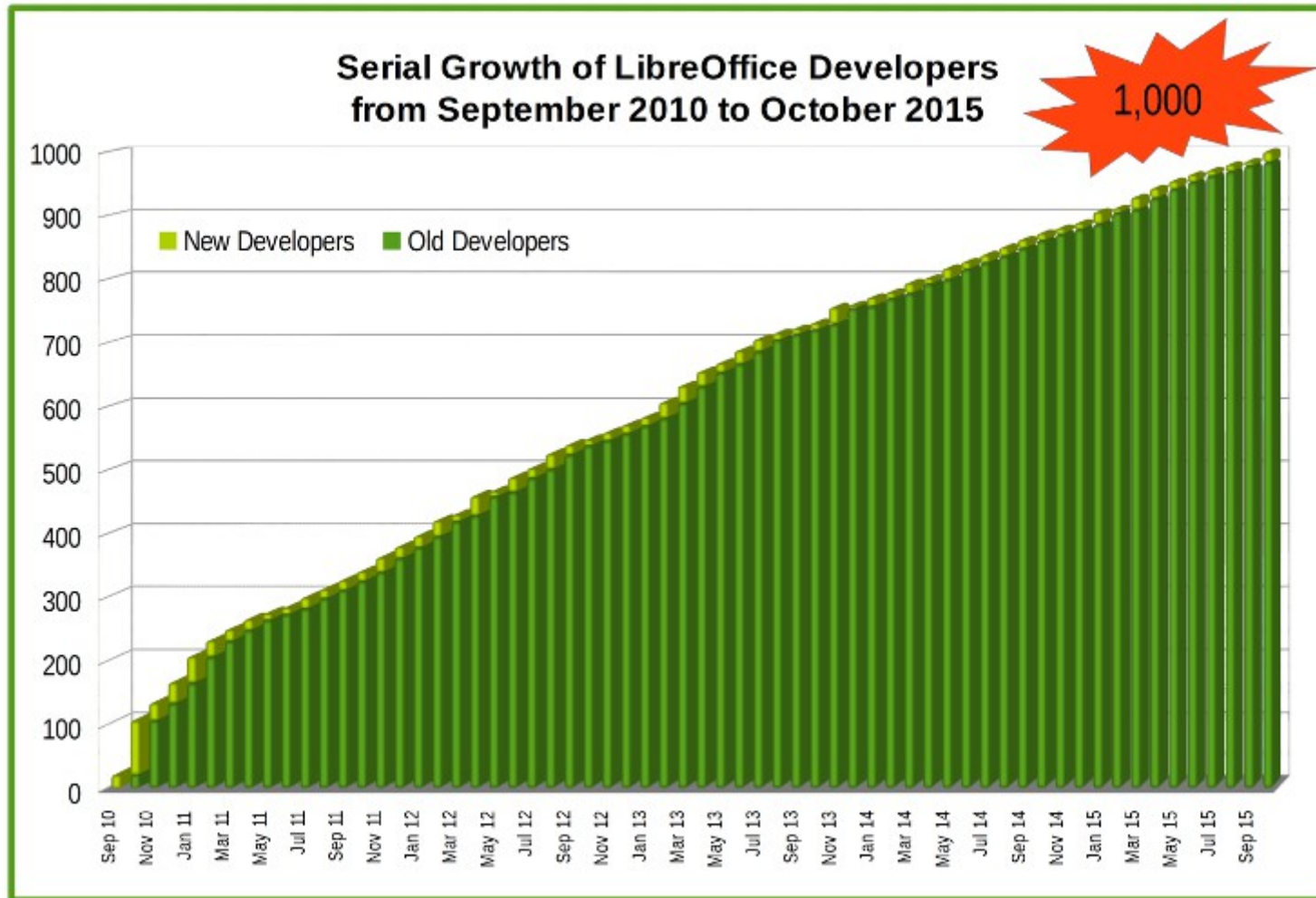
5 jaar LibreOffice! en nú ..

cor.nouws@documentfoundation.org
contact@nouenoff.nl

Overzicht

- 1000 Developers en meer..
- Schoonmaak en integratie
- Verbeteringen/nieuws
- Nú: Help aanvullen
- Schetsen NotebookBar
- LibreOffice on-line
- Op de hoogte blijven

