QGIS Application - Bug report #16309

Saved batch processing inputs are not restored in a useful state

2017-03-07 09:11 AM - Spencer Gardner

Status: Closed Priority: Normal

Assignee:

Category: Processing/Core

Affected QGIS version:2.18.4 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 24219

Description

I have a batch processing routine that I have saved to .json format for repeated use. When I reload the batch configuration it encloses layer references in double quotes, which causes an error when running the batch process. In order to make things work I have to manually remove the double quotes from all layer references.

How to reproduce:

- 1. Create a batch process and save to .json
- 2. Close the dialog and reopen
- 3. Load the saved .json file

What happens:

Layer references are enclosed in double quotes, which causes an error when the tool is run.

What should happen:

Layer references are not enclosed in anything and the tool runs successfully without needing further user input.

Associated revisions

Revision 43595f5d - 2017-05-13 10:11 AM - Alexander Bruy

[processing] remove extra quotes when loading batch process from file (fix #16309)

Revision 6fe459de - 2017-05-13 10:14 AM - Alexander Bruy

[processing] remove extra quotes when restoring batch process from file (fix #16309)

History

#1 - 2017-03-07 09:24 AM - Giovanni Manghi

- Category set to Processing/Core

#2 - 2017-05-01 01:01 AM - Giovanni Manghi

- Regression? set to No
- Easy fix? set to No

#3 - 2017-05-13 10:12 AM - Alexander Bruy

- Status changed from Open to Closed
- % Done changed from 0 to 100

2025-06-14 1/2

Applied in changeset commit:qgis|43595f5d0afb375da0d10dd9be337603a2f6aa61.

#4 - 2017-05-13 10:15 AM - Alexander Bruy

- Resolution set to fixed/implemented
- Description updated

2025-06-14 2/2