

darktable - Bug #11790

Regression

10/27/2017 11:01 PM - Michel PETTE

Status:	New	Start date:	10/27/2017
Priority:	Low	Due date:	
Assignee:		% Done:	0%
Category:	Lighttable	Estimated time:	0.00 hour
Target version:	2.6.0		
Affected Version:	git master branch	bitness:	64-bit
System:	Windows	hardware architecture:	amd64/x86

Description

I remove completely the 2.3 + 941 version wich can import from my Nikon camera after installation Zadig Drivers.
I install the 2.3 + 1021 version, my nikon camera are not recognized with this new version. I decide to remove it completely and re-install the 2.3 + 941 version. With this version my nikon camera is recognized and i can import images and i have not re-install the Zadig drivers.
I remove for the second time completely the 2.3 + 941 and re-install the 2.3 + 1021. I confirm my nikon camera is not recognized.
This bug is a complement for the bug [#11744](#)

History

#1 - 10/30/2017 08:26 PM - Michel PETTE

I don't know why, but after several OFF/ON computer, my NIKON D500 is finally recognized by Darktable, XQD card in the camera. BUT it is not reconized any more with Nikon Transfer 2 (Nikon software) when the XQD card is in the camera. If i plug directly the XQD in computer, it is recognized.

#2 - 11/06/2017 03:12 PM - Peter Budai

Finally I had some time to test.
In nutshell: after installing a new version of dt, you **need** to restart the computer.

More details:

With the new version of dt a new version of libphoto2 is coming (2.5.14 -> 2.5.15). libphoto2 is using the version name in the folder name, like C:\Program Files\darktable\lib\libphoto2\2.5.15. The location of libphoto2 is found by using an environment variable CAMLIBS, and while the installer updates that environment variable, it becomes effective only after next restart.

#3 - 11/06/2017 05:44 PM - Tobias Ellinghaus

Shall we set the variable in dt_init()? Or is that too late and it needs to be set before the DLL gets loaded?

#4 - 11/07/2017 11:26 AM - Michel PETTE

Hi Peter,
Thanks for the details. Now with the 2.3 + 1024, Cameras are recognized (Cable between Camera and PC) and the import is fine. The only problem with the Zadig drivers, Nikon Transfer 2 (Nikon software) can't read any more when the XQD/SD card is in the camera (Cable between camera and PC). If i plug directly the XQD/SD direct in computer, Nikon Transfer 2 can read the content.
@Tobias, Sorry i can't answer to the questions.

#5 - 12/24/2017 01:20 PM - Roman Lebedev

- Target version changed from 2.4.0 to 2.6.0