Méér developers blijft nuttig



<https://blog.documentfoundation.org/blog/2015/11/23/libreoffice-getting-ready-for-the-next-1000-hackers/>

Schoonmaak gaat dóór

.. en integratie met platformonafhankelijke libraries etc. etc.



vmiklos.hu

shameless self-promoting website

- » Root
- » Rejourn root
- » LibreOffice Community

Sanitizing member variable names in LibreOffice Writer

Posted Thursday, 26 November 2015 by Miklos
Tags: [en](#) [libreoffice](#)

Veel verbeteringen/nieuws

LibreOffice 5.1 Release Notes

< ReleaseNotes

TDF LibreOffice Community Blogs Pootle Moztrap ODFAuthors ownCloud Redmine Box Ask LibreOffice | Donate

Home Development Design QA Events Documentation Website Localization Marketing LibreOffice-Box Macros | | Wiki Help

5.1 5.0 4.4 4.3 4.2 4.1 4.0 3.6 3.5 3.4 3.3

EN AN AR AST BE BG BN BRX CA CA-VAL CS DA DE EL EO ES FA FI FR GD GL HE HI HU ID IS IT JA JV KO LO-LA LT MN MR NL NO OC OM PA PT PT-BR RO RU SAH SK SL SQ SV TA TE ไทย (TH) TR UK VI 正體 (ZH-TW) 简体 (ZH-CN)

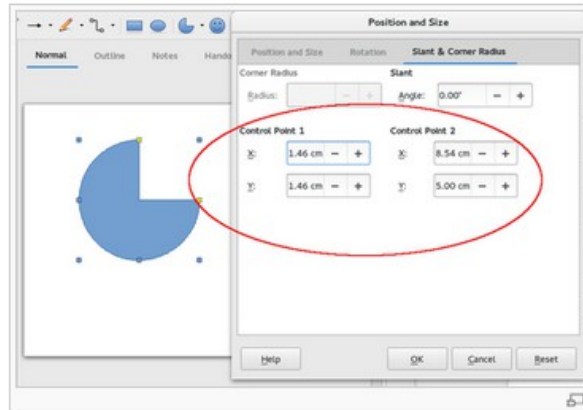
Inhoud [verbergen]

- 1 About this page
- 2 Writer



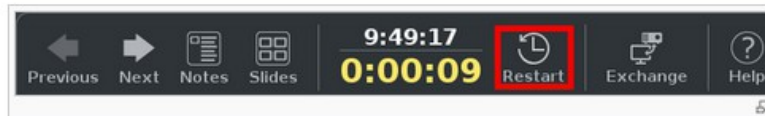
View/Edit Control Points

The Shape Properties dialog for enhanced shapes now lists and enables editing the control points. This is in addition to the preexisting mechanism of selecting with the mouse the y... of the shape, but enables viewing and fine control over the control values. (CaoIán McNamara)



Presenter Console

There is now a button on the presenter console to restart the timer of the slideshow without restarting the slideshow itself (see this [blog entry](#)) (Miklos Vajna, Andreas Kainz)



Math

Base

Ancient SeaMonkey based mozab driver was only used on Windows 32 bit and is removed now. This functionality is replaced with mork driver, that supports Thunderbird address book.

Help met vertalen van de 5.1 release notes in Nederlands!

Doe mee met vertalen van de 5.1 Help in Nederlands!

- Hoofdpagina
- Get Involved
- Recente wijzigingen
- Willekeurige pagina
- Hulpmiddelen
- Koppelingen naar deze pagina
- Verwante wijzigingen
- Speciale pagina's
- Printervriendelijke versie
- Permanente koppeling

Nú: Help aanvullen

Makkelijk te doen in LibreOffice zélf (zie wiki – vlgd dia)

