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# Security Testing of Web Applications: Issues and Challenges

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## ABSTRACT

Due to the increasing complexity of web systems, security testing has become indispensable and critical activity of web application development life cycle. Security testing aims to maintain the confidentiality of the data, to check against any information leakage and to maintain the functionality as intended. It checks whether the security requirements are fulfilled by the web applications when they are subjected to malicious input data. Due to the rising explosion in the security vulnerabilities, there occurs a need to understand its unique challenges and issues which will eventually serve as a useful input for the security testing tool developers and test managers for their relative projects.

## Keywords

Web applications, Security testing, Vulnerabilities

## 1. INTRODUCTION

In Recent years, we have witnessed rapid diffusion of internet which produces significant demand of web applications with strict security requirements. Due to which there is an increase in the number of vulnerabilities in web applications which can be exploited by attackers so as to gain unauthorized access to the web sites and web applications. Modern Web systems are really complex, distributed and heterogeneous, multilingual and multimedia, interactive and responsive, ever evolving, and rapidly changed [2].

Web domain is pervasive and dynamic in nature which makes it more prone to malevolent actions like security breaches, threats, virus attacks etc. In the light of diversification of the web applications, security becomes a critical issue and is related to the quality of the web application. So we can say that security becomes an elusive goal.

Thus security testing phase can be concatenated to the development phase for increasing the trustworthiness of the web applications. Goal of security testing is to detect those defects that could be exploited to conduct attacks [20]. Security testing helps to emulate and expose vulnerabilities like cross-site scripting, SQL injection, buffer overflow, file inclusion, URL injection, cookie modification. Due to the enormous increase in the web application vulnerabilities, there are various threats and challenges being faced which can cause a severe setback to the integrity, confidentiality and security of the web applications. So in order to devise any effective methodology or techniques for web security testing, we should first understand its unique challenges and issues. The goal of the paper is to discuss about various issues and challenges related to the security testing of web applications together with the tools which are used to perform security testing of web applications.

## 1.1 Organization of the paper

Rest of the paper is organized as follows. First we present the Literature Survey. Then discuss about the Review Process which is followed. Then focus on the various Issues and Challenges faced by Security Testing of web applications. Next briefly discuss about the Review Results, Current Trends and Future Directions. Finally we discuss about the Conclusions Followed by References.

## 2. LITERATURE SURVEY

There has been a lot of research in the field of security testing of web applications.

### 2.1 Studies carried out in Literature Survey

Garcia (1998) [30] discusses the use of performance measures such as probability of detection for sensors, barrier delay times, and response force time results in overall assessment of security effectiveness. This measure helps relate the risk at a facility to threats, targets, consequences of loss, and probability of attack.

Dima Alden et al. (1999) [28] discusses about the use of cryptographic module validation programs for increasing and maintaining the security of web applications. For example an application may use cryptographic module to generate passwords etc. Also it speaks of about the use of COTS components as they may cause serious threats to the security aspect of the application and thus they become another reason to endorse open testing.

Lyu R. Michael et al. (2000) [25] mentions about the use of firewalls as a method of protecting the network sites against external attacks and intrusion. It also discusses about four basic components in building a firewall like policy, advanced authentication, packet filtering, and application gateway.

Curphey Mark et al. (2006) [26] discusses about the web security vulnerabilities framework and various tools like source code analyzer, black box scanners, database scanners, binary analysis tools, runtime analysis tool, configuration analysis tool, proxies tools.

Choi Cheol et al. (2006) [5] mentions about parameter manipulation, cookie manipulation, modifying or hijacking a user's session.

Wang Linzhang et al. (2007) [17] focuses on threat model driven approach for security testing. They identify threat as a condition that enables attacker to violate the security policy. Threats are behaviors that an attacker may pose to the system and violate security properties such as authentication, authorization, confidentiality and privacy.

Fonseca Jose et al. (2008) [14] focuses on the root cause of most security attacks are the vulnerabilities created by the

software faults, and most critical web vulnerabilities are SQL injection and cross site scripting.

Hassan Doaa et al. (2008) [22] discusses about the broken access control vulnerability which exploits the fragility of the access control and is able to fetch the sensitive and confidential information.

