

Digital Overdose 2021 Autumn CTF 部分题目赛后复现

原创

[FW_Suica](#) 于 2021-10-11 14:12:44 发布 236 收藏 2

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[ctf 同时被 2 个专栏收录](#)

11 篇文章 0 订阅

订阅专栏



[笔记](#)

10 篇文章 2 订阅

订阅专栏

。。。属实蚌埠住了 国内科技公司支持, 中东人主办的日本比赛。。osint真的有点 一言难尽跟土澳的比赛对比起来差太多了

[官网比赛地址](#)

OSINT: Tour de Japan

OSINT: Tour de Japan

[Back to categories](#)

Learn more about Japan and Japanese culture from YellowCapped_Ghost!

<p>1 - Dare enter the mirror world</p> <p>277 Solves 50 Points</p>	<p>2 - The land of culture</p> <p>175 Solves 75 Points</p>	<p>3 - A childhood favourite</p> <p>159 Solves 100 Points</p>	<p>4 - One of the classics</p> <p>199 Solves 100 Points</p>
<p>5.a - The Central Hub</p> <p>216 Solves 75 Points</p>	<p>5.b - This way, Emperor Naruhito</p> <p>161 Solves 75 Points</p>	<p>6 - Along the waterways we go</p> <p>93 Solves 75 Points</p>	<p>7 - A box of mystery</p> <p>36 Solves 100 Points</p>
<p>8 - A staple drink of Japan</p> <p>188 Solves 50 Points</p>	<p>9 - A concrete jungle's forest heart</p> <p>49 Solves 50 Points</p>	<p>10 - An answer in plain sight</p> <p>30 Solves 250 Points</p>	<p>11 - An island of mascots</p> <p>137 Solves 150 Points</p>
<p>12 - A story of the ages</p> <p>162 Solves 75 Points</p>	<p>13 - The river of Sakura</p> <p>178 Solves 75 Points</p>		

CSDN @FW_Suica

看标题 描述应该是围绕这立本来的，，但是结果几乎90%是在Tokyo可还行

1 - Dare enter the mirror world

题目描述:

Where was this photo taken from?

Please submit the answer with the flag format, replacing all spaces () with underscores (_). E.g. D0{...}

(Two words)

平平无奇，问了图片拍摄地址 直接yandex识图:

Yandex



Uploaded image ×

Search

Web **Images** Video News Translate Disk Mail Ads



Original image size: 1024×768



Select crop area

Other image sizes

No matching images found

Sites containing information about the image



1920×1080

[Harajuku - Omotesando: shopping ala hypebeast di Jepang Liburan ke Jepang](https://liburankejepang.com)

liburankejepang.com

Harajuku - Omotesando: shopping ala hypebeast di Jepang

CSDN @FW_Suica

Tokyu Plaza Omotesando (Credit for images copyrighted by Wikimedia)

点进第一个链接 往下翻:

题目要求flag2 words

2 - The land of culture

题目描述:

What culturally relevant shop is this photo taken from?

Please submit the answer with the flag format, replacing all spaces () with underscores (_). E.g. DO{...}

(3 words)

二次元的觉醒 直接给了一个秋叶原街头的图片（不知道的可以识图也找得出来）

谷歌地图打开 用街景找

地址



题目问题是What culturally relevant shop is this photo taken from?

回头看





DO{BIC_CAMERA_AKIBA}

3 - A childhood favourite

题目描述:

Where is this Pokémon?

Please submit the answer with the flag format, replacing all spaces () with underscores (_). E.g. DO{...}

Two words, name of the complex.

宝可梦玩家狂喜(?) 五代御三家水系宝可梦水水獭

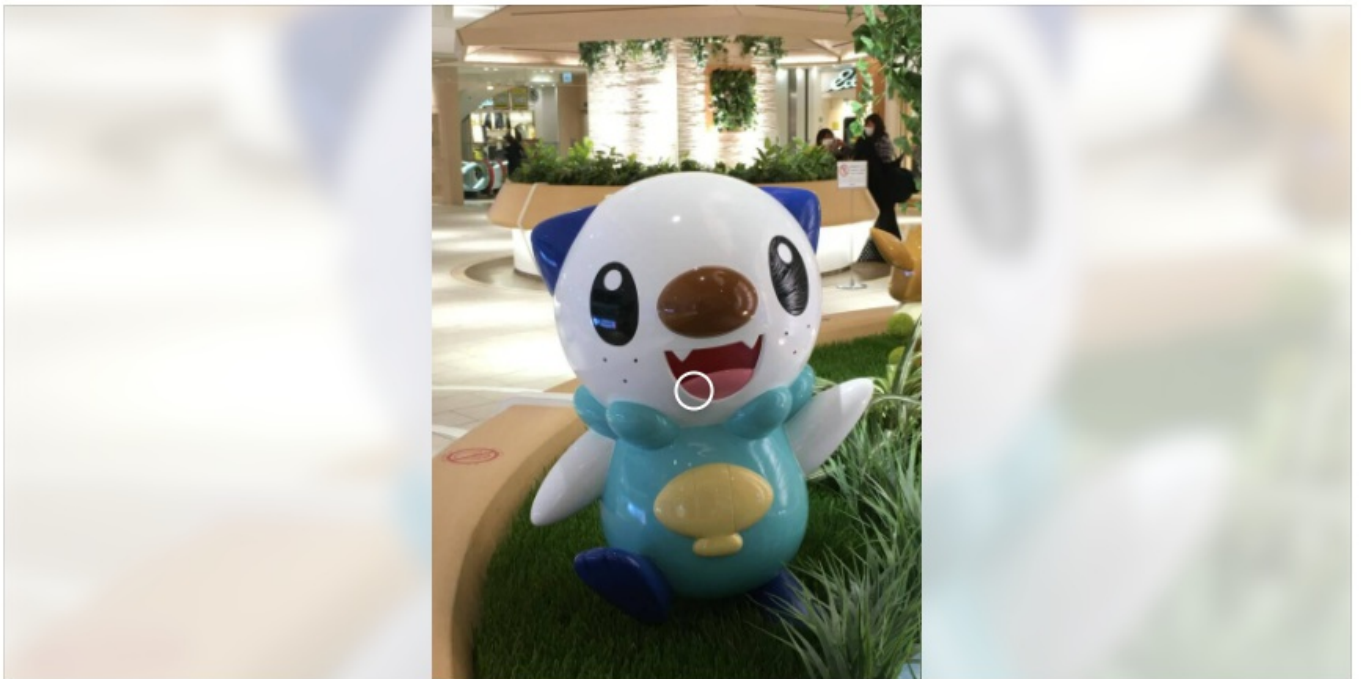
yandex识图 点底下那条ins

Yandex

Uploaded image ×

Search

Web **Images** Video News Translate Disk Mail Ads



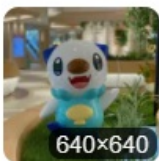
Original image size: 672×928

Select crop area

Other image sizes

No matching images found

Sites containing information about the image



640×640

ULTRAGAETAN (@ultragaetan) * Фото и видео в Instagram
[instagram.com](https://www.instagram.com/ultragaetan)

Sauras-tu me donner le nom de ce Pokemon ?#japon #аусоеурдуjаpоn #myjаpаn #jаpоn #voyageаujаpоn #ilоvejаpаn #jаpаn_travel #jаpаnlovers #culturejаpоnаise #nihon #jаpаnvacаtion #jаpаngrаm #exploringjаpаn #jаpаnreveаled #jаpаntrip #сhоjоne @FW_Suica



ultragaetan • 关注
Pokemon Center Mega Tokyo

...



ultragaetan Sauras-tu me donner le nom de ce Pokemon ?

#japon #aucoeurdujapon #myjapan #japon #voyageaujapon #ilovejapan #japan_travel #japanlovers #culturejaponaise #nihon #japanvacation #japangram #exploringjapan #japanrevealed #japantrip #shrine #ikebukuro #pokemon #pokemoncenter #sunshinecity

25 周

21 次赞
4月16日

添加评论... CSDN @FW_Suica

Pokemon Centre Mega Tokyo 东京的宝可梦中心
google搜索得到他家的官网 题目问题是name of complex so

https://www.pokemon.co.jp/shop/en/pokecen/megatokyo/

NEWS GAME APP CARD TV/MOVIE SHOP GOODS

— SHOP

Pokémon Center MEGA TOKYO & Pikachu Sweets

Select language English

Opening Hours Monday - Sunday 10:00 am - 8:00 pm
*Follows Sunshine City Specialty Store Alpa business hours.
*Pikachu Sweets will resume operations from October 6th (Wednesday)

Holiday Open daily

Address Sunshine City alpa 2F
3-1-2 Higashi-Ikebukuro, Toshima-ku,
Tokyo, 170-6002

Area Map Pokémon Center MEGA TOKYO & Pikachu Sweets

底下Sunshine City 太阳城

DO{Sunshine_City}

4 - One of the classics

题目描述:

Where was this photo taken from?

