Subject: HTML to QTF

Posted by jeremy_c on Thu, 05 Aug 2010 01:42:03 GMT

View Forum Message <> Reply to Message

I have some very simple HTML documents:

<center>Hello World</center>

Goodbye World

is about as complex as it gets. Is there an existing way to convert this to QTF for easy display? I was thinking of just find/replace the few tags that are in use with Qtf equivalents but figured that a more robust solution may already exist that is escaping my search.

Thanks,

Jeremy

Subject: Re: HTML to QTF

Posted by Mindtraveller on Sat, 07 Aug 2010 13:57:14 GMT

View Forum Message <> Reply to Message

There is no robust solution.

I was thinking about such a converter, but refused due to a pair of moments:

- 1) HTML may have included refence CSS files or Javascript. You need to parse CSS as well. And you have to make javascript erased from the queue in a robust way.
- 2) QTF is much more strict and has another nature of displaying. HTML defines %/em/px-sized metrics while QTF defines very strict number of size/position metrics for very strict number of elements.

HTML != QTF

by nature, by functionality and by ideology.

That is why I don't see any general solution for this converter.

Subject: Re: HTML to QTF

Posted by koldo on Tue, 10 Aug 2010 07:24:47 GMT

View Forum Message <> Reply to Message

Hello Jeremy

If you are working in Windows you can use FirefoxBrowser or IExplorerBrowser in Controld4U (http://www.ultimatepp.org/src\$Controls4U\$Controls4U\$en-us.ht ml). They admit html text and url.

Dolik.rce is working in a multiplatform web browser . I do not know if it is ready to be used now.

Subject: Re: HTML to QTF

Posted by dolik.rce on Tue, 10 Aug 2010 19:47:22 GMT

View Forum Message <> Reply to Message

koldo wrote on Tue, 10 August 2010 09:24Dolik.rce is working in a multiplatform web browser . I do not know if it is ready to be used now. Not anytime soon...

I got only JavaScript working as of now

Honza