Turpe Sven et al. (2008) [6] mentions about various issues like path traversal, command injection, cross site scripting, content spoofing, SQL injection, LDAP injection.

Noiumkar Preecha et al. (2008) [29] discusses about session hijacking, sidejacking, cookie cloning and sniffing cookies.

Mendes Naaliel et al. (2008) [24] focuses on the issues and vulnerabilities which are caused due to mis-configurations or by absence of any intrusion detection mechanism or firewalls. Also they mention about the threats which may occur due to the usage of the off the shelf components.

Saleh Kassem et al. (2008) [21] discuss about the comprehensive modeling of security requirements and introduces the security requirements behavior model to obtain secure and trustworthy web services and applications.

Fonseca Jose et al. (2008) [14] focuses on the root cause of most security attacks are the vulnerabilities created by the software faults, and most critical web vulnerabilities are SQL injection and cross site scripting.

Haixia Yang (2009) [7] discusses about the SQL injection vulnerability which occurs in the presentation layer (user layer) of web application.

Bau Jason et al. (2010) [8] discusses about the Cross Channel Scripting vulnerability which allows an attacker to inject malicious code into the web server which will thus manipulate the client or a server browser.

Salva Sebastien et al. (2010) [9] mentions about the vulnerabilities which are related to the security testing of web applications like xml injection, authentication, authorization.

Zhang Lijiu et al. (2010) [19] discusses about the issues like cross site request forgery, cross site scripting, malicious file execution and SQLi injection related to the web application security testing.

Terri Oda et al. (2011) [23] discusses about the web security issues like script injection, content injection, information leakage, cross site request forgery and Clickjacking.

Avancini Andrea et al. (2011) [1] mentions about the content injection, file injection and cross site scripting attack.

Choudhary Suryakant et al. (2012) [13] focuses on the crawling as essential for security testing of web applications. Crawling is automatic explorations of web application.

Andrea Avancini (2012) [15] discusses about a research plan to address problems of potentially attackable code. Also it speaks of cross site scripting vulnerabilities in which missing input validation can be exploited by attackers to inject malicious code into the application.

Avancini Andrea et al. (2012) [10] mentions about the issues like cross site scripting vulnerabilities, missing or inadequate validation of input data, disclosure of any sensitive information or hijacking of user session.

Andrea Avancini et al. (2012) [18] discusses about cross site scripting and SQLi vulnerabilities involved with many of the web applications build in java.

Buchler Matthias et al. (2012) [11] mentions about the most critical issue related with the security testing of web applications i.e. cross site scripting attack.

## 2.2 Summary of Literature Survey

**Table 1. Author wise addressed issues in their papers**

Author Name	Issue addressed
Mary Lynn Garcia [30]	probability of attack
Dima Alden et al. [28]	use of COTS components, use of cryptographic module validation programs
Michael R. Lyu et al. [25]	the use of firewalls as a method of protecting the network sites against external attacks and intrusion
Mark Curphey et al. [26]	discusses about the web security vulnerabilities framework and various tools
Choel Choi et al. [5]	parameter manipulation, cookie manipulation, modifying or hijacking a user's session
Linzhang Wang et al. [17]	focuses on threat model driven approach for security testing. They identify threat as a condition that enables attacker to violate the security policy
Hassan Doaa et al. [22]	broken access control vulnerability
Sven Turpe et al. [6]	path traversal, command injection, cross site scripting, content spoofing, SQL injection, ldap injection, xpath injection
Preecha Noiumkar et al. [29]	session hijacking, sidejacking, cookie cloning and sniffing cookies
Naaliel Mendes et al. [24]	absence of any intrusion detection mechanism or firewalls, usage of the off the shelf components, mis-configuration
Fonseca Jose et al. [14]	focus on the most critical web vulnerabilities are SQL injection and cross site scripting.
Kassem Saleh et al. [21]	introduces the security requirements behavior model to obtain secure and trustworthy web services and applications
Yang Haixia [7]	SQL injection vulnerability
Jason Bau et al. [8]	Cross Channel Scripting vulnerability
Sebastien Salva et al. [9]	xml injection, authentication, authorization

