CTF Challenge Write-Up: DECODE THE MISSION

Challenge Description

UMBRELLA_TERMINAL_v2.7.3

> An old hacker left behind their kernel project — but they weren't done. Somewhere, buried in an ancient Unix clone, lies a key to unlock the next phase of your mission. They left a message in Pastebin, but others say the real secrets lie in the bones of the code itself.

ENCRYPTED MESSAGE:
9EEADi^^A2DE63:?]4@>^ud+8:sG%

The challenge promised that the **first team to solve it** would gain **direct entry to the Red & Blue CTF Finals**.

: Decoding the Encrypted Message

The encrypted string:

9EEADi^^A2DE63:?]4@>^ud+8:sG%

Looked suspiciously like a **ROT47 encoded text**. After decoding it, we got:

ambar-chakravatty

Investigating the Clue

The string resembled a **username/alias**. A quick search on GitHub revealed the account of **Ambar Chakravarty**.

Inside the repositories, one particular project stood out:

A kernel clone project.



Following the Hint

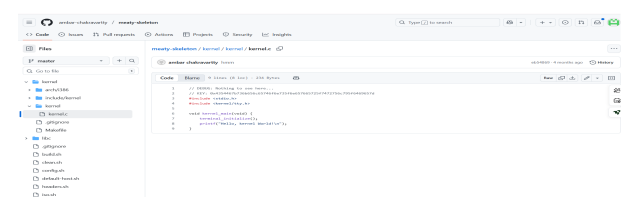
The challenge description mentioned:

"...the real secrets lie in the bones of the code itself."

On the GitHub repo, a hint file read:

meaty skeleton

This suggested checking deep inside the kernel directories.



Finding the Hex String

Inside the /kernel/ directory, a suspicious file contained a hex string.

Decoding the Hex

Converting the hex string to ASCII yielded the final flag:

CTF{skeletons_never_truly_die}

Final Answer

The decoded flag was successfully obtained from the kernel repo. The path was:

ROT47 \rightarrow GitHub username \rightarrow "meaty skeleton" hint \rightarrow kernel directory \rightarrow hex decode \rightarrow FLAG.