
Subject: Re: Include option for specific package
Posted by [tojocky](#) on Tue, 23 Jun 2009 13:39:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

Sender Ghost wrote on Tue, 23 June 2009 15:36
Hello, Ion.

I think, you can achieve this by using new Assembly. Just add necessary include directories to Package nest.

For example, we have MyApp assembly:

Package nest: C:\MyApps;C:\upp\uppsrc

Output directory: C:\upp\out

Assembly name: MyApp

In building process TheIDE will add directories from Package nest to include search path ("-I") before directories configured in Build methods for specific compiler. Example for MSC9:

```
"C:\Program Files\Microsoft Visual Studio 9.0\VC\Bin\cl.exe" -nologo -W3 -GR -c \  
-I"C:\MyApps" -I"C:\upp\uppsrc" \  
-I"C:\Program Files\Microsoft Visual Studio 9.0\VC\Include" \  
-I"C:\Program Files\Microsoft SDKs\Windows\v6.1\Include"
```

The goal is to optimize include option!

I have MyApp directory, that contains more packages.

Only few packages use specific include (actual is only xlib).