Please submit the answer with the flag format, replacing all spaces () with underscores (_). E.g. DO{ ... }

又是刻进dna的地点 搜图或者从你DNA记忆里面扒拉（bushi）得到卡普空商店CAPCOM store

The screenshot shows a search engine interface with the search term 'CAPCOM store'. The results list several links, including 'The Capcom Store' and 'Capcom USA > Offers'. On the right side, there is a detailed card for 'CAPCOM STORE TOKYO'. The card includes a map showing the store's location in Shibuya City, Tokyo, near the Parco Shinjuku building. The address is listed as '15-1 Udagawacho, Shibuya City, Tokyo 150-0042日本'. The card also shows a 4.2-star rating from 30 Google reviews and a phone number '+81 3-6455-0420'. The location 'PARCO澀谷' is highlighted with a red box in the original image.

题目没说是填的什么，，结合上一题 那应该是PARCO澀谷 因为 flag不可能有日文 所以填

DO{Shibuya PARCO}

5.a - The Central Hub

题目描述:

What building is in this picture?

Please submit the answer with the flag format, replacing all spaces () with underscores (_). E.g. DO{...}

东京著名地点来着 识图吧

The screenshot shows a Yandex search interface. The search bar contains an uploaded image of a building at night. Below the search bar, the 'Images' tab is selected, and the results show 'No matching images found'. A section titled 'Sites containing information about the image' lists several search results, each with a thumbnail of the building and its dimensions. The results include:

- #eos7dmark2 hashtag on Twitter (twitter-com.aurebeshtranslator.net) 1200x800
- Хэштег #eos7dmark2 в Твиттере (twitter.com) 1200x800
- eos7dmark2 latest post (drift.biz) 1200x800
- Ina Jauco (@carminajaucosantos) * Фото и видео в Instagram (instagram.com) 1080x565
- @14crown466 * Фото и видео в Instagram (instagram.com) 640x640
- OpenEye Scientific Events Event (2) (eyesopen.com) 1600x971
- 東京駅正面(夜景)の無料の写真素材(フリー素材)をダウンロード-ぱくた (pakutaso.com) 5627x3417
- 東京急行本線転換のお知らせ-日本架空鉄道協会公式サイト (https://www.instagram.com/14crown466/) CSDN @FW_Suica

東京駅 就是东京车站

DO{Tokyo_Station}

5.b - This way, Emperor Naruhito

题目描述:

Where was this photo taken from?

Please submit the answer with the flag format, replacing all spaces () with underscores (_). Dashes (-) should be left as they are. E.g. D0{...}

(1 word, hyphenated)

跟上一题一样的附件 不过这次问的是拍摄地点



去找脚下这条路的名字 直道 不是横的

DO{Gyoko-Dori}

6 - Along the waterways we go

题目描述:

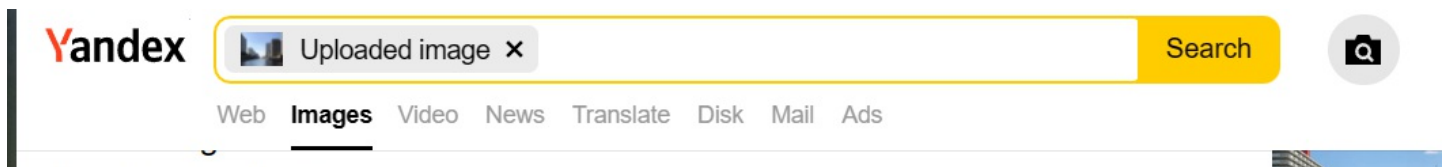
Where was this photo taken from?

Please submit the answer with the flag format, replacing all spaces () with underscores (_). E.g. D0{...}

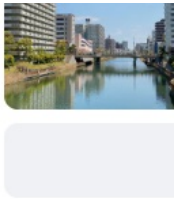
结合题目名字 waterways and tokyo是运河之城

所以题目问的应该是运河名字

照样 搜图 完整图片搜不出来的 就截图一半去搜 可以一把梭



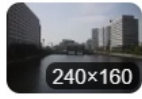
No matching images found



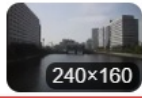
Sites containing information about the image



東品川 - Wiki
ja.wikimedia.com
東品川一丁目



東品川 - Wikiwand
wikiwand.com
天王洲運河



東品川 - Wikipedia
ja.wikipedia.org



小名木川 Koto 東大島 - Free photo on Pixabay
pixabay.com
小名木川, Koto, 東大島, Canal, Urban River



HD wallpaper: 小名木川, koto, 東大島, canal, urban river, architecture
Wallpaper Flare
wallpaperflare.com

CSDN @FW_Suica

小名木川 demo 这里有个坑 おなぎがわ o na gi ga wa 小名木川 onakigawa konagigawa
是不是很高谱 罗马音是这样的 但是 google 搜索 おなぎがわ

おなぎがわ

全部 图片 视频 新闻 更多 工具

找到约 35,800,000 条结果 (用时 0.69 秒)

您是不是要找: **小名木川**

<https://ja.wikipedia.org/wiki/小名木川> 翻译此页

小名木川 - Wikipedia

小名木川 (おなぎがわ) は、東京都江東区の北部を東西に横断し、隅田川と旧中川を結ぶ運河 (人工河川、水路) である。江戸時代初期に徳川家康の命令で建設されたもので...

地理 · 歴史 · 橋梁

<http://onagigawa-sho.koto.ed.jp> 翻译此页

江東区立小名木川小学校

学校だより: <令和3年度> 4月 5月 6月 7月 8月 9月 10月 11月 12月 1月 2月 3月 <令和2年度> 江東区立小名木川小学校 136-0073



Onagi River (小名木川)

日本の河流

3.6 ★★★★★ 13 則 Google 評論

CSDN @FW_Suica

直接搜小名木川是搜不出来的。。除非本专业或者本国人吧hhhh

你是kanakata语受害者

DO{Onagi_River}

7 - A box of mystery

题目描述:

Where was this photo taken from?

Please submit the answer with the flag format, replacing all spaces () with underscores (_). E.g. `DO{...}`

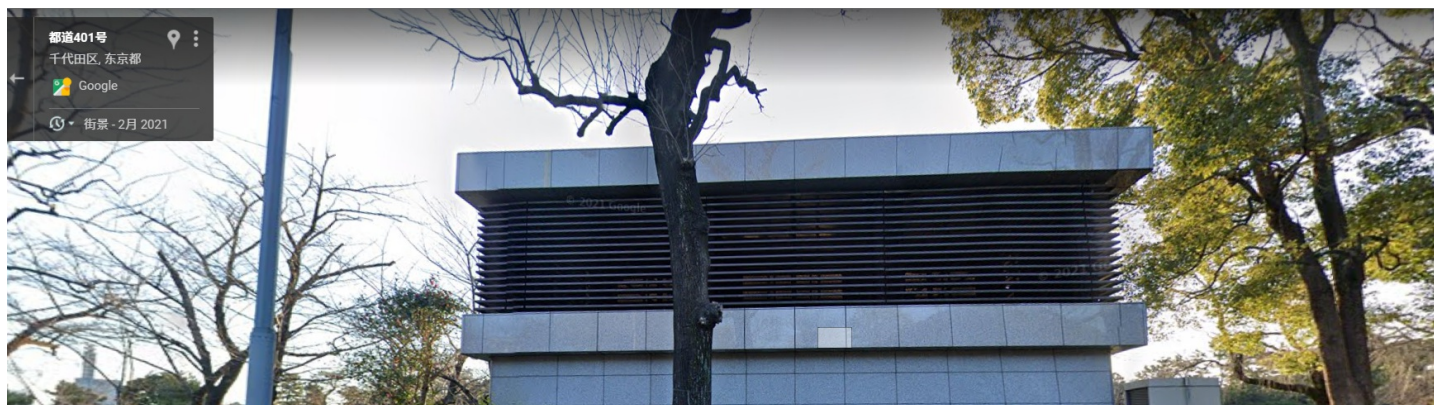
(2 words)

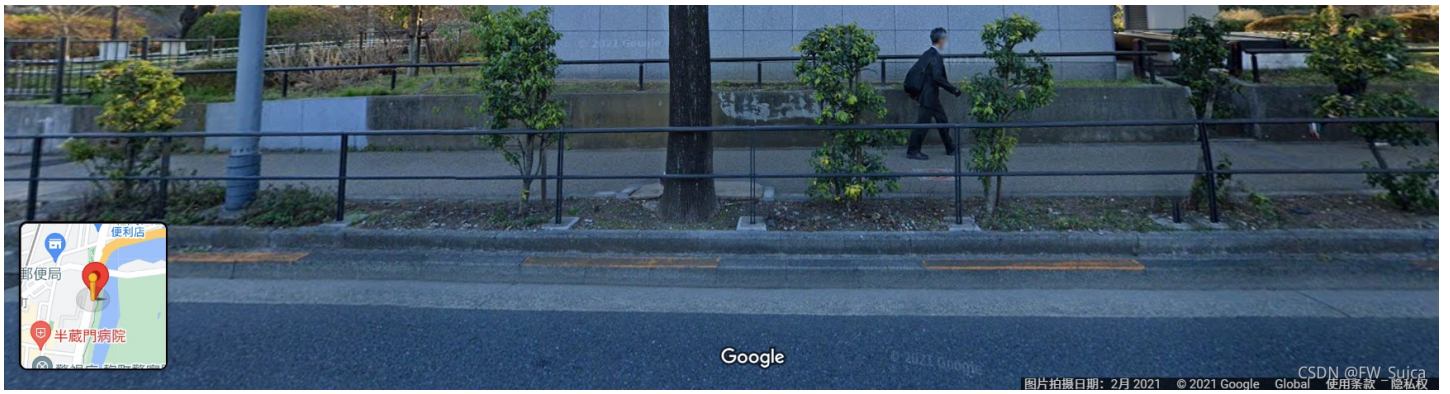
放上图片 无法 希望有思路的师傅提供一下



CSDN @FW_Suica

在英国驻东京大使馆附近 千代田区 硬找到的位置





flag不知道要交的啥，，毕竟没官方wp 赛后复现找到地方就好了

8 - A staple drink of Japan

题目描述:

What is this drink called?

