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

Posted by [sergeynikitin](#) on Wed, 07 Apr 2010 01:42:43 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Luigi!

I looked at the code, code - perfect. The whole thing was in the wrong QTF.

I did the following: just opened two windows - I looked at one window, and drew the same report template in another window.

New QTF file in attachment.

##TOTAL - I added some code for debugging purposes. Here's a modified piece of code.

```
void ClientCallbackCalcBody() {
LOG("ClientCallbackCalcBody");
Vector<String> V = Split(STRINGS[STRINGS_I],';',false);
DUMPC(V);

rep.SubstVar("##PLAYERNAME",TrimBoth(V.At(0)));
rep.SubstVar("##COUNTRY",TrimBoth(V.At(1)));
rep.SubstVar("##TITLE",TrimBoth(V.At(2)));
rep.SubstVar("##RTGFIDE",TrimBoth(V.At(3)));
rep.SubstVar("##RTGNAT",TrimBoth(V.At(4)));
rep.SubstVar("##TOTAL",AsString(TOTAL)); // <===== I added only this line
String pictaddr;

/* if (V.GetCount())>=8 && !TrimBoth(V.At(7)).IsEmpty() {
pictaddr = TrimBoth(V.At(7));
if (!pictaddr.IsEmpty()) {
#endifif PLATFORM_X11
    pictaddr = GetHomeDirectory() + "/MyApps/RepGenTest/" + pictaddr;
    DUMP(pictaddr);
#endif
    Image im = StreamRaster::LoadFileAny(pictaddr);
    rep.PlaceImage( "##IMAGE", im, Size(1100,700) );
//    rep.PlaceImage( "##IMAGE", im );
}
} else {
    rep.SubstVar("##IMAGE","");
}
*/
TOTAL += 1;
if(++STRINGS_I==STRINGS_COUNT) rep.LoopDone();

};
```

File Attachments

1) [rivierabadge3.qtf](#), downloaded 552 times
