

CoCoA-5 - Bug #217

Makedependencies of CoCoA-5 fails if BOOST is absent

02 Aug 2012 18:03 - John Abbott

Status:	Closed	Start date:	02 Aug 2012
Priority:	Normal	Due date:	
Assignee:	John Abbott	% Done:	100%
Category:	Portability	Estimated time:	4.00 hours
Target version:	CoCoA-5.0.3	Spent time:	12.25 hours
Description If BOOST is absent, ./configure; make fails with current version of CoCoALib. The failure is when rebuilding the dependencies file for CoCoA-5.			
Related issues: Related to CoCoALib - Feature #255: Use BOOST lib default location if possible			
		Closed	08 Oct 2012

History

#1 - 02 Aug 2012 18:37 - John Abbott

- Category set to Portability
- Status changed from New to Resolved
- % Done changed from 0 to 90

Awaiting confirmation from Niko Rudak that it works for him.
Will close when he has confirmed.

#2 - 05 Aug 2012 14:32 - John Abbott

Now I believe I have sorted out the configure script (and Makefiles) so that they work just as well when BOOST is absent as when it is present.
I'll prepare a TAR-GZ file for Niko, and will close if he confirms that eveything is fine.

#3 - 08 Aug 2012 20:11 - John Abbott

Niko had problems. I found some more (minor) bugs in configure.
Everything works as I want on my linux VM; waiting again for Niko to confirm (or not?) that it works for him.

#4 - 03 Sep 2012 17:19 - John Abbott

- Status changed from Resolved to Closed

Niko reports that it works for him, so I'm closing this issue.

#5 - 19 Sep 2012 16:59 - John Abbott

- % Done changed from 90 to 100

#6 - 21 May 2013 18:32 - Anna Maria Bigatti

- Assignee set to John Abbott
- Target version set to CoCoA-5.0.3