Subject: Load dll with U++ Posted by BetoValle on Sat, 03 Apr 2021 14:21:15 GMT View Forum Message <> Reply to Message

HI,

How should i write code in a GUI application to load a dll. (for example how to load the generated dll that is in the Assembly reference "CaptureScreenDll" ?)

Thanks

Subject: Re: Load dll with U++ Posted by Novo on Sat, 03 Apr 2021 17:50:20 GMT View Forum Message <> Reply to Message

Load dynamically or link against it?

Subject: Re: Load dll with U++ Posted by Novo on Sat, 03 Apr 2021 17:58:42 GMT View Forum Message <> Reply to Message

You can start here: Runtime dynamic linking using .dli files

Subject: Re: Load dll with U++ Posted by BetoValle on Sat, 03 Apr 2021 22:00:00 GMT View Forum Message <> Reply to Message

Hi Novo Thanks,

but

for a beginner, it is difficult to understand at first a reference to in-depth routines such as "DL"! this topic of your link does not clarify much.

See after searching the forum, I also didn't get any practical example. So, only about 2 links commented on the "DL", then I made a comparison with some examples of DII's p / c ++ from the tutorialspoint, and even then, I hit my head, but in the end I got it wrong and tried it. I thank my guardian angel too!!!

//didn't have this component so I had to look for how to download...ide->menu Setup->UppHub and select Functions4U //in the declaration #include <Functions4U/Functions4U.h> ... DI screen: void (*yF)(int x, int y, int cx, int cy, char *filename); . . . //AA is my class with method below // integer n is saves lives //lifeguards that I had to adapt because //the link https://www.ultimatepp.org/src\$Functions4U\$DI\$en-us.html //that exemplifies on windows will fail (bug?) if it [b]loads repeatedly[/b] void AA::clickDll(){ if(n==0)if (!screen.Load(AppendFileName("C:\\Temp\\outU++\\NOVOXXX\\CLANGx64.Debug_Debug_Full. Gui", "CaptureScreenDll.dll"))) throw Exc(Format(t_("% dll not found"), "Capture")); yF = (void (*)(int,int,int,int,char *))screen.GetFunction("capture_screen"); } if (!yF) throw Exc(Format(t_("Function %s does not found in dll"), "captureScreen")); char* f="teste.png"; yF(669,187,420,22,f); n++; }

Subject: Re: Load dll with U++ Posted by Novo on Sun, 04 Apr 2021 00:06:12 GMT BetoValle wrote on Sat, 03 April 2021 18:00 for a beginner, it is difficult to understand at first a reference to in-depth routines such as "DL"! this topic of your link does not clarify much.

Dynamic linker Dynamic loading AA::clickDII() is an example of dynamic loading. dli-files are doing the same but in a more convenient way. Example: uppsrc/Oracle/Oci8.cpp Another example: bazaar/Firebird/fb.cpp

Subject: Re: Load dll with U++ Posted by BetoValle on Sun, 04 Apr 2021 04:20:32 GMT View Forum Message <> Reply to Message

Hi Novo, Thanks

In example below with traditional way also works but ... why application freeze when set FreeLibrary ?

this will not cause a problem or in the end does the code generated in U ++ free from memory?

```
typedef void (*importFunction)(int, int, int, int, char *);
void AA::clickDll2(){
importFunction fscreen;
HINSTANCE hinstLib =
LoadLibrary(AppendFileName("C:\\Temp\\outU++\\NOVOXXX\\CLANGx64.Debug.Debug Full.Gu
i", "CaptureScreenDll.dll"));
 if (hinstLib == NULL) {
 PromptOK("ERRO: não foi possível carregar a DLL\n");
 return;
 fscreen = (importFunction)GetProcAddress(hinstLib, "capture_screen");
 if (fscreen == NULL) {
 PromptOK("ERRO: não foi possível achar a função na DLL\n");
         //FreeLibrary(hinstLib); uncommenting will abort here
 return;
 }
 char* f="teste2.png";
```

```
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```

fscreen(0,0,500,600,f);

//FreeLibrary(hinstLib); uncommenting will abort here

}

Subject: Re: Load dll with U++ Posted by Novo on Sun, 04 Apr 2021 04:27:24 GMT View Forum Message <> Reply to Message

Another thing to explore: Project -> Package Organizer -> Libraries. If you add your DLL to a list of libraries, TheIDE will link against it, and DLL will be loaded at app launch time by OS. BTW, each application/executable is a DLL (you can link against it), and each DLL is an executable (for example, try to run /lib/x86_64-linux-gnu/libc.so.6 on Linux)

Subject: Re: Load dll with U++ Posted by Novo on Sun, 04 Apr 2021 04:39:09 GMT View Forum Message <> Reply to Message

BetoValle wrote on Sun, 04 April 2021 00:20Hi Novo, Thanks

In example below with traditional way also works but ... why application freeze when set FreeLibrary ?

this will not cause a problem or in the end does the code generated in U ++ free from memory?

I do not know that. Loading and unloading of DLLs is a very complicated process. You need to debug/trace loading/unloading in your app. Dependency Walker can trace all DLL-related function calls on Windows. In case of Unix you do not need any extra-tools: man Id.so

Subject: Re: Load dll with U++ Posted by mirek on Sun, 04 Apr 2021 07:58:23 GMT View Forum Message <> Reply to Message

.dli is only handy if you have more than like 8 functions you want to import from the .dll.

Check CtrlCore/Win32Wnd.cpp:107 for simple way how to do this.

static BOOL (WINAPI *GetPointerPenInfoHistory)(UINT32 pointerId, UINT32 *entriesCount, POINTER_PEN_INFO *penInfo);

ONCELOCK {

DIIFn(GetPointerPenInfoHistory, "User32.dll", "GetPointerPenInfoHistory");
};

Mirek

Subject: Re: Load dll with U++ Posted by BetoValle on Sun, 04 Apr 2021 17:29:09 GMT View Forum Message <> Reply to Message

I conclude that the freeze occurs because was considering 32-bit code when in reality the compiled dll for 64 bits. Construction should consider the path below:

```
#if defined(PLATFORM_WIN32)
HINSTANCE hinstLib = 0;
#else
void *hinstLib = 0;
#endif
```

So that I could go deeper I would have to build a code to obtain the addressing of the process for an old code that would take more time.

I will skip this step and logically use the DI class.

So I only registered this complementary post because I found the reason, although I did not write the solution, which would end up equivalent to that of the DI class itself.

Thanks!

Subject: Re: Load dll with U++ Posted by BetoValle on Wed, 07 Apr 2021 18:55:13 GMT View Forum Message <> Reply to Message

Hi Mirek

using DIIFn as you suggested you could put it here as you would build it to load the U++ example "CaptureScreenDII.dll" to better understand?

Thanks

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