Subject: Index / Table of Contents in PDF?
Posted by mdelfede on Sat, 04 Sep 2010 09:06:36 GMT

View Forum Message <> Reply to Message

Is it possible to generate an index / table of contents in PDF created with UPP?

Ciao

Max

Subject: Re: Index / Table of Contents in PDF?
Posted by koldo on Sat, 04 Sep 2010 12:41:16 GMT

View Forum Message <> Reply to Message

Hello Massimo

Now it is not possible to translate hyperlinks (to internet or to TPP) from TPP to PDF in U++.

In a later post, Mirek did not approve it. However I think we can insist about it because I think it makes sense.

Subject: Re: Index / Table of Contents in PDF?
Posted by mirek on Wed, 01 Dec 2010 18:15:09 GMT

View Forum Message <> Reply to Message

koldo wrote on Sat, 04 September 2010 08:41Hello Massimo

Now it is not possible to translate hyperlinks (to internet or to TPP) from TPP to PDF in U++.

In a later post, Mirek did not approve it. However I think we can insist about it because I think it makes sense.

I guess we need some sort of 'escape' interface in Draw...

I mean, the problem is that Draw (and PdfDraw) operates on very low level.

But if we had some

virtual void Escape(const String& text_data);

method in Draw, we perhaps might use it to send some metainformation to the Draw, that would be ignored most of time, but perhaps interpreted in some Draw backends.

Subject: Re: Index / Table of Contents in PDF?
Posted by koldo on Wed, 01 Dec 2010 20:28:55 GMT

View Forum Message <> Reply to Message

Hello Mirek

It could be. However hyperlinks could be included in low level as it is used everywhere.

Subject: Re: Index / Table of Contents in PDF?
Posted by mirek on Thu, 02 Dec 2010 10:08:52 GMT
View Forum Message <> Reply to Message

koldo wrote on Wed, 01 December 2010 15:28Hello Mirek

It could be. However hyperlinks could be included in low level as it is used everywhere.

I do not believe it is a good idea. E.g. on screen, they are not used (of course, higher levels implement them, but it is not something that Draw should care about). On printer, they are not used either.

And doing this, we might want to cover more than hyperlinks too...