
Subject: Icons

Posted by [mentaltruckdriver](#) on Wed, 01 Mar 2006 01:16:43 GMT

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

Greetings:

I was wondering how I would make an icon for my application? I have the .ico file I wish to use however I'm not sure how to code it to change the standard application icon (when compiled) to my .ico icon. Could someone please help me?

Thanks.

Subject: Re: Icons

Posted by [mirek](#) on Wed, 01 Mar 2006 09:05:34 GMT

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

mentaltruckdriver wrote on Tue, 28 February 2006 20:16 Greetings:

I was wondering how I would make an icon for my application? I have the .ico file I wish to use however I'm not sure how to code it to change the standard application icon (when compiled) to my .ico icon. Could someone please help me?

Thanks.

Well, actually, this part is a little but tricky for U++, as this is the only use of .rc file (I believe we are speaking about Win32 here).

Put icon.ico to your package directory.

Add app.rc:

```
5555 ICON DISCARDABLE "icon.ico"
```

This will make icon appear in Windows filesystem.

Add

```
app.Icon(Image::Icon(5555, true), Image::Icon(5555, false));
```

into your GUI_APP_MAIN (app is your main app window; alternatively put Icon.... to its constructor)

Mirek

Subject: Re: Icons

Posted by [mentaltruckdriver](#) on Wed, 01 Mar 2006 21:14:29 GMT

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

thanks!!

EDIT: see error messages below...

Subject: Re: Icons

Posted by [mentaltruckdriver](#) on Wed, 01 Mar 2006 21:31:48 GMT

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

umm...when i compile it gives me this error:

```
C:\upp\mingw\bin\windres.exe: can't open icon file `icon.ico': No such file or directory
App.cpp
C:\App\AppLocation\App\App.cpp: In function `void GuiMainFn_()':
C:\App\AppLocation\App\App.cpp:445: error: `app' undeclared (first use this function)
C:\App\AppLocation\App\App:445: error: (Each undeclared identifier is reported only once for
each func
tion it appears in.)
2 file(s) compiled in (0:08.93) 4468 msec/file
```

There were errors. (0:09.25)

What did I do wrong??

Subject: Re: Icons

Posted by [mirek](#) on Wed, 01 Mar 2006 21:37:57 GMT

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

mentaltruckdriver wrote on Wed, 01 March 2006 16:31 umm...when i compile it gives me this error:

```
C:\upp\mingw\bin\windres.exe: can't open icon file `icon.ico': No such file or directory
App.cpp
C:\App\AppLocation\App\App.cpp: In function `void GuiMainFn_()':
C:\App\AppLocation\App\App.cpp:445: error: `app' undeclared (first use this function)
C:\App\AppLocation\App\App:445: error: (Each undeclared identifier is reported only once for
each func
tion it appears in.)
```

2 file(s) compiled in (0:08.93) 4468 msec/file

There were errors. (0:09.25)

What did I do wrong??

Hard to say. Looks like you do not have icon.ico file in your package directory and that you do not have app declared inside GUI_APP_MAIN....

Maybe I was not clear enough, in your code should be something like

```
struct MyApp : TopWindow {....
```

```
// or perhaps : WithMyLayout<TopWindow>
```

```
.....
```

```
GUI_APP_MAIN {  
    MyApp app;  
    app.Icon(Image::Icon(5555, true), Image::Icon(5555, false));  
    app.Run();  
}
```

Mirek

Subject: Re: Icons

Posted by [mentaltruckdriver](#) on Wed, 01 Mar 2006 21:56:02 GMT

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

ah. thanks

Subject: Re: Icons

Posted by [mentaltruckdriver](#) on Wed, 01 Mar 2006 23:55:19 GMT

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

OK it compiles correctly and the icon works however when I close the application it gives me the "This application has encountered a problem and needs to close..." - which never occurred before I got the icon working. Here is a snippet of my code from the GUI_APP_MAIN line down:

```
GUI_APP_MAIN
```

```
{  
    SetLanguage(LNG_ENGLISH);  
  
    MyAppFs().Type("MyApp Documents", "*.wrd")  
        .AllFileType()  
        .DefaultExt("wrd");  
    PdfFs().Type("Portable Document Files", "*.pdf")  
        .AllFileType()  
        .DefaultExt("pdf");  
  
    LoadFromFile(callback(SerializeApp));  
  
    MyApp app;  
    app.Icon(Image::Icon(5555, true), Image::Icon(5555, false));  
  
    Ctrl::EventLoop();  
  
    StoreToFile(callback(SerializeApp));  
}
```

What's happening???

Subject: Re: Icons
Posted by [mirek](#) on Thu, 02 Mar 2006 04:37:31 GMT
[View Forum Message](#) <> [Reply to Message](#)

Well, based on what you listed, LoadFromFile(callback....) feels strange. I would need to see more of your code (consider simply zipping the package and posting next time).

My bet is that something is wrong with SerializeApp.

Mirek

Subject: Re: Icons

Posted by [mentaltruckdriver](#) on Thu, 02 Mar 2006 22:29:21 GMT

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

Aha! I found the problem!

When I implemented the code for the icon:

```
MyApp app;  
app.Icon(Image::Icon(5555, true), Image::Icon(5555, false));
```

I removed the

```
new MyApp;
```

from the code or else when I ran it it would create two windows. when I put that line of code back in it didn't crash. Now I need to find a way to keep that line of code and work the app; part into it. Any help with this is appreciated.

Thanks.

Subject: Re: Icons

Posted by [mirek](#) on Thu, 02 Mar 2006 22:38:30 GMT

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

mentaltruckdriver wrote on Thu, 02 March 2006 17:29Aha! I found the problem!

When I implemented the code for the icon:

```
MyApp app;  
app.Icon(Image::Icon(5555, true), Image::Icon(5555, false));
```

I removed the

```
new MyApp;
```

from the code or else when I ran it it would create two windows. when I put that line of code back in it didn't crash. Now I need to find a way to keep that line of code and work the app; part into it. Any help with this is appreciated.

Thanks.

Hm, I am quite confused about your code now. Please, zip the whole package and post here...

Mirek

Subject: Re: Icons

Posted by [mentaltruckdriver](#) on Fri, 03 Mar 2006 01:10:38 GMT

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

never mind I fixed it...
