
Subject: Report::Margins
Posted by [mirek](#) on Sat, 05 Aug 2006 15:32:47 GMT
[View Forum Message](#) <> [Reply to Message](#)

Report& Margins(int top, int left);

If set, sets the placement of logical page inside physical one.

Default, Null, centers the page.

Mirek

Subject: Re: Report::Margins
Posted by [rbmatt](#) on Sat, 05 Aug 2006 15:44:56 GMT
[View Forum Message](#) <> [Reply to Message](#)

Is that in dots? (I guess you haven't synced it to UVS yet)

Subject: Re: Report::Margins
Posted by [mirek](#) on Sat, 05 Aug 2006 15:49:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

Yes.

Mirek

Subject: Re: Report::Margins
Posted by [rbmatt](#) on Sun, 06 Aug 2006 18:06:57 GMT
[View Forum Message](#) <> [Reply to Message](#)

Does not seem to work right for me... is it only applying it to the top and left? Or am I using it wrong?

```
#include <CtrlLib/CtrlLib.h>
#include <Report/Report.h>
```

```
GUI_APP_MAIN
{
    String qtf;
    Vector<String> data;
    int rows=4;
    int cols=3;
    int i;

    double leftMargin=1.0;
```

```

double topMargin=.5;

Report report;
report.Margins(topMargin*600,leftMargin*600);

Size sz=report.GetPageDots();
int rowheight=sz.cy/rows;

for(i=1;i<(rows*cols+1);i++)
  data.Add("cell "+AsString(i));

qtf << "[ $$0,0#00000000000000000000000000000000:Default]";
qtf << "[{ }]\r\n";
qtf << "[ {{500}";
for(i=1;i<cols;i++)
  qtf << ":500";
qtf << "H" << rowheight << "\l/Ot/Ot/Ot/Ot ";

// Cell one doesn't start with ::
qtf << "[s0;= " << data[0] << "]\r\n";

for(i=1;i<data.GetCount();i++)
{
  qtf << ":: [s0;= " << data[i] << "]\r\n";
}
qtf << "}}]\r\n";

report << qtf;
Perform(report);
}

```

Subject: Re: Report::Margins
 Posted by [mirek](#) on Sun, 06 Aug 2006 19:12:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

Works OK for me.

Anyway, I guess I see what is wrong. Indeed, this is simply offset of logical page in physical page, nor right and bottom margins.

To get right and bottom margins right, set the page size.

Mirek
