

## Exiv2 - Support #1183

### Guidance about serialising metadata using Memlo and ExvImage Classes

11 May 2016 07:21 - Robin Mills

<b>Status:</b>	Closed	<b>Start date:</b>	11 May 2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Robin Mills	<b>% Done:</b>	100%
<b>Category:</b>	basicio	<b>Estimated time:</b>	10.00 hours
<b>Target version:</b>	0.26		
<b>Description</b>			
I met Andrea Ferrera of PhotoFlow at the Libre Graphics Meeting in London in April 2016. We discussed how to serialise/deserialize metadata across application boundaries. I have written the follow article: <a href="http://dev.exiv2.org/projects/exiv2/wiki/Guidance_about_serialising_metadata_using_Memlo_and_ExvImage_Classes">http://dev.exiv2.org/projects/exiv2/wiki/Guidance_about_serialising_metadata_using_Memlo_and_ExvImage_Classes</a>			

#### Associated revisions

##### Revision 4303 - 11 May 2016 07:22 - Robin Mills

#1183 Sample code: samples/toexv.cpp to support the article

[http://dev.exiv2.org/projects/exiv2/wiki/Guidance\\_about\\_serialising\\_metadata\\_using\\_Memlo\\_and\\_ExvImage\\_Classes](http://dev.exiv2.org/projects/exiv2/wiki/Guidance_about_serialising_metadata_using_Memlo_and_ExvImage_Classes)

#### History

##### #1 - 11 May 2016 08:41 - Robin Mills

- Status changed from Assigned to Closed

- % Done changed from 80 to 100

I'm going to mark this an 100% Done/Closed. I will continue to modify/polish the associated Wiki Article and sample code during the next few weeks.