Please submit the answer with the flag format, replacing all spaces () with underscores (_). E.g. DO{...}

(2 words)

好家伙啊好家伙 给了这个





识图是嗦不粗来的 结合杯中 冰块+气泡 日本人喜欢喝波子汽水 再结合常识 绿色的汽水应该只有青苹果味跟蜜瓜味（或者可以搜 日本+绿色的汽水应该可以出）去搜

蜜瓜soda japan

【Oyatsu Lab】日式蜜瓜奶油苏打水~|Japanese Soda Float ...
哔哩哔哩
2020年5月20日

【Oyatsu Lab】日式蜜瓜奶油苏打水~|Japanese Soda Float ...
哔哩哔哩
2020年5月20日

日本Sangaria 哈蜜瓜汽水测评【中文】Sangaria Melon Soda ...
哔哩哔哩
2020年6月26日

日本Sangaria 哈蜜瓜汽水测评【中文】Sangaria Melon Soda ...
哔哩哔哩
2020年6月25日

→ 查看全部

<https://www.hktvmall.com> > hktv > search_a > keyword=...

日本蜜瓜 | HKTVMall The Largest HK Shopping Platform

SANGARIA - Japanese Melon Soda 350g x 6cans. 350g x 6. (8). \$ 60.00. \$ 45.00. 2-day group shipment. Melon Pan 10pcs 日本蜜瓜包10個入 ...

CSDN @FW_Suica

DO{Melon_Soda}

9 - A concrete jungle's forest heart

题目描述:

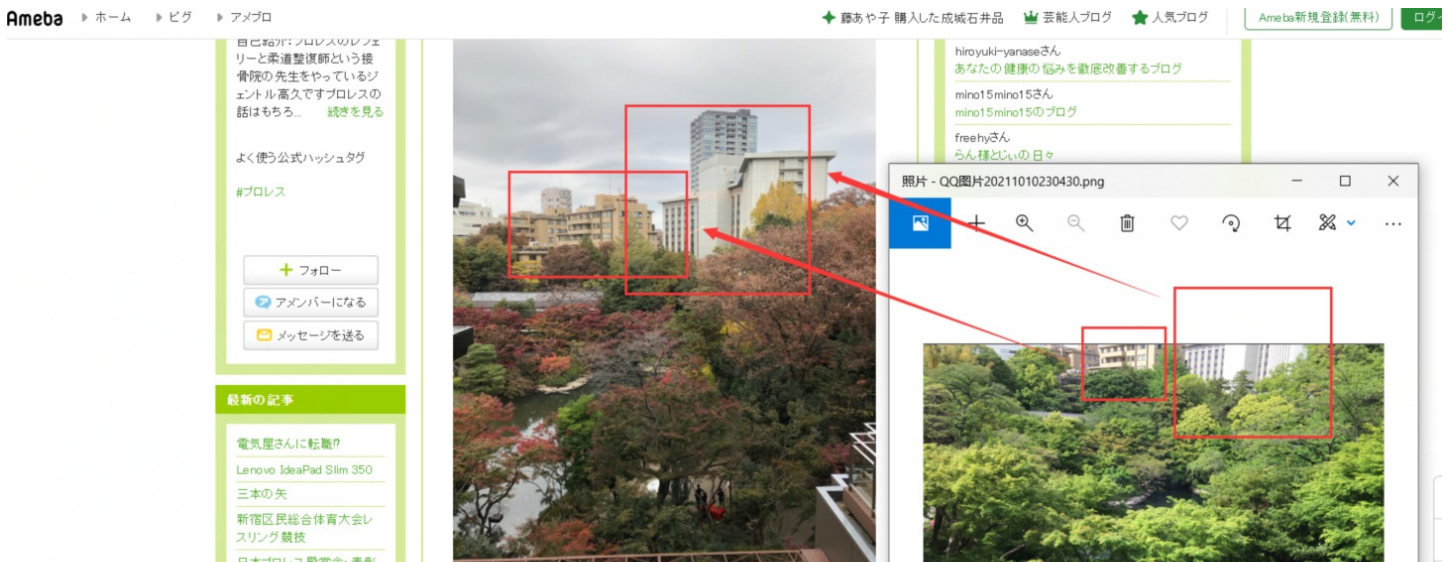
What square was this photo taken from?

Please submit the answer with the flag format, replacing all spaces () with underscores (_). Dashes (-) should be left as they are. E.g. D0{...}

(1 word, hyphenated)



刚开始拿到图片时候联想到土澳的那题 然后想到应该是城市中心的某个广场或者公园 但是找了一遍都无果就放弃了 赛后复盘时候看到图中红框这个东西 然后想到 会不会是花园 或者某种酒店啊 旅游景点的 里面有神社、复古建筑之类的东西 然后找到这篇文章 一个个去查看日本几大复古花园 再后来 找到了这篇文章跟八芳园有关的一些东西 图片对比



セレモニー
 おかえり華ちゃん！
 浅香山部屋・千秋楽の取組
 結果
 浅香山部屋・14日目の取組
 結果&千秋楽の取組
 浅香山部屋・13日目の取組
 結果&14日目の取組
 浅香山部屋・14日目の取組

チャペルでの結婚式から参列させていただいたのですが、扉が開き、入ってきた長州さん…既に号泣💧どうしようかと思いました💧
 やっぱり親なのですね🥰無事に式は行われ、外では新郎新婦はフラワーシャワーも浴びました🌸



CSDN @FW_Suica

flag同上。。赛后也提交不了flag无法确定 位置找到就好了

10 - An answer in plain sight

题目描述:

Where sector was this photo taken from?
 Please submit the answer with the flag format, replacing all spaces () with underscores (_). E.g. D0{...}
 (1 word)



CSDN @FW_Suica

官方给的hint是。。。

A methodology for solving this
 Mapping political coverage of posters.

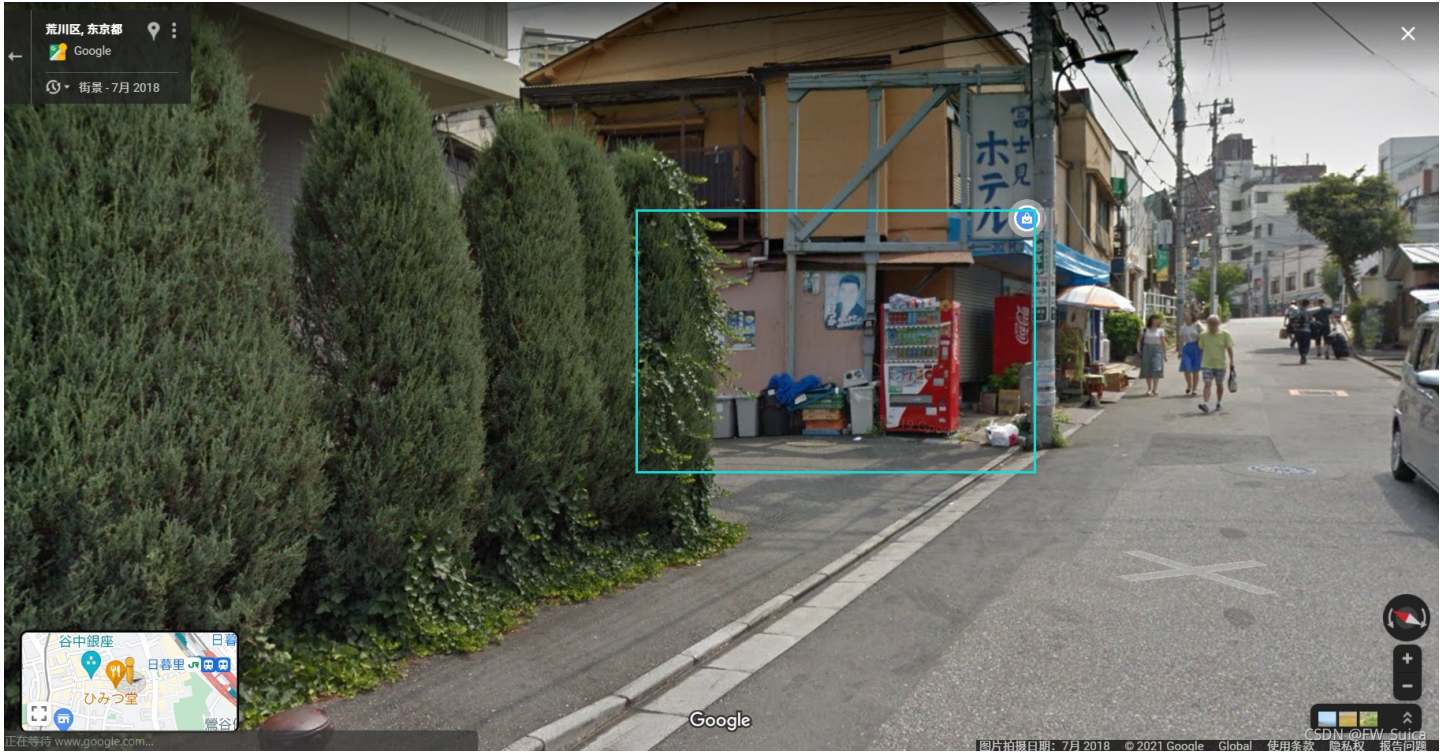
讲真 比赛时候把 所有党派全扒拉了也找不出东西 气死
赛后复盘：
看图片框框的 几个东西 放大



