

# 云演ctf--可爱的emoji

原创

柳尘笙 于 2022-03-30 21:14:48 发布 89 收藏

文章标签: [经验分享](#)

版权声明: 本文为博主原创文章, 遵循 [CC 4.0 BY-SA](#) 版权协议, 转载请附上原文出处链接和本声明。

本文链接: [https://blog.csdn.net/qq\\_42820704/article/details/123856769](https://blog.csdn.net/qq_42820704/article/details/123856769)

版权

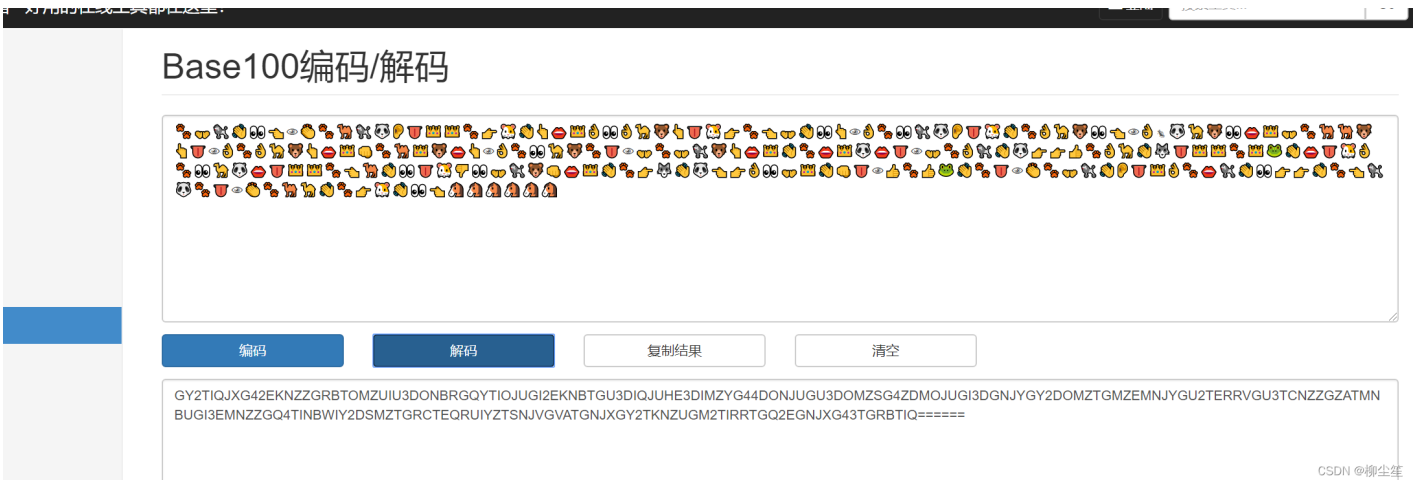
先吐槽一波: 这道题最后一步着实坑

下载得文件:



用在线工具: [Base100编码/解码 - 一个工具箱 - 好用的在线工具都在这里!](#)

