



Cookies Pico CTF

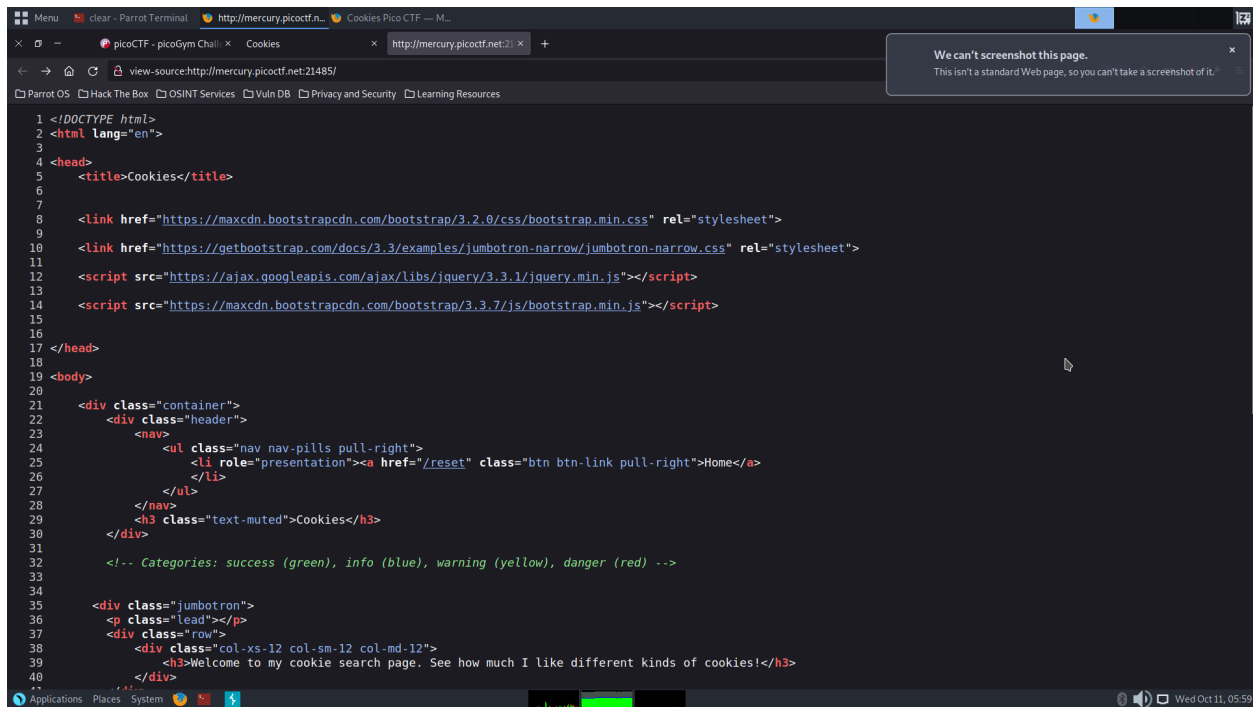
when we click on the link we will get to this page

Cookies [Home](#)

Welcome to my cookie search page. See how much I like different kinds of cookies!

