Subject: Re: How can I set up UPPWEB on my computer? Posted by koldo on Tue, 18 May 2010 06:58:57 GMT

View Forum Message <> Reply to Message

klrkt wrote on Mon, 17 May 2010 20:26uppWeb was developed by Mirek and is online using svn. It uses Topic++ to "automatically" create web pages for your app.

- same way that Topic++ create "automatic" documentation.
- NOTE: I had included a link in my first post.

Please follow link if you are not sure what uppWeb is all about.

In any case the link explains how to use uppWeb.

BUT

I wanted to set it up on my own computer and NOT use the online site.

MOSTLY

I just wanted to know if there was a way to do this already, with example and maybe some documentation.

It seems there is NOT.

- so I will have to do it myself.

Hope that is clear.... :=}

Hello klrkt

Thank you for your explanation.

I do not fully understand what you want but I will try to answer you.

Uppweb is a package that maintains U++ web page. It works basically like this:

- Gathers T++ help pages related with U++ and Bazaar
- Searches through examples and references and it converts the code into qtf rich text
- Converts it all into html, adding left side menu, footer and ads.
- Uploads html to web server to be available in internet for all

Some variables and actions can be configured through an .xml file located in HOME_DIR/uppweb.xml.

Main variables are:

<rootdir> This is the U++ main folder

<targetdir> The folder where U++ web page will be created

<ftpUpload> If 1 the page is uploaded to server. For tests it has to be 0

<doSvn> If 1 it checks svn. Normally it has to be 1

To get all of this you just need to run uppweb.

After running it you will get an offline copy of U++ web page in your <targetdir> folder. You can browse it with your browser as if you where connected to internet.

Hope that it is clear