

QGIS Application - Bug report #2326

Define Current Projection in fTools fails

2009-12-25 12:28 AM - Micha Silver

Status:	Closed	
Priority:	Low	
Assignee:	cfarmer -	
Category:	Python plugins	
Affected QGIS version:		Regression?: No
Operating System:	All	Easy fix?: No
Pull Request or Patch supplied:		Resolution: fixed
Crashes QGIS or corrupts data:		Copied to github as #: 12386
Description		
<p>When adding a shapefile which does not have a .prj attached, QGIS determines the CRS for that layer either by the Global CRS (in Settings-&gt;Options-&gt;CRS) or by the user choosing the CRS.</p> <p>In order to then add the correct *.prj file to that shapefile, the fTools "Define Current Projection" should be used. However, the tool fails with the error: "Identical output coordinate reference system".</p> <p>In other words, you *cannot create a *.prj for a shapefile when the CRS chosen on loading the shapefile is the same CRS that should be saved to the *.prj.</p> <p>Correct behavior should be:</p> <p>Once the shapefile is loaded (and it's CRS is known to QGIS by either of the above options) the "Define current projection" should just output a correct *.prj based on the CRS chosen by the user, with nothing more than an information window saying:</p> <p>"Creating a *.prj file for xxxx.shp based on CRS...."</p> <p>with an OK-Cancel button.</p>		

History

#1 - 2010-04-15 05:09 AM - Alexander Bruy

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

Seems this fixed in