
Subject: Report package - some changes
Posted by [deep](#) on Tue, 26 Mar 2013 18:00:07 GMT
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Hi,

While using Report for print documents I was struggling to get correct positioning of the printed area on the paper. With present code when Report.Margins(x,x) is 'NULL' then only it is possible to get centered print.

Then I noticed the bool center is set as true in declaration and was not used by functions calling this routine.

```
void Print(Report& r, PrinterJob& pd, bool center = true);
```

I made some changes in the ReportDlg.cpp and Report.h files.

My changes are basically in these functions

```
void Print(Report& r, PrinterJob& pd, bool center = true);  
bool DefaultPrint(Report& r, int i, const char *_name = t_("Report"), bool center = true);  
bool Print(Report& r, int i, const char *name = t_("Report"), bool center = true);  
bool Print0(Report& r, int i, const char *_name, bool dodlg, bool center);
```

Also I have added option in report window to select 'centered' printing.

I am attaching my zipped Report folder and also my patch files.

It is working for me. My changes may be useful to somebody.

File Attachments

- 1) [ReportPatch.7z](#), downloaded 285 times
 - 2) [Report.7z](#), downloaded 266 times
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Subject: Re: Report package - some changes
Posted by [mirek](#) on Sat, 30 Mar 2013 11:03:50 GMT
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While I agree that current behaviour is basically wrong and messy, I feel quite uneasy about "inverting" the meaning of "center" argument...

What about simply removing 'center' parameter altogether? Setting margins would mean you do not want to center...

Subject: Re: Report package - some changes
Posted by [deep](#) on Sat, 30 Mar 2013 11:56:55 GMT
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Hi Mirek,

mirek wrote on Sat, 30 March 2013 16:33 What about simply removing 'center' parameter altogether? Setting margins would mean you do not want to center...

I think that will be fine.
