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Record4 / Gym management system project - ClickJacking exists on multiple pages.md



Blythe-LU Gym management system project - ClickJacking exists on multiple pages

History

1 contributor

47 lines (20 sloc) | 1.43 KB

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Gym management system project - ClickJacking exists on multiple pages

[College Attendance System \(CAS\)](#) Posted by SourceCodester is vulnerable to ClickJacking.

Attackers can use this vulnerability to deceive users to click, causing losses to individuals and platforms.

The following pages are paths without the secure X-Frame-Options header:

/mygym/login.php

/mygym/signup.php

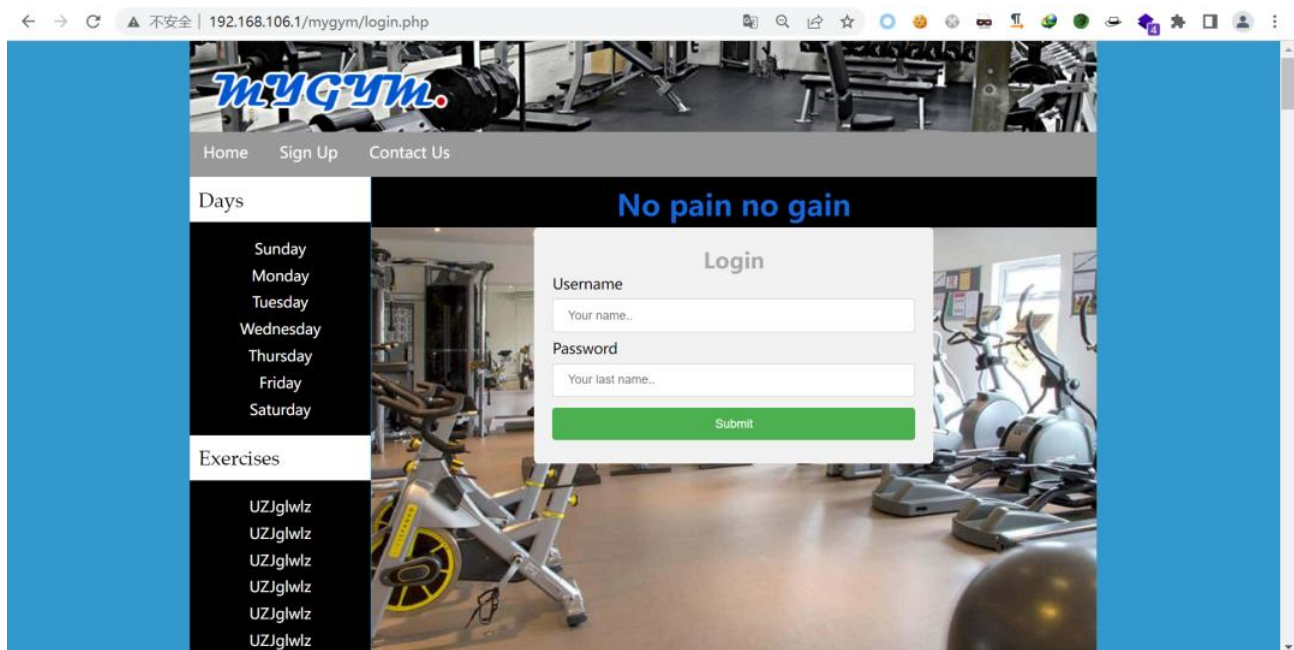
/mygym/admin/login.php

/mygym/admin/add_exercises.php

/mygym/admin/add_trainers.php

/mygym/admin/index.php

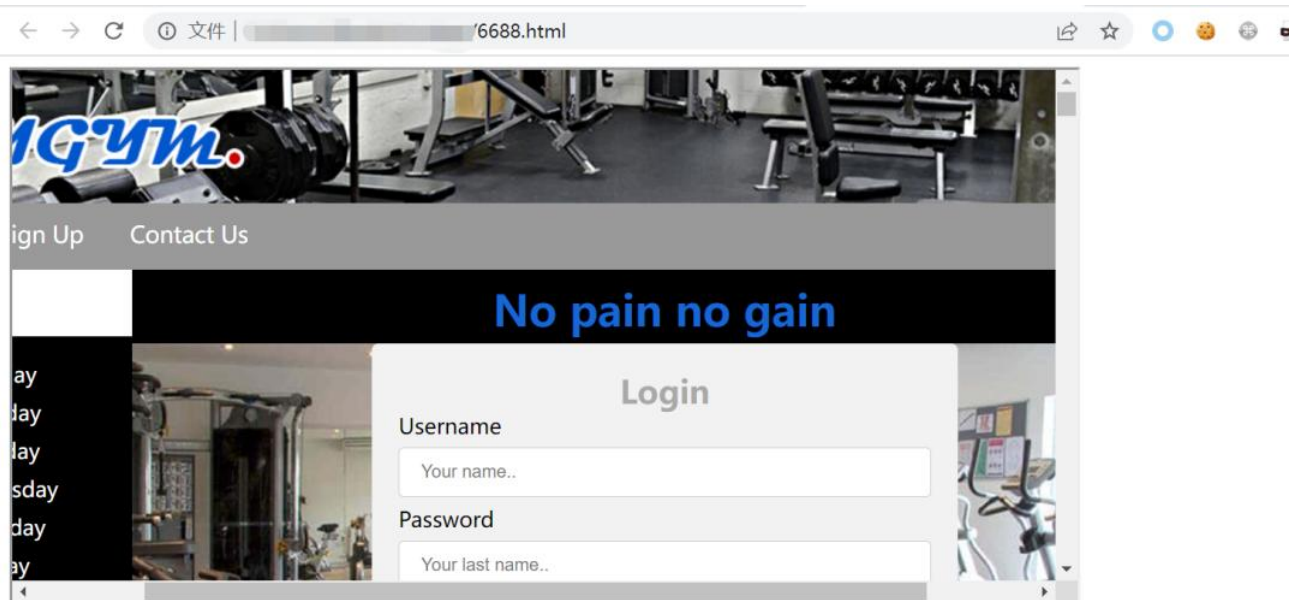
The following takes /mygym/login.php as an example



To detect whether there is a ClickJacking vulnerability, here we find that the response packet does not contain the X-Frame-Options: deny field, then we can construct an HTML file locally and use an iframe to include this page

```
6688.html
1  <!DOCTYPE html>
2  <html>
3  <head>
4    <title>ClickJacking Test page</title>
5  </head>
6  <body>
7    <iframe src="http://192.168.106.1/mygym/login.php" width="800" height="400" scrolling="yes"></iframe>
8  </body>
9  </html>
```

We can successfully load this page



Link

<https://www.sourcecodester.com/php/15515/gym-management-system-project-php.html>