

Capture-the-Flag: an introduction

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5/11/2022

What is a Capture-the-Flag(CTF) Competition





Information Security Capture the flag (CTF) Competition

Alternative & Fun ways to learn Cybersecurity

Team-based or Individuals competition attract a diverse range of participants, including students, enthusiasts and professionals.

Aimed at helping in capacity development in the fields of Cybersecurity especially during this Post-Covid Era.

Highlights real cyber security concepts, real vulnerabilities, real techniques etc.

CYBERBATTLE; CTF in Brunei



Why participate in CTFs



IT SECURITY ANALYST

Responsibilities:

- · Perform vulnerability assessment for our clients and produce the relevant reports in a timely manner.
- Assist Senior IT Security Analyst to manage assessment projects
- Keep up with the latest security and technology developments
- Research/evaluate cyber security threats and manage them
- Evaluate cyber security related products and services
- Conduct training/talks on IT Security related matters
- · Provide subject matter expert assistance to relevant teams within the organization
- · Assist with creation, updating and delivery of cyber security awareness training and materials
- Mentor Junior IT Security Analyst

Requirements:

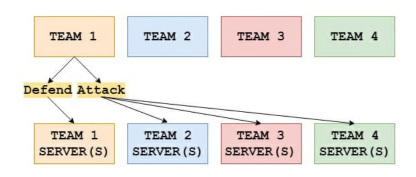
- Professional qualification/certifications would be an advantage
- Minimum 3 years working experience in I.T. or any experience related to I.T. security auditing would be an advantage
- · Previous participation in Capture The Flag (CTF) or similar competitions would be preferred
- Experience in mobile/cellular communication protocols would be an advantage i.e. SS7 technologies
- · Experience in mobile application development (Android or iOS) would be an advantage
- Experience in Internet of Things (IoT) would be advantage
- Strong interpersonal leadership and communication skills



Types of CTFs



Jeopardy Style



Attack and Defense



Jeopardy Style – Challenge Prompt

Challenge	0 Solves	×		
Soalan - this sometimes leaves hints 900000 This describes the challenge.				
Flag		Submit		



Flag Format



CBCTF{Pr0Gr355N0tP3rF3C710N}



General Rules

- Do not attack other player's workstation/laptop.
- Do not share flag (answers) with other contestants during competition.
- Do not attack Score Server i.e. Denial of Service, Bruteforcing challenges.

* different CTF organizers have different set of rules



Categories

Web

Digital Forensics

Cryptography

Programming



What is Cryptography

-- --- .-. ... = morsecode

- Involves "breaking" or reversing encryption, ciphers or encoding
- Can either be really simple reversing base64 or something that needs some coding/scripting and deep understanding of encryption algorithms
- Few examples: XOR, Caesar's Cipher, Substitution Cipher, Vigenere Cipher, Hashing Functions (MD5, SHA256), Block Ciphers, Stream Ciphers, RSA, Base64, Base32
- Tools of the trade: Cyberchef, dcode.fr, python or any scripting languages



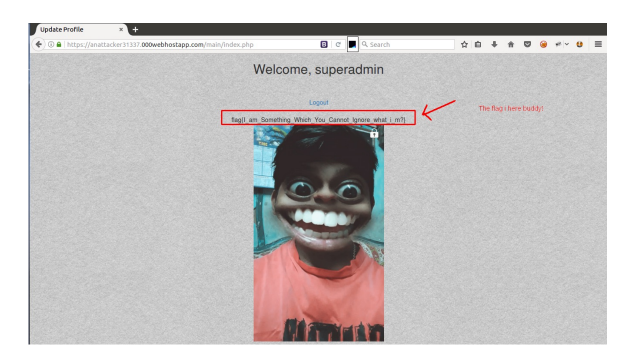
What is Digital Forensics

- Involves file format analysis, steganography, memory dump analysis, or analyzing metadata
- Varies from real life scenarios and game like challenges
- Any challenge to examine and process a hidden piece of information out of static data files
- Tools of the trade: autopsy, binwalk, pic2map(for location of photo), volatility, stegsolve, steghide and many more
- For this CTF we're focusing on using things we can google, online tools

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What is Web



- Involves interpreting, finding vulnerabilities and exploiting a web application
- By exploiting the web application it will reveal the flag
- Common vulnerabilities include, SQL Injection, SSRF, XSS, Cookie Tampering, and others on the OWASP Top 10
- Tools of the Trade: Burp Suite, browser's built in web developer tools, BeeF, SQLMap
- FOR THIS CTF WE'RE ONLY USING BROWSER'S BUILT IN WEB DEVELOPER TOOLS



