Subject: Requirement Printing in a batch -> new Feature for PrinterJob Posted by wgcmaster on Fri, 30 Dec 2016 16:40:26 GMT

View Forum Message <> Reply to Message

Because we want to print in a batch (with and without GUI) we have added some feature to PrinterJob.

Is this the right place? What do you mean?

and here our patchfiles -> current release 2015.2 (rev 9251):

File Attachments

1) upp_patch_add_printerfunction.zip, downloaded 307 times

Subject: Re: Requirement Printing in a batch -> new Feature for PrinterJob Posted by mirek on Mon, 02 Jan 2017 09:14:21 GMT

View Forum Message <> Reply to Message

Filed as RM issue, to be processed after upcoming release (if it is not done in 2-3 months, please remind me:)

Mirek

Subject: Re: Requirement Printing in a batch -> new Feature for PrinterJob Posted by wqcmaster on Mon, 02 Jan 2017 11:36:04 GMT

View Forum Message <> Reply to Message

Thank you very much, good to hear.

We would like to publish AIBRichEdit in Bazaar. But AIBRichEdit is based on several extensions to RichEdit, RichText. It would therefore not be usable in this form. Therefore, I would like to first clarify whether these extensions are meaningful and good, or whether there would be a better solution approach and we should make a rebuild here.

Should I continue to present the individual solutions as under

AlBRichEdit -> RichObjectType: enable/disable resize feature AlBRichEdit -> RichEdit: Preview image at insert image AlBRichEdit -> CtrlCore\ParseRTF.cpp read token "line" and "MERGEFIELD"

Or should I publish the next solutions in this forum (U++ Developers corner)?

The next feature (display multiple slides) is complex to extract.

However, I suspect the greatest discussion. I believe this would be better done here in the DEVELOPER CORNER, even though we currently have a ready-made solution for this.

How should I proceed?

Subject: Re: Requirement Printing in a batch -> new Feature for PrinterJob Posted by mirek on Thu, 05 Jan 2017 18:50:36 GMT

View Forum Message <> Reply to Message

wqcmaster wrote on Mon, 02 January 2017 12:36Thank you very much, good to hear.

We would like to publish AIBRichEdit in Bazaar. But AIBRichEdit is based on several extensions to RichEdit, RichText. It would therefore not be usable in this form. Therefore, I would like to first clarify whether these extensions are meaningful and good, or whether there would be a better solution approach and we should make a rebuild here.

Should I continue to present the individual solutions as under

AlBRichEdit -> RichObjectType: enable/disable resize feature AlBRichEdit -> RichEdit: Preview image at insert image AlBRichEdit -> CtrlCore\ParseRTF.cpp read token "line" and "MERGEFIELD"

Or should I publish the next solutions in this forum (U++ Developers corner)?

The next feature (display multiple slides) is complex to extract. However, I suspect the greatest discussion. I believe this would be better done here in the

DEVELOPER CORNER, even though we currently have a ready-made solution for this.

How should I proceed?

I think for the moment: What about different namespace?

I plan to review and merge your changes into RichEdit, but that will take time. For now, maybe putting all into different namespace would be good...