

darktable - Bug #12498

<xmp:Label>None</xmp:Label> in xmp sidecar is imported as Label=Purple

12/27/2018 06:18 AM - Vincent Fregeac

Status:	New	Start date:	12/27/2018
Priority:	Low	Due date:	
Assignee:		% Done:	0%
Category:	Lighttable	Estimated time:	0.00 hour
Target version:	2.6.1		
Affected Version:	git master branch	bitness:	64-bit
System:	all	hardware architecture:	amd64/x86

Description

When images with existing xmp sidecars are imported, image with no color label (<xmp:Label>None</xmp:Label>) are imported with a color label purple.

If there is no entry <xmp:Label> entry in the xmp side car, the image is imported with no color label.

If a color label is specified in the xmp side car, for example <xmp:Label>Yellow:Label</xmp:Label>, the color label is imported properly. But, "None" is imported as "Purple" in Darktable.

I have included a minimal xmp sidecar with a color label entry "None".

To repeat the bug:

- Import an image test.xxx with the xmp sidecar in the same folder: The image is imported with a label "Purple" instead of no color label.
- Replace the "None" by "Yellow" in the <xmp:Label> entry: The image is imported with the proper yellow label
- Remove the line with the <xmp:Label> entry: The image is imported with no color label.

Files

Test.xmp	475 Bytes	12/27/2018	Vincent Fregeac
----------	-----------	------------	-----------------