可以得到信息荒川(西日三)町会(Arakawa (Nishi-nichi-san) chokai)
荒川日语中可以找到Arakawa-ku in Tokyo
而西日三为 西日暮里三丁目(Nishi-Nippori 3-Chome)
町会就类似于社区 之类的意思

然后在左边看到了啤酒箱子（或者是可乐箱子）右边有好几台自动售货机

所以结合以上几个信息 慢慢排除周边的一些酒店 酒吧 liquor store beer bar
找到了这个地方：[谷中 大島酒店\(Yanaka Oshima-Shuten\)](#)谷歌地址



但是好像没啥用，，题目问的是 sector 所以flag感觉应该是

DO{Yanaka}
就是谷中

11 - An island of mascots

这题被主观误导了好久 卡了一天接近
题目描述：

Where in Japan does this mascot represent?

Please submit the answer with the flag format, replacing all spaces () with underscores (_). E.g. `DO{...}`



fake writeup: 第一眼熊本熊 熊本熊在熊本县 熊本县在九州 所以是九州岛 (是个der)

right writeup: 干脆转换思路 从日文入手 顶上的日文意思是 欢迎光临 从左边入手

あまみ 罗马音为 a ma mi 而刚好 amami あまみ 就是 鹿儿岛 但是这边 有个坑 (个人理解)


amami island 为地理上的鹿儿岛 而行政上来说 鹿儿岛县为 かごしま Kagoshima 所以容易导致误区

你是kanakata语受害者

あまみ

全部 图片 新闻 更多 工具

找到约 23,100,000 条结果 (用时 0.73 秒)



Amami Islands
鹿児島県日本

地图数据 © 2021

CSDN @FW_Suica

DO{Amami_Island}

12 - A story of the ages

题目描述:

What mythological creature is this?

Please submit the answer with the flag format, replacing all spaces () with underscores (_). E.g. DO{...}

(1 word)

神话故事的动物? 搜图

Yandex

Uploaded image x Search

Web Images Video News Translate Disk Mail Ads



Original image size: 1248×908

Select crop area

Other image sizes

No matching images found

Sites containing information about the image



買得置き物タヌキたぬき狸焼き物国産品陶器製しがらきやき全
kozankurtaranyangin.com
(日本製)信楽焼茶釜狸11号全高28cm×幅35cmしがらきやき陶器製国産

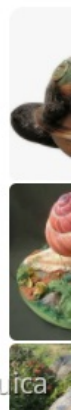
CSDN@FW_Suica

Ima

ча

Pro

Sim



茶釜狸



全部

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视频

新闻

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工具

找到约 99,600 条结果 (用时 0.42 秒)

小提示: 仅限搜索简体中文结果。您可以在设置中指定搜索语言

<https://zh.wikipedia.org> › 分福茶釜 ▾ 转为简体网页

分福茶釜- 维基百科，自由的百科全书

關於「分福」的由來有好幾種說法。這個茶釜有著幾個很好的力量，變得有著連中間的福給分成特別強烈的力量便是其由來，「把 ...


故事由來 · 故事概要

<https://ja.wikipedia.org/wiki/分福茶釜> ▾ 翻译此页

分福茶釜 - Wikipedia

狸と狐 — ただし寺の縁起は、狸の化けた釜とはせず、古狸（貉）の老僧守鶴愛用の「福を分ける」分福茶釜であるとする。千人の僧が集まる法会で茶をたてたが、一昼夜汲み続けて ...

神话故事叫分福茶釜 故事 主角是狸猫 搜了好久一直提交不上去 八神说了个raccoon dog 搜了一下



WIKIPEDIA
The Free Encyclopedia

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Article [Talk](#) Read [Edit](#) [View history](#)

Japanese raccoon dog

From Wikipedia, the free encyclopedia

The **Japanese raccoon dog** (*Nyctereutes viverrinus*),^[1] also known as the **tanuki** (Japanese: 狸, たぬき, pronounced [taˈnuki]), is a species of *canid* endemic to Japan. It is one of two species in the genus *Nyctereutes*, alongside the common raccoon dog (*N. procyonoides*), which it was formerly thought to be a subspecies of.^[2]

As the *tanuki*, the animal has been significant in **Japanese folklore** since ancient times. The legendary *tanukis* reputed to be mischievous and jolly, a master of disguise and **shapeshifting**, but somewhat gullible and absentminded. It is also a common theme in Japanese art, especially statuary.

Contents [hide]


- 1 Description
- 2 Behavior
- 3 Taxonomy
- 4 Conservation
- 5 Name
- 6 In folklore and tradition
- 7 In popular culture
- 8 See also
- 9 Notes
- 10 References
- 11 External links

Description [edit]

The Japanese raccoon dog has a relatively smaller stomach and shorter fur of lesser insulation value than mainland raccoon dogs.^[3] A rare, white colour type can also be found.^[4]

Behavior [edit]

Japanese raccoon dog



In Higashiyama Zoo and Botanical Gardens

Scientific classification ✎

Kingdom: [Animalia](#)

Phylum: [Chordata](#)

Class: [Mammalia](#)

Order: [Carnivora](#)

Family: [Canidae](#)

Genus: *Nyctereutes*

Species: ***N. viverrinus***

Binomial name

Nyctereutes viverrinus
(Temminck, 1838)

Synonyms

Nyctereutes procyonoides

属实 蚌埠住了。。

DO{tanuki}

13 - The river of Sakura

“xx桑，家乡的Sakura开了”

题目描述：

Where was this photo taken from?

Please submit the answer with the flag format, replacing all spaces () with underscores (_). E.g. DO{...}

(2 words)

结合题目 应该是问底下的那条河的名字

附件图片放大 看右边





搜索aesop在东京的门店（为什么在东京？你没发现前面的所有题目可以说百分百都是在东京吗？嗯？）地址

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<http://taxonomyofdesign.com> > 翻译此页

Tokyo - Taxonomy of Design
Aesop Tokyo engages in a constant dialogue between refined domesticity and the forces of nature. Created in collaboration with SIMPLICITY under the ...

<http://taxonomyofdesign.com> > 翻译此页

Tokyo, Japan - Taxonomy of Design
Aesop Ginza is built to last – a solid monument to the poetics of durability. Designed in collaboration with Jo Nagasaka of Schemata Architecture, ...

イソップ 東京

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4.5 ★★★★★ 73 則 Google 評論
日本东京的美容用品店

