Subject: EncodeRTF bullet bug

Posted by luoganda on Sat, 14 Apr 2018 10:28:50 GMT

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Using

EncodeRTF(Get());

as String EncodeRTF(const RichText& richtext... to save file,

while having for example 3 round bullets:

1st is ok, while

2nd/3rd has one extra space in it when viewing it,

while saving same file with GetQTF and opening it works as expected

And one more thing when viewing same qtf/rtf file with RichEdit, qtf version has colored/underlined/modifiable links while rtf does not, while exporting qtf to rtf and then opening rtf. Links are not preserved in the prosess. I don't know if this is a bug though.

Subject: Re: EncodeRTF bullet bug

Posted by mirek on Mon, 23 Apr 2018 09:18:00 GMT

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luoganda wrote on Sat, 14 April 2018 12:28Using

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I don't know if this is a bug though.

Can you provide a testcase or at least QTF of source file so that I know exactly all circumstances?

Subject: Re: EncodeRTF bullet bug

Posted by luoganda on Tue, 24 Apr 2018 16:24:47 GMT

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ok, here it goes...

File Attachments

1) tpEncodeRTFBullet.7z, downloaded 211 times

Subject: Re: EncodeRTF bullet bug

Posted by mirek on Wed, 25 Apr 2018 07:22:39 GMT

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Hopefully fixed.

It is not a nice fix, but should work. Anyway, further testing is appreciated.

You might want to check upptst/RTF for that...

Mirek

Subject: Re: EncodeRTF bullet bug

Posted by luoganda on Wed, 25 Apr 2018 12:18:23 GMT

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just to make sure,

that 2nd issue didn't work too, eg

Quote: And one more thing when viewing same qtf/rtf file with RichEdit,

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I don't know if this is a bug though.

Will try that out in next nightly build,

btw - how many time is needed for this fixes to be available/merged into main download area? Next day?

Subject: Re: EncodeRTF bullet bug

Posted by mirek on Wed, 25 Apr 2018 12:36:46 GMT

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sorry, missed that one. Well, URL links are not supported at the moment. Should be easy to add...

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Nightly builds	are usually	build every	night (surp	orise :). Fro	m the trunk.	This fix i	is now	in the
trunk								

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