

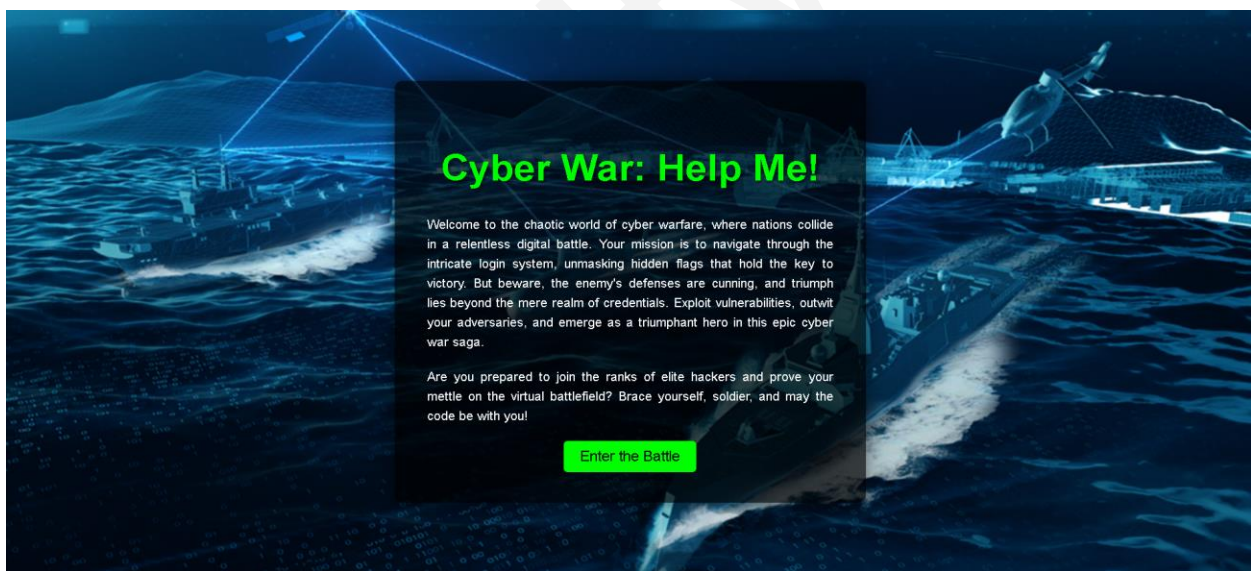
Challenge Name :- Help me

Description: Welcome to the chaotic world of cyber warfare, where nations collide in a relentless digital battle. Your mission is to navigate through the intricate login system, unmasking hidden flags that hold the key to victory. But beware, the enemy's defenses are cunning, and triumph lies beyond the mere realm of credentials.