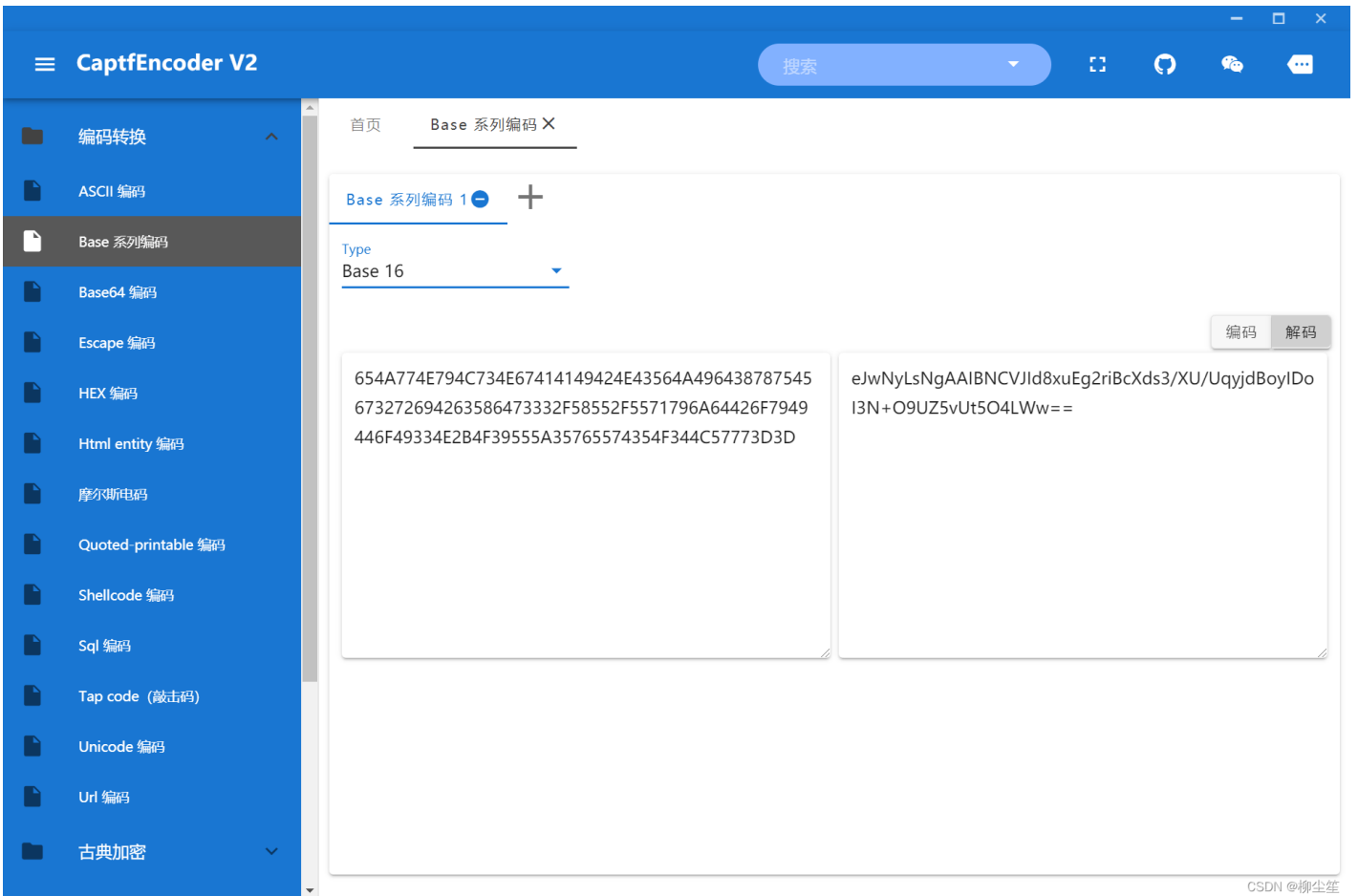
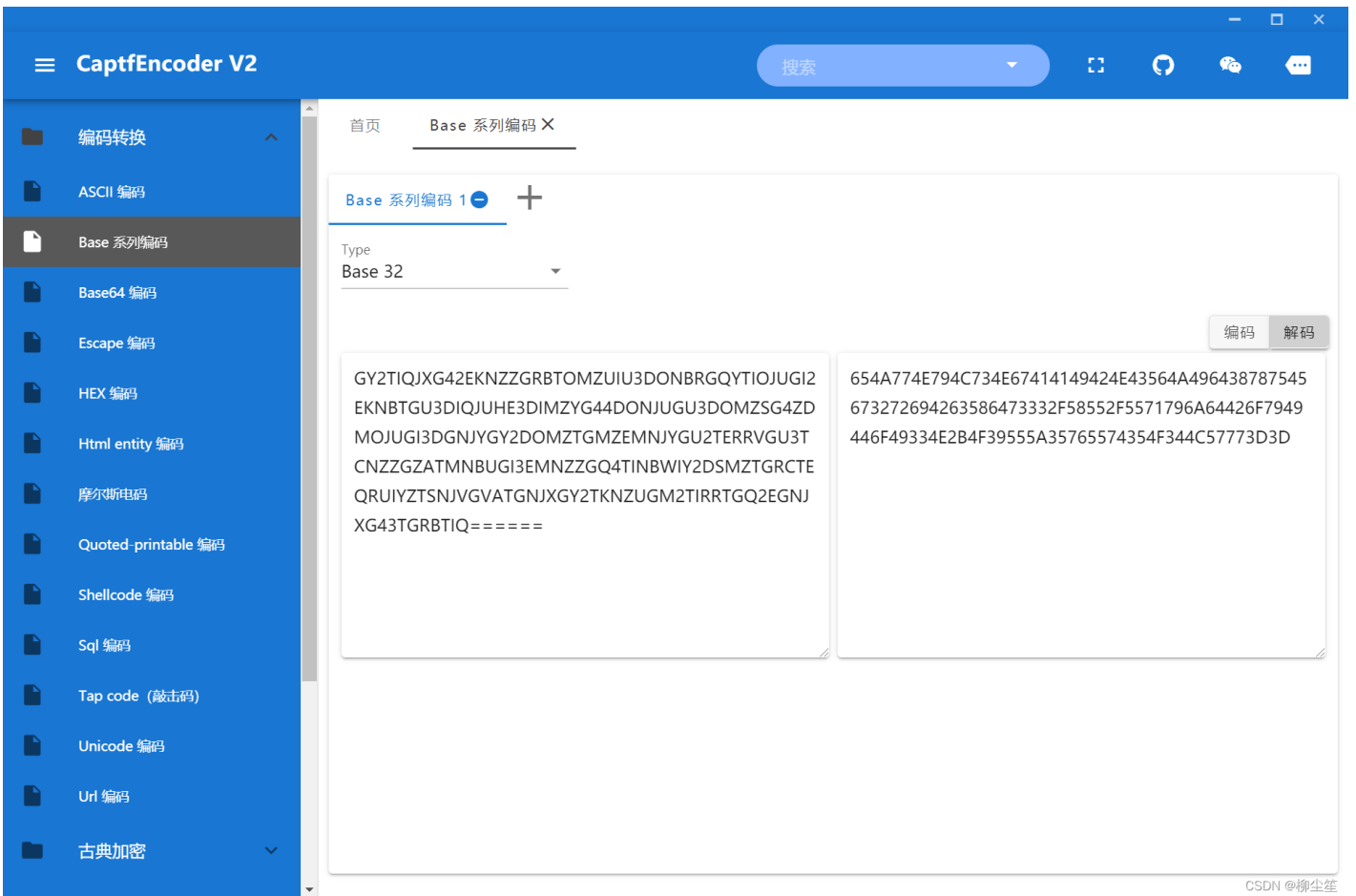
解码(一般的表情加密方式称'emoji加密'或'base100'),