© PicoCTF

firstly we go to the source page to see for any useful information



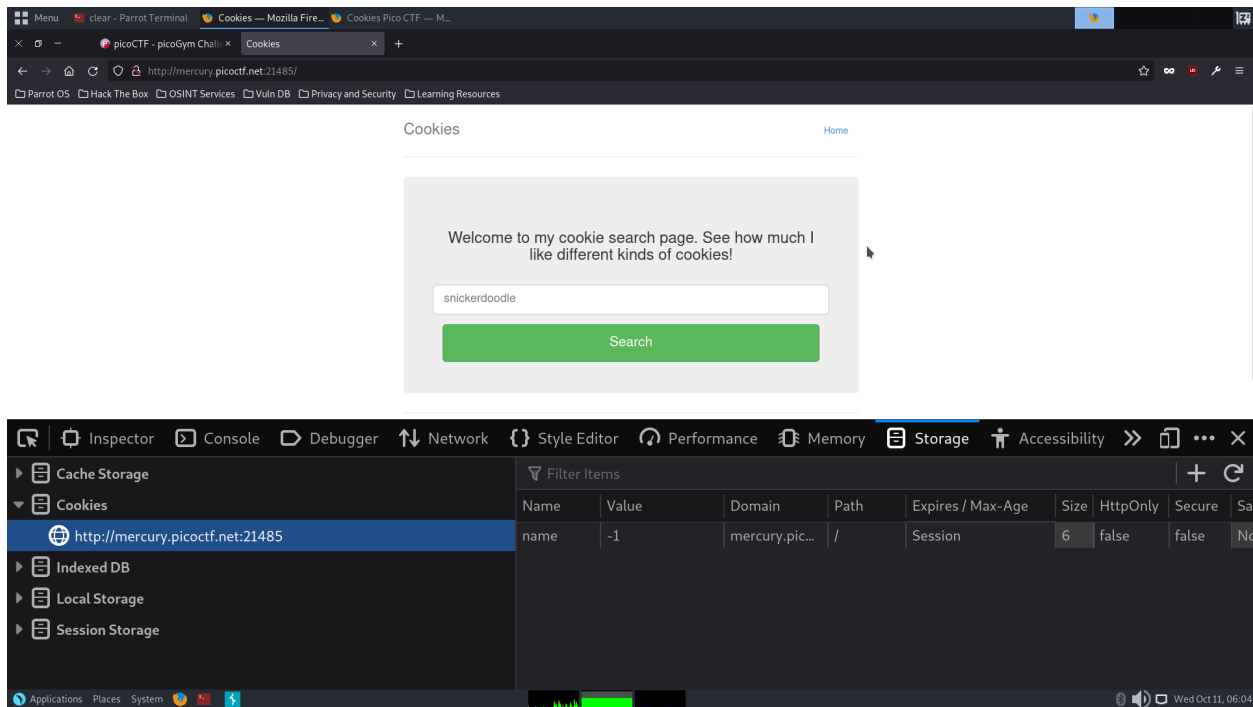
```
1 <!DOCTYPE html>
2 <html lang="en">
3
4 <head>
5   <title>Cookies</title>
6
7   <link href="https://maxcdn.bootstrapcdn.com/bootstrap/3.2.0/css/bootstrap.min.css" rel="stylesheet">
8
9   <link href="https://getbootstrap.com/docs/3.3/examples/jumbotron-narrow/jumbotron-narrow.css" rel="stylesheet">
10
11   <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
12
13   <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
14
15
16
17 </head>
18
19 <body>
20
21   <div class="container">
22     <div class="header">
23       <nav>
24         <ul class="nav nav-pills pull-right">
25           <li role="presentation"><a href="/reset" class="btn btn-link pull-right">Home</a>
26         </ul>
27       </nav>
28       <h3 class="text-muted">Cookies</h3>
29     </div>
30
31     <!-- Categories: success (green), info (blue), warning (yellow), danger (red) -->
32
33
34
35     <div class="jumbotron">
36       <p class="lead"></p>
37       <div class="row">
38         <div class="col-xs-12 col-sm-12 col-md-12">
39           <h3>Welcome to my cookie search page. See how much I like different kinds of cookies!</h3>
40         </div>
41       </div>
42     </div>
43   </div>
44 </body>
45 </html>
```

we have four links [CSS & JS] in source page but none are useful

and we also have a comment which gives a small hint, we will understand it later while we are in process of doing.

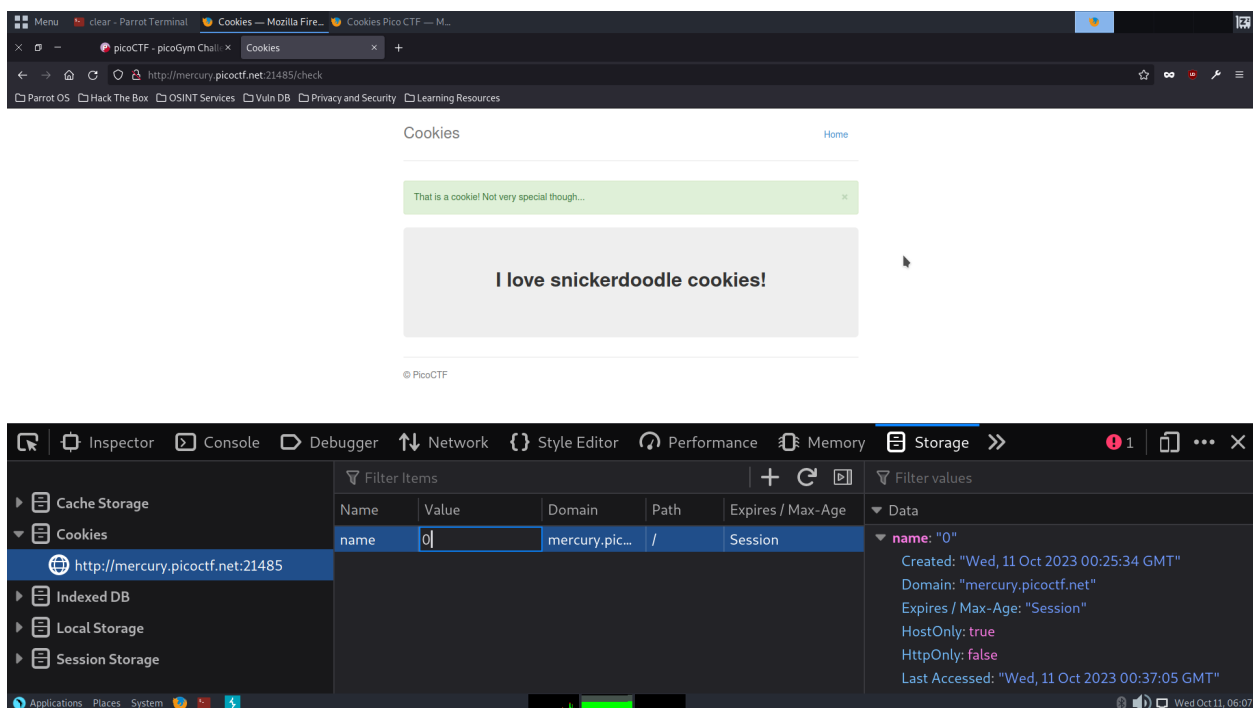
now lets go to the Inspect page.

