A Secure Web Application: E-Tracking System

Vina M. Lomte¹, Prof. D. R. Ingle², Prof. B. B. Meshram³

¹Department of Computer Engineering, MGMCET, Kamothe, Navi Mumbai
vinamlomte@gmail.com

² Department of Computer Engineering, Bharrati Vidyapeeth, Kharghar, Navi Mumbai
dringleus@yahoo.com

³ Department of Computer Engineering, VJIT, Mumbai

Abstract

The World Wide Web has experienced remarkable growth in recent years hence security is becoming one of the major promising task in the present scenario of e-business environment. Web attacks can devastate the system within no time. More than 80% attacks are at application layer and almost 90% applications are vulnerable to these attacks. Traditional solution is not capable to protect the web from such attacks. This paper handles different web attacks and also provide some tricks used by hackers to hack the web world similarly it contains an attempt has been made to analyze impact of DOS, SQL injection, Cross site scripting, Sniffing/ Request Encoding on web application in terms of throughput and response time etc. It also provides the best protection mechanisms for the said attacks. Our main aim is to analyze both E-application one with security (proposed E – Tracking system) and another without security and find the impact of all above attacks on both in terms of request time, response time & throughput etc.

Keywords

IDS - Intrusion detection system, IDPS- Intrusion detection Prevention system XSS – Cross site scripting, SQL-Sequential query language, DOS- Denial of Services

I Introduction

Now a days web security is biggest issue in the corporate world. The world is highly dependent on the Internet. It is considered as main infrastructure of the global information society. Hence internet plays very vital role in the socio-economic growth of the computer society. Availability of internet and its services makes you available information, security controls in the accessible and operationable form.[1] XSS , SQL injection, Sniffing, Request Encoding and DOS attacks which poses an immense threat to the availability of the Internet. An occurrence of these serious web attacks causes disturbance in the service, communication and resources of the target users. It degrades the web performance. Nowadays to achieve security of distributed systems is a dominant task for any organization including the most modest types of e-commerce, banks and even large state systems. However, the increasing number and a variety of system attacks suggest, between among other things, that the design and realization of these systems are often very poor as far as security is concerned. Web security is essential part of business world. [2] Dos attack is an attempt to make machine or network resources unavailable to its intended users. Request Encoding Attack (XSS) is security exploit in which the hacker or attacker can insert malicious coding into a link that appears to be trustworthy source. It causes for execution of injected or malicious code on the victim’s machine by exploiting security by validating data. SQL Injection is type of exploit in which hacker can add SQL code to a web from input box or malicious database statements insertion into the textbox as its input to gain the access to resources. Sniffing
(Request Encoding) attack is responsible for data hacking during data transmission. Previous approaches to identifying these kinds of attacks and preventing them includes defensive coding, static analysis, dynamic monitoring, and test generation. [6] These techniques have their own merits but have some drawback like Defensive coding is error-prone and requires rewriting existing software to use safe libraries. Static analysis tools can produce false warnings and do not create concrete examples of inputs that exploit the vulnerabilities [8]. Dynamic monitoring tools incur runtime overhead on the running application and do not detect vulnerabilities until the code has been deployed. Black-box test generation does not take advantage of the application’s internals, while previous white box techniques have not been shown to discover unknown vulnerabilities [10].

This paper will provide the security solution for each stage of web life cycle. Task involved best practices during information gathering designing, coding and testing with security. Our primary goal to produce secure environment to the business market. Our proposed solution provides different protection mechanisms for DOS, SQL injection, Cross site scripting, Sniffing/ Request Encoding.

II Literature Review

Traditional solutions like Web vulnerability scanner, Web application firewalls, Vulnerability patching, Application-Layer Filtering, Network Firewalls, Intrusion Detection Systems (IDS), Intrusion Prevention Systems (IPS) are not capable to find application level web attacks like SQL Injection, Denial of services (DOS), Cross site scripting (XSS) and Sniffing/ Request Encoding Attacks. Traditional security measures are reactive in nature and they fail to provide sufficient protection of web world. Organizations are unaware of IT and Cyber risks. An organization is not expense to unnecessary IT and Cyber risks they don’t want to leave profit opportunity. They are based on the assumption that all vulnerabilities and attack methods are disclosed to the public.

- **Web Vulnerability Scanner**

It is computer program that perform the diagnosis of a vulnerability analysis. This process is proactive. It determines if and where a system can be exploited and / or threatened for weakness. It typically returns to the scanning of system that are connected to the internet but can also refer to system audits on internal network that are not connected to the internet in order to assess the threat of rogue software.

