# Subject: Re: Very Simple Report Generator (Use QTF format) 

Posted by Didier on Mon, 11 Jan 2010 22:53:50 GMT
View Forum Message <> Reply to Message
Hi ,
I've updated my ReportGenerator to add Image support.
While playing around with it for my own usage I noticed that Tables and bullets where already supported.

So the current status of report generation from a QTF template is the following:
Table support (table header is mandatory though)
Bullet support
Image support
Header/body/footer supported
Nesting (as much as you want)
Sequencing ==> combined with nesting, it allows very complex templates
Helper function that generates an annotated QTF template that makes creating user code easy

I plan to add attributes (for format, image size or anything else) to replacement text using something like:
TEXT\%\%attributes\%\% ( I'm not fixed yet )
And then I think it will the end.

I have also updated
The test example to add table/bullet/images and a view where you can see 3 different reports made with the same user code and different templates
The report generator code for image support and better support for arbitrary types (As long as the type has a AsString() function for it)
ReportGenerator bug correction: processeader() \& processFooter() methods are now always called, even when there are no header nor footer.

I know the persons who have replied to this subject seem more interested about pure SQL reports but what if you are not doing SQL ??.

My solution can help them

## File Attachments

1) ReportGenerator. 7 z , downloaded 372 times

Page 2 of 2 ---- Generated from U++ Forum

