
Subject: Invalid build method

Posted by [Small_Dwarf](#) on Fri, 20 Jan 2012 17:27:29 GMT

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

Hello,

I have 4193-1~natty0 (upp), 4193-1~natty0 (theide-nogtk) and 4:4.5.2-1ubuntu3 (gcc) installed on Ubuntu 11.04 - the Natty Narwhal.

I cannot execute the "Hello,platform" example. The message "Invalid build method" occurs.

I have read http://www.ultimatepp.org/forum/index.php?t=msg&goto=32246&S=42fbe2fb6109ad13eefd446d54f9e59a&srch=invalid+build+method#msg_32246 and my

GCC.bm is readable but contains 0 bytes. Here is a screenshot which may help finding the solution.

Thanks in advance!

File Attachments

1) [Bildschirmfoto-7.png](#), downloaded 542 times

Subject: Re: Invalid build method

Posted by [dolik.rce](#) on Sat, 21 Jan 2012 11:55:53 GMT

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

Small_Dwarf wrote on Fri, 20 January 2012 18:27Hello,

I have 4193-1~natty0 (upp), 4193-1~natty0 (theide-nogtk) and 4:4.5.2-1ubuntu3 (gcc) installed on Ubuntu 11.04 - the Natty Narwhal.

I cannot execute the "Hello,platform" example. The message "Invalid build method" occurs.

I have read http://www.ultimatepp.org/forum/index.php?t=msg&goto=32246&S=42fbe2fb6109ad13eefd446d54f9e59a&srch=invalid+build+method#msg_32246 and my

GCC.bm is readable but contains 0 bytes. Here is a screenshot which may help finding the solution.

Thanks in advance!

Hi Small_Dwarf,

I must admit that our current packaging is in quite catastrophic state I'll try to fix all the broken things around packaging ASAP.

For now, as a quick fix, please just copy the attached GCC.bm into /home/<user>/upp/theide/. Sorry for the inconvenience.

Honza

PS: If you have different version of g++ than 4.5, please edit the COMPILER field in the .bm file accordingly.

File Attachments

1) [GCC.bm](#), downloaded 397 times

Subject: Re: Invalid build method
Posted by [Small_Dwarf](#) on Sat, 21 Jan 2012 21:59:07 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thank you very much dolik.rce, that worked!
