```
Subject: Loading Image into qtf
Posted by guido on Fri, 08 Jun 2007 10:18:05 GMT
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```

```
#include <CtrlLib/CtrlLib.h>
using namespace Upp;
GUI APP MAIN
DrawingDraw dw(500, 500);
Image img = StreamRaster::LoadFileAny("/home/guido/work/panna cotta espresso 02.jpg");
  dw.DrawImage(500, 500, img);
QtfRichObject pict(CreateDrawingObject(dw.GetResult(), Size(900, 600), Size(900, 600)));
String qtf;
atf << pict;
PromptOK(qtf);
```

The above gives me nothing but a white square. I checked in the debugger that img is created properly, so why is it not drawn into the DrawingDraw object?

Another question. How do I save images into a sql(lite) database - SaveImageAsString()?

Guido

{

}

Subject: Re: Loading Image into gtf Posted by mirek on Fri, 08 Jun 2007 13:58:43 GMT View Forum Message <> Reply to Message

try

dw.DrawImage(0, 0, img);

(You are drawing outside the area at 500, 500).

Or perhaps you really wanted

dw.DrawImage(0, 0, 500, 500, img)

- stretches the image to fill the area.

Anyway, that is still too ineffective, there is a nice function:

RichObject CreateImageObject(const Image& img, int cx = 0, int cy = 0);

which produces RichObject directly, without the need of ImageDraw.

For storing into DB, you can use what you suggest (which reperesents "internal" U++ image format), or you can use any StreamRasterEncoder and SaveString method.

See reference/ImageEncoders - just use SaveString to store to String instead of SaveFile (which stores to file).

Subject: Re: Loading Image into qtf Posted by guido on Sat, 09 Jun 2007 12:18:07 GMT View Forum Message <> Reply to Message

luzr wrote on Fri, 08 June 2007 15:58try

dw.DrawImage(0, 0, img);

(You are drawing outside the area at 500, 500).

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See reference/ImageEncoders - just use SaveString to store to String instead of SaveFile (which stores to file).

Playing with the sample code, I forgot to include jpg plugin Wonder why there is no error in that case... So, alright. That is working now.

But no success yet, getting an Image instance back from the sqlite BLOB string. jpg.LoadString() returns an empty Image instance. I get a string beginning with "\377" from the query, but the decoder doesn't seem to like it.

Btw. I'm using sqlite3 C-API directly now, since the abstraction layer only got in my way while learning SQL. Absence of upp documentation in this regard didn't help either.

PS: Found a great online resource for learning SQL: "Akeel Din, SQL - A Practical Introduction"

Guido

Subject: Re: Loading Image into qtf Posted by mirek on Sat, 09 Jun 2007 16:54:49 GMT View Forum Message <> Reply to Message

Hard to say what the problem with JPG is, I would check whether it gets stored into DB correctly first.

E.g. LOGHEXDUMP image date before they go to the database, then LOGHEXDUMP again what you get from it. Or better use SaveFile in both cases and use some image viewer to check the results.

Mirek

Subject: Re: Loading Image into qtf Posted by forlano on Mon, 27 Aug 2007 17:32:14 GMT View Forum Message <> Reply to Message

[quote title=guido wrote on Sat, 09 June 2007 14:18]luzr wrote on Fri, 08 June 2007 15:58try

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Or perhaps you really wanted

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- stretches the image to fill the area.

Anyway, that is still too ineffective, there is a nice function:

RichObject CreateImageObject(const Image& img, int cx = 0, int cy = 0);

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Hello Guido,

I am facing your same problem, that to load a file image in a qtf document. It seems you have

Subject: Re: Loading Image into qtf Posted by forlano on Mon, 27 Aug 2007 17:57:11 GMT View Forum Message <> Reply to Message

[quote title=forlano wrote on Mon, 27 August 2007 19:32]guido wrote on Sat, 09 June 2007 14:18luzr wrote on Fri, 08 June 2007 15:58try

dw.DrawImage(0, 0, img);

(You are drawing outside the area at 500, 500).

Or perhaps you really wanted

dw.DrawImage(0, 0, 500, 500, img)

- stretches the image to fill the area.

Anyway, that is still too ineffective, there is a nice function:

RichObject CreateImageObject(const Image& img, int cx = 0, int cy = 0);

which produces RichObject directly, without the need of ImageDraw. Guido

Hello Guido,

I am facing your same problem, that to load a file image in a qtf document. It seems you have resolved this problem. If you have still the correct test case may I ask you to post it? Many thanks, Luigi

No prob, I found the answer just in the reference:

#include <CtrlLib/CtrlLib.h>

using namespace Upp;

```
GUI_APP_MAIN
{
DrawingDraw dw(500, 500);
Image img = StreamRaster::LoadFileAny("C:\\MyApps\\qtfimage\\ita.png");
```

```
dw.DrawImage(0, 0, 500, 500, img);
QtfRichObject pict(CreateDrawingObject(dw.GetResult(), Size(500, 500), Size(500, 500)));
```

```
String qtf;
qtf << pict;
PromptOK(qtf);
}
```

that is practically your initial code (it didn't work at my first experiment). But still I have not uderstood the Mirek's suggestion about the use of RichObject CreateImageObject(const Image& img, int cx = 0, int cy = 0);

luigi

Subject: Re: Loading Image into qtf Posted by forlano on Mon, 27 Aug 2007 21:38:42 GMT View Forum Message <> Reply to Message

Here is a little variation of the previous code.

Now the qtf, that include the picture, needs to be saved on a file and then later opened with UWord.

#include <CtrlLib/CtrlLib.h>

using namespace Upp;