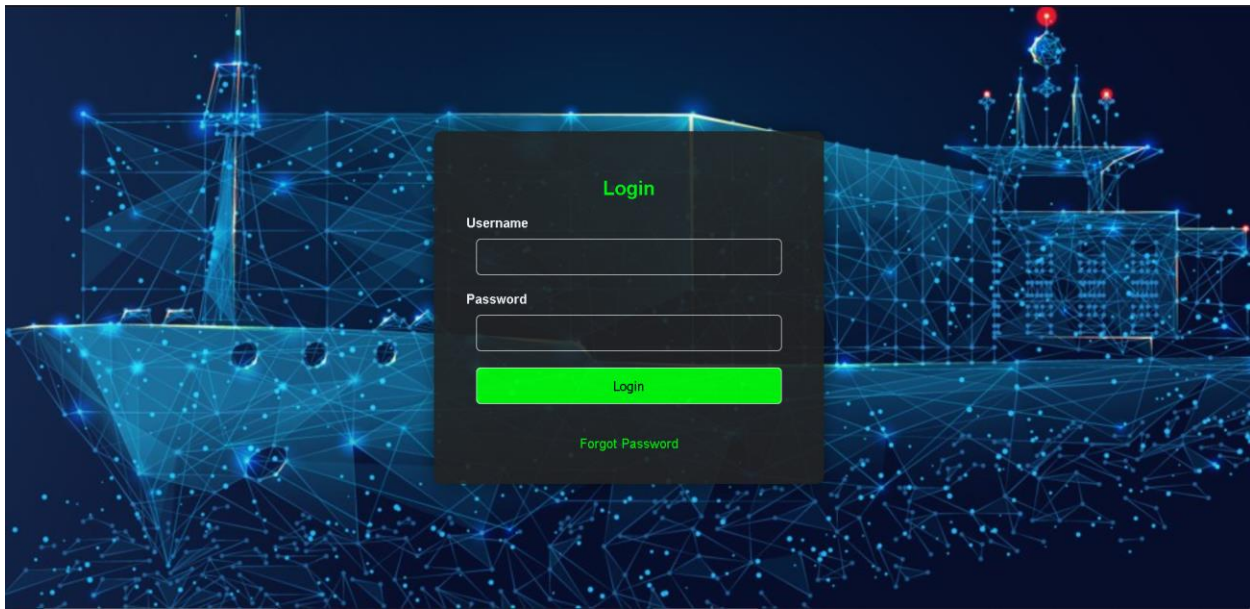
Level: Easy

Solution:

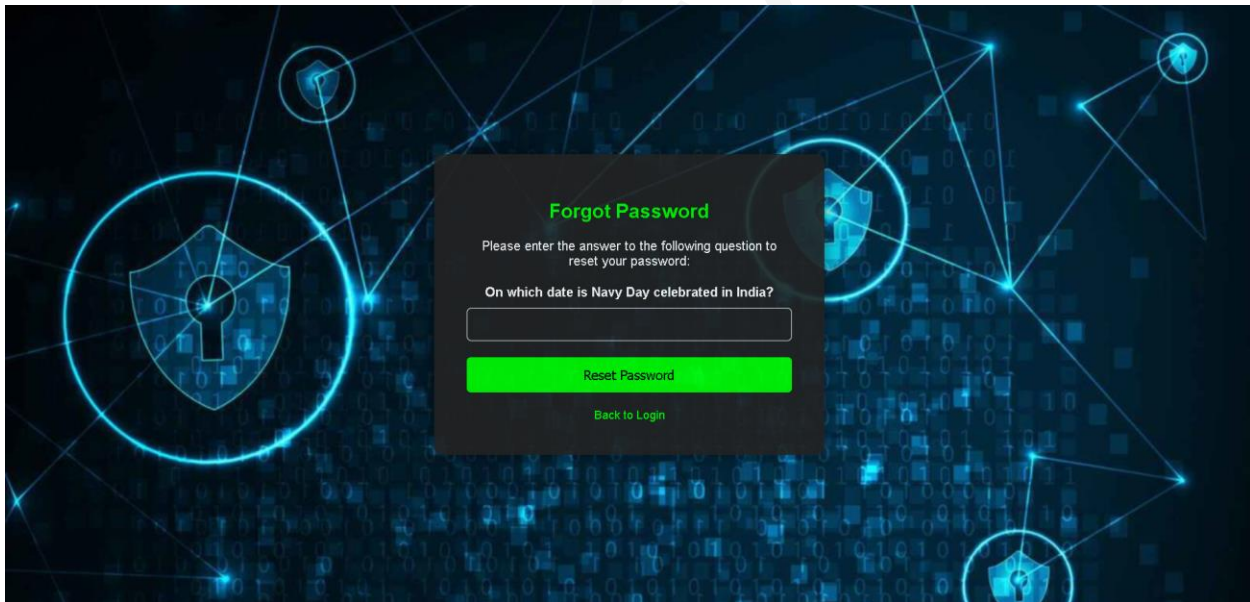
The objective of the "Help Me" challenge is to test your skills in navigating through a simulated login system, uncovering flags hidden within the system. Participants will need to demonstrate their proficiency in identifying vulnerabilities and utilizing various techniques to progress through the challenge. By completing this challenge, participants will enhance their understanding of cybersecurity principles, including authentication, authorization, and exploitation.



Step 1:- On the login page, attempt to brute-force the login credentials to gain access. Use common usernames and passwords or employ automated tools to speed up the process. Notice the "forgot password" link provided on the login page. Click on the link to access the "forgot password" page.

