
Subject: gdkconfig.h & glibconfig.h missing after hook up GCC.bm

Posted by [Klugier](#) on Tue, 27 Jan 2015 11:56:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,

So, I have strange problem with "GCC.bm" file. After fresh installation it cannot detect important files for compiling apps on Linux. The problem is with following files: "gdkconfig.h" & "glibconfig.h".

I need to manually add paths:

/usr/lib/x86_64-linux-gnu/glib-2.0/include

/usr/lib/x86_64-linux-gnu/gtk-2.0/include

It is normal or am I doing something wrong?

P.S.

Tested on Kubuntu 14.04 LTS.

P.S. 2

Shouldn't this path be included by default by "GCC.bm"?

I have found this in "mkfile":

INCPATHS+= /usr/lib/i386-linux-gnu/glib-2.0/include

INCPATHS+= /usr/lib/x86_64-linux-gnu/glib-2.0/include

INCPATHS+= /usr/lib/i386-linux-gnu/gtk-2.0/include

INCPATHS+= /usr/lib/x86_64-linux-gnu/gtk-2.0/include

Sincerely,

Klugier

Subject: Re: gdkconfig.h & glibconfig.h missing after hook up GCC.bm

Posted by [mirek](#) on Wed, 28 Jan 2015 09:01:21 GMT

[View Forum Message](#) <> [Reply to Message](#)

Include paths added, please try (with new nightly).

Subject: Re: gdkconfig.h & glibconfig.h missing after hook up GCC.bm

Posted by [Klugier](#) on Thu, 29 Jan 2015 10:02:07 GMT

[View Forum Message](#) <> [Reply to Message](#)

Thanks! It works.