A combined solution dramatically lowers the risk of application vulnerabilities in deployments, and it delivers cost savings on vulnerability repairs. As many as 70% of web sites have vulnerabilities that could lead to the theft of sensitive corporate data such as credit card information and customer lists. Hackers are concentrating their efforts on web-based applications - shopping carts, forms, login pages, dynamic content,
• **Web application firewalls**

Web application firewall to protect against known attack method but they've become a necessity for any organization that provides Web access to its applications. Web application firewalls are software or hardware devices which are placed to monitor web traffic which is mainly designed to inspect data (header, URL parameter and web content. It has better filtering capabilities. Another drawback of web application firewall is protocol like HTTP, SMTP etc requires its own proxy application and support for new network application. It typically require clients on the network to install specialized software or make configurations changes in the proxy connections and most important issues is proxy security.

• **Application-level gateways**

It is one of the firewall systems. It provides different process which maintains complete TCP connection state and sequencing. It is supported to user level authentication and able to analysis inside the payload position of the data packets, but it is not very much supporting in filtering process hence it slower than packet filters. It should know about internal clients and it is not possible every time connection can be supported.

• **Antivirus**

It is very effective in preventing, controlling and detecting malware, virus and no of potentially hazardous computer program which can damage computer components. It keep increasing day by day hence antivirus software needs to be update periodically. It very useful in preventing signature is known antivirus needs to be updated as soon as a new update is available from the software vendor. It may have high positive false rate. It is not capable in finding unknown attacks.

• **Vulnerability patching**

Patching is a reactive process which only protect web from known vulnerabilities. When the vulnerabilities discovered or disclosed from at that time patch is developed. This is known as "window of exposure. Any hacker or attacker with the prior knowledge of the vulnerability or having a working exploit can gain unauthorized access to vulnerable systems and data. Vulnerabilities can be exploited either by worms, viruses or through a targeted attack. With patching it is not possible to protect the web application from no of web attacks.

• **Network Firewalls**

Traditional firewalls are not capable and sufficient to protect web from web application attacks. They are capable to perfect only there network components are insufficient to protect web application. They only monitor network traffic and block packets based on internet add and port no. Here web application firewall ae used to protect against known attacks signature knowledge base should be available is used for server plug-in or filter that applies a set of rates to an HTTP conversation.

Drawback:
It is network device cost and performance must be 7 Layer OSI, CPU cycles reading and interpreting each packet. Consumes packet filtering and stateful packet inspection look traffic at network layer require more processing power, bottleneck for the network.

Application firewalls are more susceptible to DOS attack and therefore are less suited to high band width or real time application. It is also be Vulnerable to the security to the security loopholes.

- **Intrusion Detection Systems (IDS)- Host-Based IDS & Network-Based IDS**

IDS is truly reactive which monitor network traffic and generate an alert when potentially malicious traffic is detected which helps you to determine what actually happened. IDS help you determine what happened. The main aim of IDs is analyzing or monitoring network traffic based on attacks signature, heuristic method etc for malicious activity if found it will generate alternate to the administration. The main disadvantage of IDs is maintenance and deployment overhead. It is responsible for generating high rate of false alarm. Implementation of IDs very complex in large network environments. There just isn't a single IDS model that offers 100% intrusion detection with a 0% false alarm rate that can be applied in today's complex networking environment.

- **Intrusion Prevention Systems (IPS)**

These are network security appliances that monitor network or system activities for malicious activity. It attempts to block / stop activities and report the same. It should monitor computer network for abnormal activity quite expensive. If there are multiple IPs on the network then every packet of comes loss of network performance and thus also canes another problem rate of false negative is high. Network being slowed down by the IPs these should be separate design for application level IPs. IPS is thus vulnerable to zero-day attacks exploiting undisclosed vulnerabilities

**III Proposed System**

Proposed Model/Solution (E-Tracking System)

E-Tracking System is a secured web application which contains mitigation for different web application layer attacks like Cross Site Scripting attack (XSS), SQL Injection, DOS, Request Encoding. Our proposed system will provide good protection for all above attacks and after applying proposed protection mechanism to the web application we can maintain high level security.
3.1 SQL Injection Attack

SQL Injection is the attack technique often attacks the website. This is done by inserting SQL statement in a web form entry field in an attempt to get the website to pass a newly formed rogue SQL command to the database. It is a code injection technique that exploits security vulnerability. This type of vulnerability happens when user input is either incorrectly filtered for string embedded in SQL statements or it is not strongly typed and unexpected execution of the same. SQL commands are thus injected from the web form into the database of an application (like queries) to change the database content or dump the database information like credit card or passwords to the attacker. It is the approach of gaining access to private information is known as SQL Injection. Attacker can try to access sensitive information from the database by firing SQL query that will cause the database parser to malfunction. This type of vulnerability is harmful in financial transactions, educational endeavors, and countless other activities like transferring a balance from a bank account, always comes with a security risk.