What is Programming

```
File Edit Shell Debug Options Window Help

Type "help", "copyright", "credits" or "license()" for more information.

>>> print('Hello, World!')

Hello, World!

>>> |
```

- Solving challenges by coding
- https://www.codingrooms.com/c ompiler/python3



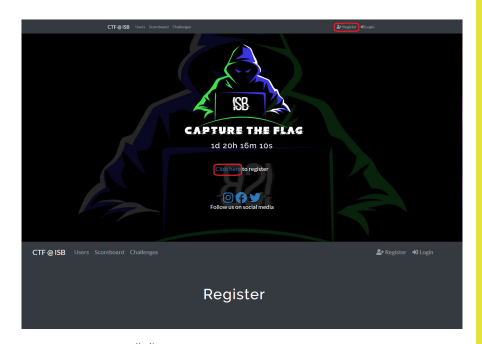
Other Categories – not covered here

- Network
- Reverse Engineering
- Binary Exploitation
- Open-Source Intelligence



How to register yourself

- Go to http://isb.cyberbattlefinals.xyz
- Then click on register or click here button.
 Fill in all form and click submit
- FYI, You can pick any pseudonym u want. As long as it does not contain any vulgar words.



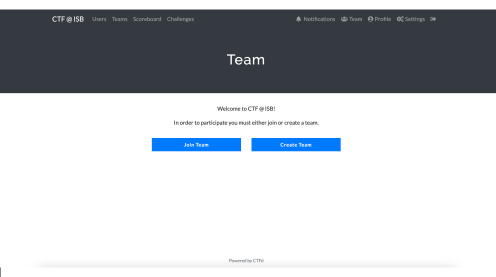
User Name	
ISBHacker	
Your username on the site	
Email	
ISBHacker@test.com	
Never shown to the public	
Password	
Password used to log into your account	



How to create teams

- Only one person in the team will need to do this
- Click the "Create teams" button
- Fill in the details, make sure the password is easily sharable with your teammates

CTF@ISB Users Teams Score	board Challenges	♣ Notifications 🐸 Team 😝 Profile 😂 Settings 🚱
	Join Team	
	Team Name testteam123 Team Password	
	••••••	Join



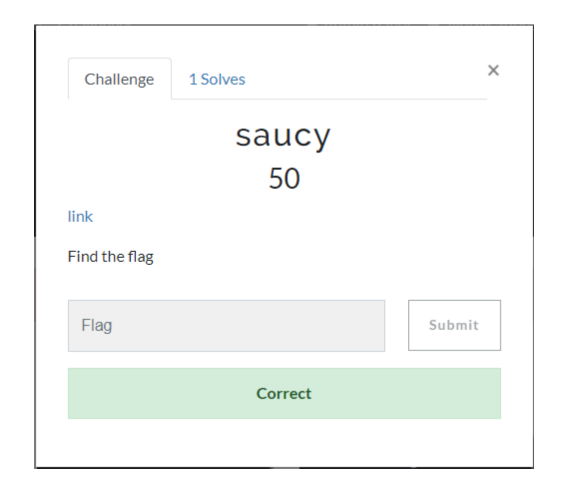


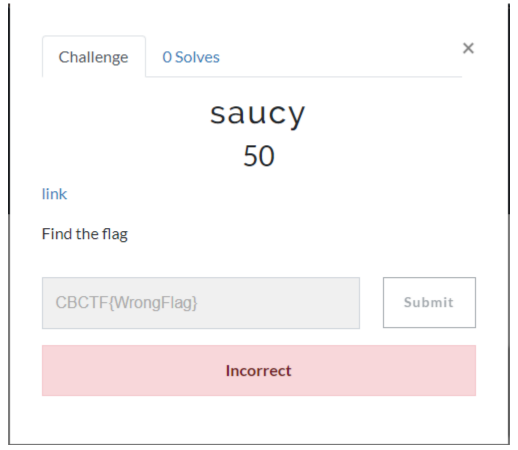
How to create teams





How to submit flags







How to do well in CTF competition

- Google is always your friend
- Pay attention to the challenge prompt and challenge names, they always leave clues
- Time-boxing, if you're stuck move on to other challenges



... More online practice for CTFs

CTFTime, general CTF site, can see upcoming CTFs Cryptopals, for cryptography Exploit.education, for binary and reversing challenges Crackmes Burp suite academy PicoCTF HackTheBox TryHackMe Vulnhub Google Beginner's Quest Read writeups on github/online And many more

PSS

Thanks & GLHF

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