

LibreOffice New Code Committers (Source: Ohloh)

500 Old Hackers New Hackers 450 400 350 300 250 200 150 100 50 Nov 10 Feb 11 SI LA Feb 12 Mar 12 Mar 12 Jun 11 Jul 11 Sep 11 Nov 77 Dec 11 Abr 12 Jan 17 0^(1,1) <1 Cmp Seb 10 0ec 10 Abr 11 Mar 11 440 17 0(1) Mar 11

LibreOffice Code Commits per Month (Source: Ohloh)



LibreOffice Direct Downloads per Week



LibreOffice Code Contributors per Month (Source: Ohloh)



LibreOffice Code Contributors





Hackers by Employer

Code Committed from September 2010 Onwards

Top 20 Hackers by Changeset

Code Committed from September 2010 Onwards



C. McNamara (RedHat)	T. Lillqvist (SUSE)
K. Yoshida (SUSE)	D. Tardon (RedHat)
N. Thiebaud (Volunteer)	S. Bergmann (RedHat)
T. Arhold (Volunteer)	M. Vajna (SUSE)

M. Stahl (RedHat) M. Meeks (SUSE) B. Michaelsen (Canonical) F. Štrba (SUSE)

 M. Mohrhard (Volunteer) J. Powers (Volunteer)

F. Schoenheit (Oracle) L. Luňák (SUSE) A. Timar (SUSE)

P. Mladek (SUSE)

C. Bosdonnat (SUSE) J. Holesovsky (SUSE)



TDF NUMBERS ©The Document Foundation 07/2012

IG DUGUIIIGIIL I VUIIUALIVII VI/ Z



The entire infographic has been created using LibreOffice 3.5.5. Data parsed by Ohloh and by various scripts from the six GIT repositories (binfilter, build, core, dictionaries, help, translations) has been plotted with Calc, using the integrated Chart feature, and then copied and pasted into a multi-page Draw document, where the visuals have been tweaked to get a consistent look & feel. Once completed the process, each element has been copied and pasted into the custom size Draw document, where the final touches - frame, gradient background and text boxes - have been added to get to the final result. The file has then been exported to Hybrid PDF, a format which looks like an ordinary PDF to any other software but embeds the ODG document and can be opened as such for editing using LibreOffice. For the sake of transparency, The Document Foundation's committer and commit figures exclude contributions to web and wiki pages.