

## Wt - Bug #1509

### possible segfault in Wt

11/04/2012 06:43 PM - Boris Nagaev

<b>Status:</b> Feedback	<b>Start date:</b> 11/04/2012
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Description</b>	
Hello!	
I found non-reproducible segfault in my application. But I have a backtrace. Possible reason is Wt.	
Wt version: b50f9b97f49054abb0fe3 (near 3.2.1)	
Boost 1.42	

### History

#### #1 - 11/20/2012 08:31 AM - Koen Deforche

- Status changed from New to Feedback

Hey,

I couldn't find a fault: the accept() logic is pretty much taken from a boost asio example. It could ofcourse be that the reason is a problem elsewhere in Wt, in a totally unrelated place. On the other hand, we haven't seen any such issue with the publicly deployed (and high traffic) homepage and examples...

If it does happen again, it would be good to be able to valgrind it (or build using google's recently announced "compile-time valgrind").

Regards,

koen

### Files

bt	3.28 KB	11/04/2012	Boris Nagaev
----	---------	------------	--------------