# A Comprehensive Inspection Of Cross Site Scripting Attack

Mohit Dayal Ambedkar Institute of Advanced Communication Technologies and Research, New Delhi, India mohitdayal.md@gmail.com Nanhay Singh Ambedkar Institute of Advanced Communication Technologies and Research, New Delhi, India nsingh1973@gmail.com Ram Shringar Raw Ambedkar Institute of Advanced Communication Technologies and Research, New Delhi, India rsrao08@yahoo.in

Abstract: Cross Site Scripting attack (XSS) is the computer security threat which allows the attacker to get access over the sensitive information, when the javaScript, VBScript, ActiveX, Flash or HTML which is embedded in the malicious XSS link gets executed. In this paper, we authors have discussed about various impacts of XSS, types of XSS, checked whether the site is vulnerable towards the XSS or not, discussed about various tools for examining the XSS vulnerability and summarizes the preventive measures against XSS.

Keywords- Cross site scripting attack (XSS); Stored XSS; Domed based XSS; Reflected XSS

#### I. INTRODUCTION

Cross Site Scripting attack (XSS) is the computer security threat which allows the attacker to get access over the sensitive information, when the javaScript, VBScript, ActiveX, Flash or HTML which is embedded in the malicious XSS link gets executed. There could be many ways through which XSS could be launched some of them are URL XSS which contains the malicious code embedded in the URL and gets executed when the user login, or input fields which allows to insert data which will remain on the website. To encode the malicious code attacker uses different techniques so that it appears authentic to the user, while it is not. Session hijacking through the execution of malicious script, stealing data by misusing user's privileges, posting ads in hidden IFRAME and pop-up are some of the ways through which attacker encodes the malicious code to look genuine to the user.

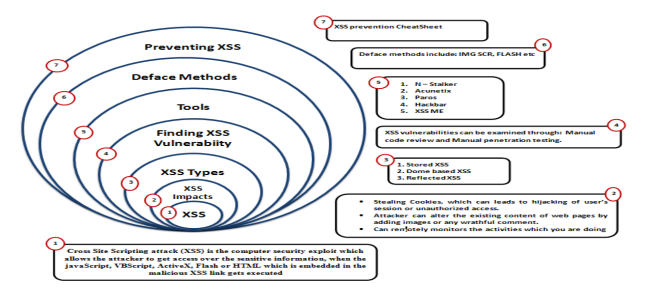


Figure 1 XSS: Analysis overview

ISBN: 978-1-5090-1666-2/16/\$31.00 ©2016 IEEE 497

# XSS examples:

#### 1) Attack via Email.

Following steps are used by an attacker to achieve this XSS attack:

- 1. Attacker first builds the malicious link:
  - " <AHREF = http: // abcbank.com/ registration.cgi?clientprofile=<SCRIPT>malicious code</SCRIPT>>Clickhere</A> "
- 2. After creating the malicious link it sends the URL to the user via email and persuades them to click on it.
- 3. User sends the request to the server to give access to the required page.
- 4. Genuine server sends the response page containing the malicious code.
- Malicious XSS link gets executed on the user's browser.

# 2) Stealing user's cookies.

Following steps are involved in stealing user's cookies

- 1. Initially attacker hosts a web page containing malicious script.
- 2. Then the user hits the web page hosted by the attacker.
- 3. In response attacker's server sends the HTML page embedded with the malicious code.
- 4. Malicious HTML script gets executed on the user's browser.
- 5. The cookie logger which is present in the malicious script collects all the information of the user.
- 6. The user is then directed to the attacker's server.

# 3) Sending an unauthorized request.

- 1. Attacker first builds the malicious link.
- 2. After creating the malicious link it sends the URL to the user via email and persuades them to click on it.
- 3. User sends the request to the server to give access to the required page.
- 4. Genuine server sends the response page containing the malicious code.
- 5. Malicious XSS link gets executed and sends an unauthorized request.

# 4) XSS attack in comment field

To manipulate the data attacker uses the HTML web page's tag and then launches the attack by modifying the comment

field with the malicious script. It then gets executed on the user's browser when the user spots the comment and activates it.

#### II. XSS IMPACT

Some of the technical and business impact of XSS is discussed below.

#### TABLE I XSS IMPACTS

Technical	Malicious XSS link gets executed on the user's		
Impact	browser to hijack the user session, to damage websites, to add wrathful comment, to redirect user to the attacker server etc.		
Business Impact	It includes the business value affected because of the affected system and data which is affected during the XSS exploit.		

