QGIS Application - Bug report #15713

processing: grass7 algorithms broken, (falsely) claims grass7 not installed

2016-10-17 03:21 AM - Mathieu Pellerin - nIRV

Status:ClosedPriority:HighAssignee:Victor OlayaCategory:Processing/Core

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 23636

Description

For ~1 week now, I can't execute any grass7 algorithm within processing. When I try to do so, I can an error message telling me Grass7 is not installed, which is incorrect,

Looking into the code a bit, I realized the "grass7 not installed" message is triggered whenever a test runalg() fails (in Grass7Utils.py). The test is as follow:

Running this test manually, the failure here is not due to missing Grass7, but to the number of arguments provided != (alg.getVisibleParametersCount() + alg.getVisibleOutputsCount())

This is what I get if I the runalg() test in python console:

Error: Wrong number of parameters

ALGORITHM: v.voronoi - Creates a Voronoi diagram from an input vector layer containing points.

input <ParameterVector>

- -I <ParameterBoolean>
- -t <ParameterBoolean>

GRASS REGION PARAMETER < Parameter Extent>

GRASS_SNAP_TOLERANCE_PARAMETER < ParameterNumber>

GRASS_MIN_AREA_PARAMETER < Parameter Number>

Looking into value for variables at play here, I get:

```
- len(args) = 8
```

- alg.getVisibleParametersCount() = 6

2025-04-27 1/2

- alg.getVisibleOutputsCount() = 0

So indeed, 8 != 6, which throws an error that ends up being (mis-)interpreted as me not having Grass7 installed.

Victor, hopefully this time it's not a bigger-than-processing issue;)

History

#1 - 2016-10-17 05:47 AM - Victor Olaya

commit:25d0351 should fix it

Please confirm and close the ticket

Thanks for the report!

#2 - 2016-10-20 03:59 AM - Alexander Bruy

- Status changed from Open to Feedback

#3 - 2016-10-20 05:06 AM - Mathieu Pellerin - nIRV

- Resolution set to fixed/implemented
- % Done changed from 0 to 100
- Status changed from Feedback to Closed

All good now. Thanks again Victor.

2025-04-27 2/2