

BornAgain - Bug #220

Feature # 189 (Rejected): GUI: implement prototype(s), decide about architecture

Gui: provide GUI compilation under Qt5/linux

18 Mar 2013 14:35 - pospelov

| | |
|---|----------------------------------|
| Status: Archived | Start date: 06 Mar 2013 |
| Priority: Normal | Due date: |
| Assignee: pospelov | % Done: 100% |
| Category: | Estimated time: 0.00 hour |
| Target version: Sprint 19 | |
| Description The problem is, again, in qroot wrapper, which is not fully ported to Qt5 under X11. The current problem is in absence of <QX11Info> header in Qt5. This has to be resolved by introducing additional wrapper, see http://habrahabr.ru/post/164721/ explanations (in russian ;) | |
| Subtasks: Bug # 191: Gui: improve performance of TQtWidget in the case of CONT4Z option Rejected | |

History

#1 - 18 Mar 2013 14:54 - pospelov

- Status changed from Backlog to Sprint

#2 - 18 Mar 2013 15:11 - pospelov

- Target version set to Sprint 12

#3 - 18 Mar 2013 15:24 - pospelov

- Subject changed from Gui: provide compilation under Qt5/linux to Gui: provide GUI compilation under Qt5/linux

- Description updated

#4 - 11 Apr 2013 10:02 - herck

- Target version changed from Sprint 12 to Sprint 13

#5 - 09 May 2013 20:41 - wuttke

- Parent task set to #189

#6 - 03 Jun 2013 10:46 - pospelov

- Target version changed from Sprint 13 to Sprint 14

#7 - 04 Jul 2013 11:16 - pospelov

- Target version deleted (Sprint 14)

#8 - 02 Jan 2014 10:54 - pospelov

- Assignee set to pospelov

- Target version set to Sprint 19

#9 - 30 Jan 2014 16:08 - pospelov

- Status changed from Sprint to Resolved

I was not able to solve ROOT/Qt5 problem. Instead, I have implemented new scientific graphics from qcustomplot library. GUI is working now under Qt5/Linux.

#10 - 07 Feb 2014 16:21 - pospelov

- Status changed from Resolved to Archived