U++ - Bug #694

Fatal error: invalid memory access (IDE - GTK Backend)

02/20/2014 01:56 PM - Zbigniew Rebacz

Status: Approved Start date: 02/20/2014

Priority: High Due date:

Assignee:Zbigniew Rebacz% Done:0%Category:U++/gtkEstimated time:0.00 hourTarget version:Spent time:0.00 hour

Description

http://www.ultimatepp.org/forum/index.php?t=msg&goto=42108&#msg_42108

I can confirm this too. (Kubuntu 13.10 - KDE 4.11.5)

In my opinion this is critical GTK bug (Release blocker), because IDE in GTK mode is definnitly unstable. This is why I am still using X11 IDE.

History

#1 - 02/28/2014 05:11 PM - Miroslav Fidler

I am starting things there are (at least :) two issues at play here:

- 1. TabBar error, which is the explanation of stacttrace posted in the forum
- 2. Another issue, which can be reproduced this way: Load 'ide' project, go to TabBar.cpp, start searching (Ctrl+F) for "Repos", then click on FileTabs.h.

#2 - 02/28/2014 07:36 PM - Miroslav Fidler

Issue (2) fixed.

#3 - 03/01/2014 11:24 AM - Miroslav Fidler

- Status changed from New to Ready for QA
- Assignee set to Zbigniew Rebacz

Issue (1) hopefully fixed.

#4 - 03/01/2014 11:24 AM - Miroslav Fidler

- Status changed from Ready for QA to Ready for CR

#5 - 03/01/2014 11:25 AM - Miroslav Fidler

Fixing commit 6966, 6970, analysis of bugs in the forum.

#6 - 03/01/2014 08:37 PM - Zbigniew Rebacz

For me IDE now works stable on GTK backend, but personally, I think that we need to wait for community reaction.

12/13/2025 1/2

#7 - 03/03/2014 05:58 PM - Zbigniew Rebacz

- Status changed from Ready for CR to Approved

12/13/2025 2/2