Subject: How to find the path for a Directory? - Windows Posted by rfdiaz on Thu, 27 Nov 2014 13:04:04 GMT View Forum Message <> Reply to Message Hi, I'm new to U++ trying to find "paths" under Windows. This is my test code: #include "stdio.h" #include <windows.h> #include <iostream> #include "Shlwapi.h" using namespace std; int main(int argc, const char \*argv[]) { // String for path name. char buffer\_1[MAX\_PATH] = "name\_1\\name\_2"; char \*lpStr1; lpStr1 = buffer 1;// String of what is being added. char buffer 2[] = "name 3"; char \*lpStr2;  $lpStr2 = buffer_2;$ " << lpStr1 << endl; cout << "The original path string is cout << "The part to append to end is " << lpStr2 << endl; bool ret = PathAppend(lpStr1,lpStr2); cout << "The appended path string is " << lpStr1 << endl; return 0; } It gives the following error: PathTest.cpp PathTest: 1 file(s) built in (0:00.96), 967 msecs / file, duration = 983 msecs, parallelization 0% Linking... C:/upp/out/uppsrc/PathTest/MINGW.Debug.Debug Full.Main.Sse2\PathTest.o: In function `main': C:/upp/uppsrc/PathTest/PathTest.cpp:21: undefined reference to ` imp PathAppendA@8' collect2.exe: error: ld returned 1 exit status Maybe this is something obvious yet I have not been able to get it... Searching on the subject I found a post at StackOverflow which suggests that "You need to add the shlwapi library for linking: gcc -o test test.c -lshlwapi" Thanks for any Path to the solution!!! Rfdiaz

Hi,

You're right. You'll need shlwapi. See http://ultimatepp.org/app\$ide\$GettingStarted\$en-us.html (Search for "What is stored where ?") which explain how you add a lib.

Project->Package organizer..

In main area of window press right click. Select "New Libraries..". In "When" field add WIN32 and in next field add shlwapi

Andrei

Subject: Re: How to find the path for a Directory? - Windows Posted by koldo on Fri, 28 Nov 2014 07:37:45 GMT View Forum Message <> Reply to Message

Hello rfdiaz

Welcome to forum.

If you work in U++ you just need AppendFileName() function to append two paths.

If you also wants to browse through a folder, you can use this example:

```
String path = AppendFileName(dir, "*.*")
FindFile ff(path);
while(ff) {
   String name = ff.GetName();
   String namePath = AppendFileName(dir, name);
   if (ff.IsFile())
   DoSomething(namePath);
   else if(ff.IsFolder())
   DoMore(path, name);
   ff.Next();
}
To create a new command line U++ project you have to open Th
```

To create a new command line U++ project you have to open TheIDE, choose "New package" and choose this option:

CONSOLE\_APP\_MAIN is the main() of your program.

## Subject: Re: How to find the path for a Directory? - Windows Posted by rfdiaz on Sat, 29 Nov 2014 12:45:38 GMT View Forum Message <> Reply to Message

Thanks for your response.

rfdiaz

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