QGIS Application - Bug report #10780 python error when running tools in modeler in QGIS master

2014-07-02 09:29 AM - Giovanni Manghi

Closed			
Severe/Regression			
Victor Olaya			
Processing/Core			
ersion:master	Regression?:	No	
m:	Easy fix?:	No	
Patch swipplied:	Resolution:	fixed/implemented	
corru ptes data:	Copied to github as #: 19161		
	Severe/Regression Victor Olaya Processing/Core ersion:master m: Patch supplied:	Severe/Regression Victor Olaya Processing/Core ersion:master m: Easy fix?: Patch supplied: Resolution:	Severe/Regression Victor Olaya Processing/Core ersion:master Regression?: No Easy fix?: No Patch supplied: Resolution:

Description

It seems that the overhaul of the modeler in master has 1 bug. If I try to run a small model with two clip operations (the qgis tool) the model fails with this error (the same model in qgis 2.4 is ok). If I run the tool (clip) not in the modeler is ok.

Error executing algorithm clip_agua [Errno 9] Bad file descriptor See log for more details

Uncaught error while executing algorithm

Traceback (most recent call last):

Traceback (most recent call last):

File "C:/OSGEO4~1/apps/qgis-dev/./python/plugins\\processing\\core\\GeoAlgorithm.py", line 217, in execute

self.processAlgorithm(progress)

File "C:/OSGEO4~1/apps/qgis-dev/./python/plugins\\processing\\algs\\qgis\\ftools\\Clip.py", line 56, in processAlgorithm self.getParameterValue(Clip.OVERLAY))

 $\label{eq:constraint} File \ "C:/OSGEO4 \sim 1/apps/qgis-dev/./python/plugins \ \ processing \ \ box{tools} \ \ box{tools}, \ \ \ box{tools}, \$

print loadedLayers

IOError: [Errno 9] Bad file descriptor

History

#1 - 2014-07-02 11:46 PM - Giovanni Manghi

- Resolution set to fixed/implemented

- Status changed from Open to Closed

#2 - 2015-06-07 04:31 AM - Giovanni Manghi

- Category changed from 94 to Processing/Core