

---

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....

---