

darktable - Bug #11919

Light table tab: deleting to thrash several selected pictures implies to click twice per picture, even when box "confirm before removal" is unchecked - Windows 10 version -

01/10/2018 05:50 PM - Bob Tail

Status:	Fixed	Start date:	01/10/2018
Priority:	Low	Due date:	
Assignee:		% Done:	100%
Category:	Lighttable	Estimated time:	0.00 hour
Target version:	2.6.0	bitness:	64-bit
Affected Version:	2.4.0	hardware architecture:	amd64/x86
System:	Windows		

Description

Hi

I begin my learning phase of the light table, especially the phase of sorting pictures:

Once imported, I mark rejected pictures

I select all rejected photos

I click on "trash" to remove these pictures from my photos directory.

If I leave the delete confirmation checked in the preferences, I have a 1st window "Are you sure you want to move the x selected photos to the trash"

I click yes; then I have 2 requests for removal confirmation per selected photo: one for each picture itself; another for its xmp file.

If I uncheck the deletion confirmation in the preferences, I do not have the first confirmation window, the one that concerns all the rejected photos, but I still have 2 requests for confirmation by photo rejected ...

In both cases, this 2nd series of confirmations is a too heavy process

History

#1 - 01/10/2018 07:00 PM - Tobias Ellinghaus

- Status changed from New to Incomplete

- % Done changed from 0 to 20

Please take a screenshot of both dialogs and upload it here. I don't think I ever saw the second one.

#2 - 01/10/2018 07:37 PM - Bob Tail

- File 2nd window.JPG added

- File 3rd window.JPG added

- File 4th window.JPG added

- File 1st window.JPG added

- File 5th window.JPG added

example:

for deleting 2 pictures, here are 5 confirmation windows

#3 - 01/10/2018 07:38 PM - Roman Lebedev

Related to <https://github.com/darktable-org/darktable/pull/1082>

#4 - 01/10/2018 08:24 PM - Tobias Ellinghaus

- Status changed from Incomplete to Triaged

Thanks. Those are shown by Windows itself and not darktable. Someone should investigate if it's possible to tell glib or Windows to stop doing that. I am not too confident though ...

#5 - 01/10/2018 08:42 PM - Tobias Ellinghaus

Looking at the glib code, it seems that they would have to add FOF_NOCONFIRMATION to the flags when calling SHFileOperationW. (<https://git.gnome.org/browse/glib/tree/gio/glocalfile.c#n2290>)

#6 - 01/25/2018 11:59 PM - Peter Budai

While we can open a bug at glib and wait until they fix it: what do you think about adding a local implementation for _WIN32 for this g_file_trash() function (aka taking the existing glib implementation, just add the appropriate FOF_SILENT | FOF_NOCONFIRMATION flag ? As I see for OSX we have anyhow a local version

#7 - 01/26/2018 12:08 AM - Tobias Ellinghaus

I guess we can do that. I didn't see any reaction from the GTK folks whatsoever, so I am not too confident that it will ever get fixed upstream.

#8 - 01/31/2018 02:47 PM - Peter Budai

Submitted PR: <https://github.com/darktable-org/darktable/pull/1643>

#9 - 02/03/2018 05:15 PM - Tobias Ellinghaus

- % Done changed from 20 to 100
- Status changed from Triaged to Fixed

#10 - 02/07/2018 09:30 PM - Roman Lebedev

- Target version set to 2.6.0

Files

1st window.JPG	192 KB	01/10/2018	Bob Tail
2nd window.JPG	191 KB	01/10/2018	Bob Tail
3rd window.JPG	188 KB	01/10/2018	Bob Tail
4th window.JPG	185 KB	01/10/2018	Bob Tail
5th window.JPG	220 KB	01/10/2018	Bob Tail