

QGIS Application - Feature request #2517
Progressbar in Select by Location don't work

2010-03-07 09:23 AM - Alexander Bruy

Status:	Closed	
Priority:	Low	
Assignee:	cfarmer -	
Category:	Python plugins	
Pull Request or Patch supplied:		Resolution: fixed
Easy fix?:	No	Copied to github as #: 12577
Description		
Add two layers to project and run Select by Location. After few minutes we have selection but progressbar always stay at 0%		
Patch attached		

Associated revisions

Revision aaf106cd - 2010-03-08 08:57 PM - cfarmer -

reactivate select by location progress bar. Fixes #2517; Thanks to alexbruy for the patch!

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@13024> c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision c902101f - 2010-03-08 08:57 PM - cfarmer -

reactivate select by location progress bar. Fixes #2517; Thanks to alexbruy for the patch!

git-svn-id: <http://svn.osgeo.org/qgis/trunk@13024> c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2010-03-08 11:59 AM - cfarmer -

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

Patch applied in commit:c902101f (SVN r13025).

Thanks to alexbruy for the fix!

-Carson

#2 - 2010-03-08 08:15 PM - dr -

- Resolution deleted (fixed)
- Status changed from Closed to Feedback

When I try to use this tool I get an error:

An error has occurred while executing Python code:

Traceback (most recent call last):
File "C:\\OSGeo4W\\apps\\qgis-dev\\python\\plugins\\fTools\\tools\\doSelectByLocation.py", line 52, in accept
self.compute(inPoly, inPts, self.cmbModify.currentText())
File "C:\\OSGeo4W\\apps\\qgis-dev\\python\\plugins\\fTools\\tools\\doSelectByLocation.py", line 70, in compute
self.progressBar.setValue(self.progressBarValue() + 1)
[[AttributeError]]: 'Dialog' object has no attribute 'progressBarValue'

#3 - 2010-03-08 11:03 PM - Alexander Bruy

Sorry, it's my fault. There is a typo in code

#4 - 2010-03-30 02:29 PM - cfarmer -

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

Fixed in trunk.

-Carson

Files			
doSelectByLocation.py.diff	996 Bytes	2010-03-08	Alexander Bruy