服务选项: 店内购买

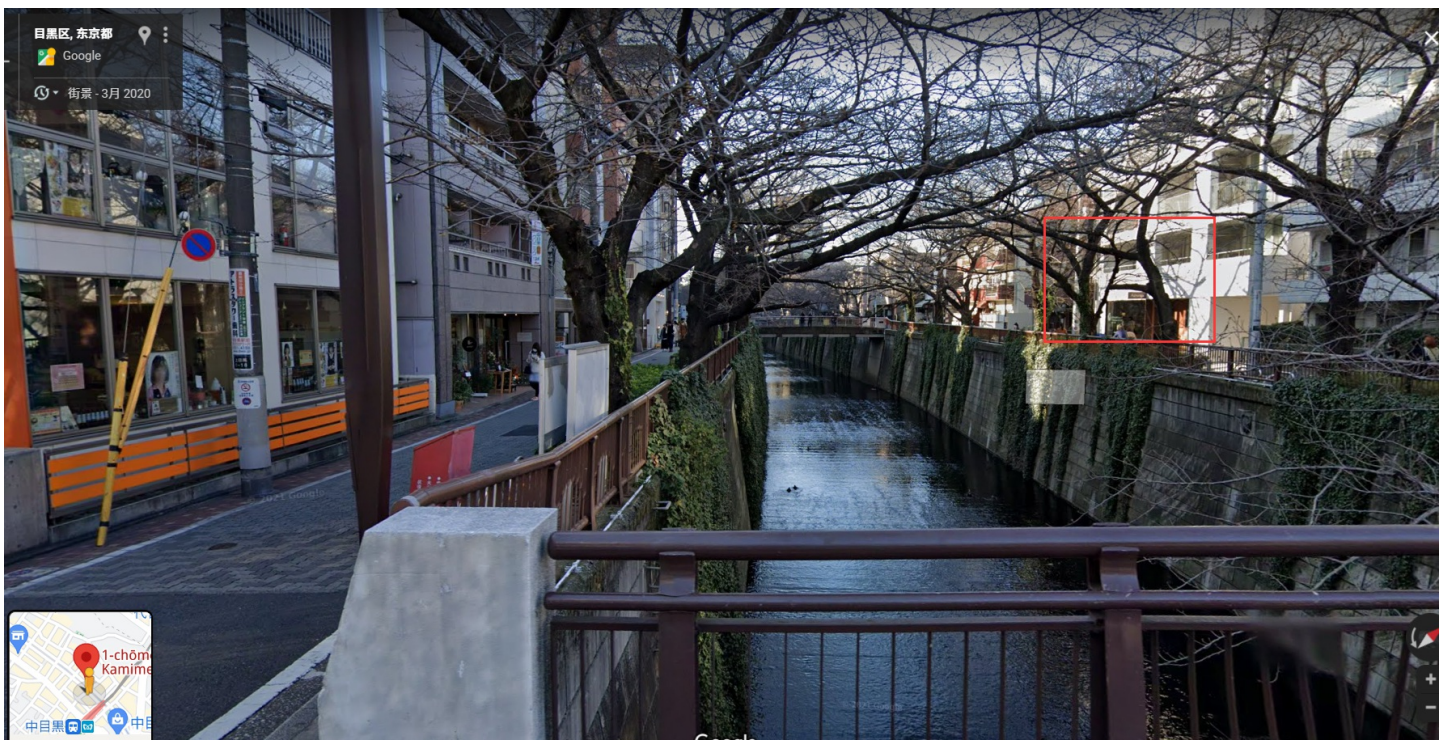
地址: 1 Chome-13-9 Kamimeguro, Meguro City, Tokyo 153-0051 日本

营业时间: 营业中 · 20:00结束营业

健康与安全: 需要戴口罩 · 员工佩戴口罩 · 更多详情

电话号码: +81 3-6455-0757

CSDN @FW_Suica



桥的名字叫bessho bridge 找底下那条河的名字

```
DO{Meguro_River}
```

Hash Cracking

hashcat、rockyou.txt yyds

Hash 1

密文: 54a09c22fc0d1af44865e411ff6e8d50

加密类型: md5

```
hashcat -m 0 -a 0 '54a09c22fc0d1af44865e411ff6e8d50' rockyou.txt --force
```

```
54a09c22fc0d1af44865e411ff6e8d50:phantomlover

Session.....: hashcat
Status.....: Cracked
Hash.Name.....: MD5
Hash.Target.....: 54a09c22fc0d1af44865e411ff6e8d50
Time.Started.....: Sun Oct 10 23:47:20 2021, (1 sec)
Time.Estimated...: Sun Oct 10 23:47:21 2021, (0 secs)
Guess.Base.....: File (rockyou.txt)
Guess.Queue.....: 1/1 (100.00%)
Speed.#1.....: 4452.9 kH/s (0.21ms) @ Accel:1024 Loops:1 Thr:1 Vec:8
Recovered.....: 1/1 (100.00%) Digests
Progress.....: 4698112/14344385 (32.75%)
Rejected.....: 0/4698112 (0.00%)
Restore.Point....: 4694016/14344385 (32.72%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidates.#1....: pheak → pgtjwm

Started: Sun Oct 10 23:47:06 2021
Stopped: Sun Oct 10 23:47:23 2021
```

```
DO{phantomlover}
```

Hash 2

密文: 52ed4b109a2662fdf15edfd95632667869fc5802

加密类型: sha1

```
hashcat -m 100 -a 0 '52ed4b109a2662fdf15edfd95632667869fc5802' rockyou.txt --force
```



```
52ed4b109a2662fdf15edfd95632667869fc5802:fishchips
Session.....: hashcat
Status.....: Cracked
Hash.Name.....: SHA1
Hash.Target.....: 52ed4b109a2662fdf15edfd95632667869fc5802
Time.Started.....: Mon Oct 11 00:41:38 2021, (0 secs)
Time.Estimated...: Mon Oct 11 00:41:38 2021, (0 secs)
Guess.Base.....: File (rockyou.txt)
Guess.Queue.....: 1/1 (100.00%)
Speed.#1.....: 2721.7 kH/s (0.31ms) @ Accel:1024 Loops:1 Thr:1 Vec:8
Recovered.....: 1/1 (100.00%) Digests
Progress.....: 245760/14344385 (1.71%)
Rejected.....: 0/245760 (0.00%)
Restore.Point....: 241664/14344385 (1.68%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidates.#1....: juggalo13 → dolphins99

Started: Mon Oct 11 00:41:22 2021
Stopped: Mon Oct 11 00:41:40 2021
```

CSDN @FW_Suica

DO{fishchips}

Hash 3

密文:

550b57fc03f0a800fab603cb8eb4e29fbd5c76655d7ab995b1fe9c6ddf963a3d2627ebd79e067022f792bb2490a260c051aecbc4a7aedb3ec5dbf9439cd66f81

加密类型: sha512

```
hashcat -m 21000 -a 0
'550b57fc03f0a800fab603cb8eb4e29fbd5c76655d7ab995b1fe9c6ddf963a3d2627ebd79e067022f792bb2490a260c051aecbc4a7aedb3ec5dbf9439cd66f81' rockyou.txt --force
```

```
550b57fc03f0a800fab603cb8eb4e29fbd5c76655d7ab995b1fe9c6ddf963a3d2627ebd79e067022f792bb2490a260c051aecbc4a7aedb3ec5dbf9439cd66f81:mommadobbins
Session.....: hashcat
Status.....: Cracked
Hash.Name.....: SHA2-512
Hash.Target.....: 550b57fc03f0a800fab603cb8eb4e29fbd5c76655d7ab995b1fe9c6ddf963a3d2627ebd79e067022f792bb2490a260c051aecbc4a7aedb3ec5dbf9439cd66f81
Time.Started.....: Mon Oct 11 00:52:14 2021, (0 secs)
Time.Estimated...: Mon Oct 11 00:52:14 2021, (0 secs)
Guess.Base.....: File (rockyou.txt)
Guess.Queue.....: 1/1 (100.00%)
Speed.#1.....: 3663.4 kH/s (0.39ms) @ Accel:1024 Loops:1 Thr:1 Vec:4
Recovered.....: 1/1 (100.00%) Digests
Progress.....: 1482752/14344385 (10.34%)
Rejected.....: 0/1482752 (0.00%)
Restore.Point....: 1478656/14344385 (10.31%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidates.#1....: monkey-balls → moes11

Started: Mon Oct 11 00:51:55 2021
Stopped: Mon Oct 11 00:52:15 2021
```

CSDN @FW_Suica

DO{mommadobbins}

Hash 4

密文: 451716a045ca5ec7f25e191ab5244c61aaeeb008c4753a2065e276f1baba4723

加密类型: GOST R 34.11-94

```
hashcat -m 6900 -a 0 '451716a045ca5ec7f25e191ab5244c61aaeeb008c4753a2065e276f1baba4723' rockyou.txt --force
```

```
451716a045ca5ec7f25e191ab5244c61aaeeb008c4753a2065e276f1baba4723:happyfamily
Session.....: hashcat
Status.....: Cracked
Hash.Name.....: GOST R 34.11-94
Hash.Target.....: 451716a045ca5ec7f25e191ab5244c61aaeeb008c4753a2065e ... ba4723
Time.Started.....: Sun Oct 10 21:22:00 2021, (1 sec)
Time.Estimated...: Sun Oct 10 21:22:01 2021, (0 secs)
Guess.Base.....: File (rockyou.txt)
Guess.Queue.....: 1/1 (100.00%)
Speed.#1.....: 206.6 kH/s (4.88ms) @ Accel:512 Loops:1 Thr:1 Vec:8
Recovered.....: 1/1 (100.00%) Digests
Progress.....: 32769/14344385 (0.23%)
Rejected.....: 1/32769 (0.00%)
Restore.Point....: 30721/14344385 (0.21%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidates.#1....: zombies → dyesebel

Started: Sun Oct 10 21:20:38 2021
Stopped: Sun Oct 10 21:22:02 2021
```

CSDN @FW_Suica

```
DO{happyfamily}
```

Hash 5

密文: \$2a\$10\$QIR/ZIXgQPWfx9JmRffMZutcl3o3w6JAiRbfvGda4u09IrfOvgcH6

加密类型: BCRYPT

```
hashcat -m 3200 -a 0 '$2a$10$QIR/ZIXgQPWfx9JmRffMZutcl3o3w6JAiRbfvGda4u09IrfOvgcH6' rockyou.txt --force
```



```

$2a$10$QlR/ZlXgQPWfx9JmRffMZutcl3o3w6JAiRbfvGda4u09lrf0vgcH6:cowabunga

Session.....: hashcat
Status.....: Cracked
Hash.Name.....: bcrypt $2*$, Blowfish (Unix)
Hash.Target.....: $2a$10$QlR/ZlXgQPWfx9JmRffMZutcl3o3w6JAiRbfvGda4u09 ... 0vgcH6
Time.Started.....: Sun Oct 10 21:40:27 2021, (13 mins, 18 secs)
Time.Estimated...: Sun Oct 10 21:53:45 2021, (0 secs)
Guess.Base.....: File (rockyou.txt)
Guess.Queue.....: 1/1 (100.00%)
Speed.#1.....:      67 H/s (7.42ms) @ Accel:2 Loops:64 Thr:1 Vec:8
Recovered.....: 1/1 (100.00%) Digests
Progress.....: 52568/14344385 (0.37%)
Rejected.....: 0/52568 (0.00%)
Restore.Point....: 52560/14344385 (0.37%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:960-1024
Candidates.#1....: crazy01 → cookies7

Started: Sun Oct 10 21:39:56 2021
Stopped: Sun Oct 10 21:53:46 2021

```

CSDN @FW_Suica

DO{cowabunga}

Hash 6

密文: \$1\$veryrand\$QetWu27IoJ2FFSG30xKAQ.

