QGIS Application - Bug report #5759 Wrong CRS is set after disabling the OTFR (or switching tabs) in CRS dialog

2012-06-07 10:02 AM - Giuseppe Sucameli

Status: Closed

Priority: Severe/Regression

Assignee: Category:

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 15263

Description

This bug was present in QGis 1.7.1, a similar problem resulted in segfaults in 1.7.2.

Here's the steps to reproduce it:

- 0. starting from EPSG:4326,
- 1. open the dialog to select the project CRS,
- 2. enable the OTFR and set different a crs (e.g. EPSG:3003),
- 3. switch to the General tab,
- 4. then switch again to the CRS tab,

the previous CRS (EPSG:4326) is selected again.

Associated revisions

Revision 3066e1b7 - 2012-06-07 11:37 PM - Jürgen Fischer

fix #5759

History

#1 - 2012-06-07 10:08 AM - Giuseppe Sucameli

Probably the problem has come back after the refactoring of the CRS selector.

#2 - 2012-06-07 02:37 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit: "3066e1b721059c8d4c45dd1291d5cc04c7675e79".

2025-12-15 1/1