

QGIS Application - Bug report #21620

SAGA algorithms trying to execute the wrong command text?

2019-03-19 08:25 PM - Liam McRae

| | | |
|---|-----------------|---------------------------------------|
| Status: | Closed | |
| Priority: | Normal | |
| Assignee: | | |
| Category: | Processing/SAGA | |
| Affected QGIS version: | 3.4.5 | Regression?: No |
| Operating System: | Windows | Easy fix?: No |
| Pull Request or Patch supplied: | No | Resolution: no timely feedback |
| Crashes QGIS or corrupts data: | No | Copied to github as #: 29436 |
| Description | | |
| <p>Have been having an issue since early QGIS 3 with all SAGA functions failing consistently. Best answer on StackOverflow and suggestion that I report:</p> <p>"For the Fixed distance buffer tool, the problem is a bug in the QGIS algorithm.</p> <p>The SAGA command is: <code>saga_cmd shapes_tools 18 [-SHAPES <str>] [-BUFFER <str>] [-DIST_FIELD <str>] [-DIST_FIELD_DEFAULT <double>] [-DIST_SCALE <double>] [-DISSOLVE <str>] [-NZONES <num>] [-POLY_INNER <str>] [-DARC <double>]</code></p> <p>and the algorithm is trying to execute: <code>saga_cmd shapes_tools "Shapes Buffer" [-SHAPES <str>] [-BUFFER <str>] [-DIST_FIELD <str>] [-DIST_FIELD_DEFAULT <double>] [-DIST_SCALE <double>] [-DISSOLVE <str>] [-NZONES <num>] [-POLY_INNER <str>] [-DARC <double>]</code></p> <p>The issue must be reported."</p> <p>https://gis.stackexchange.com/questions/315414/qgis-saga-functions-failing-following-layers-not-correctly-generated/315420#315420</p> | | |

History

#1 - 2019-03-20 02:01 PM - Giovanni Manghi

- Status changed from Open to Feedback

works here on 3.4.5/windows.

Could you post the full log? Also try a new/clean profile.

#2 - 2019-05-23 05:48 AM - Alexander Bruy

- Resolution set to no timely feedback

- Status changed from Feedback to Closed

Works fine in master and latest 3.4

Files

| | | | |
|--------------------------------------|---------|------------|------------|
| 2019 0313 saga error for stcknge.PNG | 37.1 KB | 2019-03-19 | Liam McRae |
|--------------------------------------|---------|------------|------------|