

QGIS Application - Bug report #21524

Processing "iterate" does not work anymore

2019-03-08 03:11 PM - Giovanni Manghi

|  |                 |                                     |
|--|-----------------|-------------------------------------|
| <b>Status:</b>   | Open            |                                     |
| <b>Priority:</b>   | High            |                                     |
| <b>Assignee:</b>   | Victor Olaya    |                                     |
| <b>Category:</b>   | Processing/Core |                                     |
| <b>Affected QGIS version:</b>  | 3.6.0           | <b>Regression?:</b> Yes             |
| <b>Operating System:</b>   | Ubuntu 16.04    | <b>Easy fix?:</b> No                |
| <b>Pull Request or Patch supplied:</b>   | No              | <b>Resolution:</b>                  |
| <b>Crashes QGIS or corrupts data:</b>  | No              | <b>Copied to github as #:</b> 29340 |
| <b>Description</b>   |                 |                                     |
| <p>This on 3.6 (3.4.5 is ok)</p> <p>error is like</p> <p>Loading resulting layers</p> <p>The following layers were not correctly generated.</p> <ul style="list-style-type: none"><li>TEMPORARY_OUTPUT_0TEMPORARY_OUTPUT.gpkg</li><li>TEMPORARY_OUTPUT_10TEMPORARY_OUTPUT.gpkg</li><li>TEMPORARY_OUTPUT_11TEMPORARY_OUTPUT.gpkg</li><li>TEMPORARY_OUTPUT_1TEMPORARY_OUTPUT.gpkg</li><li>TEMPORARY_OUTPUT_2TEMPORARY_OUTPUT.gpkg</li><li>TEMPORARY_OUTPUT_3TEMPORARY_OUTPUT.gpkg</li><li>TEMPORARY_OUTPUT_4TEMPORARY_OUTPUT.gpkg</li><li>TEMPORARY_OUTPUT_5TEMPORARY_OUTPUT.gpkg</li><li>TEMPORARY_OUTPUT_6TEMPORARY_OUTPUT.gpkg</li><li>TEMPORARY_OUTPUT_7TEMPORARY_OUTPUT.gpkg</li><li>TEMPORARY_OUTPUT_8TEMPORARY_OUTPUT.gpkg</li><li>TEMPORARY_OUTPUT_9TEMPORARY_OUTPUT.gpkg</li></ul> <p>You can check the 'Log Messages Panel' in QGIS main window to find more information about the execution of the algorithm.</p> <p>Execution completed in 1.35 seconds</p> <p>Algorithm 'Buffer' finished</p> |                 |                                     |

History

#1 - 2019-05-21 09:38 AM - Victor Olaya

- Assignee set to Victor Olaya