
Subject: About U++ plugin/port of Webkit
Posted by [Oblivion](#) on Sun, 22 Jun 2008 11:01:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

Since Mirek suggested a WebKit port/plugin for U++, I was considering to work on the issue. IMO, an embedded and easy to use web browser/DOM viewer interface will enhance the scope of U++ and increase the popularity of U++. I've already examined the Webkit source and docs. I got the general picture of what to do. As far as I can see, the best documentation about the subject is WebKit Objective-C Programming Guide at Apple's Web Site:

<http://developer.apple.com/documentation/Cocoa/Conceptual/DisplayWebContent/DisplayWebContent.html>

This is a comprehensive document, and probably will be my primary guideline.

But, although I've started this project personally, it is going to be public soon (after I create a barebone/scaffolding). therefore, Imho, It should be developed by a "group" or a "party" of developers (since it is going to be a huge project) and so it should be in "traditional U++ style" and before I start any coding, I need your suggestions and advices, and possible "roadmaps". Only then I will open a Bazaar topic and a SVN.

Any suggestions are welcome.

Regards.