Solution:

This attack is very dangerous for E-Business Environment. As mitigation for protecting the web from this attack we can use SQL parameters with stored procedures or dynamically constructed SQL command strings. With the help of type checking we can check untrusted data entered by user. You need to: Constrain and sanitize input data. Check for known good data by validating for type, length, format, and range. SqlParameterCollection provide type checking and length validation. It will treat input as a literal value, and SQL Server does not treat it as executable code. An additional benefit of using a parameters collection is that we can enforce type and length checks.
SqlParameter userIdParam = new SqlParameter("UserId", SqlDbType.NVarChar, 50);
SqlParameter firstNameParam = new SqlParameter("FNAME", SqlDbType.NVarChar, 50);
SqlParameter lastNameParam = new SqlParameter("LNAME", SqlDbType.NVarChar, 50);

3.2 Denial of Service (DOS) Attack

It is an incident in which a user or organization is deprived of the services of a resource they would normally expect to have. This will typically happen through one of the following ways:

- Crashing the target host system.
- Disabling communication between systems.
- In Intent to make system or network down or have it operate at a lower speed to reduced its performance.
- Lock the system, so that there is provision to automatic rebooting of the same, so that, production is disrupted. Depending on the thoughts of attacker DoS attacks planned, the attacker first need to plan numbers of computers he wish to make vulnerable.

Next, the hacker establishes a communication channels between computers, so that they can be controlled and engaged in a coordinated manner

Solution:

1. To handle this attack, each individual request is tracked on custom DB by using **DOSAttack module**.
2. Application determines the threshold value for the time between consecutive requests.
3. Application verifies the timing between the two requests.
4. If the next request is coming from same client within the time less than threshold value then system picks up the Ip address of that client and stores that Ip address into database in table ‘blocked IP’.
5. When the next request receives from the same client then the system checks if this IP address exists in the blocked IP table. If it exists then DOSAttackmodule blocks this request and doesn’t send that request to process further.

![Figure 3.3 Mitigation of DOS Attack](image-url)
_Banned = OnlineShopping.modCommon.GetBlockedIpList();
if (_Banned.Contains(ip))
{
}

3.3 Cross Site Scripting Attack (XSS)

It is common web application attack commonly attacks by embedding scripts in a page which are executed on the client-side in the user’s web browser rather than on the server-side. This attack can happen because of security weaknesses of client-side scripting languages, with HTML and JavaScript (others being VBScript, ActiveX, HTML, or Flash) as the prime culprits for this exploit. It is use to manipulate client-side scripts of a web application to execute in the manner desired by the malicious user. It is code injection which occur when an attacker uses a web application to send malicious code, generally in the form of a browse.

Solution:

We are trying to produce one of effective solution which protect the web application from the XSS attack is telling the browser that the data what you are sending should treated as data and should not be interpreted in any other way. If an attacker manages to put a script on your page, the victim will not be affected because the browser will not execute the script if it is properly escaped. To implement this we have used the `HttpUtility.HtmlEncode` method to encode output if it contains input from the user or from other sources such as databases.

HtmlEncode is very effective utility or method of HTML which is used to replace characters that have special meaning in HTML-to-HTML variables that represent those characters. **Html Encoding** is the action of encoding certain html characters into html entities. Hence the script from the attacker is encoded and treated as a data instead of the script. So the script from the attacker is not executed on the browser and the user is not affected by the XSS attack.

![Diagram](image)

Figure 3.4 Mitigation of Cross Site Scripting Attack (XSS)

```sql
sql = "INSERT INTO USERDETAILS (USERID, FNAME, LNAME, ADD1, ADD2, CITY, STATE, ZIP, PHONE, EMAIL) VALUES("" + HttpUtility.HtmlEncode(this.UserId) + "","");
```
HttpUtility.HtmlEncode(this.FirstName) + "," + HttpUtility.HtmlEncode(this.LastName) + "," + ");

cmd = new SqlCommand(sql, Common.dbConnection);
cmd.ExecuteNonQuery();

### 3.4 Request Encoding

In this type of attack, the attacker tries to decode the request which is traversed between client and server.
After decoding the request he may track the sensitive data from the application.

![Diagram](image)

To prevent this attack, we compress and encode the request before sending to the server by using the compression module. When the request is compressed, it can’t be decoded by the hacker in between.

