Security Lab – Finding and Exploiting Vulnerabilities in a Webshop Application

VMware

- This lab can be solved with the **Ubuntu image**, which you should start in networking-mode **Nat**. The remainder of this document assumes you are working with the Ubuntu image.
- You can basically solve this lab also on your own system, but several software packages have to be installed (IDE, Java, Payara, Mysql,...). All this is already installed on the Ubuntu image, so it's easiest to work with the image.

1 Introduction

In this lab, you will search and exploit vulnerabilities in a web application. The application is a simple Webshop that was developed by two students during a student project at ZHAW. The students didn't have specific security know how at that time and the project was also a test about how (in)secure such an application turns out without adequate security knowledge.

As expected, the application is full of vulnerabilities and your task is to analyze the application to uncover and exploit them. Try to find as many vulnerabilities as possible and don't be satisfied once you have found the required number to get the lab points (details can be found at the end of this document) because every found vulnerability will help you to get more security aware to avoid such mistakes in your own programs.

Although you get access to the source code, you should not inspect the code when solving the lab. Try to find and exploit vulnerabilities only by directly interacting with the application.

2 Basis for this Lab

- Download Webshop.zip and Webshop.sql from OLAT.
- Move the files to an appropriate location (e.g. in a directory *securitylabs* in the home directory */home/user*).
- To create the database scheme and the technical user used by the Webshop to access the database, do the following (this can be repeated at any time to reset the database):
 - Open MySQL Workbench.
 - Click on the left on *Local Instance 3306* and enter *root* as password.
 - Choose Open SQL Script... in the menu File and select the downloaded file Webshop.sql.
 - Click the *Execute* icon.
- Unzip *Webshop.zip*. The resulting directory *Webshop* contains a Java EE project based on Maven. This should be importable in any modern IDE. The remainder assumes you are using NetBeans, which is installed on the Ubuntu image.
- Start *NetBeans* and open the project.
- To build the project, right-click Webshop in the Projects tab and select Clean and Build.
 - again a Clean and Build.
- To run *Webshop*, right-click *Webshop* in the *Projects* tab and select *Run*. If Payara is not yet running, it will be started, which takes some time.
- Under the *Service* tab and expanding *Servers*, the Payara server is listed (it is listed as *GlassFish Server*). Sometimes, it may be necessary to restart Payara, do this with a right-click and *Restart*. Under *Applications*, you can also undeploy applications if necessary.

- The application is reached with http://localhost8080/Webshop.
- The application also contains a secure area (HTTPS). Ignore the certificate warning you'll get when accessing it and don't consider this as a vulnerability, as this is only a testing environment. You can also accept the certificate permanently to get rid of the warning.

3 Description of the Webshop Application

This section describes some details of the *Webshop* application that will be helpful during your analysis.

3.1 User groups

There are four different user groups:

- **Anonymous users** (not logged in) they can search for and look at products and register themselves as customers.
- Customers (requires login) they can buy products and rate products.
- **Sellers** (requires login) they can enter new products.
- Administrators (requires login) they can activate customers (a user that registers himself as a customer must always be activated by an administrator before he gets the corresponding rights) and create, edit, and delete customers and sellers.

The following users are available; the password is always the same as the user name:

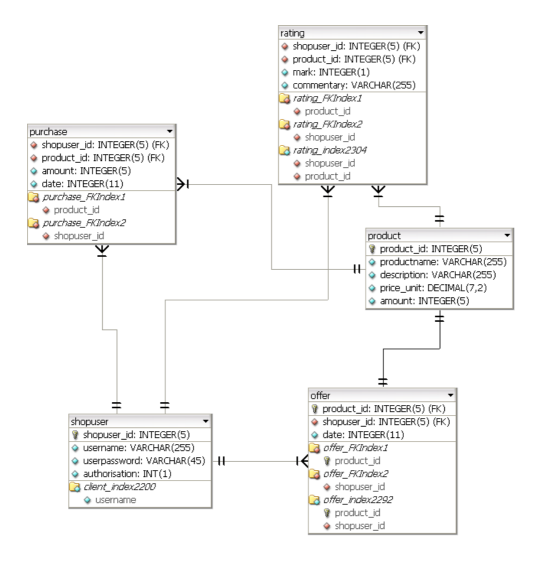
- 2 activated customers: customer1, customer2
- 2 non-activated customers: customer3, customer4
- 2 sellers: *seller1*, *seller2*
- 1 administrator: admin

3.2 Database scheme

A MySQL database is used. The scheme is illustrated below and should help you to exploit possibly existing SQL injection vulnerabilities.

