

DragonFlyBSD - Bug #2325

compiling c++ program in profile mode doesn't work

03/03/2012 06:20 PM - phma

Status: Closed	Start date: 03/03/2012
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	
Description phma@darner:/tmp\$ g++ -pg -o profest profest.cpp /usr/libexec/binutils222/elf/ld.bfd: cannot find -lm_p phma@darner:/tmp\$ g++ -p -o profest profest.cpp consider using '-pg' instead of '-p' with gprof(1) /usr/libexec/binutils222/elf/ld.bfd: cannot find -lm_p The same command succeeds on Linux. I noticed this when trying to profile a much larger program which is a CMake project; the attached program is a minimal program for getting anything useful out of gprof (or would if the loop count were bigger).	

History

#1 - 03/05/2012 02:06 AM - swildner

Pierre,

I've committed a fix to master. Please try again.

Regards,
Sascha

#2 - 03/05/2012 04:46 PM - alexh

- Status changed from New to Feedback

#3 - 03/05/2012 08:12 PM - phma

- Status changed from Feedback to Closed

Fixed. Thanks!

Files

profest.cpp	225 Bytes	03/04/2012	phma
-------------	-----------	------------	------