

Libre Office

Issues

paper format

By default libre office checks (in that order):

- checks paperconf result
- checks envs: LC_ALL, LC_PAPER, LANG
- defaults to en-US and "letter"

Solution to set A4:

```
apt install libpaper-utils
```

/etc/papersize

```
a4
```

or

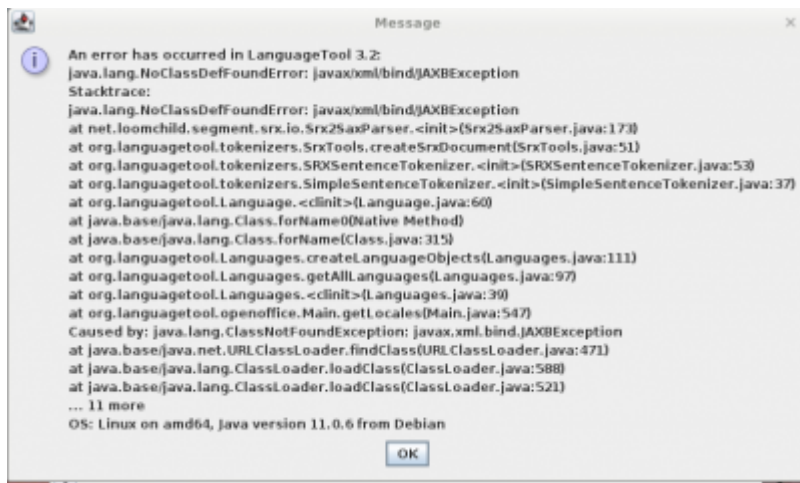
```
echo "a4" > /etc/papersize
```

Ugly look

In general UI integration is missing, ie. libreoffice-kde ,libreoffice-gtk or libreoffice-gnome. Also icon set is needed, i.e. libreoffice-style-tango

```
# Debian Jessie:  
sudo apt-get install libreoffice-gtk3 gtk2-engines-oxygen libreoffice-style-oxygen  
  
# Debian Buster  
sudo apt-get install libreoffice-gtk3 libreoffice-style-tango
```

An error has occurred in LanguageTool 3.2



```
java.lang.NoClassDefFoundError: javax/xml/bind/JAXBException
  at
net.loomchild.segment.srx.io.Srx2SaxParser.<init>(Srx2SaxParser.java:173)
  at
org.languagetool.tokenizers.SrxTools.createSrxDocument(SrxTools.java:51)
  at
org.languagetool.tokenizers.SRXSentenceTokenizer.<init>(SRXSentenceTokenizer.java:53)
  at
org.languagetool.tokenizers.SimpleSentenceTokenizer.<init>(SimpleSentenceTokenizer.java:37)
  at org.languagetool.Language.<clinit>(Language.java:60)
  at java.base/java.lang.Class.forName0(Native Method)
  at java.base/java.lang.Class.forName(Class.java:315)
  at org.languagetool.Languages.createLanguageObjects(Languages.java:111)
  at org.languagetool.Languages.getAllLanguages(Languages.java:97)
  at org.languagetool.Languages.<clinit>(Languages.java:39)
  at org.languagetool.openoffice.Main.getLocales(Main.java:547)
Caused by: java.lang.ClassNotFoundException: javax.xml.bind.JAXBException
  at java.base/java.net.URLClassLoader.findClass(URLClassLoader.java:471)
  at java.base/java.lang.ClassLoader.loadClass(ClassLoader.java:588)
  at java.base/java.lang.ClassLoader.loadClass(ClassLoader.java:521)
  ... 11 more
java.lang.NoClassDefFoundError: Could not initialize class
org.languagetool.Languages
  at org.languagetool.openoffice.Main.getLocales(Main.java:547)
```

Open libreoffice calc, go to

- **Tools** menu
- **Extension Manager**
- find **LanguageTool. Open source language checker 3.2** extension and update it

Extensions

Syntax highlight

- cooder
- Code Colorizer <http://extensions.openoffice.org/en/project/code-colorizer>

From:
<https://niziak.spox.org/wiki/> - **niziak.spox.org**



Permanent link:
<https://niziak.spox.org/wiki/sw:libreoffice>

Last update: **2022/06/10 07:11**