
Subject: CtrlImg::new_doc()

Posted by [Mark999](#) **on** Sat, 28 Jul 2007 21:42:46 GMT

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I was looking at the example UWord; trying to get a toolbar working. And came across this code:

```
void UWord::FileBar(Bar& bar)
{
    bar.Add("New", CtrlImg::new_doc(), THISBACK(New))
        .Key(K_CTRL_N)
        .Help("Open new window");
```

What is CtrlImg::new_doc()? I realize its an image but what do I need in order to use the built in images?

Subject: Re: CtrlImg::new_doc()

Posted by [mirek](#) **on** Sat, 28 Jul 2007 21:45:38 GMT

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Nothing, just use them:)

See CtrlLib/Ctrl.iml.

Mirek

Subject: Re: CtrlImg::new_doc()

Posted by [Mark999](#) **on** Sat, 28 Jul 2007 22:10:00 GMT

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I keep getting the error

```
D:\MyApps\MTTool\main.cpp(137) : error C2039: 'open_doc' : is not a member of 'Upp::CtrlImg'
D:\upp\uppsrc\Draw\iml_header.h(13) : see declaration of 'Upp::CtrlImg'
```

I've included the following similar to UWord.

```
#include <RichEdit/RichEdit.h>
#include <PdfDraw/PdfDraw.h>
```

```
using namespace Upp;  
  
#define LAYOUTFILE <MTool/MTool.lay>  
#include <CtrlCore/lay.h>
```

I have all the same packages as UWord.

What am I missing?

Subject: Re: CtrlImg::new_doc()
Posted by [fudadmin](#) on Sat, 28 Jul 2007 22:20:28 GMT
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Just a guess. Is CtrlLib package added to any of your packages?

Subject: Re: CtrlImg::new_doc()
Posted by [Mark999](#) on Sat, 28 Jul 2007 22:49:16 GMT
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Guess why I'm getting errors with CtrlImg::open_doc()? It doesn't exist.

ok time for a break.

Subject: Re: CtrlImg::new_doc()
Posted by [fudadmin](#) on Sat, 28 Jul 2007 22:54:14 GMT
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Mark999 wrote on Sat, 28 July 2007 23:49

Guess why I'm getting errors with CtrlImg::open_doc()? It doesn't exist.

ok time for a break.

then read your topic name and my signature...

Subject: Re: CtrlImg::new_doc()
Posted by [mirek](#) on Wed, 01 Aug 2007 16:08:39 GMT
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There is no CtrlLib::open_doc().

I guess you wanted CtrlLib::open().

(Note: CtrlLib::new() is not possible because "new" is C++ keyword - that is why there is "_doc" appended)

Mirek
