

QGIS Application - Bug report #21264

bug in saga algorithm python

2019-02-14 08:11 AM - Wim Dedulle

Status: Closed	
Priority: Normal	
Assignee:	
Category: Processing/SAGA	
Affected QGIS version: 3.4.4	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch applied: Yes	Resolution:
Crashes QGIS or corrupts data: No	Copied to github as #: 29082
Description	
apps\qgis\python\plugins\processing\algs\saga\SagaAlgorithm.py	
While checking QgsProcessingParameterMultipleLayers param a param XGRIDS was attempted to be added as a file	
Should not get from parameters but from the layer source itself	
From line 217 till 219	
<pre>if layer.source().lower().endswith('sdat'): files.append(parameters[param.name()].source()[:-4] + 'sgrd') if layer.source().lower().endswith('sgrd'): files.append(parameters[param.name()].source())</pre>	
change to	
<pre>if layer.source().lower().endswith('sdat'): files.append(layer.source()[:-4] + 'sgrd') if layer.source().lower().endswith('sgrd'): files.append(layer.source()) else:</pre>	

Associated revisions

Revision 6872ce7f - 2019-02-18 04:57 PM - Luigi Pirelli

Merge pull request #9194 from wdedulle/master

Fix saga algorithm when QgsProcessingParameterMultipleLayers. Fixes #21264

History

#1 - 2019-02-18 02:39 PM - Giovanni Manghi

- Resolution deleted (fixed/implemented)
- Category changed from Python bindings / sipify to Processing/SAGA
- Crashes QGIS or corrupts data changed from Yes to No
- Easy fix? changed from Yes to No

#2 - 2019-02-18 02:39 PM - Giovanni Manghi

- Status changed from Open to Feedback

Can you submit a pull request on Github? thanks.

#3 - 2019-02-18 04:18 PM - Wim Dedulle

<https://github.com/qgis/QGIS/pull/9194>

#4 - 2019-02-18 04:30 PM - Giovanni Manghi

- *Status changed from Feedback to Open*
- *Pull Request or Patch supplied changed from No to Yes*

Thanks!

#5 - 2019-02-18 04:57 PM - Luigi Pirelli

- *% Done changed from 0 to 100*
- *Status changed from Open to Closed*

Applied in changeset commit:qgis|6872ce7f32856965cc8f0b923238cfa3ac2a9d2c.