

ROOTCON 2019's CTF Writeups for Web Category



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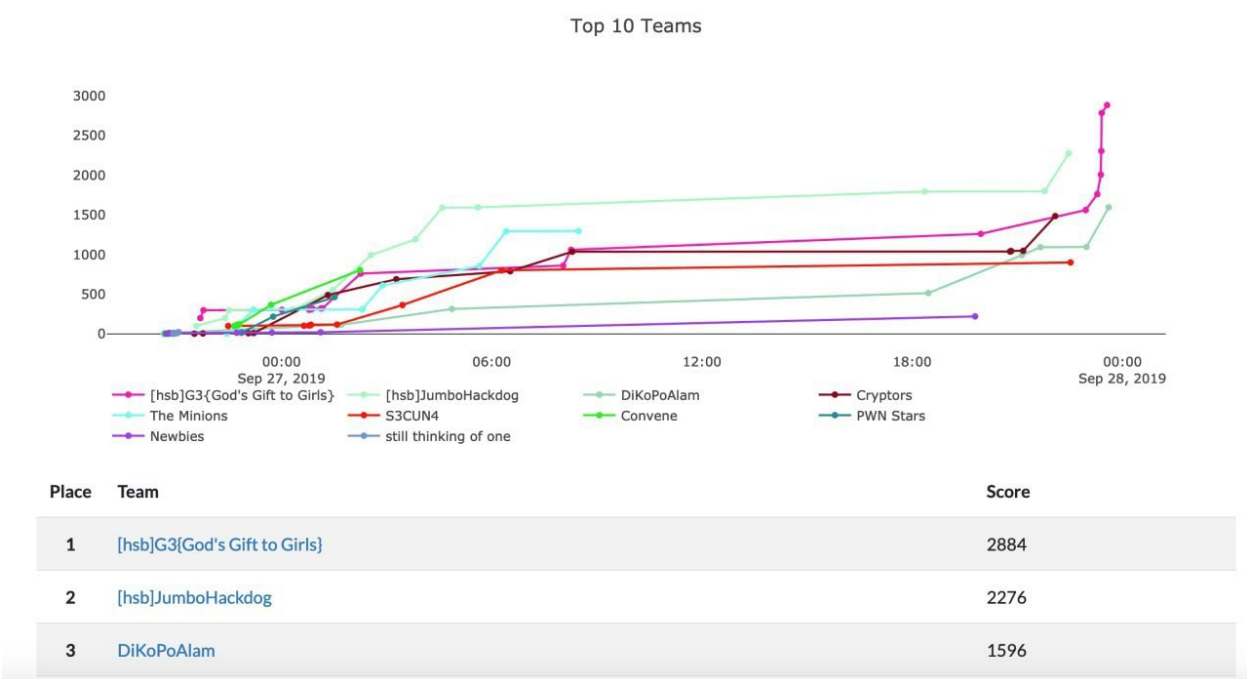


ROOTCON 13 Official Banner

Introduction

It's my second time to join ROOTCON's Capture the Flag (CTF) competition. Last year, we were lucky to win the 2nd place against more than ten teams. This year, we gave our best to win the CTF, and

we’ve done it! (Yey!)



The Final Scoreboard

On this writeup, we’ll show you how we almost wipe the web category for this year’s CTF. It’s hard and challenging — what a great set of challenges, Pwn De Manila (Thank you!).

Web



Web Challenges

. . .

Winner Winner Chicken Dinner! (100 points)



Landing Page



Solution

- The hyperlink is pointing to <https://www.rootcon.org/>.
- We need to add a Referer in the request and the value should be the last year winner of Rootcon's CTF competition. Which can be found here: <https://www.rootcon.org/html/halloffame>

```
curl http://10.0.2.12/ -H "Referer: Harambae"
```



| *The flag is RC13{A_w1nN3r_i5_Y0u!}*

. . .

Khal Dereta (200 points)



Landing Page



Solution

- Enumerate the directories and files of the challenge website. I used dirsearch tool and one of the interesting file is the admin.html

```
[11:23:52] 200 - 187KB - /admin.html
```



- Viewing the source code of the page will greet us with an interesting code which is a JSFuck.



- Converting it to plain text will give us this following code:

```
if (document.forms[0].username.value == "H4ramba3" &&
document.forms[0].password.value == "iwantburritosnotjustic3")
document.location =
"YVq85a5TqK0SprPBuoPBueFPm9cI7IWnt6jxtQffGJjZ7PP7.php"
```

- Login to admin page using **H4ramba3** as the username and **iwantburritosnotjustic3** as the password to get the flag.



| *The flag is RC13{unFvcK_th3_5tr1Ngzzzzzz}*

. . .

Cleanliness Notice: Pwn De Manila Employees! (300 points)



Landing Page



Source Code



Solution

- To solve this challenge, we have to send the string `pretty_good_passphrase` but that is not easy because we have to bypass the **`preg_replace`** function that replaces the phrase with

blank value.

- The final payload is
`prettypretty_good_passphrase_good_passphrase` because it will
remove the `pretty_good_passphrase` and leave `pretty` and
`_good_passphrase` .



| *The flag is RC13{iNput_s4n1ta410N_i5_W3aK}*

. . .

M4ny (300 points)



Landing Page



Solution

- On this challenge, the hints are the title of the page which is “**Symb0l0gy**”, and the “**118+**” & the “**Polonium-Bending**” on the image. These are all related to Periodic Elements. **Polonium** is an

element with a symbol of **Po** and the total number of elements in the periodic table is **118**.

