Subject: StreamRaster::LoadAnyFile -- not exist in distribution? Posted by temer on Fri, 06 Oct 2006 11:04:18 GMT

View Forum Message <> Reply to Message

I can not find out how to use this function in my code. I've tried to compile U++ example from U++ website and it writes that there is no StreamRaster::LoadAnyFile. Indeed, both "StreamRaster" and "LoadAnyFile" are absent in distribution. How can this happen? How can I use this function?

Thanks. The example code follows: #include <CtrlLib/CtrlLib.h> struct MyApp : public TopWindow { Image img; FileSel fs; void Open(); virtual void Paint(Draw& w); virtual void LeftDown(Point, dword) { Open(); } typedef MyApp CLASSNAME; MyApp(); **}**; MyApp::MyApp() {

fs.Type("Image file", "\*.bmp; \*.png; \*.tif; \*.tiff; \*.jpg; \*.jpeg; \*.gif");

```
Sizeable();
}
void MyApp::Paint(Draw& w)
{
  w.DrawRect(GetSize(), White);
  if(img)
    w.DrawImage(0, 0, img);
  else
    w.DrawText(0, 0, "No image loaded!", Arial(30).Italic());
}
void MyApp::Open()
{
  if(fs.ExecuteOpen("Choose the image file to open")) {
    img = StreamRaster::LoadFileAny(~fs);
    Refresh();
  }
}
GUI_APP_MAIN
{
  MyApp app;
  app.Open();
```

```
app.Run();
```

Subject: Re: StreamRaster::LoadAnyFile -- not exist in distribution? Posted by mirek on Fri, 06 Oct 2006 14:27:57 GMT

View Forum Message <> Reply to Message

Sorry, web-based documentation is a little bit ahead of time, you need "dev" version to have LoadAnyFile...

They are usually quite stable - used for production software, plus you will help betatesting for next "major" release.

Subject: Re: StreamRaster::LoadAnyFile -- not exist in distribution? Posted by temer on Fri, 06 Oct 2006 16:17:34 GMT

View Forum Message <> Reply to Message

OK, I've downloaded dev version and it's there.

Could you, please, help me with the following?

I want to insert a smiley (.gif file from disk) to rich text view. How do I do it? I'm stucked.

I can make QtfRichObject from vector Drawing with usage of CreateDrawingObject(), but I want to use raster smileys, not vector one.

And I can't see how to make a QtfRichObject from an Image.

So, I have

Image img = StreamRaster::LoadFileAny("c:\\385.gif");

and I want to add its contents to a RichTextView1.

And the last, is it possible to use animated images in RichTextView? Probably, not.

Thank you in advance.

Subject: Re: StreamRaster::LoadAnyFile -- not exist in distribution? Posted by mirek on Fri, 06 Oct 2006 18:33:27 GMT

View Forum Message <> Reply to Message

temer wrote on Fri, 06 October 2006 12:17OK, I've downloaded dev version and it's there.

Could you, please, help me with the following?

I want to insert a smiley (.gif file from disk) to rich text view. How do I do it? I'm stucked.

I can make QtfRichObject from vector Drawing with usage of CreateDrawingObject(), but I want to use raster smileys, not vector one.

And I can't see how to make a QtfRichObject from an Image.

```
So, I have
```

```
Image img = StreamRaster::LoadFileAny("c:\\385.gif");
```

and I want to add its contents to a RichTextView1.

And the last, is it possible to use animated images in RichTextView? Probably, not.

Thank you in advance.

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

```
RichObject CreateImageObject(const Image& img)
{
    return RichObject("image", StoreImageAsString(img));
}

GUI_APP_MAIN
{
    QtfRichObject pict(CreateImageObject(StreamRaster::LoadFileAny("d:/jachym.bmp")));
    String qtf;
    qtf << "[A6 This is some drawing in QTF: " << pict << "&";
    qtf << "[C3*@B And now in the table: {{1:1 " << pict << "::: Another cell " << pict << "}}";
    PromptOK(qtf);
```

Anyway, as this is quite common request, I have added CreateImageObject to RichText package....

Subject: Re: StreamRaster::LoadAnyFile -- not exist in distribution? Posted by mirek on Fri, 06 Oct 2006 18:42:26 GMT

View Forum Message <> Reply to Message

P.S.: No animated RichObjects yet, sorry...

Subject: Re: StreamRaster::LoadAnyFile -- not exist in distribution?

Posted by temer on Mon, 09 Oct 2006 07:52:33 GMT

View Forum Message <> Reply to Message

Thank you, Mirek!

Oops. Forget it.

I guess, I will do the animated pictures in the RichView as soon as I become familiar with U++.

Subject: Re: StreamRaster::LoadAnyFile -- not exist in distribution?

Posted by Larva on Tue, 17 Oct 2006 13:40:20 GMT

View Forum Message <> Reply to Message

This is a bmp file

that i wanted to see with this image viewer. But the result is this:

What shoulld i do with the code to see my bmp in original form?

Subject: Re: StreamRaster::LoadAnyFile -- not exist in distribution?

Posted by mirek on Tue, 17 Oct 2006 14:14:30 GMT

View Forum Message <> Reply to Message

Larva wrote on Tue, 17 October 2006 09:40This is a bmp file

that i wanted to see with this image viewer. But the result is this:

What shoulld i do with the code to see my bmp in original form?

There is quite a variety of .bmp formats, it looks like this one is unsupported variation. Will fix that ASAP.

Mirek

Dago F of 6 Conomated from III. Forum

Subject: Re: StreamRaster::LoadAnyFile not exist in distribution? Posted by Larva on Tue, 17 Oct 2006 15:39:18 GMT View Forum Message <> Reply to Message
OK. Thank you.
Subject: Re: StreamRaster::LoadAnyFile not exist in distribution? Posted by mirek on Sun, 05 Nov 2006 08:08:13 GMT View Forum Message <> Reply to Message
Fixed.
Mirek