

QGIS Application - Bug report #19196

Handle Bad Layers bulk edit

2018-06-15 12:22 AM - Brenna Hughes

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|--|-------------------------------------|
| Status: Closed | |
| Priority: Normal | |
| Assignee: | |
| Category: Unknown | |
| Affected QGIS version: 2.18.20 | Regression?: No |
| Operating System: Windows 7 Pro | Easy fix?: No |
| Pull Request or Patch supplied: | Resolution: not reproducible |
| Crashes QGIS or corrupts data: | Copied to github as #: 27025 |

Description

I've had to fix all the layers on a few projects lately, and they've had the same behavior problem: The Handle Bad Layers window fails to apply to all selected items. It seems to work on about half those selected, so I have to iterate through until the last one is done manually. Screenshots attached.

The process is especially slow as the bulk folder selection doesn't remember previous locations.

History

#1 - 2018-06-15 04:31 PM - Richard Duivenvoorde

- Status changed from Open to Feedback

It is easiest if you add a project + some datafiles. Then people can confirm and/or debug that.

I've tried to reproduce it with a project with 5 shapefiles from a directory, closing the project, then renaming the containing dir and then load the project again, browsing to the new files.

All seem to load fine. (though I had the feeling once I missed one...).

Can you describe a clear scenario when this reproducible happens?

Or is it only with >10 layers or so?

Preferably with some data, as said.

#2 - 2018-08-16 12:01 AM - Giovanni Manghi

- Resolution set to not reproducible

- Status changed from Feedback to Closed

Closing for lack of feedback.

Files

| | | | |
|------------|---------|------------|---------------|
| step_1.JPG | 106 KB | 2018-06-14 | Brenna Hughes |
| step_2.JPG | 103 KB | 2018-06-14 | Brenna Hughes |
| step_4.JPG | 94.9 KB | 2018-06-14 | Brenna Hughes |
| step_3.JPG | 102 KB | 2018-06-14 | Brenna Hughes |