

# Scavenger Hunt

## Web Exploitation

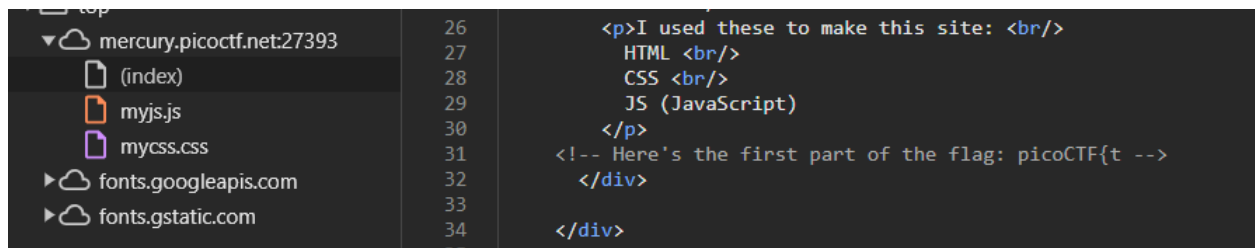
### Description:

There is some interesting information hidden around this site <http://mercury.picoctf.net:27393/>. Can you find it?

### Hints:

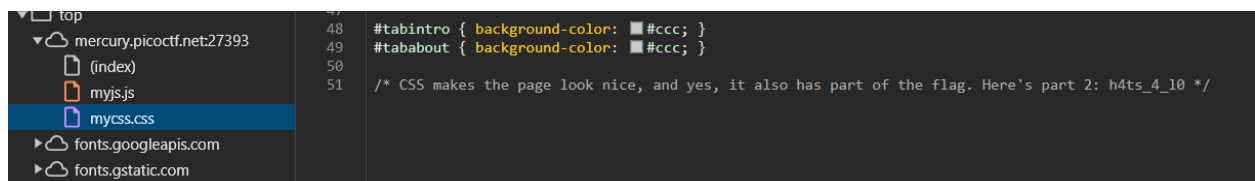
- 1) You should have enough hints to find the files, don't run a brute forcer.

### Solution:



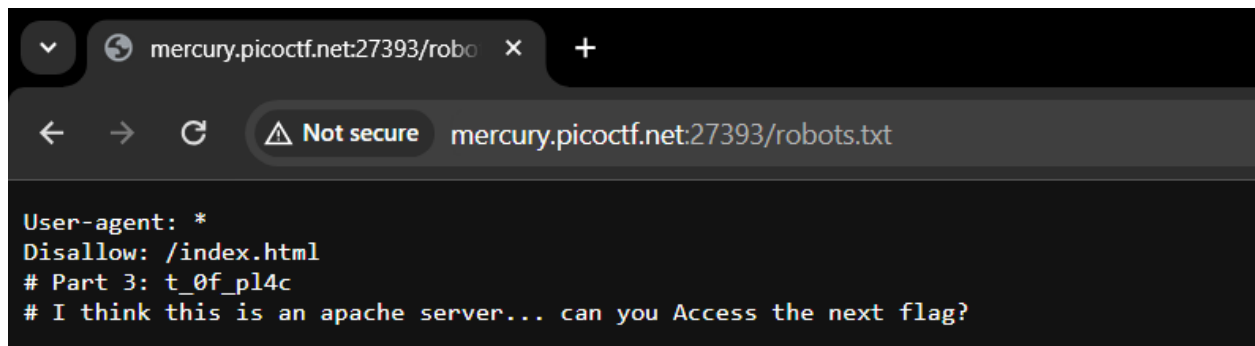
```
26 <p>I used these to make this site: <br/>
27 HTML <br/>
28 CSS <br/>
29 JS (JavaScript)
30 </p>
31 <!-- Here's the first part of the flag: picoCTF{t -->
32 </div>
33
34 </div>
```

- 1) We need to look at the source files to find the flag.
- 2) It seems to be divided into 5 parts.
- 3) The first we find under (index).



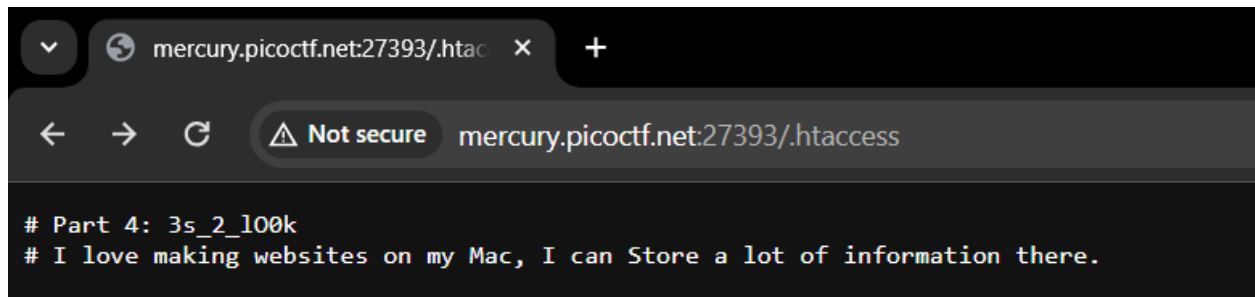
```
48 #tabintro { background-color: #ccc; }
49 #tababout { background-color: #ccc; }
50
51 /* CSS makes the page look nice, and yes, it also has part of the flag. Here's part 2: h4ts_4_10 */
```

- 4) The second part is under the css file.
- 5) The third part is found in the robots.txt file.



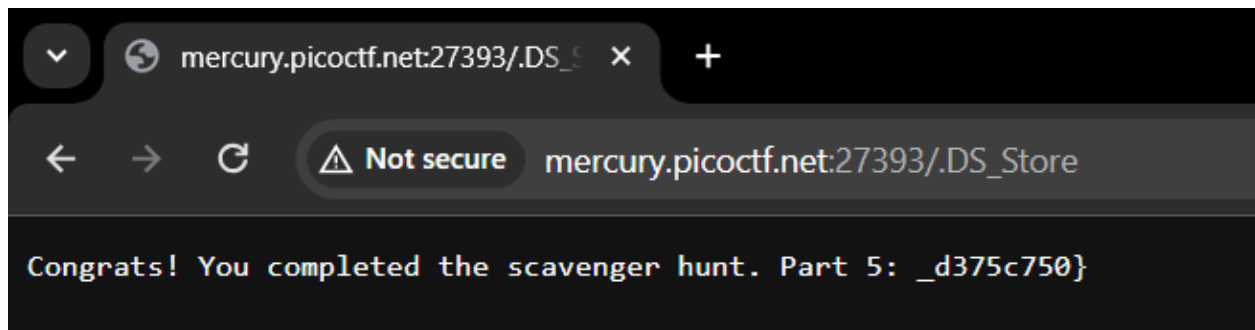
```
User-agent: *
Disallow: /index.html
# Part 3: t_of_pl4c
# I think this is an apache server... can you Access the next flag?
```

6) The fourth part is under the .htaccess file.



```
# Part 4: 3s_2_l00k
# I love making websites on my Mac, I can Store a lot of information there.
```

7) The last part is under the .DS\_Store file.



```
Congrats! You completed the scavenger hunt. Part 5: _d375c750}
```

Flag:

picoCTF{th4ts\_4\_l0t\_of\_pl4c3s\_2\_l00k\_d375c750}