

darktable - Bug #12352

blend changes lost

10/04/2018 01:26 AM - Edgardo Hozowski

| | | | |
|--------------------------|----------------------------------|-------------------------------|------------|
| Status: | Confirmed | Start date: | 10/04/2018 |
| Priority: | Critical | Due date: | |
| Assignee: | Johannes Hanika | % Done: | 10% |
| Category: | Darkroom | Estimated time: | 0.00 hour |
| Target version: | Candidate for next major release | bitness: | 64-bit |
| Affected Version: | git master branch | hardware architecture: | amd64/x86 |
| System: | all | | |

Description

When the last entry of a module in the history is disabled and has changes on the blend module, if the edit is re-visited, the changes are lost.

Steps to duplicate:

- enable exposure and set some parametric mask
- enable any other module
- change the parametric mask on the exposure
- disable exposure
- go to lighttable
- go back to darkroom, changes on the blend module are lost

This seems to cause it:

<https://github.com/darktable-org/darktable/blob/master/src/develop/imageop.c#L1506>

I have no idea why it is not redundant (as the comment says), maybe it handles a scenario that I'm not aware of.

History

#1 - 10/04/2018 05:08 PM - Pascal Obry

- % Done changed from 0 to 10
- Target version set to Candidate for next major release
- Priority changed from Low to Critical
- Assignee set to Johannes Hanika
- Status changed from New to Confirmed
- Category set to Darkroom

The comment comes from Johannes in 21431388ef22ad68f5962af9120bac462c2f54c8 (back in 2011)

Johannes, any remembering about this?