as the question name is cookies lets go there



here we can see cookies here

now lets give some cookie name in the web page search bar to see what change are getting in the cookies session.



when we give snickerdoodle we can see value changed to 0 in the section.

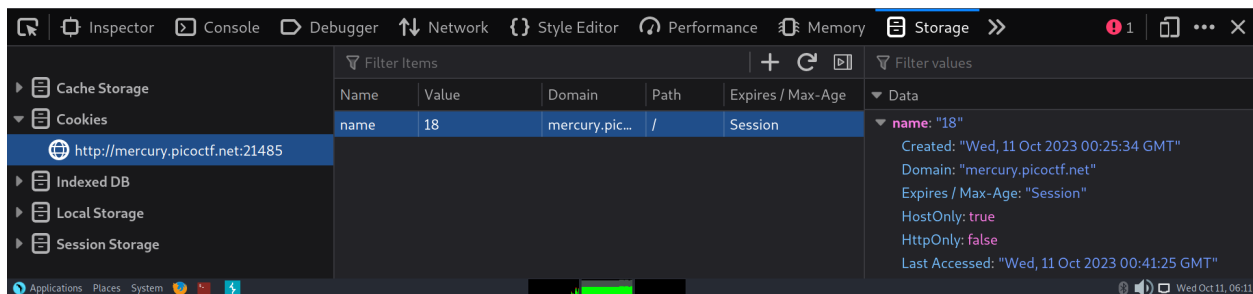
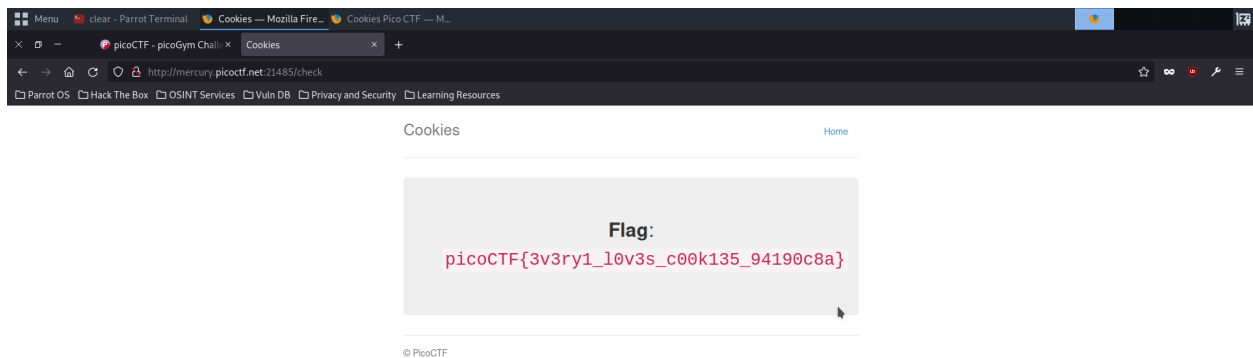
so lets try changing numbers here for getting difference

now when we give value 1 we can see the message "I love chocolate"

lets move on changing numbers.

- .
- .
- .

after trying some possibilities we get the flag at 18



Flag:
picoCTF{3v3ry1_l0v3s_c00k135_94190c8a}