QGIS Application - Bug report #10844 Modeller, python error when removing an algorithm

2014-07-08 02:29 AM - Marcin Bochinski

Status:	Closed		
Priority:	High		
Assignee:	Victor Olaya		
Category:	Processing/Core		
Affected QGIS ve	Ŭ	Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	fixed/implemented
Crashes QGIS or	••	Copied to github	
Description			
•			
New description			
in QGIS 2.4 edit th	e attach model and try remove the "li	st unique values" algorithm, a pyth	non error will show
Traceback (most r	ecent call last):		
File "/usr/share/q	jis/python/plugins/processing/model	er/ModelerGraphicItem.py", line 3	61, in mousePressEvent
-	is/python/plugins/processing/model removeAlgorithm(self.elementIndex)		00, in removeElement
	jis/python/plugins/processing/model		, in removeAlgorithm
val = self.algOut	puts[index][out.name]		-
KeyError: 'TOTAL	VALUES'		
this didn't happene	d in QGIS 2.2		
Old description:			
Hi,			
i trv to find similar i	roblem byt i don't see.		
I use Win8.1 and ti	-		
	tile with "List unique values" then i h	ave this error:	
Traceback (mo	st recent call last):		
	zja/QGISCH~1/apps/qgis/./python/p	olugins\\processing\\modeler\\Moc	delerGraphicItem.py", line 361, in
mousePressEv		-	
self.action()			
	zja/QGISCH~1/apps/qgis/./python/p	olugins\\processing\\modeler\\Moc	delerGraphicItem.py", line 200, in
removeElemen		-	
	del.removeAlgorithm(self.elementInd	ex):	
		olugins\\processing\\modeler\\Moc	delerAlgorithm.py", line 282, in
if not self.mo	zja/QGISCH~I/apps/qgis/./python/p		
if not self.mo			
if not self.mo File "D:/Geode removeAlgorith			
if not self.mo File "D:/Geode removeAlgorith	m Dutputs[index][out.name]		
if not self.mo File "D:/Geod removeAlgorith val = self.alg KeyError: 'TOT	m Dutputs[index][out.name] AL_VALUES'		
if not self.mo File "D:/Geod removeAlgorith val = self.alg KeyError: 'TOT Wersja Python	m Dutputs[index][out.name] AL_VALUES'		

Wersja QGIS: 2.4.0-Chugiak Chugiak, 8fdd08a

But in QGIS 2.2 i can delete this tile and i don't have error. Ok, i saved my model without "List unigues values" and execute in QGIS 2.4 then in log i see:

Running Clip [5/45] Parameters: INPUT =C:/Users/Bohyn/Desktop/Marcin/B-FIRST/DANE/bFirst wektor.gdb|layername=KSOCH OCHK przyc, OVERLAY =C:\\Users\\Bohyn\\AppData\\Local\\Temp\\processing\\d758f610c3a447818293df6db1e62d4d\\RESULT.shp Converting outputs Outputs: OUTPUT =C:\\Users\\Bohyn\\AppData\\Local\\Temp\\processing\\05e4bbf2c3f045059b4e23c22136a781\\OUTPUT.shp OK. Execution took 0.264 ms (1 outputs). Prepare algorithm 5: Clip Running Clip [6/45] Parameters: INPUT =C:/Users/Bohyn/Desktop/Marcin/B-FIRST/DANE/bFirst wektor.gdb|layername=N2000, OVERLAY =C:\\Users\\Bohyn\\AppData\\Local\\Temp\\processing\\d758f610c3a447818293df6db1e62d4d\\RESULT.shp Converting outputs **Outputs: OUTPUT** =C:\\Users\\Bohyn\\AppData\\Local\\Temp\\processing\\70c80d595a4447d2b8eeb7421d9c15e5\\OUTPUT.shp OK. Execution took 0.373 ms (1 outputs). Prepare algorithm 6: Clip Running Clip [7/45] Parameters: INPUT =C:/Users/Bohyn/Desktop/Marcin/B-FIRST/DANE/bFirst_wektor.gdb|layername=KSOCH_rezerwaty_przyc, OVERLAY =C:\\Users\\Bohyn\\AppData\\Local\\Temp\\processing\\d758f610c3a447818293df6db1e62d4d\\RESULT.shp Failed Error executing algorithm 6 [Errno 9] Bad file descriptor See log for more details

Can anyone help?

History

#1 - 2014-07-09 02:05 PM - Jürgen Fischer

- Subject changed from QGIS 2.4 Graphical modeler - List unique values - Python error - Errno 9 to modeler - List unique values - Python error - Errno 9 - Category set to 94

#2 - 2014-07-11 02:09 AM - Giovanni Manghi

- Status changed from Open to Feedback

maybe you have on old Processing version masking the new one, where this issue is fixed (works here).

Delete the folder

 $c:\label{eq:lass} c:\label{eq:lass} c:\label{e$

if you have one, and test again.

#3 - 2014-07-11 03:40 AM - Marcin Bochinski

yeah, I know. I tried this. Also I tried on a few computers. There is the same problem.

#4 - 2014-07-11 03:42 AM - Giovanni Manghi

Marcin Bochinski wrote:

yeah, I know. I tried this. Also I tried on a few computers. There is the same problem.

then please attach sample data (and specify what column to test).

#5 - 2014-07-11 04:28 AM - Marcin Bochinski

I'm sorry but I can't attach files. These are the company's files. But first error "Traceback..." i have without any data.

#6 - 2014-07-17 05:56 AM - Giovanni Manghi

Marcin Bochinski wrote:

I'm sorry but I can't attach files. These are the company's files. But first error "Traceback..." i have without any data.

does it happens if you install qgis in a standard folder (not in D:/Geodezja/)?

does it happens if you use as input not a .gdb file?

#7 - 2014-07-18 12:32 PM - Marcin Bochinski

- File graphical_modeler_traceback_error.model added

Yeah i try install to standard folder, also i try simple and advance install.

I think that "traceback.." error has something common with wrong save file. Now i use qgis 2.2 and there when i add new algrithm, save my model and open again open model i see "traceback..." error. But I come back to previous version and again and the same algrithm and i don't have error. Ok, I attached small section of my model with "traceback ..." error on QGIS 2.4 when i try delete "List unique values" (no problem on qgis 2.2).

Second thing. I saved my input files to .shp and also don't work and i saw "[Errno 9] Bad file descriptor". In this model i use Extract by attribute, when i choose other attribute then i see error on other algrithm.

#8 - 2014-07-21 08:31 AM - Giovanni Manghi

- Subject changed from modeler - List unique values - Python error - Errno 9 to Modeller, python error when removing an algorithm

- Status changed from Feedback to Open
- Assignee set to Victor Olaya

I changed the title and description of the ticket, to be more clear.

For the second issue you should file a separate ticket, with sample model and data attached.

#9 - 2014-10-31 01:11 AM - Giovanni Manghi

- Resolution set to fixed/implemented

- Status changed from Open to Closed

it is fine on master.

#10 - 2015-06-07 04:31 AM - Giovanni Manghi

- Category changed from 94 to Processing/Core

Files

graphical_modeler_traceback_error.model

10.4 KB 2014-07-18

Marcin Bochinski