### Writes up

### **Obedient Cat:**

- Downloaded the files corresponding to the exercise.
- Used the command "cat", to read the data, that gave me the flag.

## **Python Wrangling**

- Downloaded the files corresponding to the exercise.
- Used the command "cat" with every single file
- Once I understand how the programs works, I wrote the command "python3 ende.py flag.txt.en" and used the password, that gave me the flag.

## Wave flag

- Downloaded the file
- Used the command "cat", it did not worked.
- Try to make it executable with the command "chmod +x"
- Used the command "./", the program told me to use "-h"
- Using "./warm -h" gave me the flag.

#### Nice Net Cat

- Wrote the command that appear on the page
- Appear a lot of numbers, and decided to press one of the hints, and that help to understand that was Ascii code
- Search for a translator and that was the flag.

### Static ain't always noise

•

### Tab, Tab, Attack

- Downloaded all the files corresponding to the exercise.
- Used the command "unzip" that gave me a directory.
- Kept changing directories with the command "cd".
- Last directory gave me an executable, used the command "./" and that gave the flag.

## Magikarp Ground Mission

•

## Let's Warm Up

- Search the asscii table online
- Translate the answer and that gave me the flag.

# Warmed Up

- Search a translator of hex to dec online
- That translation gave me the flag to the exercise.

## 2Warm

- Used a converter to translate decimal to binary.
- The answer was that conversion.