

Experiment no. 8

Aim: Simulation of SQL Injection Attack

Objectives: To understand about SQL Injection Attack

Outcomes: The learner will be able to understand and simulate SQL Injection Attack

Hardware / Software Required: Unix/Linux, SQLmap

Theory:

SQL injection (SQLi) refers to an injection attack wherein an attacker can execute malicious SQL statements (also commonly referred to as a malicious payload) that control a web application's database server (also commonly referred to as a Relational Database Management System – RDBMS). Since an SQL injection vulnerability could possibly affect any website or web application that makes use of an SQL-based database, the vulnerability is one of the oldest, most prevalent and most dangerous of web application vulnerabilities.

By leveraging an SQL injection vulnerability, given the right circumstances, an attacker can use it to bypass a web application's authentication and authorization mechanisms and retrieve the contents of an entire database. SQL injection can also be used to add, modify and delete records in a database, affecting data integrity.

To such an extent, SQL injection can provide an attacker with unauthorized access to sensitive data including, customer data, personally identifiable information (PII), trade secrets, intellectual property and other sensitive information.

How SQL Injection works

In order to run malicious SQL queries against a database server, an attacker must first find an input within the web application that is included inside of an SQL query.

In order for an SQL injection attack to take place, the vulnerable website needs to directly include user input within an SQL statement. An attacker can then insert a payload that will be included as part of the SQL query and run against the database server.

The following server-side pseudo-code is used to authenticate users to the web application. #
Define POST variables username = request.POST['username'] passwd =
request.POST['password']

SQL query vulnerable to SQLi sql = “SELECT id FROM users WHERE username=” +
username + “ AND password=” + passwd + “”

Execute the SQL statement database.execute(sql)

The above script is a simple example of authenticating a user with a username and a password against a database with a table named users, and a username and password column.

The above script is vulnerable to SQL injection because an attacker could submit malicious input in such a way that would alter the SQL statement being executed by the database server.

A simple example of an SQL injection payload could be something as simple as setting the password field to password' OR 1=1.

This would result in the following SQL query being run against the database server.

SELECT id FROM users WHERE username='username' AND password='password' OR
1=1'

An attacker can also comment out the rest of the SQL statement to control the execution of the SQL query further.

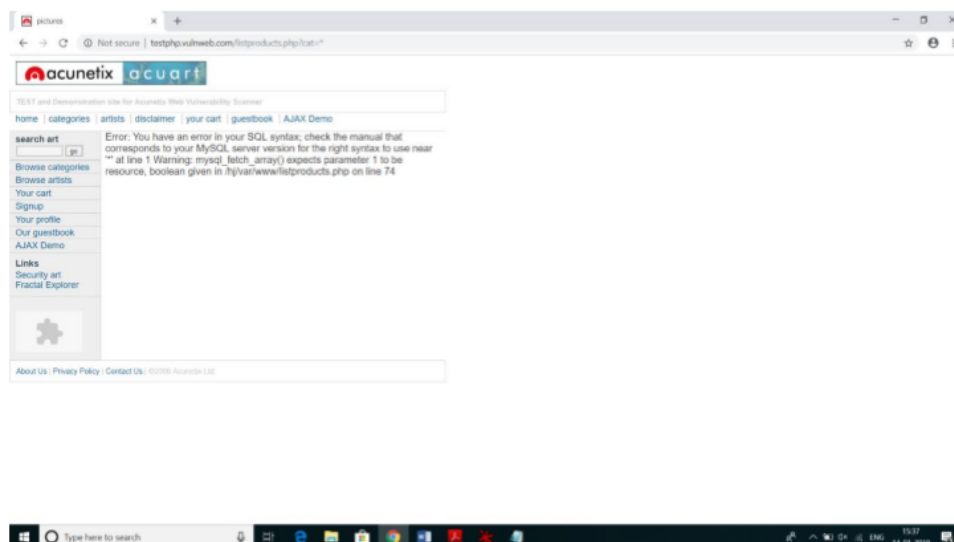
-- MySQL, MSSQL, Oracle, PostgreSQL, SQLite ' OR '1'='1' -- ' OR '1'='1' /* -- MySQL ' OR '1'='1' # -- Access (using null characters) ' OR '1'='1' %00 ' OR '1'='1' %16

Once the query executes, the result is returned to the application to be processed, resulting in an authentication bypass. In the event of authentication bypass being possible, the application will most likely log the attacker in with the first account from the query result — the first account in a database is usually of an administrative user.

To check whether website is vulnerable, replace the value in the get request parameter with an asterisk (*)

http://testphp.vulnweb.com/listproducts.php?cat=*

If this results in an error such as the error given below, then we can say that the website is vulnerable.



SQLMAP: sqlmap is an open source penetration testing tool that automates the process of detecting and exploiting SQL injection flaws and taking over of database servers. It comes with a powerful detection engine, many niche features for the ultimate penetration tester and a broad range of switches lasting from database fingerprinting, over data fetching from the database, to accessing the underlying file system and executing commands on the operating system via out-of-band connections.

Step 1: Installation of sqlmap

\$ sudo apt-get install sqlmap

Step 2 : List information about the existing databases

To check access to a database, - - dbs option can be used. - - dbs lists all the available databases.

It notifies vulnerability in parameter cat, various payloads executed, name of backend database, its version and list of all available databases. Here, two databases: acuart and information_schema are listed.

\$ sqlmap -u http://testphp.vulnweb.com/listproducts.php?cat=1 --dbs

Step 3: Listing tables present in Database

Each of the database can further explored to get tables information from them. Option -D can be used to specify the name of the database we need to explore. If access to the database is allowed, we can access the tables using --tables option along with name of database. Here, acuart database is accessed and all available tables in that database are listed as an output of the following command.

```
$ sqlmap -u http://testphp.vulnweb.com/listproducts.php?cat=1 -D acuart --tables
```

Step 4: List column information of a particular table

Columns of a particular table can be viewed by specifying -T option before table name and -columns option to query the column names. Access to table and its column for table "products" is displayed by following command.

```
$ sqlmap -u http://testphp.vulnweb.com/listproducts.php?cat=1 -D acuart -T products  
-columns
```

Step 5: Dump the data from the columns

Information from specific column can be retrieved and displayed using -C. Multiple column can also be listed separated by a comma and the -dump query retrieves the data. Following command shows all Domain values of column name from product table from acuart database.

```
$ sqlmap -u http://testphp.vulnweb.com/listproducts.php?cat=1 -D acuart -T products -C  
name -dump
```

Output: Include Screenshots of the Test Database Results or SQL Map Commands executed

Learning Outcomes: The student will be able to

LO1: Understand and simulate SQL Injection Attack

LO2: Understand the effects of SQL Injection Attack

Course Outcomes: Upon completion of the course students will be able to understand and simulate SQL Injection Attack

Conclusion:.....

For Faculty Use

Correction Parameter s	Formative Assessment [40%]	Timely completion of Practical [40%]	Attendance / Learning Attitude [20%]	
Marks Obtained				