Cyber CTX Flags

Location: /home/[user]/glp Command: cat flag.txt

Flag: flag{e97e6c03-8e67-4b93-bd9b-7339bd17923c}

Location: Process List

Command: ps aux | grep flag{

Flag: flag{5c269c3e-fe60-47be-9d22-e9e65a010d46}

Location: /home/[user]/glp/Documents Command: cat (convert from base64)

Flag: flag{10d2efb0-f752-47e9-b423-61e523bcfc36}

Location: GitHub

Command: git clone https://github.com/aidengseav/SSH Tool.git

cat port_scanner.py | grep flag{

Flag: flag{e7255ab1-1e01-4bf9-8dee-ca6a5399d79b}

Location: /home/[user]/glp/Downloads/16

Command: cat test39.lgf | grep flag{

Flag: flag{79937300-ae64-47c7-b32e-bd1d5a0ee2b3}

Location: /home/[user]/glp/Documents/data

Command: tar -xvzf data.tar.gz

cd data cat flag.txt

Flag: flag{9af85c2d-ce3a-4149-b1da-ca975177abd7}

Location: /home/[user]/glp/Programs

Command: ./AdminPortal

Password: password (found in ssh worm.py)

Flag: flag{295364e5-a58d-41ba-810b-575a5ee3a320}

Location: /home/[user]/glp/Programs

Command: ./AdminPortal

Password: 162438 (these are the names of the download folders listed out)

Flag: flag{665375bb-0e2d-4d1d-9f87-8c7786998fc6}

Location: /home/[user]/glp/Desktop Command: ls -a (to see the file)

cat .cant see me.txt

Flag: flag{f63d673e-fb4d-4e35-ab03-cc9c50216db8}

Cyber GLP Hints

"Sometimes the best secrets are right where you land." Hint: Look inside your home base directory.

"It may look like gibberish, but everything has meaning—especially when you decode it." Hint: A file may look strange until you translate it from base64, maybe multiple times.

"Some secrets are shared publicly... you just have to clone them." Hint: Use Git to pull down a hidden message from a known repository.

"Even the most boring files can hold the biggest secrets." Hint: A download folder contains a hidden flag inside a .lgf file.

"What's compressed might still be important—unwrap it carefully." Hint: A tar.gz archive has a buried treasure once extracted.

"A portal stands guard over a secret. You'll need the right password to enter." Hint: A program requires a password hidden in a related script.

"Sometimes, the key is hidden in plain sight—but disguised as something mundane." Hint: The password to unlock a flag is a number you've seen before... perhaps in folder names?

"Some files don't want to be seen—but that doesn't mean they're not there." Hint: Look for hidden files on the desktop using the right flag (pun intended).