Subject: Re: Scatter : getDrawing !!!! help !!!! Posted by Didier on Sat, 02 Oct 2010 15:14:09 GMT

View Forum Message <> Reply to Message

Hi Koldo,

As a matter of fact, I added a 'AddDrawing' method to my report generator package:

```
void ReportGenerator::replaceDrawing(const StringType& label, const Upp::Drawing& inputDrw,
Upp::Size destSize)
Upp::String s;
if (!inputDrw.lsNullInstance())
 if (destSize.cy != 0)
 if (inputDrw.GetSize().cx*100/inputDrw.GetSize().cy > destSize.cx*100/destSize.cy)
  s << AsQTF(CreateDrawingObject(inputDrw, destSize.cx,0));
 else
  s << AsQTF(CreateDrawingObject(inputDrw, 0, destSize.cy));
 }
 }
 else
 s << AsQTF(CreateDrawingObject(inputDrw));
 }
}
else
 replaceImage(label, ReportGeneratorImg::EMPTY_IMG(), destSize);
replaceVar(label,s);
};
```

The code is inspired from another Upp package from Sergei I think.

I preferred to use the a DrawingObject object instead of passing by an intermediate Image like in you're example: this keeps the pdf files as light as possible.

This works very well with the PieChart ctrl (see the sample report I joined) but with the Scatter ctrl, it doesn't work: I see the graph but the points are to small to appear and the fonts are almost unreadable

I know something is done when CtrlLayoutxxx() methods are called but I don't understand the

philosophy of the 'xxxZxxx()' methods which are used to counter the problem I have and since the PieChart and Scatter don't behave the same ... I'm stuck for the moment

BTW: the report joined is completely generated from SQL data including images and charts.

File Attachments

1) testReport.pdf, downloaded 467 times