SetEncoding(GZIP);

```csharp
private void SetEncoding(string encoding)
{
    HttpContext.Current.Response.AppendHeader("Content-encoding", encoding);
}
```

### IV Design Implementation

The architecture of the system is based on Two-Tier architecture
4.1 Tier 1:

a. User Interface layer:
   i. This layer basically displays the data to the user.
   ii. This layer consists of all the aspx pages which present the data.

b. Business Services:
   i. This layer performs different business operations on the data coming from data access layer.
   ii. When specific operation is performed, the data is passed on the User Interface layer to display it.
   iii. Similarly, it takes the data from User Interface layer, performs the operations and passes on the data to data access layer to store into Database.
   iv. In the application, the .cs files play the role of business logic layer as they process the data coming from aspx page as well as from database layer.

4.2 Tier 2:

a. Data Access Layer:
   i. This layer contains the class which performs the database operations like fetching the data from database and saving the data into database.
   ii. After retrieving the data from database, it passes on the data to business logic layer for further processing.
4.3 Security Implementation on web

4.4 Security maintain by Proposed E-Application

4.4.1 Terminology

| E(Online)-Shopping Application | Refers to online shopping application and handling different attacks |

4.4.2 User interface
The screen provides the user with different options.

- **Home** - This option takes the user to the main screen from any other screen.
- **Register** - This option allows the new user to register in the system.
- **Contact us** - This option provides the contact information.
- **Search** - This option allows the user to search among various products.
- **Login** - This option allows the registered users to login into the system.

### Register

This screen allows the user to register into the system.
It takes different information from the user like Title, First name, Last Name, Address, City, State, PinCode, Phone, Email, UserId, Password etc. and registers the user into the system.

### Login

This screen allows the user to login into the system.
It takes User Name and Password. When click on the ‘Login’ button, it will validates the user name and password and if it succeeds, then user is taken to the home main page.

### Search
This screen allows the user to search the products based on various selection criteria like price, Product category etc. and shows the information about the products. When user clicks on the search button, details of the searched products is displayed.

➢ Product Categories

The links on the left side of the screen takes the user to Product Categories screen. This screen all the user to select different products to add to his cart. When user clicks on different categories, the list of products belonging to that category is displayed.
When user checks the checkbox against the product, and clicks on ‘Add to Cart’ button, Product is added into the user’s cart. User can select multiple products to add into the cart.

- **View Cart**

This screen allows the user to view his cart details. User is able to see the product name, Price, Quantity of the product and the total price of the product.
User has three options
- Continue shopping – User will display different product details.
- Update – User can update the product details like quantity.
- Check Out – User can continue paying the bill for the purchased products.

- **Check Out**
This screen allows the user to make the payment for the purchased products. We can apply different inputs like Credit card type, Card Number, Name on the card, Expiry date, CardHolder address, Card Verification number etc. When user clicks on Submit button, System validates all the details and if the validation succeeded then payment for the purchased products is made successfully.

V Results

For comparison we use trace net feature of asp.net for measuring the performance of secured proposed system (E-tracking) and unsecured application (same application without security) by measuring

Loading/request time & response time for modules –

Unsecured web application – Main- Register, Product List, View Card

Secured web application(Proposed E-tracking) - Register, Product List

All above modules are compared and we have the results in terms –

Loading time – It is the time which required to load the particular page
Response Time – It is the taken by the application to produce the results/output.

Following is the table shows the Loading time & Response Time of Unsecured web application & proposed secured web application.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Attack Name</th>
<th>Application</th>
<th>On Module</th>
<th>Request/Loading Time</th>
<th>Response Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>SQL Injection</td>
<td>Unsecured Web Application</td>
<td>Register</td>
<td>50 ms</td>
<td>46.8001 ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Product List</td>
<td>249 ms</td>
<td>100 ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>View Card</td>
<td>210 ms</td>
<td>64.4002 ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Secured Web Application (E-Tracking)</td>
<td>Register</td>
<td>118 ms</td>
<td>10 ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Product List</td>
<td>240 ms</td>
<td>78.0003 ms</td>
</tr>
<tr>
<td>02</td>
<td>DOS</td>
<td>Unsecured Web Application</td>
<td>Register</td>
<td>69 ms</td>
<td>55.8001 ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Product List</td>
<td>210 ms</td>
<td>122 ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Secured Web Application (E-Tracking)</td>
<td>Register</td>
<td>126 ms</td>
<td>100.001ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Product List</td>
<td>231 ms</td>
<td>78.0003ms</td>
</tr>
<tr>
<td>03</td>
<td>XSS</td>
<td>Unsecured Web Application</td>
<td>Register</td>
<td>89 ms</td>
<td>99.0202 ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Product List</td>
<td>189.232</td>
<td>255.002 ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Secured Web Application (E-Tracking)</td>
<td>Register</td>
<td>1089 ms</td>
<td>40.0001ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Product List</td>
<td>231 ms</td>
<td>78.0003ms</td>
</tr>
<tr>
<td>04</td>
<td>Request Encoding</td>
<td>Unsecured Web Application</td>
<td>Register</td>
<td>156 ms</td>
<td>211.22 ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Product List</td>
<td>220.36 ms</td>
<td>352.28 ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Secured Web Application (E-Tracking)</td>
<td>Register</td>
<td>1089 ms</td>
<td>40.0001ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Product List</td>
<td>231 ms</td>
<td>78.0003ms</td>
</tr>
</tbody>
</table>
Graphical Representation of Result Analysis