Lijiu Zhang et al. [19]	cross site request forgery, cross site scripting, malicious file execution and SQLi injection
Terri Oda et al. [23]	Discusses about the web security issues like script injection, content injection, information leakage, cross site request forgery, clickjacking.
Andrea Avancini et al. [1]	content injection, file injection and cross site scripting attack
Suryakant Choudhary et al. [13]	focuses on the crawling as essential for security testing of web applications
Andrea Avancini [15]	cross site scripting vulnerabilities
Avancini Andrea et al. [10]	cross site scripting vulnerabilities, missing or inadequate validation of input data, disclosure of any sensitive information or hijacking of user session
Avancini Andrea et al. [18]	cross site scripting and SQLi vulnerabilities
Matthias Buchler et al. [11]	cross site scripting attack

### 3. REVIEW PROCESS

#### 3.1 Planning

##### 3.1.1 Identification of the need for a review:

This review has been conducted so as to gain knowledge about the issues and challenges related to the security testing of web applications. It has got indispensable relevance as it will provide us with the knowledge and update our information regarding enhancement of security of the web applications.

##### 3.1.2 Specifying the research question:

Ques. 1: What are the vulnerabilities related to security of web testing?

Ques. 2: What are the challenges faced by web security testing?

Ques. 3: What are the possible issues related with security aspect of web testing?

Ques. 4: Does the challenges faced identify the risk associated with the secure web testing?

Ques. 5: Does the outcomes relate to factors of importance to practitioners?

Ques. 6: Is automated testing helpful for security testing of web applications?

Ques. 7: What role do agile techniques can play in terms of web application security testing?

#### 3.2 Conducting the review

##### 3.2.1 Selection of primary studies

Security is an important aspect of quality. Due to increasing heterogeneity and complexity of the web, testing of web

applications for security remains an elusive task. Security testing of web applications undermines various attacks like SQL injection, content injection, cookie manipulation etc. Also it highlights various other threats and vulnerabilities which may result in security breaches and may hinder the privacy of the application leading to the lack of trustworthiness of the web services.

##### 3.2.2 Criteria for study selection

A criterion for the study selection process was to include all those papers which provide us with relevant information about the security testing of web applications. There are various issues and challenges related with secure web testing. Many tools have been investigated for enhancing the security of web applications. Threats and risks are often associated with web security testing.

##### 3.2.3 Selection of primary studies

For the survey, papers were collected from multiple sources including IEEE, Springer, Elsevier, ACM, etc. Apart from this, various articles, publications etc were also included during analysis. Also it includes the study of various tools which are used for security testing of web applications. It excludes study of various frameworks and method which are used for performing web security testing.

### 4. ISSUES AND CHALLENGES

Security is one of the crucial aspects of quality of any software or any application. Security testing of web applications attempts to figure out various vulnerabilities, attacks, threats, viruses etc related to the respective application. Security testing should attempt to consider as many as potential attacks as possible. So we attempt to identify various issues and challenges related to the security testing of web application. They are as follows:

#### 4.1 Issues related to security testing of web applications

- i. *Authentication* [9]: this involves confirming the identity of an entity/person claiming that it is a trusted one.
- ii. *Authorization* [9]: it is a process where a requester is allowed to perform an authorized action or to receive a service.
- iii. *Cross site scripting* [1, 6, 10-11, 14-15, 18-19]: it is a critical attack where an attacker might inject any malicious code in to the web page and these malicious code/scripts can access confidential information, or may even rewrite the content of any html page etc.
- iv. *SQLi* [6, 7, 14, 18-19]: it is an attack where any malicious script/code is inserted into an instance of SQL server/database for execution which eventually will try to fetch any database information.
- v. *Cross site request forgery* [19, 23]: it is a vulnerability which includes exploitation of a website by transmitting unauthorized commands from a user that a website trusts. Thus it exploits the trust of a website which it has on its user browser.
- vi. *Xml injection* [9]: it is an attack where an attacker tries to inject xml code with aim of modifying the xml structure thus violating the integrity of the application.
- vii. *Malicious file execution* [19]: web applications are often vulnerable to malicious file execution and it usually occurs the code execution occurs from a non trusted source.

