

Exiv2 - Support #1237

Report CMake/MinGW issues to Kitware

02 Oct 2016 09:45 - Robin Mills

Status:	Closed	Start date:	02 Oct 2016
Priority:	Normal	Due date:	
Assignee:	Robin Mills	% Done:	100%
Category:	build	Estimated time:	1.00 hour
Target version:	0.27		
Description			
Numerous issues have been discovered when building Exiv2 (and libssh) with CMake on MinGW. They are documented in TODO-CMAKE. These should be reported to Kitware. I hope CMake/MinGW will work "out of the box" by the time Exiv2 v0.27 is ready to ship.			
Related issues:			
Related to Exiv2 - Feature #1236: Build Exiv2 on MinGW using CMake		Closed	30 Sep 2016

Associated revisions

Revision 4601 - 04 Oct 2016 08:32 - Robin Mills

#1236 and #1237 Improvements/fixes to TODO-CMAKE for CMake/MinGW/32.

History

#1 - 14 Jul 2017 17:43 - Robin Mills

- *Tracker changed from Bug to Support*
- *Status changed from Assigned to Closed*
- *Target version changed from 0.28 to 0.27*
- *% Done changed from 0 to 100*
- *Estimated time set to 1.00 h*

I'm not going to do anything about this. There is a new version on MinGW **MSYS2** which is posix compliant and includes Cygwin code. Spending more time with msys/1.0 has no purpose as it's more or less obsolete. I announced with Exiv2 v0.26 that MinGW support would be withdrawn. It's quite likely that we'll support **MSYS2** at some time in the future. However for the moment, msys/1.0 is no longer supported and I won't discuss the CMake issues with Kitware.