```
GUI_APP_MAIN
```

{ FileOut save("badge.qtf");

```
DrawingDraw dw(500, 500);
Image img = StreamRaster::LoadFileAny("C:\\MyApps\\qtfimage\\ita.png");
dw.DrawImage(0, 0, 500, 500, img);
QtfRichObject pict(CreateDrawingObject(dw.GetResult(), Size(500, 500), Size(500, 500)));
```

```
save << "[ {{7008:2992>1440;h1; [s0;=* &]\n";
save << "[s0;=*+150 " << "Big Jim" << " &]\n";
save << "[s0;= USA &] [s0;= GM 2750 &]\n";
save << "[s0;= ] :: [s0;= " << pict.ToString() << " &][s0; ]}}&][s0; &]\n";
save.Close();
```

```
}
```

Unfortunately it doesn't work. The code << pict.ToString() << is wrong and I do not know how to save "pict" in some useful string format inside the document. Is it possible?... and how? Thanks.

Luigi

Subject: Re: Loading Image into qtf Posted by dmcgeoch on Tue, 28 Aug 2007 10:58:36 GMT View Forum Message <> Reply to Message

Hi,

I had a similiar problem when I was working with images stored in a database. What I ended up doing was using the Encode64 and Decode64 functions on the string. Apparently there are characters in the string generated by the Image.ToString() command that are not stored properly.

Dave

Subject: Re: Loading Image into qtf Posted by mirek on Tue, 28 Aug 2007 11:10:33 GMT View Forum Message <> Reply to Message

Sorry for the confusion there...

The problem is caused by the fact that for performance reasons, QtfRichObject creates only a temporary reference to the real RichObject. You need to call ParseQTF while both QtfRichObject and RichObject exist, otherwise you are in trouble... (a dangling pointer).

In your case, if you insist on immediate Save to disk of resulting .qtf, you can just use AsQTF(ParseQTF(text))....

Anyway, Drawing RichObjects do not have persistent storage representation, so I would also use

RichObject CreateImageObject(const Image& img, int cx = 0, int cy = 0);

instead here.

Mirek

Subject: Re: Loading Image into qtf

dmcgeoch wrote on Tue, 28 August 2007 12:58Hi,

I had a similiar problem when I was working with images stored in a database. What I ended up doing was using the Encode64 and Decode64 functions on the string. Apparently there are characters in the string generated by the Image.ToString() command that are not stored properly.

Dave

I was considering that too, when couldn't figure out the BLOB stuff. But I learned from googling this adds a 30% overhead, so I tried harder.

I'm using the sqlite3 C-API directly, because I find that easier and know I am never going to need a "real" client/server database.

sqlite3 encodes BLOBS with a mere 1% overhead. I finally figured out how it works, so I'm using that now.

Guido

Subject: Re: Loading Image into qtf Posted by forlano on Tue, 28 Aug 2007 22:23:47 GMT View Forum Message <> Reply to Message

luzr wrote on Tue, 28 August 2007 13:10 In your case, if you insist on immediate Save to disk of resulting .qtf, you can just use AsQTF(ParseQTF(text))....

It works. Thanks. Here is the test case for other users in my same situation:

#include <CtrlLib/CtrlLib.h>
#include <plugin/png/png.h>

using namespace Upp;

GUI_APP_MAIN

{ FileOut save("badge.qtf");

DrawingDraw dw(200, 200); Image img = StreamRaster::LoadFileAny("C:\\MyApps\\qtfimage\\ita.png"); dw.DrawImage(0, 0, 200, 200, img); QtfRichObject pict(CreateDrawingObject(dw.GetResult(), Size(200, 200), Size(200, 200)));

```
save << "[ {{7008:2992>1440;h1; [s0;=* &]\n";
save << "[s0;=*+150 " << "Big Jim" << " &]\n";
save << "[s0;= USA &] [s0;= GM 2750 &]\n";
String text;
text << pict;
save << "[s0;= ] :: [s0;= " << AsQTF(ParseQTF(text)) << " &][s0; ]}}&][s0; &]\n";
save.Close();
}
```

Quote:

Anyway, Drawing RichObjects do not have persistent storage representation, so I would also use

```
RichObject CreateImageObject(const Image& img, int cx = 0, int cy = 0);
```

instead here.

Mirek

Unfortunately I do not understand where/how to use the previous function.

Luigi

Subject: Re: Loading Image into qtf Posted by mirek on Wed, 29 Aug 2007 09:26:11 GMT View Forum Message <> Reply to Message

Actually, it should make your code much more simple:

QtfRichObject pict(CreateImageObject(StreamRaster::LoadFileAny("C:\\MyApps\\qtfimage\\ita.png")));

CreateDrawingObject is rather useful when you want to draw something to be displayed in QTF (like graph).

Mirek

Subject: Re: Loading Image into qtf Posted by forlano on Wed, 29 Aug 2007 10:21:43 GMT View Forum Message <> Reply to Message luzr wrote on Wed, 29 August 2007 11:26Actually, it should make your code much more simple:

QtfRichObject

pict(CreateImageObject(StreamRaster::LoadFileAny("C:\\MyApps\\qtfimage\\ita.png")));

CreateDrawingObject is rather useful when you want to draw something to be displayed in QTF (like graph).

Mirek

Very nice.

All these functions connected with QTF are extraodinary useful to make professional report without pain...

Maybe the previous code can become a reference case.

Thanks, Luigi

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