Subject: different repositories of libs and includes Posted by gwerty on Sat, 30 Dec 2006 08:06:41 GMT

View Forum Message <> Reply to Message

hello these last days in year...

I have different repositories with different version of used shared libraries and includes in my project.

let's say /usr/libs1 and /usr/libs2

building two different versions of project, for one version I use first case (/usr/libs1), for other second...

how to achieve this, when need to change these directories ofen?

thank you and have a good next year of lots of an accomplished wishes...

Subject: Re: different repositories of libs and includes Posted by mirek on Sat, 30 Dec 2006 11:09:31 GMT

View Forum Message <> Reply to Message

gwerty wrote on Sat, 30 December 2006 03:06hello these last days in year...

I have different repositories with different version of used shared libraries and includes in my project.

let's say /usr/libs1 and /usr/libs2

building two different versions of project, for one version I use first case (/usr/libs1), for other second...

how to achieve this, when need to change these directories ofen?

thank you and have a good next year of lots of an accomplished wishes...

I hope I understand you well that we are speaking about libraries, not U++ packages here...

I think the easy way is to define more build methods. Go to Setup/Build methods, right-click the

method you are using now and choose "Duplicate row". Then adjust header \slash library paths to your liking
Mirek

Subject: Re: different repositories of libs and includes Posted by gwerty on Sat, 30 Dec 2006 11:45:38 GMT

View Forum Message <> Reply to Message

what about the local paths, can I override them from there, or these are first....?

Subject: Re: different repositories of libs and includes Posted by mirek on Sat, 30 Dec 2006 12:23:57 GMT

View Forum Message <> Reply to Message

qwerty wrote on Sat, 30 December 2006 06:45what about the local paths, can I override them from there, or these are first....?

I am not sure what "local path" is in this context.

Subject: Re: different repositories of libs and includes - gcc - SOLVED Posted by gwerty on Sat, 30 Dec 2006 14:28:44 GMT

View Forum Message <> Reply to Message

well, a little investigation helped:

http://www.network-theory.co.uk/docs/gccintro/gccintro_21.ht ml and

http://www.network-theory.co.uk/docs/gccintro/gccintro 23.ht ml

so, -I and -L first, then standart gcc paths, then env paths

thanx