
Subject: Is there a way to put U++ code on a DLL?
Posted by [rxantos](#) on Thu, 18 Apr 2013 06:33:12 GMT
[View Forum Message](#) <> [Reply to Message](#)

Is there a way to make an upp.dll that can be used across many u++ applications (including other dlls that use u++)?

I want to do something like this:

upp.dll With all the needed upp functionality.
MainApp.exe using upp.dll
SecondaryApp.exe also using upp.dll
plugins/
Multiple dlls loaded at runtime (using LoadLibrary) also using upp.dll

Subject: Re: Is there a way to put U++ code on a DLL?
Posted by [Mindtraveller](#) on Thu, 18 Apr 2013 13:16:40 GMT
[View Forum Message](#) <> [Reply to Message](#)

AFAIR, there was a problem using upp as shared dll. And finally it is better to use U++ as static (it means using U++ as shared dll could be possible in theory but hardly achieved in practice). If you want details, please search the forum, it must be a number of topics on U++ dynamic linking.
