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Subject: Re: Failed to set String format in report from SQLite3

Posted by [mirek](#) on Tue, 04 Dec 2007 09:46:16 GMT

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fuqr wrote on Sun, 02 December 2007 22:19 My problem occurred as in the following code:

```
=====
String r_title;
try
{
    SQL & ::Select(DESCRIPTION).From(CASES).Where(ID == dtid);
    while(SQL.Fetch()) r_title = SQL[0];
}
catch(SqlExc &e)
{
    Exclamation("[* " + DeQtfLf(e) + "]");
}
```

I would use:

```
String r_title = SQL % Select(DESCRIPTION).From(CASES).Where(ID == dtid);
```

Quote:

```
r << " && [= " << r_title; // problem here ???
```

Indeed. The trouble is that Report treats any "<<" inserted QTF separately - formatting is lost for r\_title.

```
r << " && [= " + r_title; // problem here ???
```

should work ("+" has precedence over "<<").

Anyway, one usual way is to create the whole report as String and then put into the Report. Also, consider DeQtf for r\_title to remove any accidental characters used by QTF.

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

```
using namespace Upp;
```

```
GUI_APP_MAIN
```

```
{
    String r_title = "This is [MY TITLE!];
```

```
    String qtf;
```

```
qtf << " && [*= " << DeQtf(r_title)
<< "&& [_= Analysis Report]&";
Report r;
r.Header("[A2> Page $$P");
r << qtf;
Perform(r);
}
```

Mirek

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