QGIS Application - Bug report #2602 (new) coordinate system selector issues

2010-03-28 11:00 AM - Giovanni Manghi

Status: Closed
Priority: Low
Assignee: nobody -

Category: Projection Support

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 12662

Description

Tested with qgis trunk in both linux and windows.

a) open the selector, put the focus on the space where you can write the name/auth.id and the click on "cancel", it will warn you that

"No matching projection found."

b) now if you want to search for a epsg code (or other authority code) you can't simply search for (example) "4326" because it will return

"No matching projection found."

you need to enter "epsg:4326" which is not very intuitive considering that searching for names works in a different way -> it finds all the records that match the search string.

I suggest to make the auth.id search work the same as the name search, or at least add a dropdown to select the authority for auth.id searches.

Associated revisions

Revision 0cc1bc78 - 2010-03-28 10:20 PM - Jürgen Fischer

projection search improvements (fixes #2602)

 $git-svn-id: \underline{http://svn.osgeo.org/qgis/trunk/qgis@13185} \ c8812cc2-4d05-0410-92ff-de0c093fc19c$

Revision 639cba10 - 2010-03-28 10:20 PM - Jürgen Fischer

projection search improvements (fixes #2602)

git-svn-id: http://svn.osgeo.org/qgis/trunk@13185 c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2010-03-28 01:21 PM - Jürgen Fischer

- Resolution set to fixed
- Status changed from Open to Closed

fixed in commit:639cba10 (SVN r13186).

2024-04-24 1/2

2024-04-24 2/2