

darktable - Bug #11866

non affichage vignette dans import image

12/18/2017 12:04 PM - jean-françois Thomas

Status:	Fixed	Start date:	12/18/2017
Priority:	Low	Due date:	
Assignee:		% Done:	100%
Category:	Lighttable	Estimated time:	0.00 hour
Target version:	2.6.0	bitness:	64-bit
Affected Version:	git master branch	hardware architecture:	amd64/x86
System:	Windows		

Description

Bonjour ,je ne sais pas si je fait une fausse manip mais quand je veux importer par le menu image le module importer!l'image ne visualise pas l'image sélectionnée mais à la place j'ai le logo de darktable
Je vous joins une copie d'ecran
je suis sous window 10 avec la version recente pour window 2.3+1049
avec mes remerciements pour m'expliquer ce bug
JFTF

History

#1 - 12/18/2017 01:27 PM - Roman Lebedev

- Status changed from New to Closed: invalid

1. use english
2. that is "import one image" dialog
3. you selected a directory

#2 - 12/18/2017 02:03 PM - Tobias Ellinghaus

- Affected Version changed from 2.2.5 to git master branch

- % Done changed from 0 to 20

- Target version deleted (2.4.0)

- Status changed from Closed: invalid to Triaged

- Category changed from Darkroom to Lighttable

It seems that for some reason on Windows the GDK pixbuf loader doesn't work as it does on Linux. The docs say that it should be used async by waiting for a signal but that won't work in our case without changing how the whole thing operates. I am not entirely sure how to fix this at the moment.

#3 - 12/22/2017 10:47 PM - Peter Budai

This has just been fixed with changeset 18fd9ff406b0b69aa26bddbc99cceedf801dc8f

<https://github.com/darktable-org/darktable/pull/1588>

Thanks for reporting!

#4 - 12/23/2017 01:43 PM - Tobias Ellinghaus

- % Done changed from 20 to 100
- Target version set to 2.4.0
- Status changed from Triaged to Fixed

#5 - 12/29/2017 10:35 PM - Roman Lebedev

- Target version changed from 2.4.0 to 2.6.0

Files

darktable jftf.jpg	230 KB	12/18/2017	jean-françois Thomas
--------------------	--------	------------	----------------------