加密类型: MD5(Unix)

```
hashcat -m 500 -a 0 '$1$veryrand$QetWu27IoJ2FFSG30xKAQ.' rockyou.txt --force
```

```

$1$veryrand$QetWu27IoJ2FFSG30xKAQ.:scottiebanks

Session.....: hashcat
Status.....: Cracked
Hash.Name.....: md5crypt, MD5 (Unix), Cisco-IOS $1$ (MD5)
Hash.Target.....: $1$veryrand$QetWu27IoJ2FFSG30xKAQ.
Time.Started.....: Sun Oct 10 21:31:05 2021, (3 mins, 24 secs)
Time.Estimated...: Sun Oct 10 21:34:29 2021, (0 secs)
Guess.Base.....: File (rockyou.txt)
Guess.Queue.....: 1/1 (100.00%)
Speed.#1.....:     19978 H/s (6.01ms) @ Accel:64 Loops:500 Thr:1 Vec:8
Recovered.....: 1/1 (100.00%) Digests
Progress.....: 3943680/14344385 (27.49%)
Rejected.....: 0/3943680 (0.00%)
Restore.Point....: 3943424/14344385 (27.49%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:500-1000
Candidates.#1....: scottistheman → scotthurman

Started: Sun Oct 10 21:30:42 2021
Stopped: Sun Oct 10 21:34:30 2021

```

CSDN @FW_Suica

DO{scottiebanks}

Hash 7

密文:

```
$6$veryrandomsalt$t8EIWEiDpWYzeC1c44q7f6ZENOuO2wagnrJBPs4d/PptWxAxlnH7qRcf0xnKagaOEHBN9dGBV5Y1syJSB3s6H1
```

加密类型: sha512crypt \$6\$, SHA512(Unix)

```
hashcat -m 1800 -a 0  
'$6$veryrandomsalt$t8EIWEiDpWYzeC1c44q7f6ZENOuO2wagnrJBPs4d/PptWxAxlnH7qRcf0xnKagaOEHBN9dGBV5Y1syJSB3s6H1'  
rockyou.txt --force
```

```
$6$veryrandomsalt$t8EIWEiDpWYzeC1c44q7f6ZENOuO2wagnrJBPs4d/PptWxAxlnH7qRcf0xnKagaOEHBN9dGBV5Y1syJSB3s6H1:igetmoney  
Session.....: hashcat  
Status.....: Cracked  
Hash.Name.....: sha512crypt $6$, SHA512 (Unix)  
Hash.Target.....: $6$veryrandomsalt$t8EIWEiDpWYzeC1c44q7f6ZENOuO2wagnrJBPs4d/PptWxAxlnH7qRcf0xnKagaOEHBN9dGBV5Y1syJSB3s6H1  
Time.Started.....: Sun Oct 10 21:38:12 2021, (19 secs)  
Time.Estimated...: Sun Oct 10 21:38:31 2021, (0 secs)  
Guess.Base.....: File (rockyou.txt)  
Guess.Queue.....: 1/1 (100.00%)  
Speed.#1.....: 1730 H/s (6.84ms) @ Accel:16 Loops:1024 Thr:1 Vec:4  
Recovered.....: 1/1 (100.00%) Digests  
Progress.....: 32768/14344385 (0.23%)  
Rejected.....: 0/32768 (0.00%)  
Restore.Point...: 32704/14344385 (0.23%)  
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:4096-5000  
Candidates.#1...: ilovedoug → eatme1  
  
Started: Sun Oct 10 21:37:51 2021  
Stopped: Sun Oct 10 21:38:34 2021
```

```
DO{igetmoney}
```

Log Analysis

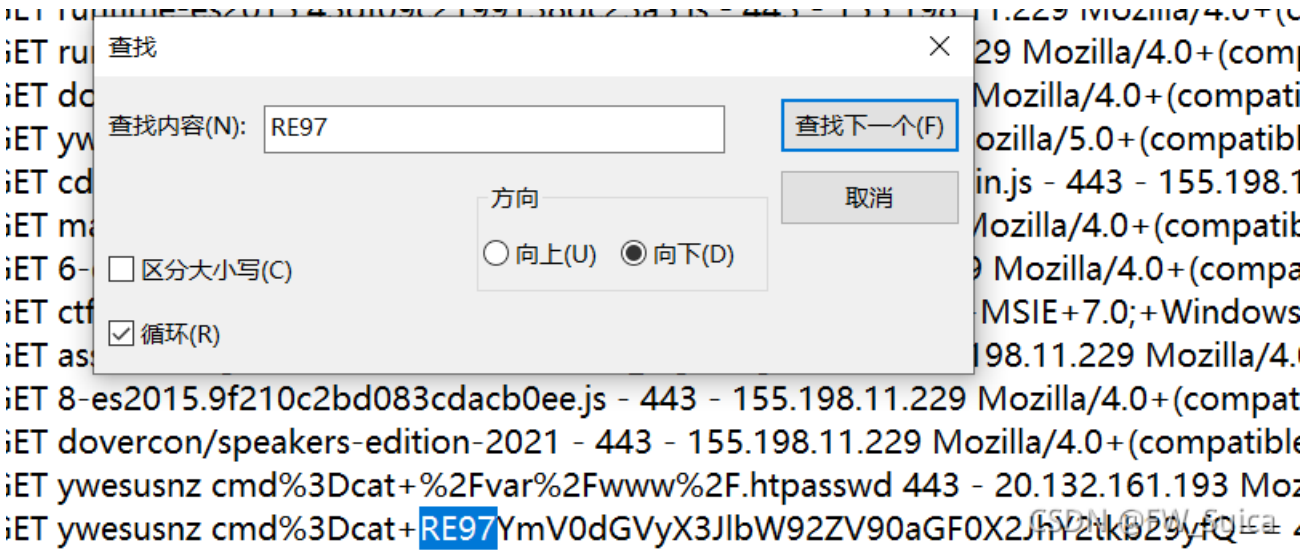
做了两题 第三题不会 但是听说不难 可是我就是不会.jpg

Part 1 - Ingress

题目描述:

```
Our website was hacked recently and the attackers completely ransomed our server!  
  
We've recovered it now, but we don't want it to happen again.  
  
Here are the logs from before the attack, can you find out what happened?
```


附件就一份正常的日志 没啥毛病 应该是可以一把梭的 因为题目没给其他信息
直接搜索DO 无果 猜想base64加密 搜索“RE97”



然后查缺补漏了个知识:



```
DO{better_remove_that_backdoor}
```

Part 2 - Investigation

题目描述:

Thanks for finding the RFI vulnerability in our FAQ. We have fixed it now, but we don't understand how the attacker found it so quickly.

We suspect it might be an inside job, but maybe they got the source another way. Here are the logs for the month prior to the attack, can you see anything suspicious?

Please submit the attackers IP as the flag as follow, DO{x.x.x.x}

不想说啥。。挺离谱的 他自己就是内鬼 直接提交他的ip地址

```
DO{45.85.1.176}
```

Cryptography

All around the word

题目描述:

My friend just got a PhD in geography and now makes cool challenges.

If you can solve this one, I can get you his autograph.

The only thing he told me is to "read between the flags", no idea what that means.

Place the answer in the flag format, like so: `DO{...}`

Please convert all characters to uppercase.

密文是一些小国家的国旗



这些国家的中英文名如下：

- 格林纳达：Grenada
- 斯威士兰：Eswatini
- 阿曼：Oman
- 格林纳达：Grenada
- 卢旺达：Rwanda
- 安提瓜和巴布达：Antigua and Barbuda
- 帕劳：Palau
- 梵蒂冈：Vatican
- 也门：Yemen

把这些国家名字的首字母连起来就是"GEOGRAPVY"，和地理的英文"GEOGRAPHY"很相似，再结合题目描述，可以确定flag

DO{GEOGRAPHY}

Constant Primes

题目描述：

RSA is the hardest and most non-repetitive asymmetric key encryption.

This is your first time seeing one, right? Well be prepared, you will not find the flag.

