SillyCTF – 1c3Gh3tt0 – Writeups

Costco

Frying Chicken?

A screenshot of a computer

AI-generated content may be incorrect.

Minions

geoGRUphical Data

A black background with white text

AI-generated content may be incorrect.

Gru's Lab

A black background with white text

AI-generated content may be incorrect.

It Hertz when IP



Hash Me, If you Can!

1. import hashlib

2.

3. def crack\_hash(hash\_to\_crack):

4. # Minion names list

5. minion\_names = [

6. "Bob", "Kevin", "Stuart", "Dave", "Jerry", "Jorge", "Tim", "Mark",

7. "Phil", "Carl", "Lance", "Donny", "Mike", "Tom", "John", "Ken",

8. "Bruce", "Paul", "Chris", "Tony", "Mel", "Steve", "Josh", "Gary", "Larry"

9. ]

10.

11. # Voice actor first names list

12. actor\_names = [

13. "Pierre", "Steve", "Jon", "Chris", "Eric", "Jason", "Javier", "Michael",

14. "Benjamin", "Jeff", "Danny", "Russell", "Ken", "Jean-Claude", "Will",

15. "Sandra", "Miranda", "Jennifer", "Kristen", "Geoffrey"

16. ]

17.

18. # Try all combinations

19. for minion in minion\_names:

20. for actor in actor\_names:

21. password = f"{minion}-{actor}"

22. # Calculate SHA-256 hash

23. hashed = hashlib.sha256(password.encode()).hexdigest()

24. if hashed == hash\_to\_crack:

25. return password

26. # Print progress (optional)

27. # print(f"Trying: {password}")

28.

29. return None

30.

31. # Given hash

32. target\_hash = "2212e01ddbc681e7930e308a27aec679d1ccf36baa26ebec2d43d24813bfa4be"

33.

34. # Attempt to crack the hash

35. result = crack\_hash(target\_hash)

36.

37. if result:

38. print(f"Password found: sillyCTF{{{result}}}")

39. else:

40. print("Password not found. Try different wordlists.")

41.

Ice Spice

In Her Mood



You Thought I Was Feeling U?

A black and white text

AI-generated content may be incorrect.

Big Mood Energy

A screen shot of a computer

AI-generated content may be incorrect.

Munch Music



You Smell That?

A black background with white text

AI-generated content may be incorrect.

Farting on the Editors

A screenshot of a computer screen

AI-generated content may be incorrect.

Gallimaufries

Are You Ready Mr. Krabs

A screenshot of a computer

AI-generated content may be incorrect.

Wittle Gwean Bwean

A screenshot of a computer screen

AI-generated content may be incorrect.

Waffle House

Where's my waffles?

A screenshot of a computer

AI-generated content may be incorrect.

Culture

It's Turts All the Way Down



Randahm Numbah Generatah

A screenshot of a computer

AI-generated content may be incorrect.

LSD Simulator

A black and red striped background

AI-generated content may be incorrect.

A bar code with black background

AI-generated content may be incorrect.

A black and white bar code

AI-generated content may be incorrect.

A black background with white text

AI-generated content may be incorrect.

Bro Where Is He



The Serious Zone

Documented

A screenshot of a computer

AI-generated content may be incorrect.

Scratch

ScratchCrypto0

A black background with white text

AI-generated content may be incorrect.

Minecraft

mc\_OSINT\_1.0

* From the image we could notice blocks in lines for some reason
* Tried some names but were not correct
* Then asked a close friend who plays Minecraft and identified it

A screenshot of a video game

AI-generated content may be incorrect.

mc\_OSINT\_2.0

A screenshot of a computer

AI-generated content may be incorrect.

mc\_OSINT\_3.0

* After my close friend identified the previous one, I thought asking him again because he used to play back in those years to try my luck

A screenshot of a computer

AI-generated content may be incorrect.

* I didn’t know if it was correct so tried searching for both diversity 1 and 2 and see what the correct output would be. It was pretty easy to find the information

A computer screen with blue text

AI-generated content may be incorrect.