#### III. XSS TYPES

The three types of XSS are:

### 1) Domed based XSS.

Domed based XSS is also known as type 0 XSS. It is a client side attack, in this attack user provided data is written to the document object model (DOM) by the web application client side script. The web application then simultaneously read data from the DOM. As a part of DOM, an attacker could also insert a payload which is executed when the data is read back from DOM. Attacker's payload is never sent to the server thus making it difficult for web application firewalls and security engineers, who are analyzing the server log to detect this attack.

# 2) Stored XSS

Stored XSS is also known as persistent XSS or type 1 XSS. In this attack, attacker embedded a malicious script which gets permanently stored on the server. One of the most common examples of this type is a XSS attack in a comment field of a blog or forum post.

#### 3) Reflected XSS

Reflected XSS is also known as non persistent or type 2 XSS. In this attack attacker first builds the malicious link. After creating the malicious link it sends the URL to the user via email and persuades them to click on it. User then sends the request to the server to give access to the required page. Genuine server handles the request made by the user and sends the response page containing the malicious code. Malicious XSS link gets executed inside the user's browser when the user login and sends the sensitive information to the attacker.

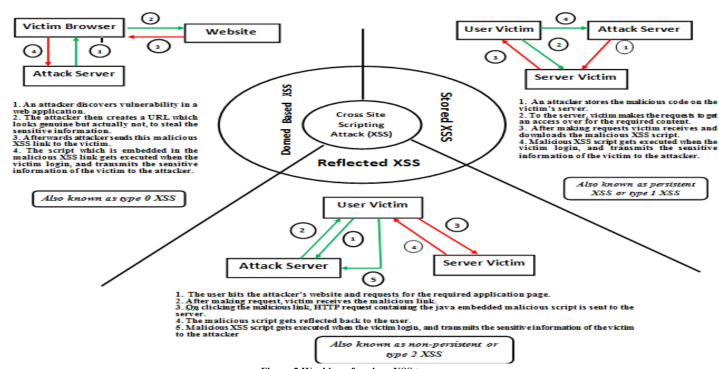


Figure 2 Working of various XSS types

The above figure shows the working of various types of XSS attack.

### IV. IMPLEMENTATION RESULTS

# Reflected XSS

1: Checking for Vulnerability towards Reflected XSS. Web server used: XAMPP Script used: "<script>alert("XSS")</script> "

# Try My New Search Feature!



Figure 3 Original website



Figure 4 Website showing vulnerability towards reflected XSS

*Output:* On executing the above mentioned script, the pop up message contains the bold words; therefore the particular website is vulnerable towards the Reflected XSS attack.

- 2: Modifying content of the website
- a) Replacing the content to bold formatScript used: <b>

# Try My New Search Feature!



The results of your search for:

Sorry No Results Found!

This website was made by me! I hope you really really like it!

#### Figure 5 Content of the website converted to bold

*Output:* Comparing it with the original website, the content of the website has been formatted to bold.

b) Replacing the content to italic format Script used: <i>

# Try My New Search Feature!



This website was made by me! I hope you really really like it!

Figure 6 Content of the website converted to italic

*Output:* Comparing it with the original website, the content of the website has been formatted to italic.

c) Script for redirecting to different page Script used:

"<aonclick="document.location='http://localhost:82/xss/12 3.php?cookie='+escape(document.cookie); "href="#">Click Here for Detail</a> "

# Try My New Search Feature!



The results of your search for: Click Here for Detail

Sorry No Results Found!

This website was made by me! I hope you really really like it!

Figure 7: link for redirection to different page has been included

*Output:* link which redirects to different page has been added on the website.

Stored XSS

 ${\it 1: Checking for \ Vulnerability \ towards \ Stored \ XSS.}$ 

Web server used: XAMPP

Script used: "<script>alert("XSS")</script>



Figure 9 Checking for vulnerability towards stored

*Output:* On executing the above mentioned script, the pop up message contains the bold words; therefore the particular website is vulnerable towards the stored XSS attack.

2) Script for adding background Script used: "

<script>document.body.background="http://www.gettyimag
es.in/gi-resources/images/Homepage/Category-

Creative/UK/UK Creative 462809583.jpg";</script> "



Figure 10 Image has been added in the background

*Output:* Background has been modified by adding an image in the background.

3) Script for changing color of the background

# Script used:

"<script>document.body.bgColor="blue";</script>"



Figure 11 Background has been changed to blue

Output: Background has been modified by changing the color of the background.