I have given you this key (`id_rsa` file), it's this random base64 string, no way you'll know what to do with it.

The ciphertext is

```
0x2085f3d3573cd709fad84bed9fe8dde419fb7c8e96aa95ec4651a3bc07b5552f321e03404943744d931a4a51a817cf190880a5efbf94aa828c45da5b31dcd
efc
```

题目给出的密文C如上，可以使用在线16进制转10进制网站统一转为10进制

附加内容如下：

```
-----BEGIN RSA PRIVATE KEY-----
MIIBOQIBAAJAF5g1ofh1ZBSB8XPZ6qTMdry5HIn6VSn4WrmBXwAaeOtzLzRaz+Tl
VR+0D0FkwiZ5K1cWs80nu31bqpAgQIGAUwIDAQABAKAXxZHodVPZq4ByLbVh5AY7
8PID+ejryP/+VyVIP62u7VknTowJomzoAHxzbp1XW+S5RVfs0Dfpr161quGyc/jR
AiEA7ZZvfSVHFA59KP8jWsnbkle6zLhu3lYTBS5DqNlnKv8CIQCJe5eXmfWfPbdK
XL+MTDdb9mnRluTq9yWjIJ2pbdCOrQIhANtMXCQbYHw203gf6DZI1A9EQvvr0QoQ
UQebJACT2etpAiAYH1pi3D2vmhmN76YgTMMt3JeGkc5Kt+CftbpUHxOH5QIgHJRH
dgDPAPcQmmwTgiMA4nseGVz011yFD2pojJmfF6g=
-----END RSA PRIVATE KEY-----
```

CSDN @FW_Suica

提供了

私钥，可以使用python中的Crypto模块读取私钥恢复内容，但在此为了解题速度可以直接找一个在线网站直接解密私钥

```
-----BEGIN RSA PRIVATE KEY-----
```

```
MIIBOQIBAAJAF5g1ofh1ZBSB8XPZ6qTMdry5HIn6VSn4WrmBXwAaeOtzLzRaz+Tl
VR+0D0FkwiZ5K1cWs80nu31bqpAgQIGAUwIDAQABAKAXxZHodVPZq4ByLbVh5AY7
8PID+ejryP/+VyVIP62u7VknTowJomzoAHxzbp1XW+S5RVfs0Dfpr161quGyc/jR
AiEA7ZZvfSVHFA59KP8jWsnbkle6zLhu3lYTBS5DqNlnKv8CIQCJe5eXmfWfPbdK
XL+MTDdb9mnRluTq9yWjIJ2pbdCOrQIhANtMXCQbYHw203gf6DZI1A9EQvvr0QoQ
UQebJACT2etpAiAYH1pi3D2vmhmN76YgTMMt3JeGkc5Kt+CftbpUHxOH5QIgHJRH
dgDPAPcQmmwTgiMA4nseGVz011yFD2pojJmfF6g=
```

-----END RSA PRIVATE KEY-----

解析

CSDN @Ustinian001219

公钥(n)	6682669787535606635993287896641983501298577520322405381880667699 4292932482498801355234146183033134616409285839298833845862297572 83439591741435143918813267
公钥(e)	65537
私钥(d)	1245027970548083632535484462486818416327504028611876798034132667 1961131965321721323583788116260653710851669605666087882728002242 55834470207284908804798673
私钥(p)	1074639416417145135676639947508353433105015795579294366166966797 81596584684287
私钥(q)	6218522869573937226453435309117244784723541989801154423291357313 3394316922541
d mod (p-1)	9919143015076360460099074370916477085522470590076243160073264802 0939936230249
d mod (q-1)	1091090444744658805972016610762457814357325012446762511458066706 5335631022053
$q^{-1} \text{ mod } p$	1292674633126814502072841877115211328700373395972828488661592004 5460565130664

CSDN @Ustinian001219

解析出n, e, d, p, q, 加上密文c, 脚本开跑 逆序一下flag

```
1 import binascii
2 n = 66826697875356066359932878966419835012985775
3 e = 65537
4 p = 10746394164171451356766399475083534331050157
5 q = 62185228695739372264534353091172447847235419
6 c = 17033809081575282831720411371323903494961578
```



```
7 d = 12450279705480836325354844624868184163275040
8 m = pow(c, d, n)
9 print(bytes.fromhex(hex(m)[2:]))
10 #DO{RSA_1s_n0t_that_hard}
11
12
```

sds x

C:\Users\86188\AppData\Local\Programs\Python\Python3
b'}drah_taht_t0n_s1_ASR{0D'

CSDN @CSDNinFW05ujca

DO{RSA_1s_n0t_that_hard}

[Rook to E4](#)

题目描述:

My great grandmaster friends Sythfor and Wardsed have given me this incredibly interesting puzzle, I think it is chess involved?
As I have never played that game and I have no idea what to do, I think you can solve it faster than me.
Please submit the flag in uppercase.

国际象棋

```
8/2RRR3/2R2R2/2R3R1/2R3R1/2R2R2/2RRR3/8 w - - 0 1
8/3RR3/2R2R2/2R2R2/2R2R2/2R2R2/3RR3/8 w - - 0 1
3RRR2/3R4/2R5/1RR5/1RR5/2R5/3R4/3RRR2 w - - 0 1
8/3RRR2/2R5/1R6/1R6/2R5/3RRR2/8 w - - 0 1
8/2r2r2/2r2r2/2rrrr2/2r2r2/2r2r2/2r2r2/8 w - - 0 1
8/2RRRR2/2R5/2R5/2RRRR2/2R5/2RRRR2/8 w - - 0 1
8/2rrrr2/2r2r2/2r5/2rrrr2/5r2/5r2/2rrrr2 w - - 0 1
8/2RRRR2/2R2R2/2R5/2RRRR2/5R2/5R2/2RRRR2 w - - 0 1
8/3rr3/3rr3/3rr3/3rr3/3rr3/8 w - - 0 1
8/2RRRR2/2R2R2/2R5/2RRRR2/5R2/5R2/2RRRR2 w - - 0 1
8/3rrr2/2r5/2r5/2r5/2r5/3rrr2/8 w - - 0 1
8/3RR3/2R2R2/2R2R2/2R2R2/2R2R2/3RR3/8 w - - 0 1
8/3rr3/2r2r2/2r2r2/2r2r2/2r2r2/3rr3/8 w - - 0 1
8/2q5/2r5/2b5/2n5/2p5/2NPKk2/8 w - - 0 1
2rrr3/4r3/5r2/5rr1/5rr1/5r2/4r3/2rrr3 w - - 0 1
```

CSDN @FW_Suica

[直接去dcode上面找在线解密解密网站](#)

忘了flag是啥了。。懒得写了 把坐标复制上去他会自己下棋的

Carousel

题目描述:

See the attached file (Fox.txt)

```
s~LC_fcb0>bN
```


rot47在线解密得到

ROT47 编码：（字母、数字、标点）

```
DO{r07473_m3}
```

```
DO{r07474_m3}
```

Simply Cipher

题目描述：

Simply Cipher

Cryptography Author: Ghost Protocol

[Back to challenges](#)
60 points - First solved by epifor, 179 solves in total - 87.9% positive votes

A simple cryptographic challenge for you! I'm sure you'll cipher it out.

Simply Cipher.txt - 224c68

密文：

```
Vwshc'j htpn mj iwuk kq jt JMGJMG_HKRKV!
```

维吉尼亚密码加密 密钥是cipher

维吉尼亚密码加密/解密

```
Vwshc'j htpn mj iwuk kq jt JMGJMG_HKRKV!
```

密钥 cipher

加密

解密

复制结果

Today's flag is going to be CIPHER_AGAIN!

CSDN @FW_Suica

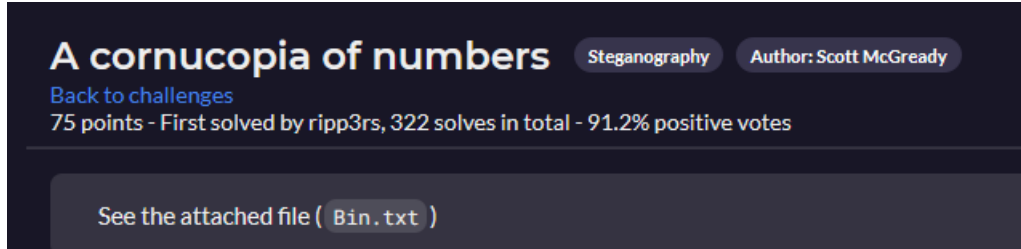
DO{CIPHER_AGAIN!}

Steganography

专门的隐写分区可还行

A cornucopia of numbers

题目描述:



附件的内容是一串二进制，用脚本

转成ascii后发现是一串base64加密，继续解码即可得到flag

```
numBin = input("请输入需要转换的二进制数，每组二进制数用空格分开: \n")  
  
num = [int(n, 2) for n in numBin.split()]  
  
s = ""  
  
for i in num:  
    s += chr(i)  
  
print(s)
```

```
01010010 01000101 00111001 00110111 01010001 01111010 01000010 01110101 01010110 01101101 01010110 01010011 01001110 01010100 01000101 01110111 01100010 01101100 00111001 01110100 01001110 01000101 01010010 01110101  
01001101 01111010 01010101 00110001 01100110 01010001 00111101 00111101
```



