Short help for LibreWeb (document version 1.0.1)

LibreWeb is an extension for LibreOffice, version 5.2 and above.

Tested on Windows, I have no information about the other operational systems.

The idea is catching data from internet and then insert it in a spreadsheet.

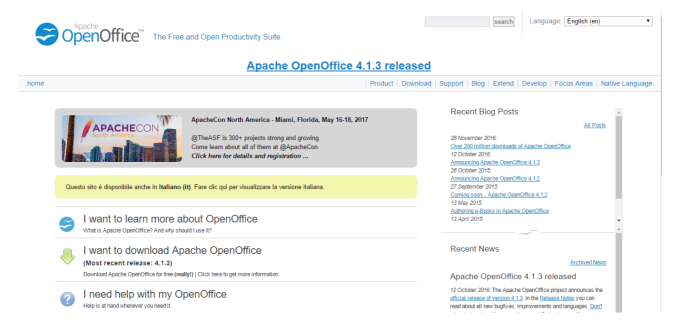
For a correct work you have to understand a basic idea of what a web page is.

Each page that your browser opens is a **text file**, ending with **.html**.

In this file there are a lot of tags: tags for links, tag for text, tag for images and so. For more information search on wikipedia.

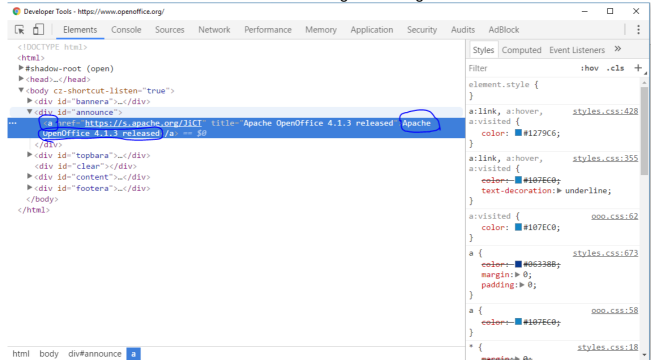
Many of this tags are nesting other tags, so you have to go ahead and find the **final tag**, that shows us a needing information.

Fortunately, each modern browser can show the source code of visited pages. For example, open a web page with Chrome, maybe https://www.openoffice.org/



and put the mouse on the expression Apache OpenOffice 4.1.3 released. After make a **right-click** and in the context menu chose Inspect (or something similar). It is important to do this with mouse, because in this case you will get a new window, with emphasized string, that is our needing tag.

Character "a" means a link and inside this tag is our target text.



You have to <u>remember</u> the name of the tag, in this case it is **a**.

Next step, install **LibreWeb**.

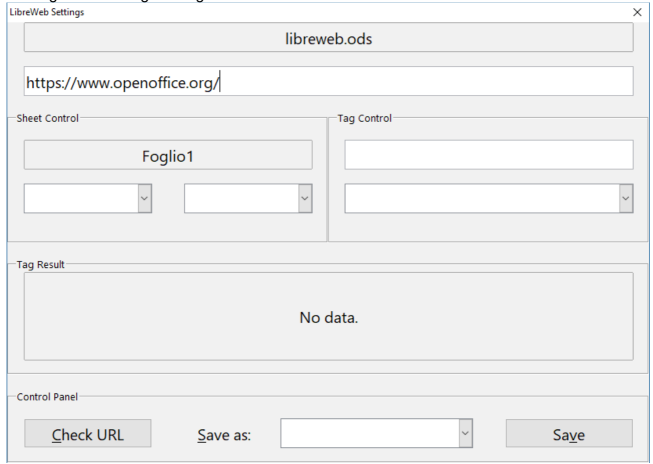
There are two versions, one for user with root rights and other normal. Feel free to <u>try</u> both, because surely one will give you some error at start. Just uninstall it, after go ahead and install the second one.

Then open a Calc document, in **Menu** you'll see a new Item, **LibreWeb**, with three commands, **Start service**, **Settings** and **Support Forum**.

For a correct work, **LibreWeb** create in current user folder a directory, **LibreWebSettings**. There will be a small database for web-settings.

So after opening a document, push on menu **LibreWeb** → Settings.

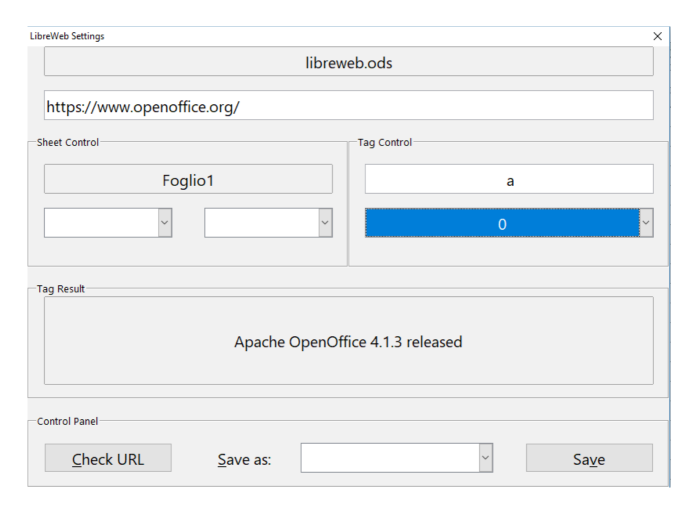
You'll get the settings dialog:



- 1.In the first text field you must insert a valid URL.
- 2.In section **Tag Control**, there is also a text field. Insert the name of target tag, in our case **a**.
- 3.Then **Check URL. You** will get an error message if tag is not supported or URL is wrong, else **ListBox**, in **Tag Control**, turns on **Enable** (**Disable** by default), that means **LibreWeb**

has found some quantity of your tags.

4. Just search on Items of **ListBox**, and field **Tag Result** will display the content of that tag. In my case this is the first **a** tag (number 0).



6.At this point, just a few things to do:

- In section **Sheet Control** set the cell where will be displayed next time the result, (setting the Column and the Row).
- Select a type of inserted data, for the moment you can choose between **String** and **Value**.
- Of course save the settings, Save button.

LibreWeb remembers the document name, so don't worry about namespace: you will see only the information, saved for a concrete document.

I hope to add some features, in future, like read and modify/delete settings directly from database. Feel free to tell me what would you like to see in **LibreWeb**.

Warning:

Some versions of LibreOffice come with a broken ssl module, if you continuously get error "*Unknown url: http*" or "*Unknown url: https*" let me know, there is a solution. **LibreWeb** at this moment works only with LibreOffice, because python version of OpenOffice is 2, instead of needing 3.

Features added with version 1.0.3

1.Import web settings

Now you can import the **libreweb.data** file with a previously inserted web settings. So, if someone wants to make portable settings,made with LibreWeb all you need is -libreweb.data file

-the Calc document, or another with the same name.

2.Export web settings

To transfer web settings ,made with LibreWeb, just export created **libreweb.data**, then import it on another machine.

3. Check SSL module

Unfortunately some version of LibreOffice comes with a broken ssl module. Due to this issue, the LibreWeb may works incorrect.

To check the integrity of installed ssl module, just use this command.

4. Check for updates

The version 1.0.3 comes with an important feature: update module. Ever each week LibreWeb will check for new updates, it is also possible to do this manually, using this command.

5. Download help file

You can download the last version of **Help.pdf** from github.

6.Menu icons from font-awesome

To improve user experience with LibreWeb, now each menu item has a icon from font-awesome.