- To exploit this, we had to create a wordlist of symbols of all the elements. We used this gist from GitHub: <https://gist.github.com/GoodmanSciences/c2dd862cd38f21b0ad36b8f96b4bf1ee>
- Then we wrote a python script to automate the requests to get the flag.

```
import os
import requests as req
from bs4 import BeautifulSoup as bs

with open('elements.lst') as f:
    elements = f.readlines()
    for symbol in elements:
        link = "http://10.0.2.14/" + symbol + ".php"
        link = link.replace("\n", "")
        response = req.get(link)
        if response.status_code == 200:
            soup = bs(response.content, 'lxml')
            print(soup.select_one('title').text)
        else:
            continue
```



| *The flag is RC13{th3_eL3mEnt5_w1LL_D3stR0y_y0u!}*

. . .

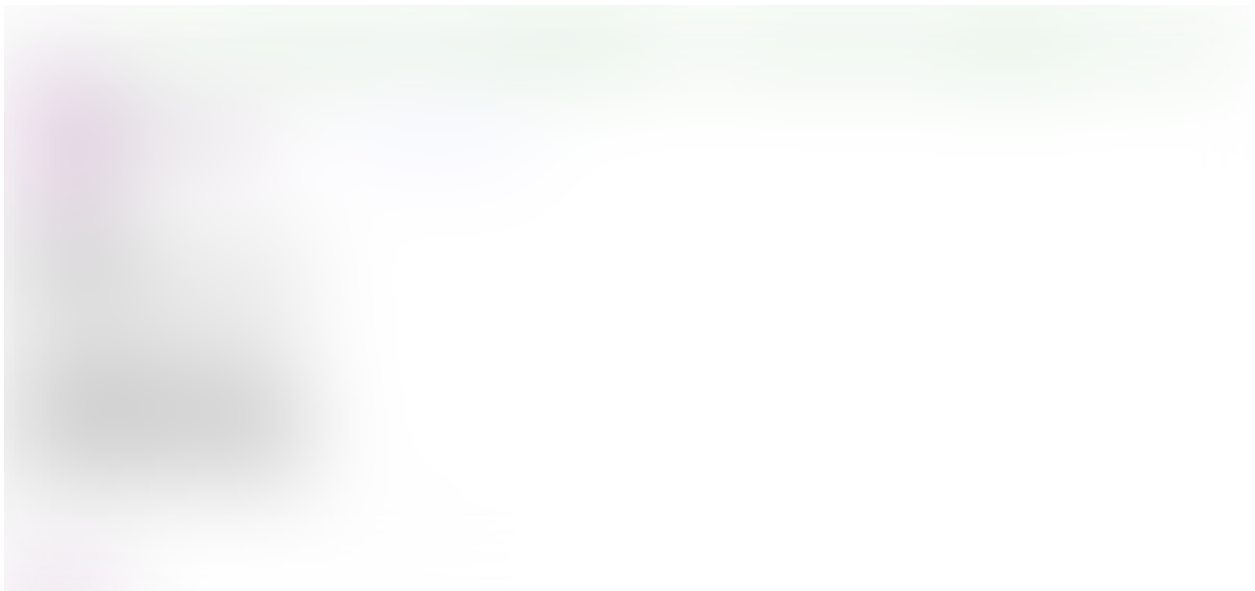
Friday Madness (500 points)



Landing Page



Source Code



A hint was found in the source code. Visiting the log.txt file will give us the following content.

Solution

- The objective of this challenge is to identify the ID for the following commit:

Sun Jun 02 2019 14:21:45

GMT+0800 (UTC)

Added flag

- The list of IDs on the landing page has a pattern which gave us an idea on how to craft the ID for the commit above. So during the competition, I read a lot of stuff and found out that the ID is an ObjectID of MongoDB.

The last valid ID is `5ceb5d394a6bd51a08f6cde7` .

Following the documentation of ObjectID, we can easily identify the strings in the ID.

`5ceb5d39` is the 4-byte value representing the seconds since the Unix epoch;

`4a6bd5` is the 3-byte machine identifier;

`1a08` is the 2-byte process id;

`f6cde7` is the 3-byte counter, starting with a random value.

After checking again the list of valid IDs — the **machine identifier** and **process id** should be the same. And we should focus on the first 4-byte and last 3-byte of the ID.

The first 4-byte is the hexadecimal of the seconds of the commit in `log.txt`.


`5ceb5d394a6bd51a08f6cde7` is for the commit `Mon May 27 2019 11:44:57 GMT+0800 (UTC) Added security implements .`

To validate and convert `5ceb5d39` into Unix timestamp, we can simply perform the following formula:

```
Math.round(new Date("Mon May 27 2019 11:44:57 GMT+0800 (UTC)"/1000)
```



And convert that timestamp to hex:



From here, we can confirm that 5ceb5d39 is a Unix timestamp of the commit.

To get the flag for the commit below, we have to craft the ID:

```
Sun Jun 02 2019 14:21:45 GMT+0800 (UTC) Added flag
```

Getting the timestamp:

```
Math.round(new Date("Sun Jun 02 2019 14:21:45 GMT+0800  
(UTC)"/1000)
```



Converting it to hex:



Crafting the ObjectID:

First 4-byte is 5cf36af9

Machine identifier is 4a6bd5

Process id is 1a08

5cf36af94a6bd51a08 + the next value of f6cde7 which is f6cde8

Final ObjectID is 5cf36af94a6bd51a08f6cde8 .



| *The flag is RC13{tH3se_Ar3_N0t_Th3_Obj3cTs_uR_l0ok1nG_F0r}*

. . .

To end this writeup here is the picture of our team after winning the CTF.



As always, thank you for reading!

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