# V. TOOLS FOR DETECTING XSS

Some of the tools used for detection of XSS vulnerabilities are discussed below.

TABLE II TOOLS FOR DETECTING XSS

S. No	Tool Name	Description
1	N- Stalker	It is a web scanning tool which is used for the detection of XSS vulnerabilities and other known attacks.
2	Acunetix	It scans the website to check whether the website is vulnerable to XSS attack or not.
3	Paros	Paros first crawls the entire website and then executes the canned vulnerability scanner test.
4	Hackbar	This tool helps the security analyzer to analyze the security holes faster and easily.
5	XSS ME	It is a Exploit-Me tool which is used for the detection of reflected type XSS.

# VI. PREVENTING XSS

There are six rules according to which XSS can be prevented they are discussed below:

TABLE III RULES FOR PREVENTING XSS

Rule	Description	Example
Rule 0	" Never insert untrusted data except in allowed	" <script>do not put untrusted data here</script> " (directly in a script) " do not put untrusted data</th

	location"	here>" (inside an HTML comment) " <divdo data="" here="test/" not="" put="" untrusted="">" (in an attribute name) " <do data="" here="" href="/test" not="" put="" untrusted="">" (in a tag name)</do></divdo>
Rule 1	"HTML escape before inserting untrusted data into HTML element content"	" <body>escape untrusted data before putting here</body> " " <div>escape untrusted data before putting here</div> "
Rule 2	"Attribute escape before inserting untrusted data into HTML common attributes"	" <div attr="escape" before="" data="" here="" putting="" untrusted="">content</div> " (Inside UNquoted attribute)  " <div attr="escape untrusted data before putting here">content</div> " (Inside single quoted attribute)  " <div (inside="" attr="escape untrusted data before putting here'&gt;content&lt;/div&gt;" before="" data="" here"="" putting="">content</div> " (Inside data before putting here">content" (Inside double quoted attribute)  • Escape all the characters whose ASCII values is less than 256 except alphanumeric characters.
Rule 3	"JavaScript escape before inserting untrusted data into HTML JavaScript data values"	" <script>alert('escape untrusted data before putting here')</script> " (Inside quoted string) " <script>x='escape untrusted data before putting here')</script> " (one side of quoted expression)
Rule 4	"CSS escape before inserting untrusted data into HTML style property values"	<ul> <li>"<style>selector{property:escape untrusted data before putting here;} </script>"property value</li>     <li>"<span style = property:escape untrusted data before putting here;>text</style>"property value</li> </ul>
Rule 5	"URL escape before inserting untrusted data	<a< td=""></a<>

into HTML URL	putting here>link
parameter values"	
values	

#### VII. CONCLUSION

Cross Site Scripting attack (XSS) is the computer security threat which allows the attacker to get access over the sensitive information, when the javaScript, VBScript, ActiveX, Flash or HTML which is embedded in the malicious XSS link gets executed. In this paper we have briefly discussed about cross site scripting attack and checked whether the site is vulnerable towards the XSS or not, discussed about various tools for examining the XSS vulnerability and summarizes the preventive measures against XSS.

#### ACKNOWLEDGMENT

We would like to thank Ambedkar Institute of Advanced Communication Technologies and

Research for providing us the environment to carry out the research work successfully.

#### REFERENCES

- [1] Kieyzun, A., Guo. P.J, Jayaraman, K., Ernst, M.D. "Automatic creation of SQL injection and cross-site scripting attacks", software engineering, IEEE 31<sup>st</sup> international conference, pp. 199-209, 2009.
- [2] Bates, D., Barth, A., Jackson, C., "Regular expressions considered harmful in client-side XSS filters", WWW '10 Proceedings of the 19th international conference on World wide web, ACM, pp. 91-100, 2010
- [3] Shar,L.K., Tan,H.B.K, "Defending against cross site scripting attack", IEEE computer society, vol. 45, pp.55-62, August 2011.
- [4] Gundy, M.V., "Noncespaces: Using randomization to defeat cross-site scripting attacks", Computer and security, Elsevier, vol. 31, pp. 612-628, June 2012.
- [5] Shar,L.K., Tan,H.B.K, Briand, L.C., "Mining SQL injection and cross site scripting vulnerabilities using hybrid program analysis", 35<sup>th</sup> International Conference on Software Engineering, IEEE, pp. 642-651, May 2013.
- [6] EC-Council (2015, June 15). Cross *Site Scripting Attack, Secure ethical hacking (1<sup>st</sup> ed).* [Online]. Available:http://www.eccouncil.org.