By using some graphical tools we are showing the result of both unsecured web application & Secured web application (Proposed E-tracking). We are plotting the histogram for Handling DOS, SQL Injection, XSS & Request Encoding.

i) Measuring Performance of Secure & Unsecure Application while handling DOS attack.

- Handling DOS attack on Unsecured Web Application

![DOS Attack on Unsecured Web Application](image)

- Handling DOS attack on Secured Web Application

![DOS Attack on Secured Web Application](image)
VI Conclusions & Future Scope

6.1 Conclusion:

The proposed solution will helpful for building rich & secured web application. We can protect the E-business world by using proposed solution. Proposed method is also gives best designing/modeling practices. The heart of the E-tracking system is protection against different web application attacks like DOS, SQL Injection, XSS and Request encoding. By using proposed
mitigations for all said attacks we can make our web application secured & efficient which definitely saves our business world. Similarly we are analyzing the impact of web attacks on secured & unsecured web application in the terms of request time, response time. With the help of results we can say we can that there is no large difference in between execution time in between both application but when we use external security for our web application like IDS etc it will take time to take for execution (Request/loading / response time) so we can apply security measures while designing and coding the web application it is very useful for protecting our web application at initial level hence there is no need to use external security measures. It will reduce the cost because security is maintained by itself.

6.2 Future Scope

This can be enhance by providing inbuilt security at primary level for large scale application which contains payment issues similarly by extending it we can secure our web application by protecting it from other web attacks. We can also provide protection against Blind SQL attack by moving in the depth of the same.

References


[2] Adam Kiezun MIT akiezun@csail.mit.edu Philip J. Guo Stanford University pg@cs.stanford.edu Karthick Jayaraman Syracuse University kjayaram@syr.edu Michael D. Ernst University of Washingtonmernst.cs.washington.edu


[5] Liang Guangmin Computer Engineering Department Shenzhen Polytechnic, Shenzhen 518055, China Email: gmliang@oa.szpt.net Third 2008 International Conference on Convergence and Hybrid Information Technology Modeling Unknown Web Attacks in Network Anomaly Detection.

[6] Dragan Vidakovic Gimnazija Ivanjica vidakd@ptt.yu Dejan Simic FON Belgrade dsimic@fon.bg.ac.yu A Novel Approach to Building Secure Systems


[9] Igino Corona, Davide Ariu and Giorgio Gicacinto This full text paper was peer reviewed at the direction of IEEE Communications Society subject matter experts for publication in the IEEE ICC 2009 proceedings HMM-Web: a framework for the detection of attacks against Web applications.


ATTACKS ON WEB SERVICES AND MITIGATION SCHEMES.
International Journal of UbiComp (IJU), Vol.3, No.4, October 2012


[13] Encription limited The Stables White Lodge Bevere Worcester WR3 7RQ www.encryption.co.uk Campbell Murray encryption limited “The need for secured web development”.

[14] Jason Milletay CERT Coordination CenterI Technical Trends in Phishing Attacks


[17] Fraser Howard, SophosLabs UK fraser.howard@sophos.com “Modern Web Attacks”.

[18] Stephen W. Boyd and Angelos D. Keromytis Department of Computer Science Columbia University fswb48, angelosg@cs.columbia.edu SQLrand: “Preventing SQL Injection Attack”.


Authors:

Ms. Vina Madhavrao Lomte ¹
Department Of Computer Engineering
, MGM CET, Kamothe, Navi Mumbai,
vinamlomte@gmail.com
9049648564

Prof. D. R. Ingle ²
Department of Computer Engineering,
Bharrati Vidyapeeth, Kharghar, Navi Mumbai
dringleus@yahoo.com
9702777927

Prof. B. B. Meshram ³
Department of Computer Engineering,
VJIT, Mumbai