## A4M35OSP

Jan Bobisud

#### LibreOffice

## #33370

#### Readme file could be easier to follow support copy/paste of install commands.

https://bugs.freedesktop.org/show\_bug.cgi?id=33370

# Past

```
> sudo dpkg -i *.deb
```

>

> The above dpkg command does the first part of the installation process. To
> complete the process, you also need to install the desktop integration
> packages. To do this, change directory to the "desktop-integration" directory
> that is within the "DEBS" directory, using the following command:

>

```
> cd desktop-integration
```

>

> Now run the dpkg command again:

>

```
> sudo dpkg -i *.deb
```

## Now

> The following commands will install LibreOffice and the desktop integration > packages (you may just copy and paste them into the terminal screen rather > than trying to type them):

>

- > sudo dpkg -i \*.deb > cd desktop-integration
- > sudo dpkg -i \*.deb

129			
130	Please make sure you have enough free memory in the temporary directory		
131	<pre>on your system, and please ensure that read, write and run access rights have been granted. Close all other programs before starting the installation process. <h3 id="sdfsdfgf42s" xml:lang="en-US">Installation of \${PRODUCTNAME} on Debian/Ubuntu-based Linux systems- h3&gt; If you have a previous version of \${PRODUCTNAME} already installed installed</h3></pre>		
			then you will need to de-install it before proceeding further. For instructions on how to install a
		133	language pack (after having installed the US English version of s{PRODUCTNAME}), please read the section
			below entitled Installing a Language Pack.
When you unpack the downloaded archive, you will see that the			
contents have been decompressed into a sub-directory. Open a file manager window, and change directory			
to the one starting with "LibreOffice_", followed by the version number and some platform information. </th			
pr cn ide"debiasingtall3" valilange"en US". This directory contains a subdirectory called "AEBS". Change			
124	directory to the "DEBS" directory c/os		
135	<pre>id="debianinstall4" xml:lang="en-US"&gt;Right-click within the directory and choose "Open in Terminal". A terminal window will open. From the command line of the terminal window, enter the following command (you will be prompted to enter your root user's password before the command will execute):</pre>		
		136	The following commands will install LibreOffice and the desktop
			integration packages (you may just copy and paste them into the terminal screen rather than trying to
	type them):		
137	<pre>sudo dpkg -1 *.deb</pre>		
130	<pre>cd desktop=integration</pre>		
140	on id- debiantstatta withtang- en-us such approved in the process is now completed, and you should have icons		
110	for all the \${PRODUCTNAME} applications in your desktop's Applications/Office menu,		
141	<h3 id="sdfsdfgf42t" xml:lang="en-US">Installation of \${PRODUCTNAME} on Fedora, openSUSE, Mandriva and other</h3>		
	Linux systems using RPM packages		
142	<pre>If you have a previous version of \${PRODUCTNAME} already installed,</pre>		
	then you will need to de-install it before proceeding further. For instructions on how to install a		
	language pack (after having installed the US English version of S(PRODUCTNAME)), please read the section		
163	operow entitled installing a Language Pack.		
7.43	have been decompressed into a sub-directory. Open a file manager window, and change directory to the open		
	starting with "LibreOffice", followed by the version number and some platform information.		
144	<pre>This directory contains a subdirectory called "RPMS". Change directory</pre>		
	to the "RPMS" directory.		
145	Right-click within the directory and choose "Open in Terminal". A		
	terminal window will open. From the command line of the terminal window, enter the following command		
_	(you will be promoted to enter your cost user's password before the command will execute):		
	terminal window will open. From the command line of the terminal window, enter the following command		
	<pre>Right-click within the directory and choose "Open in Terminal". A</pre>		
	to the "RPMS" directory.		
	<pre>This directory contains a subdirectory called "RPMS". Change directory</pre>		
	starting with "LibreOffice ". followed by the version number and some platform information.		
	have been decompressed into a sub-directory. Open a file manager window, and change directory to the one		

## Cookbook

- Clone git repository (~ I.7 GB)
- Sign up at gerrit.libreoffice.org
- Set up SSH and git remote
- Fix the bug
- Send patch to gerrit

### Achievement

- Have to re-select bug previous has been patched
- Simple task, but set up environment is not so easy
- Feedback within hours
- Commit is verified

#### That's all...