- viii. *Cookie cloning* [29]: where an attacker after cloning the user/browser cookies tries to change the user files or data or may even harm the injected code.
- ix. *Xpath injection* [6]: it occurs when ever a website uses the information provided by the user so as to construct an xml query for xml data.
- x. *Content spoofing* [6]: is an attack where an attacker tries to masquerades another program or user by falsifying the content/data.
- xi. *Cookie sniffing* [29]: is a session hijacking vulnerability with the aim of intercepting the unencrypted cookies from web applications.
- xii. *Cookie manipulation* [5]: here an attacker tries to manipulate or change the content of the cookies and thus can cause any harm to the data or he may even change the data.
- xiii. *Sidejacking* [29]: is a hacking vulnerability where an attacker tries to capture all the cookies and may even get access to the user mailboxes etc.
- xiv. *Broken access control* [22]: exploits the fragility in the access control mechanism of the web applications in order to fetch relevant and sensitive information.
- xv. *Missing or inadequate validation of input data* [1, 10]: due to some missing or inadequate validation of input data, attacker may provide data having the scripts etc which when injected into a web page may lead to the disclosure of the sensitive information.
- xvi. *Information or sensitive data disclosure* [10, 23]: security breaches may lead to the disclosure of any confidential or sensitive data from any web application.
- xvii. *Social vulnerability (hacking), session hijacking* [4, 5, 10, 29]: is a popular hijacking mechanism where an attacker gains unauthorized access to the information.
- xviii. *Mis-configuration* [24]: in appropriate or inadequate configuration of the web application may even lead to the security breaches.
- xix. *Absence of secure network infrastructure* [24]: absence of any intrusion detection or protection system or failover systems etc may even lead to violation of the security breaches.
- xx. *Off the shelf components* [24, 28]: these components are purchased from third party vendors so there occurs a suspicion about their security aspect.
- xxi. *Firewall intrusion detection system* [1, 24, 25]: a firewall builds a secured wall between the outside/external network and the internal network which is kept to be trusted.
- xxii. *Path traversal* [6]: is vulnerability where malicious untrusted input causes non desirable changes to the path.
- xxiii. *Command injection* [6]: is the injection of any input value which is usually embedded into the command to be executed.
- xxiv. *Parameter manipulation* [5]: it is similar to XSS where an invader inserts malicious code/script into the web application.

- xxv. *LDAP injection* [6]: it is similar to SQL and Xpath injection where queries are being targeted to LDAP server.
- xxvi. *Bad code or fault in implementation* [2]: improper coding or fault in the implementation of the web application may even lead to the violation of the security of the web application.
- xxvii. *Clickjacking* [23]: it is an attack where a user's click may be hijacked so that the user would be directed to some other link which may contain some malicious code.
- xxviii. *Content injection* [1, 23]: it is vulnerability where an attacker loads some static content that may be some false content into the web page.
- xxix. *File injection* [1]: it refers to the inclusion of any unintended file and is a typical vulnerability often found in web applications. Example: remote file inclusion.

## **4.2 Challenges faced by security testing of web applications**

One of the concerns of security testing of web applications is the development of automated tools for testing the security of web applications [3]. Increase in the usage of Rich Internet Applications (RIAs) also poses a challenge for security testing of web application. This is due to the fact that the crawling techniques which are used for exploration of the web applications used for earlier web applications do not fulfill the requirements for RIAs [3]. RIAs being more users friendly and responsive due to the usage of AJAX technologies. Another challenge could be the usage of unintended invalid inputs which may result in security attacks [1]. And these security breaches may lead to extensive damage to the integrity of the data. While working the mutants, one should be sincere enough to incorporate them as injecting && (and) instead of || (or) or any such other modification may lead to fault injection which could result in a security vulnerability as vulnerabilities do not take semantics into consideration [1]. This may even pose a challenge to the security testing of any such web application. Usage of insecure cryptographic storage may even pose a challenge to the web application security testing [1]. Security testing of web applications may face repudiation attacks where any receiver is not able to prove that the data received came from a specific sender or from any other unintended source [1]. Also the web development languages which we use may lack in enforcing the security policy which may even violate the integrity and confidentiality of the web application [11]. This may even pose a security threat. At times it is also possible that an invader is able to launder more information than intended, in such a case again this may lead to the set back to the integrity of the data which could be another challenge for a security tester.