请输入需要转换的二进制数，每组二进制数用空格分开:
01010010 01000101 00111001 00110111 01010001 01111010 01000010 01110101 01010110 01101101 01010110 01010011 01001110 01010100 01000101 01110111 01100010 01101100 00111001 01110100 01001110 01000101 01010010 01110101
01001101 01111010 01010101 00110001 01100110 01010001 00111101 00111101
RE97QzBuVmVSNTUwbl9tNERuMzU1fQ==

Text Hex ?
Decode as ...
Encode as ...
Hash ...
Smart decode

DO{C0nVer510n_m4Dn355}

Text Hex
Decode as ...
Encode as ...
Hash ...
Smart decode

CSDN @FW_Suica

DO{C0nVer510n_m4Dn355}

Queen's gambit

题目描述:

Queen's gambit Steganography
[Back to challenges](#)
100 points - First solved by STesla, 264 solves in total - 94.2% positive votes

See the attached file ([Freddie_Mercury.png](#))

010查看拉到最后面或者exif看author信息 base64解码

起始页	Freddie_Mercury.png ×																
	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	0123456789ABCDEF
7:2460h:	66	61	8F	1D	99	F9	F6	F3	CF	BA	6E	FB	93	77	7F	71	fa..™ùöóİ°nû"w.q
7:2470h:	EE	93	C5	FE	A0	B1	32	0C	AB	FD	C8	98	39	CA	08	8C	î"Åþ ±2.«ýÈ~9Ê.Æ
7:2480h:	4C	C5	B4	2A	AB	A1	2C	5B	AC	44	13	88	98	59	E6	B3	LÅ' *«j,[-D.^~Yæ³
7:2490h:	A9	D9	9D	53	33	BB	7B	BD	E1	A5	C5	E5	F9	95	B5	33	@Ù.S3»{½á¥Åàù•µ3
7:24A0h:	F3	67	FB	FD	35	34	85	84	C8	93	16	01	D1	10	08	39	ógûý54...„È" ..Ñ..9
7:24B0h:	CF	9A	CC	19	82	4A	88	E7	CF	2D	2D	CE	2F	48	08	82	İšİ.,J^çİ--Î/H.,
7:24C0h:	80	8A	48	E6	20	45	AD	B3	6F	51	A5	26	D4	4E	3A	D4	€ŠHæ E-³oQ¥&ÔN:Ô
7:24D0h:	CB	81	C2	78	F3	BB	A2	AB	D5	02	7F	10	3D	CF	35	73	Ë.Âxó»ç«Œ...=İ5s
7:24E0h:	3E	AF	DB	1B	DD	B0	88	FE	BF	CC	9A	42	82	D2	39	7B	>-Ū.Ý°^þ¿İšB,09{
7:24F0h:	61	00	00	00	27	74	45	58	74	41	75	74	68	6F	72	00	a... 'tExtAuthor.
7:2500h:	52	45	39	37	56	7A	4E	66	59	56	49	7A	58	33	52	6F	RE97VzNfYVIZX3Ro
7:2510h:	4D	31	39	44	61	44	52	74	55	44	45	77	62	6C	4E	39	M19DaDRtUDEwbĹN9
7:2520h:	D9	CA	BA	CB	00	00	00	00	49	45	4E	44	AE	42	60	82	ŪGSDN.@FWİSuica
7:2530h:																	

base编码

base16、base32、base64

RE97VzNfYVIZX3RoM19DaDRtUDEwbĹN9

编码

base64

DO{W3_ar3_th3_Ch4mP10nS}

CSDN @FW_Suica

DO{W3_aR3_th3_Ch4mP10nS}

The Detective

题目描述:

The Detective

Steganography Author: Scott McGready

[Back to challenges](#)

75 points - First solved by STesla, 289 solves in total - 94.1% positive votes

See the attached file ([Pika.jpeg](#))

纯纯的。。签到题 010打开拉到最末尾:

起始页	Freddie_Mercury.png	Pika.jpeg x
	0 1 2 3 4 5 6 7 8 9 A B C D E F	0123456789ABCDEF
6060h:	A1 F5 0B E0 29 2C 81 BD 24 92 04 44 4E FC 04 41	j.õ.à),.½\$'.DNü.A
6070h:	B6 DD 8E E9 24 81 8C 21 24 70 28 A7 2D 76 BA AE	YŽé\$.Œ!\$p(š-v°@
6080h:	12 49 02 B0 48 75 94 C7 50 E1 24 93 18 24 B8 F2	.I.°Hu"ÇPá\$".\$.ò
6090h:	69 3B 49 00 A4 92 42 41 4B 5A DA 07 B2 27 7E 0A	i;I.▣'BAKZÚ.²'~.
60A0h:	49 24 01 11 25 A2 C0 48 12 46 E9 24 90 59 FF D9	I\$..%CÀH.Fé\$.YÿÜ
60B0h:	44 4F 7B 48 31 64 31 6E 47 5F 69 4E 5F 50 6C 34	DO{H1d1nG_iN_P14
60C0h:	31 6E 5F 53 69 47 68 54 7D 0A	1n_SiGhT} CSDN@FW_Suica

DO{H1d1nG_iN_P141n_SiGhT}

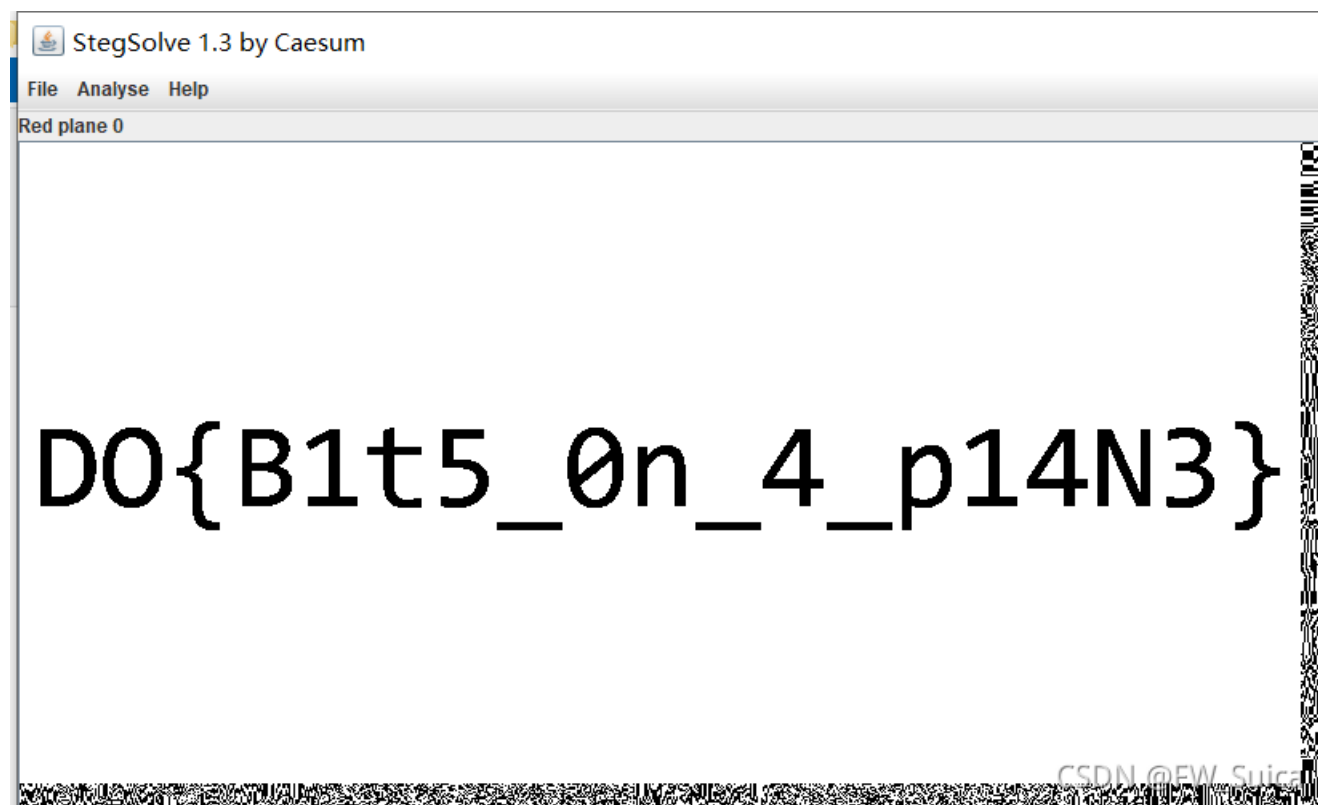
Not exactly Nestene's Autons

题目描述:

Not exactly Nestene's Autons Steganography Author: Scott McGready
[Back to challenges](#)
125 points - First solved by STesla, 210 solves in total - 93.5% positive votes

See the attached file (tara.png)

stegsolve打开直接拉通道 redplane0得到flag



DO{B1t5_0n_4_p14N3}