

# 攻防世界MISC进阶之4-2

原创

harry\_c 于 2019-08-22 19:30:16 发布 收藏

分类专栏: [攻防世界](#) 文章标签: [攻防世界进阶 MISC 4-2 渗透安全](#)

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/harry\\_c/article/details/100022701](https://blog.csdn.net/harry_c/article/details/100022701)

版权



[攻防世界 专栏收录该内容](#)

29 篇文章 2 订阅

订阅专栏

## 攻防世界MISC进阶之4-2

[第一步、描述](#)

[第二步、实操](#)

[第三步、答案](#)

## 第一步、描述

难度系数: 2星

题目来源: WDCTF-2017

题目描述: 暂无

题目场景: 暂无

题目附件: 附件1

直接上附件:

Eg qnljtcnzydl z umaujejmjetg qeydsn eu z bsjdtw sgqtxegc al kdeqd mgeju tw yrzejsoj zns nsyrzqsx kejd qeydsnjsoj

Ew ltm fgtk jds kzl tw sgqtxegc m kerr csj jds wrzc kdeqd eu qrzueqqr-qeydsn\_eu\_gtj\_usqmnejl\_du

一眼看到就是凯撒密码

## 第二步、实操

使用网站: <https://quipqiup.com/>

自动解密

## 第三步、答案

The screenshot shows a list of five questions from a QuipQiup challenge:

- 1. 002 In cryptography a substitution cipher is a method of encoding by which units of plaintext are replaced with ciphertext. If you know the way of encoding u will get the flag which is classical-cipher\_is\_not\_security\_hs
- 1. 003 In cryptography a substitution cipher is a method of encoding by which units of plaintext are replaced with ciphertext. If you know the way of encoding u will get the flag which is classical-cipher\_is\_not\_security\_hd
- 1. 004 In cryptography a substitution cipher is a method of encoding by which units of plaintext are replaced with ciphertext. If you know the way of encoding u will get the flag which is classical-cipher\_is\_not\_security\_js
- 1. 005 In cryptography a substitution cipher is a method of encoding by which units of plaintext are replaced with ciphertext. If you know the way of encoding u will get the flag which is classical-cipher\_is\_not\_security\_hs
- 1. 004 In cryptography a substitution cipher is a method of encoding by which units of plaintext are replaced with ciphertext. If you know the way of encoding u will get the flag which is classical-cipher\_is\_not\_security\_hd

至此最终的flag为: flag{classical-cipher\_is\_not\_security\_hs}



[创作打卡挑战赛 >](#)

[赢取流量/现金/CSDN周边激励大奖](#)