Detection and Avoidance of Web Vulnerability using XSS

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Abstract— In today’s life style web applications have become so much essential part. We make use of web applications in most of our day-to-day activities. Hence it has become a big challenge to protect these web applications from hacking. Databases are central to modern websites as they provide storage medium for critical information. It may be of any companies’ sensitive information. Henceforth these websites are targeted by malicious users to gain authority. This paper provides necessary security to the websites, blogs from being attacked and miss leaded. It detects the attack and soon after well avoid by script posting. The application also demonstrate login through SQL injection[16][17] without having the proper required credentials.

Keywords:- XSS-Cross site scripting, Detection, Prevention, Web vulnerability.

I. INTRODUCTION

As we use web applications practically in each phase of our lives which many include education, banking, health care, entertainment, news etc, Web applications[16][17]are of such a kind which has become so easy for any common individual to access with high internet speed communication connection though it was thought impossible few years ago. So to protect some credentials against hacking we have taken up this project. Basically an attacker will never try to target a user directly. Instead an attacker tries to exploit the website or an application by knowing its vulnerability. So, the first step of an attacker chooses is to checkup for the applications vulnerability which provides him a clear path to inject malicious scripts to the users browser. Companies mainly have their own websites[17] to make communication between clients and company a easy things and also lower business processing lost, speed up outcomes. So, to providing the data stands at the center here. Hence web applications should include high security level to the users with reliable mechanism.[18]

(1) Literature Survey

In this paper XuePing-Chen have introduced the concept of SQL injection attack and principle, and realization process of attack. The author has given explanation about how the SQL injection can happen in different areas. SQL injection attack method, principle and attack implementation process is discussed and summarized. The total process of implementation about SQL injection attacks. Dr. G. Rama KoteswaraRao, K.V.J.S. Sree Ram, M. Akhil Kumar, R. Supritha, S. Ashfaq Reza, have tried to restrict the XSS attack with the help of code filtering algorithm. Basically this kind of attack happen when the attacker tries to inject the malicious code to the database directly. So that when there comes the use of database the injected malicious code will get executed instead of the work to be done. Henceforth this algorithm works fine because it allows no script to store in the database and thus no script can be made executed. In this Paper Ashish Kumar, Sumitra Binu these authors have discussed various techniques for identification and prevention using the concept of tokenization for SQL injection attack . The tokenization concept is of detecting and preventing SQL injected code. As it helps the attacker to steal the sensitive data stored. The concept of tokenization gives a function which would verify the user’s query in search of pre-defined tokens and which directly prevents the access to web pages in few cases where the user query includes any of the defined tokens. In the paper Daljit Kaur , Dr. Parminder Kaur, discussed about attacks like injection vulnerabilities such as SQL injection, Cross Site Script, Cross Sitescript Request Forgery(CSRF) and classification of types of XSS. They have focused on countermeasures of XSS vulnerability and classified countermeasures with respect to SDLC and known countermeasures and mitigation techniques they have made use of vulnerability scanner to test their effectiveness in each classified SDLC phases. For scanning they concentrated on Denial of Service with XSS In the paper Kunal Gupta 1,RajniRanjan Singh , Manish Dixit have concentrated on detect XSS attack using Intrusion Detection System. For testing effective usefulness they have a work proof concept of prototype by which using SNORT IDS have been implemented . They explained classification of IDS based on architecture and detection method. They have used Cisco tool SNORT IDS so they can create rule according to the need. They introduced Snort rule and created an alert entry and setup experiment with results. Ankit Srivastava, Santosh Choudhary, Ashish Kumar have concentrated on attack like injection attack, detection and prevention of different categories of XSS. They have briefly explained how different there 3 are categorized where in Dom and reflected based XSS need users to first visit their page henceforth attackers hacks information. But in persistent attack. The code is injected to database and it is stored there ex–They have made use of black box and white box technology. To detect-Burp suite tool. Client side-signature mechanism. Assigned a unique taken for client-server request. Escape methods-prevent script.
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CSS- running approaches in web applications year-2017.Abdalla Wasef Marashdin and ZarulFitr Zaaba. Through this paper we came across strip tags for prevention of attack which they said a bit difficult task and even they told about HTML entities. or UTF8 decode. Which till now none has used. They have also mentioned some of the mechanisms of HTML purifiers PHP commands. OSWASP-ESAPI security mechanism. They have just discussed the possibilities and no implementation part is include.


II. METHODOLOGY

CASE 1: SQL INJECTION

Usually the attacker can get to know the admin’s username of the admin page login. Hence when we inject the code in password section without having the correct password we login to Admin page where the attacker gains all admin access.

Fig 1: SQL injection

Case 2: How blog attack happens and avoidance that takes place in description section To damage a blog attacker can even pass scripts in description section and we try to avoid it by using strip tags which will not allow any scripts to be posted which may cause damage to the blog through attack.

Fig 2: Blog attack

Case 3: blog attack and avoidance in comment section

Blog can be attacked even in the comment section which even a user with minimal knowledge can do so we are avoiding it by making use of ‘strip tags’.

Experimental results

Case 1: Successfully injected the Sql code in password section and logged in to admin page.
Code- abcOR’1=1’

Fig 3: Admin page

Case 2:

We show how the attack happens in description section by adding scripts. Attacker tries to redirect the page into some other page which may cause bad impression to the user. Hence we avoid it by making use of strip tag which skips the scripts added in the description section.

A] Attack

Attack code:

$description = $_POST['description'];

Fig 4: description section attack
Case 3:

We show how the attack happens in comment section by adding scripts. When the attacker adds the script in comment section when the user tries to access that blog it will re-direct to some other page (may be vulgar pages). Hence we avoid it by making use of strip tag which skips the scripts added in the comment section and safeguards the blog by not being attacked.

A) Attack

Attack code:

```php
$Subject = $_POST['Subject'];
```

B) Preventing the attack in comment section.

Preventing code

```php
$Message = strip_tags($_POST['Message']);
```

Fig 5.2: comment section attack prevention

III. FIGURES DESCRIPTION
Fig 1: SQL injection.

The above fig1 shows that the admin login page where normally admin enters his username and password that is, admin and admin respectively then it will be redirected to admin home page. Here by knowing username and when the Sql injection code is used in password section the system redirects to the admin home page.

The SQL injection code that has been used is abcOR1=1

Fig 4: description section attack prevention.

The above fig2 is understood as the attacker tries to add scripts in description section in order to cause damage to the blog which depicts attack.

$description = strip_tags($_POST['description']);

Fig 4.2: description section attack prevention

The fig2.1 shows that the attack which is tried by the attacker through inputting some scripts here in this figure a pop-up box is shown to the user parallel attack is avoided.

$description = strip_tags($_POST['description']);

Fig 5: comment section attack prevention.

In this fig3 we can understand by using that attacker tries to attack a particular blog by adding malicious scripts in comment section.

$Message = $_POST['Message'];

Fig 5.2: comment section attack prevention.

In the fig3.1 it represents a pop-up box in accordance with the attack that is taking place and parallelly the attack will be avoided.

$Message = strip_tags($_POST['Message']);

IV. Conclusion

In the proposed work, prevention of cross site scripting and SQL injection prevention on web applications is proposed. Various vulnerabilities have been successfully detected using an algorithm. It is found Cross Site Scripting is to be the most common kind of security problem faced by web applications. It is possible that the cookies can be steals and users account will be gained access and transfer of private data can also happen. Many studies were being conducted in order to check with the problems related to XSS vulnerability but we found those results were not efficient enough.

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