

Subject: : AmigaOS4

Topic: : Markdown Editor / Viewer

Re: Markdown Editor / Viewer

Author: : billyfish

Date: : 2021/1/12 15:53:55

URL:

@walkero

Yassou George, thanks for trying it out and finding these, I'm working through them 😊 I've done 1-4 and 8 so once I've got the other ones done, I'll upload an updated version. For the others:

Quote:

5. At the main window, at the buttons, if you have assigned any shortcuts, it would be great if you show them on help bubbles as well

I'll investigate whether this can be done automatically in TheBar mcc docs as the toolbar has the shortcuts defined. If not, I can add them explicitly to the help bubbles.

Quote:

6. If you start a new project, you cannot preview it. I guess because there is no way to run md4c while there is no file. Maybe create a new one only in Ram, and work with that.

Good find, I hadn't noticed that. Yup the md to html part works ok without being saved, but it saves the html to a file with the original filename and appends ".html". So when it hasn't been saved yet, it was silently stopping at this point.

Quote:

7. I don't know if you have this in your plans, but it would be good if there was a way to use always a specific browser and not open new tabs all the time. I am working on ideas on that, and I will be back with proposals. I guess a good candidate would be to use NetSurf, since it doesn't need to support Javascript. Which brings us maybe to a way to set if the user wants to use OpenURL (like it is now) or use ARexx to

— send the url to a specific browser. And let the user create it.

Yeah I agree, like @kas1e mentioned too, that opening a new tab every time is a pain. Launch-Handler doesn't seem to offer the function to reload an existing tab if the url is already open. So any proposals that you have would be great! 😊

Quote:

9. The last version includes Makefile and the project file from Codebench, which might not needed.

oops!

Again thanks for going through the pain of testing it and the bug reports, it's really appreciated