# CMake build for libtiff

#

# Copyright © 2015 Open Microscopy Environment / University of Dundee

# Written by Roger Leigh <rleigh@codelibre.net>

#

# Permission to use, copy, modify, distribute, and sell this software and

# its documentation for any purpose is hereby granted without fee, provided

# that (i) the above copyright notices and this permission notice appear in

# all copies of the software and related documentation, and (ii) the names of

# Sam Leffler and Silicon Graphics may not be used in any advertising or

# publicity relating to the software without the specific, prior written

# permission of Sam Leffler and Silicon Graphics.

#

# THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND,

# EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY

# WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

#

# IN NO EVENT SHALL SAM LEFFLER OR SILICON GRAPHICS BE LIABLE FOR

# ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND,

# OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS,

# WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF

# LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE

# OF THIS SOFTWARE.

set(indexfile index.html)

set(docfiles

libtiff.3tiff.html

TIFFbuffer.3tiff.html

TIFFClose.3tiff.html

TIFFcodec.3tiff.html

TIFFcolor.3tiff.html

TIFFDataWidth.3tiff.html

TIFFError.3tiff.html

TIFFFieldDataType.3tiff.html

TIFFFieldName.3tiff.html

TIFFFieldPassCount.3tiff.html

TIFFFieldReadCount.3tiff.html

TIFFFieldTag.3tiff.html

TIFFFieldWriteCount.3tiff.html

TIFFFlush.3tiff.html

TIFFGetField.3tiff.html

TIFFmemory.3tiff.html

TIFFOpen.3tiff.html

TIFFPrintDirectory.3tiff.html

TIFFquery.3tiff.html

TIFFReadDirectory.3tiff.html

TIFFReadEncodedStrip.3tiff.html

TIFFReadEncodedTile.3tiff.html

TIFFReadRawStrip.3tiff.html

TIFFReadRawTile.3tiff.html

TIFFReadRGBAImage.3tiff.html

TIFFReadRGBAStrip.3tiff.html

TIFFReadRGBATile.3tiff.html

TIFFReadScanline.3tiff.html

TIFFReadTile.3tiff.html

TIFFRGBAImage.3tiff.html

TIFFSetDirectory.3tiff.html

TIFFSetField.3tiff.html

TIFFsize.3tiff.html

TIFFstrip.3tiff.html

TIFFswab.3tiff.html

TIFFtile.3tiff.html

TIFFWarning.3tiff.html

TIFFWriteDirectory.3tiff.html

TIFFWriteEncodedStrip.3tiff.html

TIFFWriteEncodedTile.3tiff.html

TIFFWriteRawStrip.3tiff.html

TIFFWriteRawTile.3tiff.html

TIFFWriteScanline.3tiff.html

TIFFWriteTile.3tiff.html

fax2ps.1.html

fax2tiff.1.html

pal2rgb.1.html

ppm2tiff.1.html

raw2tiff.1.html

tiff2bw.1.html

tiff2pdf.1.html

tiff2ps.1.html

tiff2rgba.1.html

tiffcmp.1.html

tiffcp.1.html

tiffcrop.1.html

tiffdither.1.html

tiffdump.1.html

tiffgt.1.html

tiffinfo.1.html

tiffmedian.1.html

tiffset.1.html

tiffsplit.1.html)

set(doc\_DATA ${indexfile} ${docfiles})

extra\_dist(${doc\_DATA})

install(FILES ${doc\_DATA}

DESTINATION "${LIBTIFF\_DOCDIR}/html/man")

# htmldoc target to regenerate HTML files

string(REPLACE ";" "^" escaped\_docfiles "${docfiles}")

add\_custom\_target(htmldoc

COMMAND "${CMAKE\_COMMAND}"

"-DMANSRCDIR=${PROJECT\_SOURCE\_DIR}/man"

"-DHTMLMANDIR=${PROJECT\_SOURCE\_DIR}/html/man"

"-DINDEXFILE=${indexfile}"

"-DDOCFILES=${escaped\_docfiles}"

-P "${CMAKE\_CURRENT\_SOURCE\_DIR}/HtmlDoc.cmake")