

BornAgain - Refactoring #782

Feature # 418 (Rejected): === Configuration & Build ===

Segmentation fault with boost 1.56 from boost.org

27 Aug 2014 13:25 - ganeva

Status:	Rejected	Start date:	27 Aug 2014
Priority:	Low	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
How to reproduce:			
1. mac os x mavericks + mac ports			
2. create 'personal sandbox' for BornAgain third party libraries			
3. download boost from boost.org, build and install it in this 'personal sandbox':			
./bootstrap.sh --prefix=/path/to/sandbox			
./b2			
./b2 install			
4. build BornAgain running cmake with option: cmake -DCMAKE_PREFIX_PATH=/path/to/sandbox			
make will produce the 'segmentation fault' during running of unit tests. To my opinion, this bug may be related to the icu support in the libboost_regex library.			

History

#1 - 28 Aug 2014 13:28 - pospelov

- Parent task set to #418

#2 - 15 Apr 2015 16:43 - herck

- Tracker changed from Bug to Refactoring

#3 - 15 Apr 2015 16:58 - herck

- Status changed from New to Rejected

New version of boost exists. We can reopen the issue if we encounter it again with users.