The tables contain the following (ignore the indexes):

- All users are stored in table *shopuser*. The attribute *authorisation* is in the range 0 3: 0 = non-activated customer, 1 = activated customer, 2 = seller, 3 = administrator.
- Table *product* contains the shop products including their price (*price_unit*) and the available quantity (*amount*).
- Table *offer* associates products (table *product*) with a seller (table *shopuser*).
- Table *purchase* gets an entry when a customer buys something. For every product bought, an entry that contains the quantity that was bought (*amount*) is created.
- Table *rating* contains the ratings (mark, 1-10) that were given by customers $(shopuser_id)$ to products $(product_id)$.



4 Hints for Testing

Read the following hints before you start testing:

- First, you should play around with the entire application using different users to understand its functionality.
- The lecture slides contain various hints about how the tests can be performed use them. If you want to understand in detail why a test you performed worked or didn't work, it is often helpful to study the source code (HTML) of the received page. Security testing has a lot to do with "trying and drawing the right conclusions depending on the behavior of the application".
- The application mostly uses GET requests. This is not to be considered as a vulnerability and was deliberately chosen during application development as it makes testing the application a bit easier (e.g. when inspecting parameters, manipulating parameters, or replying of requests).
- The Firefox add-on *Tamper Data* and the *Burp Suite* are installed on the image to support your tests.
 - Tamper Data is started in Firefox via *Tools* → *Tamper Data*. The tool is easily understandable and allows recording, analyzing, and manipulating requests.
 - You should already be somewhat familiar with Burp Suite from the lecture. Start it in a terminal (as *user*): java -jar /opt/Burpsuite/burpsuite_free_v1.7.03. jar. After startup, select *Temporary Project* on the first screen and *Load from Configura*-

tion File /opt/Burpsuite/securitylab.json on the second screen. This makes sure the proxy listens on port 8008.

• Burp Suite must be used by the browser as a proxy and with the installed Firefox add-on FoxyProxy, activating a proxy is easy: Simply select in Firefox Tools → FoxyProxy Standard the entry Use Proxy "localhost:8008" for all URLs. To stop using the proxy, select Completely disable FoxyProxy.

5 Task

Your task is finding and exploiting vulnerabilities in the application. For each vulnerability, you must document the following:

- A **number** to enumerate the vulnerabilities.
- A comprehensible **technical description** of the vulnerability including a proof-of-concept that shows how the vulnerability can be exploited. For instance the injection string with which an SQL injection vulnerability can be exploited or the string with which an HTML injection vulnerability can be demonstrated. A proof-of-concept is good enough, a detailed construction of a realistic and elaborate exploit (e.g. an e-mail message to trick the user in case of an XSS vulnerability) is not required.
- A classification of the attack according to **OWASP Top Ten**¹ (this may not be possible in every case).
- What are the **opportunities for the attacker** that arise from the vulnerability? To be more precise: What attack goals could the attacker achieve by exploiting the vulnerability and how should he proceed in practice to achieve the goal? How will be negatively affected by the attack? Describe at least one realistic scenario.
- Make an assumption about the **implementation error** that was likely made during development such that this attack became possible

The following (fictitious) example illustrates how a vulnerability should be documented:

Vulnerability 1	
Technical description	During login, entering 'OR''=' for user name and password allows logging in as administrator.
OWASP Top Ten	A1 – Injection
Opportunities for the attacker	The attacker can use the application as administrator without requiring the help of other users. As a result, he can perform all administrative activities, for example:
	Deactivating all customers, which corresponds to a DoS attack against the Webshop.
	• Registering as a seller and offering a large amount of products that don't exist. As a consequence, legitimate customers would hardly find real products any more (so it's also a DoS attack), which would significantly reduce the usability and which would result in a significant loss of trust/goodwill in the application.
Implementation error	Generating SQL queries via string concatenation instead of using prepared statement.
	Poor input validation.

¹ https://www.owasp.org/index.php/Top 10 2013

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6 Some more Hints...

To get up to speed quickly, some additional hints:

- Try to find vulnerabilities with all types of users.
- There are plenty of vulnerabilities: SQL injection, XSS, HTML injection, session management issues, CSRF, access control problems, parameter tampering, information disclosure,...
- The method to search for products looks as follows in the source code:

- Sometimes, the result of an attack attempt is not directly visible. Maybe it's possible a user can place a Javascript somewhere, which then attacks another user (possibly from another user group) "at another place within the application".
- Try to submit requests that "should be available" only to one specific user group as a user of another user group. You never know...

