S.C_LAB_REPORT_5 (L23 + L24)

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(Q) How Secure Coding is related to XSS?

With the help of XSS we are able to find out the vulnerabilities of a website or web application. Here we apply payloads to test the website if it is vulnerable. With the help of XSS the user can write a better code to cover these vulnerabilities. It is just like a reality check for the creator of the website.

(Q) Rxss on demo website?

Payload used:



<IMG SRC=javascript:ale

Search

OUTPUT Generated:

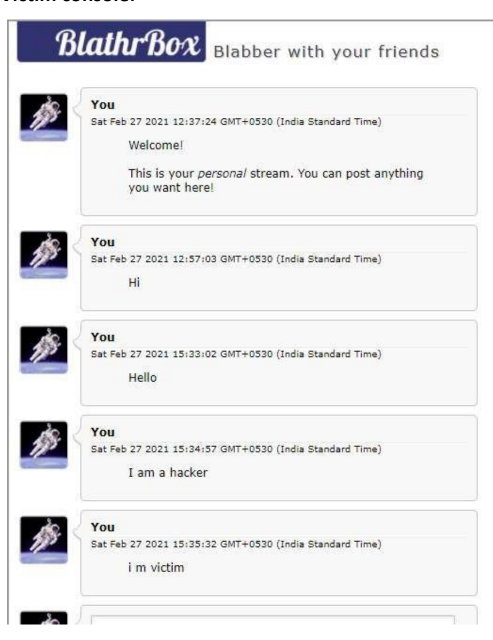


Q) Storedxss on demo website

Attacker console:

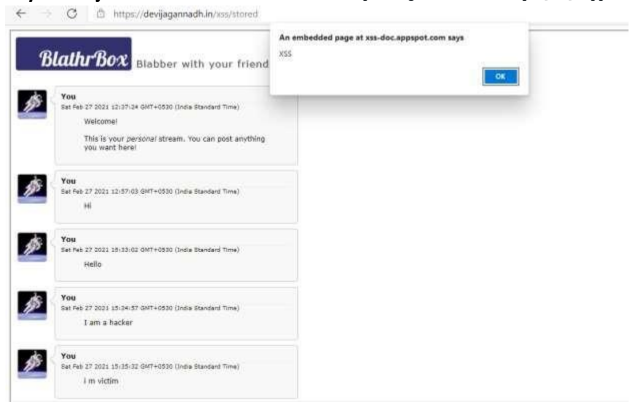


Victim console:

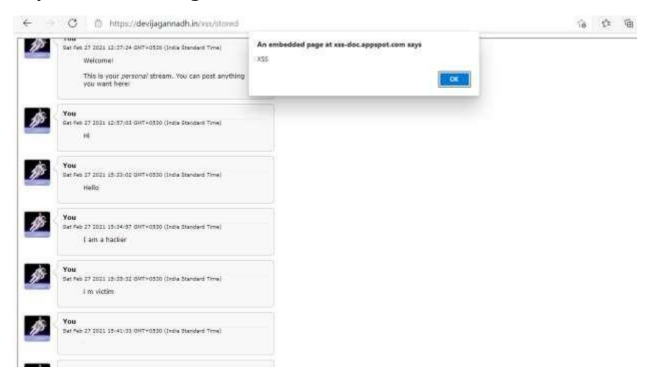


Injecting payload from attacker console:

Payload injected: < IMG SRC=x onerror="alert(String_fromCharCode(88,83,83))">



Payload alert message reflected on victim's window:



(Q) DOM xss on demo website



Checking ways to enter the website:

Page source:

```
<!DOCTYPE html>
<body>
Hello, guest!
<script>
   var currentSearch = document.location.search;
   var searchParams = new URLSearchParams(currentSearch);
   /*** Document Sink ***/
   var username = searchParams.get('name');
   if (username !== null) {
       document.getElementById('p1').innerHTML = 'Hello, ' + username + '!';
   /*** Location Sink ***/
   var redir = searchParams.get('redir');
   if (redir !== null) {
       document.location = redir;
   /*** Execution Sink ***/
   var nasdaq = 'AAAA';
   var dowjones = 'BBBB';
   var sp500 = 'CCCC';
   var market = [];
   var index = searchParams.get('index').toString();
   eval('market.index=' + index);
   document.getElementById('p1').innerHTML = 'Current market index is ' + market.index + '.';
</script>
</body>
</html>
```

From this we can alter the name and redir values

Previously it was hello guest!

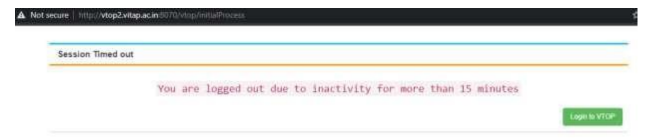
Let us add a payload into this and check what happens

Payload used: <style><img src="</style>

Here redir in also a sink so let us redirect it by linking to some other website

Here I have given vtop link

Output:



(Q) Solution of alf.nu/alert1

alert(1) to win

The code below generates HTML in an unsafe way. Prove it by calling alert(1).

```
function escape(s) {
    return '<script>console.log("'+s+'");</script>';
}

Input 8

alert(1)

Output

<script>console.log("alert(1)");</script>

Console output

alert(1)

Test iframe
```

3-Links:

devijagannadh.in/xss/reflected devijagannadh.in/xss/stored devijagannadh.in/xss/dom

Challenge: alf.nu/alert1