得:

GY2TIQJXG42EKNZZGRBTOMZUIU3DONBRGQYTIOJUGI2EKNBTGU3DIQJUHE3DIMZYG44DONJUGU3D

继续base系列连续解密:



得:

eJwNyLsNgAAIBNCVJld8xuEg2riBcXds3/XU/UqyjdB0yldoI3N+O9UZ5vUt5O4LWw==

到这，试了所有的base系列，都不能继续向下走，最后实在忍不住，花了RMB看了wp。

说是用这个在线工具：

CyberChef

如下图使用，方可解开：（注：注意插入模块的顺序，base64在前）

The screenshot shows the CyberChef web interface. On the left is a menu of operations. The main area is divided into three sections: 'Recipe', 'Input', and 'Output'.  
- **Recipe:** Contains two modules. The first is 'From Base64' with 'Alphabet' set to 'A-Za-z0-9+/='. The second is 'Zlib Inflate' with 'Remove non-alphabet chars' checked. Below it are options for 'Start index', 'Initial output buffer', and 'Buffer expansion' (set to 'Adaptive').  
- **Input:** Contains a long Base64-encoded string: eJwNylsNgAAIBNCVJI8xuEg2r1BcXds3/XU/UqyjdB0yIDoI3N+O9UZ5vUt504LWw==  
- **Output:** Shows the result: flag{19bc6b348c31d3b3c099d9bc547b867a}.  
- **Footer:** CSDN @柳尘笙

flag{19bc6b348c31d3b3c099d9bc547b867a}