

---

Subject: BUG in amd64.deb svn build

Posted by [slashmais](#) on Wed, 11 Feb 2009 02:50:19 GMT

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

---

Using svn build 745 amd64; on debian/lenny

Compile Assembly/reference/Splitter - OK

Click on Debug/Execute:

- shows frame of window only
- then popup: "Fatal Error | Invalid memory access"

When run in debugger everything works.

When I try the 'old-way' debugging - using PromptOK to try and isolate the point at which the error occurs - the app works!

This tells me that somewhere a pointer is not properly initialized in code shared by TopWindow-based apps, and that it gets correctly initialized by/when some other TopWindow-using code is called.

I have no idea where to even start looking since I did not write any of the code involved.

(By the way: the code works correctly in the 32-bit version)