WeChall CTF Writeup (→)



lmn 于 2022-02-25 17:29:23 发布 325 火藏

分类专栏: CTF 文章标签: CTF

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_43211186/article/details/123137765

版权



CTF 专栏收录该内容

15 篇文章 0 订阅

订阅专栏

以下题目标题组成:

[Score] [Title] [Author]

文章目录

0x01 1 Training: Get Sourced by Gizmore

0x02 1 Training: Stegano I by Gizmore

0x03 1 Training: Crypto - Caesar I by Gizmore

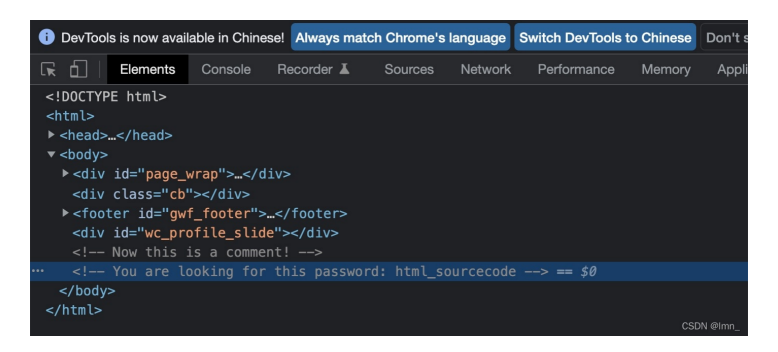
0x04 1 Training: WWW-Robots by Gizmore

0x05 1 Training: ASCII by Gizmore

0x01 1 Training: Get Sourced by Gizmore



题目意思: 为答案藏在这个页面中 f12



password: html_sourcecode

0x02 1 Training: Stegano I by Gizmore



P | score: 1 | 1.09 2.55 2.57 | Solved By 12252 People |

Training: Stegano I (Training, Stegano)

Training: Stegano I

This is the most basic image stegano I can think of.



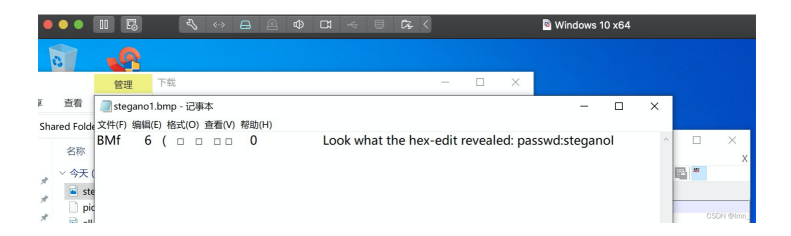
Your solution for Training: Stegano I **Answer** (Submit)

CSDN @Imn

题目意思为: 这是我认为最基础的图片隐写 下载下来一个.bmp文件,查看一下,位图(bmp)

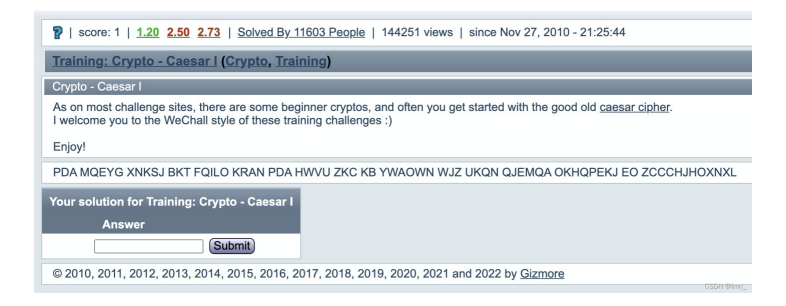
图像又称点阵图或光栅图,它使用我们称为像素(象素, Pixel)的一格一格的小点来描述图像。计算机屏幕其实就是一张包含大量 像素点的网格。当我们把位图放大时,每一个像素小点看上去就像是一个个马赛克色块。





passwd:steganol

0x03 1 Training: Crypto - Caesar I by Gizmore



根据题目提示Caesar-凯撒

凯撒密码(移位密码): 移位密码是一种古典密码,实际上是替换密码的一个特例密文:

PDA MQEYG XNKSJ BKT FQILO KRAN PDA HWVU ZKC KB YWAOWN WJZ UKQN QJEMQA OKHQPEKJ EO ZCCCHJHOXNXL

https://www.qqxiuzi.cn/bianma/kaisamima.php

凯撒密码加密解密

PDA MQEYG XNKSJ BKT FQILO KRAN PDA HWVU ZKC KB YWAOWN WJZ UKQN QJEMQA OKHQPEKJ EO ZCCCHJHOXNXL

位移 22

加密解密

THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG OF CAESAR AND YOUR UNIQUE SOLUTION IS DGGGLNLSBRBP

CSDN @Imn_

明文:

THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG OF CAESAR AND YOUR UNIQUE SOLUTION IS DGGGLNLSBRBP

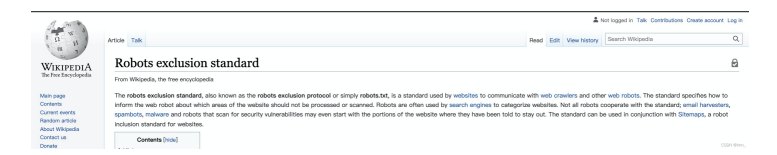
0x04 1 Training: WWW-Robots by Gizmore



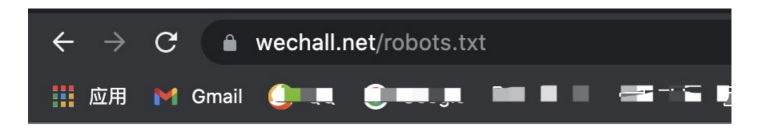
题目的意思为:

我们需要去学习Robots,网络爬虫使用 robots.txt 文件来检查是否允许他们对您的网站或仅部分网站进行爬网和索引。有时这些文件会显示目录结构,而不是保护内容不被抓取。

看到这个题目没有输入框,点进让我们看的网站 https://en.wikipedia.org/wiki/Robots exclusion standard



的时候要查看的第一个文件,robots.txt文件告诉爬虫程序在服务器上什么文件是可以被查看的。



User-agent: *

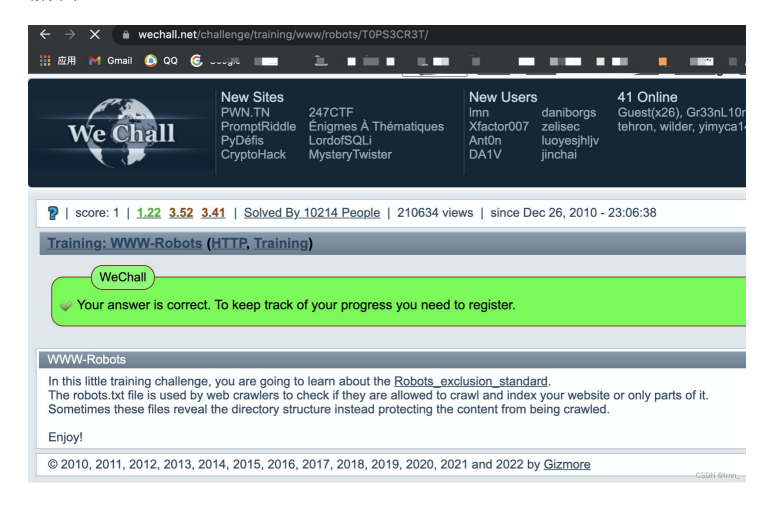
Disallow: /challenge/training/www/robots/TOPS3CR3T

User-agent: Yandex

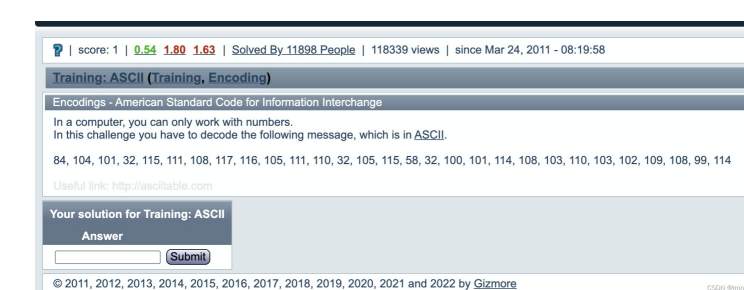
Disallow: *

CSDN @Imn

访问即可



0x05 1 Training: ASCII by Gizmore



题目意思大致为:

在这个电脑中, 你只能用数字, 我们需要去解密下面的信息

密文:

84, 104, 101, 32, 115, 111, 108, 117, 116, 105, 111, 110, 32, 105, 115, 58, 32, 100, 101, 114, 108, 103, 110, 103, 102, 109, 108, 99, 114

解密网站:

https://www.qqxiuzi.cn/bianma/ascii.htm

ASCII编码转换

输入待查字符

01, 32, 115, 111, 108, 117, 116, 105, 111, 110, 32, 105, 115, 58, 32, 100, 101, 114, 108, 103, 110, 103, 102, 109, 108, 99, 114 10进制

The solution is: derlgngfmlcr

- 输入字符时,连续输入即可。超出ASCII字集的字符以Unicode或UTF-16BE编码显示。

CSDN @Imn_

The solution is: derlgngfmlcr