

攻防世界 Crypto高手进阶区 4分题 enc

原创

思源湖的鱼  于 2020-12-29 12:55:45 发布  133  收藏 1

分类专栏: [ctf](#) 文章标签: [ctf](#) [攻防世界](#) [crypto](#)

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/weixin_44604541/article/details/111895017

版权

CTF

[ctf 专栏收录该内容](#)

200 篇文章 23 订阅

订阅专栏

前言

继续ctf的旅程

攻防世界Crypto高手进阶区的4分题

本篇是enc的writeup

发现攻防世界的题目分数是动态的

就仅以做题时的分数为准了

解题过程

得到一堆zero 和 one

```
ZERO ZERO ZERO ZERO ONE ONE ONE ZERO ONE ZERO ONE ZERO ONE ZERO ZEI
NE ZERO ZERO ZERO ONE ONE ONE ZERO ONE ZERO ONE ZERO ONE ZERO ZERO C
ERO ZERO ZERO ZERO ONE ONE ONE ZERO ONE ZERO ZERO ZERO ONE ZERO ZERO
RO ZERO ONE ZERO ONE ONE ONE ZERO ONE ZERO ONE ZERO ONE ZERO ZERO OI
ZERO ZERO ZERO ONE ONE ONE ZERO ONE ZERO ONE ZERO ONE ZERO ZERO ONI
ZERO ONE ZERO ONE ONE ONE ZERO ONE ZERO ZERO ZERO ONE ZERO ZERO ONI
```

替换为01得到

```
010011000110100100110000011001110100110001101001001100000111010100110001101001010000010111010100100101000011
0011000001110101010011000110100100110000011001110100110001010011001101000111010001001100011010010100000101110100
01001001010000110011010001110101010011000101001100110100011001110100110001010011010000010111010100110001101001
0011010001110101010010010100001100110100011101000100110001010011001100000111010001001001010000110011010001110101
01001100011010010011010001110101010010010100001100110000011101000100110001010011010000010111010100110001010011
00110000011101000100110001010011010000010111010100110001101001001101000110011101001100010100110011000001110100
010010010100001100110100011101010100110001101001001101000110011101001100010100110011000001110100110001010011
01000001011101010100110001010011001100000111010100100101000011001101000111010100110001010011000001110100
0100100101000011001101000111010001001100011010010100000101110100010011000101001100110000011001110100110001101001
0011010001110101010011000110100100110100011001110100110001101001010000010111010001001100011010010011000001110101
01001001010000110011010001110100010011000110100101000001011101010011000110100100110100011101000100110001010011
0100000101110100010010010100001100110000011101000100110001010011010000010111010001001001010000110011000001110101
01001100011010010011000001100111010011000101000100111010011000110100101000001011101001100011010010011000001110101
```

ascii码得到

```
Li0gLi0uLiAuIC0uLi0gLS4tLiAtIC4uLS4gLSAuLi4uIC4tLS0tIC4uLi4uIC0tLSAuLS0tLSAuLi4gLS0tIC4uLi4uIC4uLSAuLS0uIC4uLi0t
IC4tLiAtLS0gLi4uLi4gLiAtLi0uIC4tLiAuLi4tLSAtIC0tLSAtIC0uLi0gLQ==
```

base64得到

```
.....
-----
```

摩斯密码得到

```
ALEXCTFTH1501S05UP3R05ECR3TOTXT
```

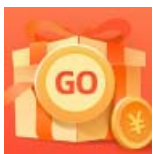
感觉已经是flag了

经过尝试

是 `ALEXCTF{TH15_1S_5UP3R_5ECR3T_TXT}`

结语

就是编码



[创作打卡挑战赛](#) >

[赢取流量/现金/CSDN周边激励大奖](#)