LibreLogo.xhp - LibreOfficeDev daily20151127 Writer

File Edit View Insert Format Styles Table Tools **Help Authoring** Window Help

hlp_aux_bookmar Monospace 6 a a a a b a b a a

```
<BOOKMARK branch="index" id="bm1" localize="">
<BOOKMARKVALUE>LibreLogo</BOOKMARKVALUE>
<BOOKMARKVALUE>Logo</BOOKMARKVALUE>
<BOOKMARKVALUE>Turtle graphics</BOOKMARKVALUE>
</BOOKMARK>
<BOOKMARK branch="hid/.HelpId:addon_LibreLogo.OfficeToolBar" id="bm2" localize="false"/>
```

hd_170 LibreLogo

par_180 LibreLogo is a simple, localized, Logo-like programming environment with turtle vector graphics for teaching of computing (programming and word processing), DTP and graphic design. See <LINK href="http://www.numbertext.org/logo/librelogo.pdf">http://www.numbertext.org/logo/librelogo.pdf</LINK>.

hd_220 LibreLogo toolbar

par_230 The LibreLogo toolbar (View|»|Toolbars|»|Logo) contains turtle moving, program start, stop, home, clear screen, program editor/syntax highlighting/translating icons and an input bar (command line).

hd_240 Turtle moving icons

par_250 They are equivalents of the Logo commands "FORWARD 10", "BACK 10", "LEFT 15", "RIGHT 15". Clicking on one of the icons will also focus the turtle shape scrolling the page to its position

Styles and Formatting

- hlp_aux_bookmark
- hlp_aux_comment
- hlp_aux_embed
- hlp_aux_imgcaption
- hlp_aux_imgcaptionattributes
- hlp_aux_section
- hlp_aux_sort
- hlp_aux_switch
- hlp_aux_tableattributes
- hlp_aux_tablecaption
- ▶ hlp_code
- hlp_example
- ▶ hlp_head

Hierarchical

Page 1 of 17 0 words, 0 characters Default Style English (USA) 100%

Documentation/Help

[< Documentation](#)[TDF](#) [LibreOffice](#) [Community Blogs](#) [Pootle](#) [Moztrap](#) [ODFAuthors](#) [ownCloud](#) [Redmine](#) [Box](#) [Ask LibreOffice](#) | [Donate](#)[Home](#) | [Development](#) | [Design](#) | [QA](#) | [Events](#) | [Documentation](#) | [Website](#) | [Localization](#) | [Marketing](#) | [LibreOffice-Box](#) | [Macros](#) | | [Wiki Help](#)[Documentation Home](#) | [Official Publications](#) | [Third-party Docs](#) | [Docs Development](#) | [FAQs](#)[EN](#) | [AN](#) | [AR](#) | [AST](#) | [BE](#) | [BG](#) | [BN](#) | [BRX](#) | [CA](#) | [CA-VAL](#) | [CS](#) | [DA](#) | [DE](#) | [EL](#) | [EO](#) | [ES](#) | [FA](#) | [FI](#) | [FR](#) | [GD](#) | [GL](#) | [HE](#) | [HI](#) | [HU](#) | [ID](#) | [IS](#) | [IT](#) | [JA](#) | [JV](#) | [KO](#) | [LO-LA](#) | [LT](#) | [MN](#) | [MR](#) | [NL](#) | [NO](#) | [OC](#) | [OM](#) | [PA](#) | [PT](#) | [PT-BR](#) | [RO](#) | [RU](#) | [SAH](#)
[SK](#) | [SL](#) | [SQ](#) | [SV](#) | [TA](#) | [TE](#) | [ᱵᱟᱟᱜ \(TH\)](#) | [TR](#) | [UK](#) | [VI](#) | [正體 \(ZH-TW\)](#) | [简体 \(ZH-CN\)](#)

The easiest way to edit the LibreOffice Help is to use the [HelpAuthoring](#) extension.

Inhoud [\[verbergen\]](#)

- 1 [Setup for the LibreOffice Help editing](#)
 - 1.1 [Documentation for help editing](#)
 - 1.2 [HelpAuthoring extension](#)
 - 1.3 [Sources of the Help](#)
- 2 [Editing the Help](#)

Setup for the LibreOffice Help editing

Documentation for help editing

Documentation for the understanding, authoring and editing of help can be found in [Understanding, Authoring and Editing OpenOffice.org HELP \(PDF\)](#).

