

CAN YOU SEE

Dapet file zip -> unzip -> jpg -> exiftool ITS SO FCKING BOREDDDD

```
command 'exiftool' from deb libimage-exiftool-perl (12.67+dfsg-1)
Try: sudo apt install <deb name>
cyberjunkie@shadow:~/ctf/pico$ exiftool ukn_reality.jpg
ExifTool Version Number : 12.76
File Name : ukn_reality.jpg
Directory : .
File Size : 2.3 MB
File Modification Date/Time : 2024:03:12 07:05:53+07:00
File Access Date/Time : 2026:01:15 14:32:43+07:00
File Inode Change Date/Time : 2026:01:15 14:32:37+07:00
File Permissions : -rw-r--r--
File Type : JPEG
File Type Extension : jpg
MIME Type : image/jpeg
JFIF Version : 1.01
Resolution Unit : inches
X Resolution : 72
Y Resolution : 72
XMP Toolkit : Image::ExifTool 11.88
Attribution URL : cGljb0NURntNRTc0RDQ3QV9ISUREM05fYjMyMDQwYjh9Cg==
Image Width : 4308
Image Height : 2875
Encoding Process : Baseline DCT, Huffman coding
Bits Per Sample : 8
Color Components : 3
Y Cb Cr Sub Sampling : YCbCr4:2:0 (2 2)
Image Size : 4308x2875
Megapixels : 12.4
cyberjunkie@shadow:~/ctf/pico$
```



Decode and Encode [Encode](#)

Do you have to deal with **Base64** format? Then this site is perfect for you! Use our super handy online tool to encode or **decode** your data.

Language: [English](#) [Español](#) [Português](#) [Français](#) [Deutsch](#)

Decode from Base64 format

Simply enter your data then push the decode button.

```
cGlib0NURntNRTc0RDQ3QV9ISUREM05fYjMyMDQwYjh9Cg==
```

For encoded binaries (like images, documents, etc.) use the file upload form a little further down on this page.

UTF-8 Source character set.

Decode each line separately (useful for when you have multiple entries).

Live mode OFF Decodes in real-time as you type or paste (supports only the UTF-8 character set).

DECODE Decodes your data into the area below.

```
picoCTF{ME74D47A_HIDD3N_b32040b8}
```

picoCTF{ME74D47A_HIDD3N_b32040b8}