## **5. REVIEW RESULTS AND FUTURE TRENDS**

### **5.1 Review Results**

**Ques. 1: What are the vulnerabilities related to security web testing?**

**Ans. 1:** Various vulnerabilities related to the security testing of web applications are SQL injection, content injection, file injection, XML injection, LDAP injection, XPATH injection, cookie manipulation, cookie sniffing, cross site request forgery, cross site scripting, session hijacking, authentication, information disclosure, Clickjacking etc.

**Ques. 2: What are the challenges faced by security web testing?**

Ans. 2: Various challenges being faced by security web testing include the development of automated tools for web security testing, usage of RIAs web applications, usage of insecure cryptographic storage. Security tester should defend itself against variety of unspecified attacks like repudiation attacks etc. For a security tester, any trapdoor may become a potential damage to the application.

**Ques. 3: Does it identify the risk associated with the secure web testing?**

Ans. 3: It does helps in identifying the risk associated with the security testing of web applications. Risk may be associated with the design phase, development phase, deployment phase, maintenance phase and testing may be used to identify those risks indulged in the web application. It helps us to investigate about the fragility and weaknesses in the web application by exploiting against the vulnerabilities, threats associated with the web application. As we know, in SQL injection, an invader is able to alter the SQL queries and thus can gain unauthorized access to the backend. So the risk associated with it may be that the attacker is able to gain access to the data for which he is not authorized for.

**Ques. 4: What are the possible issues related with security aspect of web testing?**

Ans. 4: Broken or weak passwords, buffer overflows, hidden field manipulation, insecure use of cryptography, cookie sniffing, server mis-configurations, weak session management , sensitive data disclosure, parameter manipulation, social hacking, inadequate validation of input etc are other possible issue related to the security aspect of web testing.

**Ques. 5: Is automated testing helpful for security testing of web applications?**

Ans. 5: Development of automated tools had been always a concern for testing of web applications for security. It is harder to build automated tools for security testing of web applications than for testing of the functionality of the web application. The challenges faced by the automated tools for web security testing is that they have to keep up with the ever evolving and changing technologies (like RIAs) and adequately integrating into the existing development workflows.

**Ques. 6: What role do agile techniques can play in terms of web application security testing?**

Ans. 6: Agile methods like extreme programming and scrum etc are being used in variety of projects which assist them in delivering high quality applications in terms of security. Due to the enormous increase in the complexity of the web applications, there is a growing pervasive need for usage of agile techniques to build the secured web applications.

**Ques. 7: Does the outcomes relate to factors of importance to practitioners?**

Ans. 7: We believe that focusing on various issues and challenges related to the security testing of web applications will yield substantial significant dividends in identifying various risk, vulnerabilities, attacks, threats, viruses etc associated with the security testing of web based applications which can thus be avoided while building web application. Also it would be helpful in guiding a security tester to model the test application skillfully and designing the apt test strategy.

## 5.2 Current Trends and Future Direction

Increase in the security breaches has made security testing as an indispensable part of web application development life cycle. Security testing of web based applications helps to emulate and expose possible vulnerabilities and threats associated with the web application. It also checks whether the application fulfills all the requirements of security when exposed to any malicious input data. The technology is growing at a faster pace so testers have recognized the need for identifying the comprehensive testing capabilities to adapt themselves to the dynamic and heterogeneous nature of web domain. The paper discusses about various issues and challenges related to the current scenario of security testing of web based applications. It also articulates that testing is dependent on the implementation technologies so future testing techniques should keep track of all the issues while developing meticulous test design and test strategies for the same and also to adapt themselves to the dynamic pervasive nature of web. This finding remarks that there is an effective need to generate an efficient test environment for conducting security testing of web applications which may even arises new issues while testing.

## 6. CONCLUSIONS

In this paper, we have attempted to identify various issues and challenges faced by security testing of web based applications. A security tester thus should keep track of all the issues while conducting testing of web application for security. Also the information would be helpful for designing and modeling the effective test strategy and the test application. While performing security testing, a tester should also incorporate implementation related information and issues while testing which may be helpful in eradicating various vulnerabilities related to the security testing of web applications.

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