

---

Subject: Re: Scatter : getDrawing !!!! help !!!!  
Posted by [koldo](#) on Sat, 02 Oct 2010 21:48:58 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello Didier

I have included GetDrawing() (excellent idea, the pdfs are smaller now ), and it have worked very well for me, including circles. I have changed the Drawing scale and the results have been the same, I cannot find "magic" numbers .

The previous code is now simpler:

Report r;

```
r.NewPage();
Topic t = GetTopic("topic://MyPackage/MyReport$en-en");
String qtf = t.text;
Drawing drw = scatter.GetDrawing();
{
    QtfRichObject pict(CreateDrawingObject(drw, Size(width, height), Size(width, height)));

    String qtfG;
    String token = "[Graph]"
    int pos = qtf.Find(DeQtf(token));
    qtfG << qtf.Left(pos) << pict << qtf.Mid(token.GetCount());

    r << qtfG;
}
```

I think scaling is much less important in a Drawing than in a Image.

Could you include a simple test case?