7 Found Vulnerabilities

Document the found vulnerabilities on the following pages (by annotating directly this document). You can also document your answers in another way, but it's important that your answers basically follow the given scheme. Document all vulnerabilities you find, including the ones that may not be too critical from your point of view. If you find bugs that are not security-relevant, just ignore them.

Lab Points

For **4 lab points**, you must document at least *six fundamentally different vulnerabilities* according to the given scheme and show and explain your answers to the instructor. *Fundamentally different vulnerabilities* means that for instance, two different XSS vulnerabilities only count as one answer. Likewise, a found vulnerability (e.g. with a specific parameter) may only be used for one attack and not, e.g., for XSS and HTML injection. SQL injection attacks may be used in two answers if one allows reading data (SELECT...) and one allows writing data (e.g. INSERT...).

Vulnerability 1	
Technical description	Logged in as admin When inserting a new seller: insert a malicious user with admin rights. User name: seller3 Password: seller3',2), (100,'root','root',3) attack
OWASP Top Ten	A1 - Injection
Opportunities for the attacker	gain admin rights to web application
Implementation error	use only prepared statements

Vulnerability 2	
Technical description	Broken authentication weak passwords (only min. 5 characters)
OWASP Top Ten	A2 - Broken authentication and session management
Opportunities for the attacker	Attacker can guess username/password combinations, because logins can be attempted an unlimited number of times. Attacker could do the following: - checking the response time the response time of each login request (can be automated with burp suite) - create accounts and check for existing usernames
Implementation error	Slow down the user after reapeted failed logins for a few seconds or minutes. But never block the use account.

Vulnerability 3	
Technical description	Sensitive user data (passwords) are stored in clear text in the database. Password fields are prefilled when in edit mode.
OWASP Top Ten	A6 - Sensitive Data Exposure
Opportunities for the attacker	Attacker can attempt an injection attack and steal username and passwords.
Implementation error	Always stored hashed passwords. Do not prefill password fields.

Vulnerability 4	Vulnerability 4	
Technical description	logged in as admin edit customer3 -> paste compressed html code in user name field and submit. The servlet name associated with throwing the exception: EditClientServlet The type of exception: com.mysql.jdbc.MysqlDataTruncation The request URI: /Webshop/editClient.action The type of exception: com.mysql.jdbc.MysqlDataTruncation	
OWASP Top Ten	A6 - Sensitive Data Exposure	
Opportunities for the attacker		
Implementation error		

Vulnerability 5	
Technical description	logged in as admin edit customer3 user name: <script>alert("XSS");</script> password: customer3 browser executes JavaScript code!
OWASP Top Ten	A3 - Cross-Site Scripting (XSS)
Opportunities for the attacker	Attacker can run malicous script in the browser.
Implementation error	Always perform data sanitation on the server side before sending data back to the client.

Vulnerability 6	
Technical description	SQL injection attack in product search field:
	injection%' union select 1,username,userpassword,4,5 from shopuser attack
	get all usernames and clear text passwords
OWASP Top Ten	A1 - Injection
Opportunities for the attacker	access valuable data from database
Implementation error	use only prepared statements.

Vulnerability 7	
Technical description	customer can be activated by anonymous user: https://localhost:8181/Webshop/editClient.action?id=4&action=activate
OWASP Top Ten	A7 – Missing function level access control
Opportunities for the attacker	user can guess and access functions for which he/she isn't authorised.
Implementation error	missing authorisation check for EVERY request.

Vulnerability 8	Vulnerability 8	
Technical description	SessionID does not change before and after login. before login: JSESSIONID: c3d6758c35e526304546c9005004 after login: JSESSIONID: c3d6758c35e526304546c9005004	
OWASP Top Ten	A2 - Broken authentication and session management	
Opportunities for the attacker	session fixation	
Implementation error	change session id when user logs in.	

Vulnerability 9	
Technical description	logged in as seller1 edit product id 3. intercept request and modify id = 4, product belongs to seller2 product id 4 is overwritten with my data.
OWASP Top Ten	A4 - insecure direct object references
Opportunities for the attacker	seller can modify products of competitor and damage business and reputation
Implementation error	check authorisation with EVERY request.

Vulnerability 10	
Technical description	
OWASP Top Ten	
Opportunities for the attacker	
Implementation error	