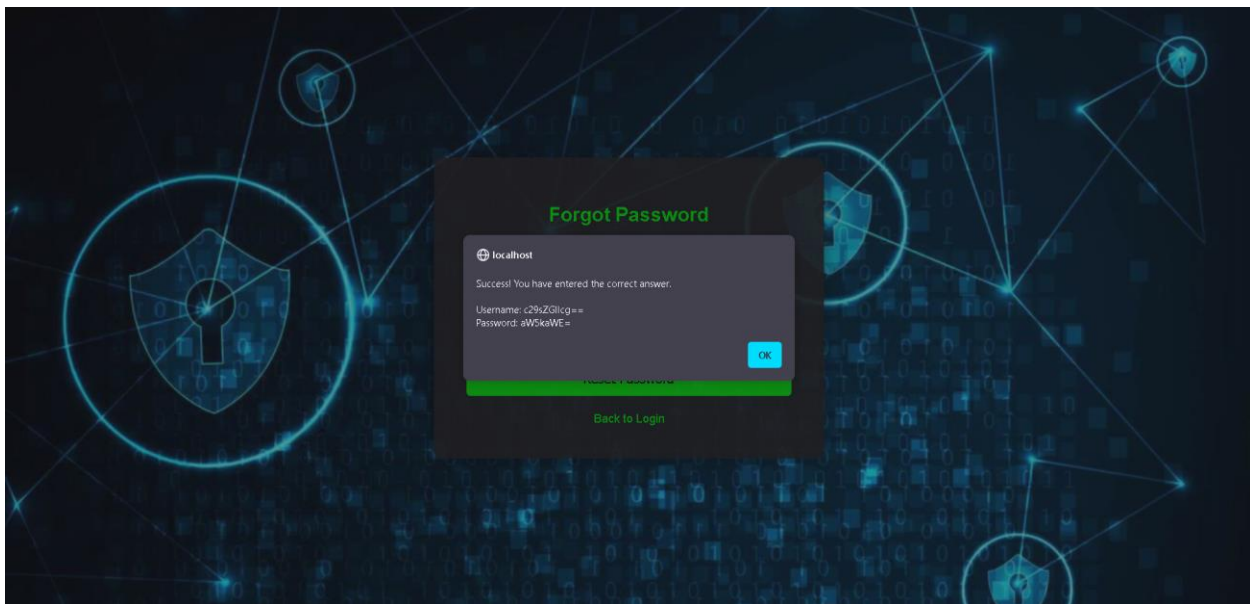


Step 2:- On the "forgot password" page, you will encounter a question that needs to be solved.

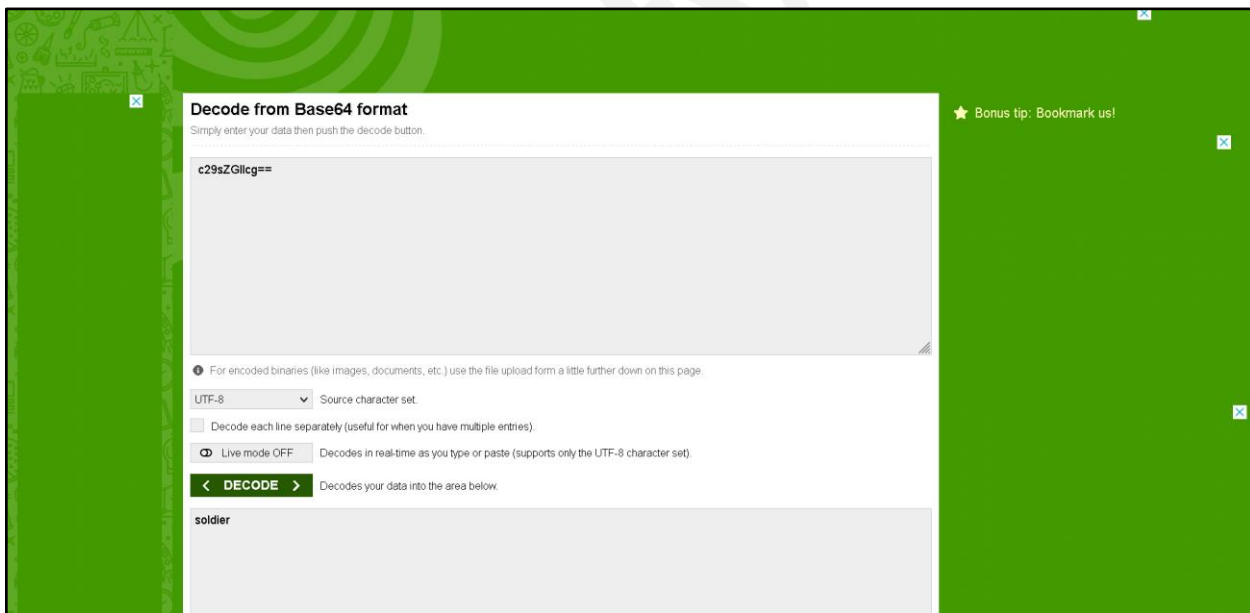


Step 3:- Once you successfully solve the question, you will uncover the credentials in an encrypted format.