HelpAuthoring extension

To install the extension, follow these steps:

- get the latest `.oxt` from <http://dev-www.libreoffice.org/helpauthoring/>
- open LibreOffice, [Tools](#) ► [Extension Manager...](#), click on [Add...](#), choose the `.oxt` and [Open](#)
- restart LibreOffice ([Ctrl](#) + [Q](#)), and start again

Now when you open Writer, you should see a new [Help Authoring](#) menu.

When you use the *Help Authoring* for the first time, you need to set the *Document Root* (using [Help Authoring](#) ► [Set Document Root...](#)). The *Document Root* is the `source/` subdirectory in your clone of the *help* git repository. You have to set it only once, later it is remembered in the configuration. Also, `HelpAuthoring-3.1.1.oxt` and later warn about empty *Document Root*, and force you to set it.

Sources of the Help

The sources of the Help are in git. If you have gerrit already configured, then you can do:

```
git clone ssh://logerrit/help
```

Or alternatively you need to do:

```
git clone git://gerrit.libreoffice.org/help
```

once. From then on, you work with the git repository the normal way:

- To get the newest strings, do `git pull -r`
- To send your changes for approval, push to gerrit. Please see later in this page how to do it.

Read [How to setup gerrit the first time](#), and [How to send a patch for review](#). If you have trouble setting up, please contact the developers at [#libreoffice-dev](#) [connect via webchat](#) channel on [freenode](#), they will be glad to help you!

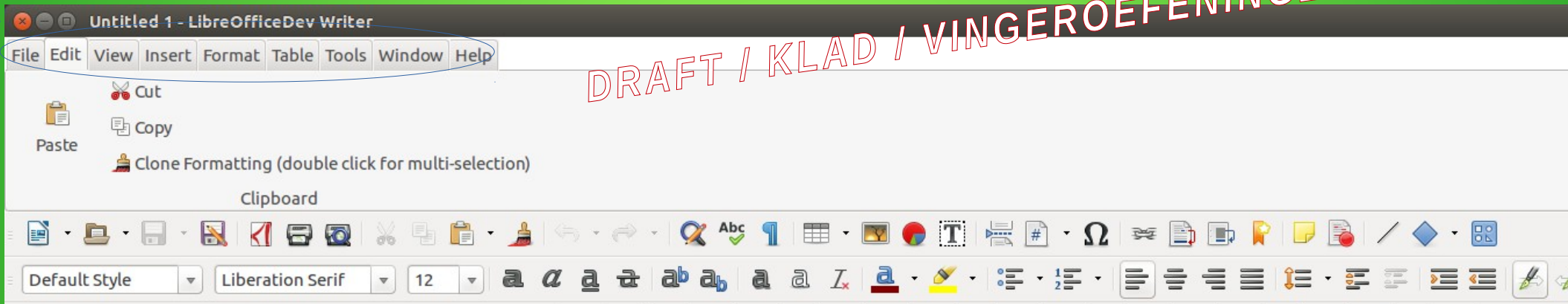
Editing the Help

[Hoofdpagina](#)
[Get Involved](#)
[Recente wijzigingen](#)
[Willekeurige pagina](#)

