

MacOS 高分屏图片打包工具 tiffutil 的简单 使用

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- 原文链接: https://ld246.com/article/1495984315320
- 来源网站:链滴
- 许可协议: 署名-相同方式共享 4.0 国际 (CC BY-SA 4.0)

You can use the man command tiffutil with the option -cathidpicheck. The command lets you manipulate TIFF files using the specified options. The -cathidpdicheck option writes a sing e output file containing the files supplied as arguments to the option. This option also checks o make sure that the standard- and high-resolution files you supply are sized correctly. That is the dimensions of the high-resolution image must be twice that of the standard-resolution i age. Running tiffutil explicitly changes the dpi. Using tiffutil also compresses the resulting out ut file, so there is no need for you to perform additional compression.

Running the following command creates a single file from the two input files: <code class="highlight-chroma">tiffutil -cathidpicheck infile1 infile2 -out outfile

</code>

For example, if the input files are:

myimage.png with width = 32 pixels, height = 32 pixels

myimage@2x.png with width = 64 pixels, height = 64 pixels

running this command:

<code class="highlight-chroma">tiffutil -cathidpicheck myimage.png myimage@2x.png -out myimage.tiff

</code>

>will produce a single TIFF file that contains the two input images.

See the tiffutil man pages documentation in Terminal for more information, including opt ons for extracting an image from a multirepresentation TIFF file.