On which date is Navy Day celebrated in India - 4



Step 4:- Now, you have received an encrypted message. You can have to decode the base64 to see the flag.



username – soldier

Password – india

Step 5:- Now, login with the given credentials

Welcome, soldier!

Thank you for your assistance. Now, let me guide you to find the flag!

Cyber warfare involves the use of digital techniques to disrupt, damage, or gain unauthorized access to computer systems. It plays a significant role in modern warfare strategies.

The Indian Navy recognizes the importance of cybersecurity in defending against cyber threats. It employs specialized teams and advanced technologies to protect its critical infrastructure and ensure operational readiness.

As we navigate the ever-evolving landscape of cybersecurity, it is crucial to stay vigilant and proactive. Regularly updating software, using strong passwords, and educating ourselves about potential threats can go a long way in safeguarding our digital presence.

Remember, cybersecurity is everyone's responsibility. Let's work together to create a secure and resilient digital environment.

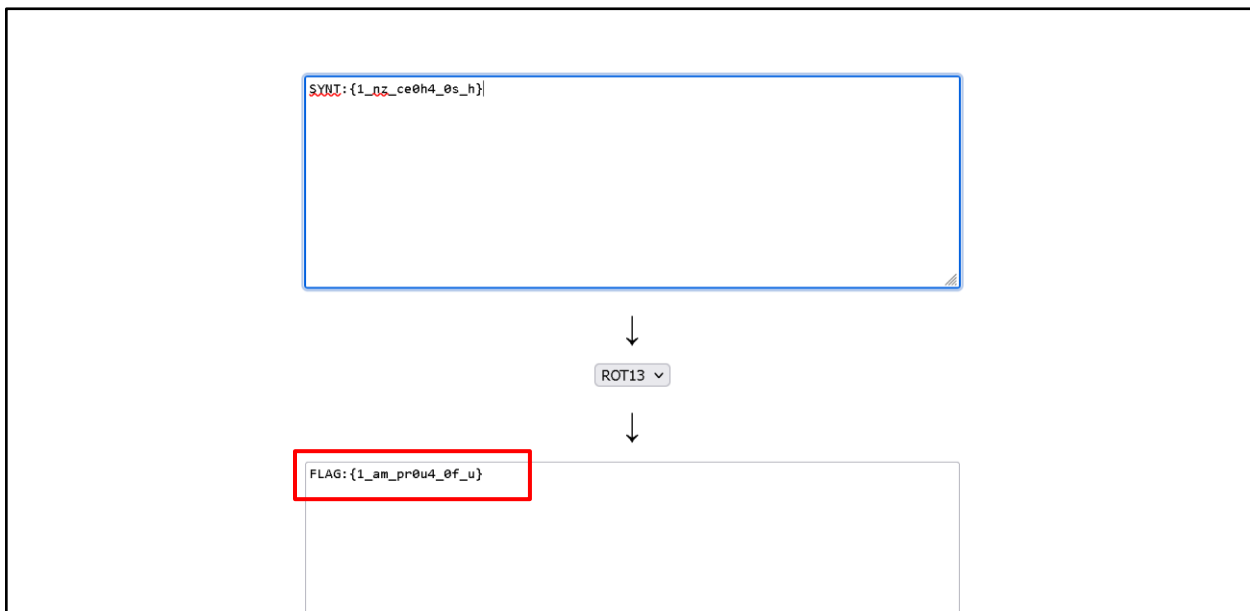
[Logout](#)

Step 6:- Now analyze the page read all the information as it says 'stay vigilant and proactive'

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software, using strong passwords, and educating ourselves about potential threats can go a long way in safeguarding our digital presence. <!-- SYNT:{1_nz_ce0h4_0s_h} --></p>
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Step 7:- Here the flag is given provided in page source and in ROT 13 format

So, to see the original flag you have to decrypt using ROT 13



After decrypting the text, you would be able to see the flag.

Once you believe you've found the flag, take a moment to validate your discovery.

Congratulations!

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