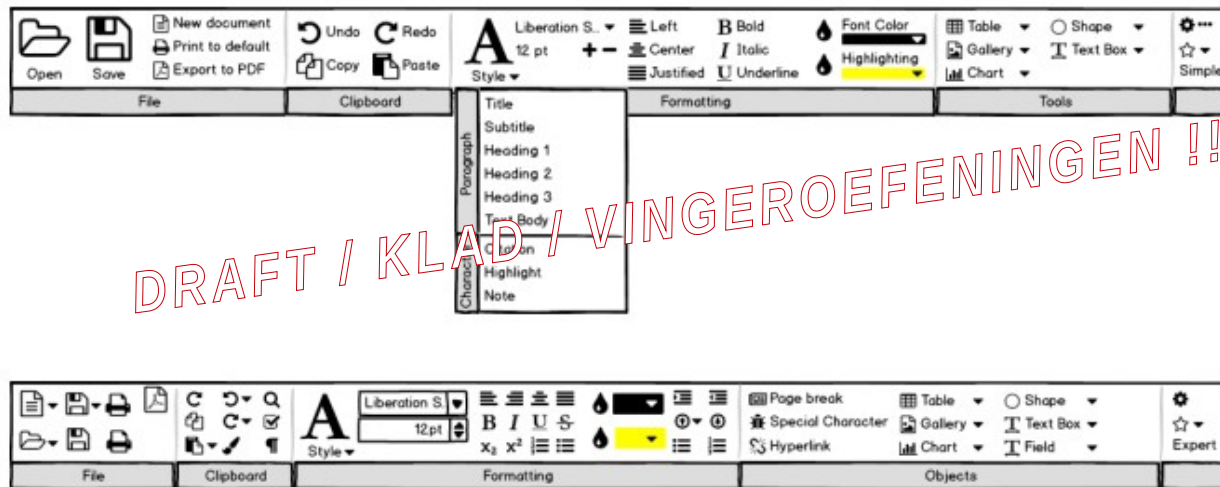
[Hulpmiddelen](#)
[Koppelingen naar deze pagina](#)
[Verwante wijzigingen](#)
[Speciale pagina's](#)
[Printervriendelijke versie](#)
[Permanente koppeling](#)
[Paginagegevens](#)

Schetsen: NotebookBar

DRAFT / KLAD / VINGEROEFENINGEN !!



<https://wiki.documentfoundation.org/Development/NotebookBar>



DRAFT / KLAD / VINGEROEFENINGEN !!

Note that these images are just mockups (subject to change)- nothing has been implemented yet.

2015-11-29

8

<https://smehrbrodt.wordpress.com/2015/11/24/improving-the-toolbars-in-libreoffice/>

LibreOffice – on-line (1)

Details

zie : <http://conference.libreoffice.org/2015/the-program/talks/>

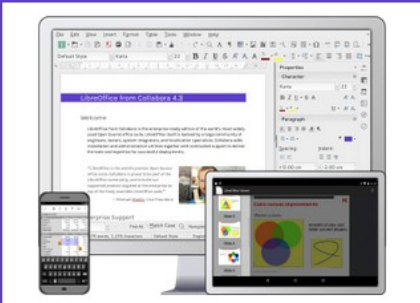
- * /migration-user-experience-and-marketing/Free as a Cloud
- * /migration-user-experience-and-marketing/Taking LibreOffice to the cloud
- * /development/#LibreOffice On-Line server
- * /development/#LibreOffice Online - the client

Collabora CloudSuite


Cloud, Mobile and Desktop Enterprise Office Suite

- Your desktop office in the cloud
- Rich Partner Ecosystem
- Unparalleled MS Office support

[More information](#)
[Request a demo](#)



Cross-platform clients



Buy with integrated groupware

Join the cloud on Your Terms

Choose when, how, and where you deploy and update:

- Run private and hybrid clouds
- Clients where users need them: Win / Mac / Linux / Android / iOS

Interoperability Redefined

The world's most flexible enterprise office suite:

- Supports MS Office XP/2003/365
- Import & export 100+ formats
- Build compliant services

Monitor, Share, Search, Secure...

Grow ROI with an ecosystem of powerful 3rd party apps, including:

- Always-on monitoring
- File-sharing & groupware
- Cross-document search

LibreOffice – on-line ⁽²⁾

- Samenwerking Collabora, IceWarp, LibreOffice community
- Verwacht eind 2015 / begin 2016
- Code in LibreOffice core.
- Voor iedereen beschikbaar om te integreren.
- Voordelen: zelfde LibreOffice (code) lokaal/server.
- Positie doel: krachtiger dan Google docs; flexibeler dan Office365
- Plus: zelfde LibreOffice altijd vrij lokaal beschikbaar voor zwaar werk.

Op de hoogte blijven..

- TDF blog:
<https://blog.documentfoundation.org/blog/>
- LibreOffice twitter @libreoffice
- Collabora Productivity twitter
@collaboraoffice
- NI_LibreOffice.org twitter @libreoffice_NL
- NI_LibreOffice FB /libreofficenl

Dank

Vragen?