

darktable - Bug #10105

darktable creates bad HDR image

09/09/2014 11:17 PM - Dmitry A

Status: Fixed	Start date: 09/09/2014
Priority: Low	Due date:
Assignee: Johannes Hanika	% Done: 100%
Category:	Estimated time: 0.00 hour
Target version:	
Affected Version: git development version	bitness: 64-bit
System: other GNU/Linux	hardware architecture: amd64/x86
Description	
I've used "Create HDR" button to create HDR image from 3 CR2 images. Destination DNG file has pink areas.	
Version: 3fc5cd4c6c2536689c4d9566b618f5ace49be520 (git commit)	
Related issues:	
Related to darktable - Bug #8695: HDR green image	Fixed
Related to darktable - Bug #9863: Hdr have magenta highlights with Canon 70D ...	Fixed 03/20/2014
Related to darktable - Bug #8961: Pink areas in HDR from Canon 600D	Fixed 09/30/2012

History

#1 - 09/09/2014 11:28 PM - Roman Lebedev

- Assignee set to Roman Lebedev

That will be avoidable once i fix "Create HDR" in [PR619](#) and it will be merged.
(I'm assuming that is because one of the images has slightly low black level/high white level set)

#2 - 09/09/2014 11:31 PM - Roman Lebedev

- Related to Bug #8695: HDR green image added

#3 - 09/09/2014 11:32 PM - Roman Lebedev

- Related to Bug #9863: Hdr have magenta highlights with Canon 70D CR2 files added

#4 - 09/09/2014 11:32 PM - Roman Lebedev

- Related to Bug #8961: Pink areas in HDR from Canon 600D added

#5 - 10/18/2014 11:20 PM - Roman Lebedev

- % Done changed from 0 to 100

- Status changed from New to Fixed

- Assignee changed from Roman Lebedev to Johannes Hanika

There were some changes in the HDR merging code, so hopefully this is fixed.
Could you please test and report any (new?) issues if you could find them.

Files

IMG_2763-hdr.jpg	946 KB	09/09/2014	Dmitry A
------------------	--------	------------	----------