

QGIS Application - Bug report #8114

Ftools-Line Intersection does not work

2013-06-19 03:47 AM - vinayan Parameswaran

Status: Closed	
Priority: Severe/Regression	
Assignee:	
Category: Processing/QGIS	
Affected QGIS version: master	Regression?:
Operating System:	Easy fix?:
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 16948
Description	
<p>An error has occurred while executing Python code:</p> <p>Traceback (most recent call last): File "E:\\GISApps\\dev\\qgisbuild\\output\\python\\plugins\\fTools\\tools\\doIntersectLines.py", line 96, in accept self.compute(line1, line2, field1, field2, outPath, self.progressBar) File "E:\\GISApps\\dev\\qgisbuild\\output\\python\\plugins\\fTools\\tools\\doIntersectLines.py", line 147, in compute fit1 = vprovider.getFeatures(QgsFeatureRequest().setSubsetOfAttributes([index1])) NameError: global name 'vprovider' is not defined</p> <p>Python version: 2.7.4 (default, Apr 6 2013, 19:54:46) [MSC v.1500 32 bit (Intel)]</p> <p>QGIS version: 1.9.0-Master Master, d91f36d</p>	

Associated revisions

Revision cfadfb55 - 2013-06-19 01:26 PM - Matthias Kuhn

[fTools] Fix Line Intersection (Fix #8114)

History

#1 - 2013-06-19 04:27 AM - Matthias Kuhn

- Status changed from Open to Closed

Fixed in changeset commit:"cfadfb5573eb68a4a754e5cb918a09e1e3af2c94".

#2 - 2017-05-01 01:21 AM - Giovanni Manghi

The "fTools" category is being removed from the tracker, changing the category of this ticket to "Processing/QGIS" to not leave the category orphaned.