Hello,

I've been thinking about this for a while.

Markdown format has gained a lot of traction in the last few years.

I think U++ and TheIDE can benefit from this (for example, TheIDE or any U++ app using QTF can display markdown formatted text in its intended form, using a MD -> QTF conversion).

To this end, I propose encapsulating the MD4C ("Markdown for C") library.

It does not take much space, comes as a single header and source file, is multiplatform (Win, POSIX), easy to encapsulate, and very fast.

It has MIT license.

Here is the MD4C’s github link: https://github.com/mity/md4c

What do you think?

(I can get it ready for U++ 2020.2 release)

Best regards,
Oblivion

Subject: Re: [Proposal] Markdown to QTF converter/parser
Posted by zsolt on Mon, 09 Mar 2020 03:17:01 GMT

I would be happy with that.

Subject: Re: [Proposal] Markdown to QTF converter/parser
Posted by Xemuth on Mon, 09 Mar 2020 07:43:52 GMT

That's a good idea : ) Thanks
Very good!

Luigi

---

Subject: Re: [Proposal] Markdown to QTF converter/parser

Posted by mirek on Mon, 09 Mar 2020 15:07:06 GMT

Good, that will be a nice little plugin/

Mirek