Tool for SQL Injection Detection on Websites

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Abstract:
There Abstract—Sql injection is considered as one of the most serious threats to web application security. Many numbers of attacks are done using these vulnerabilities and many websites are affected by this. As long as these websites are poorly designed, there are bound to be attacks on them. By following different preventive methodologies and resolving all the issues. A list of different penetration test will be carried out and all the defects in the code is to be patched. With this tool we plan to secure the database of all the websites by checking all the possibilities of SQL injection attack methods so that once all the vulnerabilities are patched the website is completely secured from further attacks and this tool will help to recognize threats on all different types of Database Management system.

Keywords: SQL, injection, database, websites, patches.

1. INTRODUCTION

SQL injection is when attacker operates the DBMS by entering some SQL statements in the query operation. This usually happens when you ask user for input, such as name, and instead of name the attacker gives you an SQL command that unwillingly runs on your system. SQL injection is commonly recalled as a method of attacking the database and accessing some data out of the database of the websites. When we need to detect all the possible SQL injection attack, then we need to watch out for the occurrence of meta-characters such as the single quote, semi-colon or double dash. The information being attacked may include a whole lot of data including confidential company data, or the customer’s personal data. There are a many tools already developed such as MOLE, Havij, BSQl which does not supported all the types of database attack detection and even all the different types of SQL injection method, so we intend to develop a tool so that all the different types of attacks are covered less than one single tool. In this project we develop a tool which detects different types of SQL injection vulnerabilities such as Boolean based blind, time based blind, error based, UNION query based, stacked queries and out of band. This tool will have support of much database system as MySQL, Oracle, PostgreSQL, Microsoft SQL server, IBM DB2, SQLite, Firebird, SAP MaxDB, HSQLDB and Informix database management system. If the user intends to find out all the vulnerabilities it should take care of all the Meta characters such as double dash, semi colon, etc. To tackle this we proposed component based SQLTV detection tool with enhanced features that enable the reuse of these components, provide easier Integration of new tools, and provide flexibility for improvements and most importantly carryout penetration testing in more effective and efficient way.

A web application, based on the above model, takes text as input from users to retrieve information from a database.. Since these web applications do not validate user queries before submitting them to retrieve data, it becomes more prone to SQL injection attack. For example, attackers, acting as being a normal user, use some commands which would lead to trigger and attack the database with help of some malicious code. Once it is processed by the web application, the accepted malicious query may break the security policies of the underlying database architecture because the result of the query might cause the database parser to malfunction and release sensitive information.

The different type of SQL injection attacks are:

1. Error-based SQL injection: This type of injection technique that depends on error messages which is returned by the database when a unexpected input is provided.

2. UNION based SQL injection: This is a type of in-band SQL injection attack were the UNION SQL command is used to SELECT two or more statements into one single statement which is returned as part of HTTP response.

3. Boolean based blind SQL injection: This is an inferential injection technique that depends on sending SQL query to database which results the application to return a output depending on whether the query sends TRUE or FALSE result.

4. Time-based Blind SQL injection: This is an inferential SQL injection technique that depends on queries where it makes the user to wait and make the functioning delay and make them wait and let it never complete the query and make delay of the complete database.

5. Stacked queries SQL injection: This provides a lot of control to the attacker. By terminating the original query and adding a new one, it will be possible to modify data and call stored procedures. This technique is common in SQL injection attacks. The proposed system is intended to be created on a command line interface for an easier GUI and the platform upon which this tool is developed is python, Building up the
tool on an open source helps reduce the cost and also expands the functioning of it. The main aim of this project is to detect all the different types of SQL injection possible on the database system of a website. It would support to search for specific database names, specific tables across all databases or specific columns across all databases' tables and Support to dump database tables entirely, a particular range of rows and columns as per the user needs.

The user can also choose to dump only a particular range of data and also download a particular set of database depending upon which Database management system the particular websites is using and stores its database on.

II. LITERATURE REVIEW

The proposed tool is open source software which is used to detect vulnerabilities and detect different types of SQL injection attacks website is vulnerable to. 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 get able to read and obtain all the sensitive data of the website.

Some of the existing tools which are already present in functioning are as follows followed by their features:-

- **Features of MOLE:**
  - Supports for injection using MySQL, SQL server, Postgres and Oracle database
  - Developed in Python 3
  - Command line interface
  - Exploits SQL injection through GET and POST methods

- **Features of jSQL:**
  - Multiple injection strategies: Normal, Error, Blind and Time
  - Injection on multiple targets
  - Brute-force of passwords hash

- **Features of HAVIJ:**
  - Dump all database tables entirely
  - Disabling and enabling of Logging
  - User friendly GUI

- **Features of BSQL:**
  - Supports ORACLE, MSSQL, MYSQL database system attack
  - Fast and multithreaded
  - Simple GUI

III. SYSTEM ARCHITECTURE:

System architecture is a formal description and representation of system that supports reasoning about the structures and behavior. The following architectural diagram shows the SQL injection process from the beginning where the attacker attacks at the victim with appropriate injection method in the form of input at the database forms of the websites, where it is prone to attacks it would get an access to pass the firewall and get into the web server and the late can get access of the database server where the data of that website can be accesses as per the convenience of the attacker.

![SQL Injection Architecture](http://ijesc.org/)

Figure 2. SQL Injection Architecture

IV. PROPOSED SYSTEM:

Proposed System is the comments or ideas over the existing system. The proposed tool overcomes some drawbacks of the existing tools. The proposed tool supports for Oracle, HSQLDB, Informix database, SAP MaxDB, Firebird, Microsoft Access, PostgreSQL, MySQL, Sybase, and IBM DB2. Six SQL strategies: Boolean-based blind, time-based blind, error-based, UNION query-based, stacked queries and out of band are supported by the proposed tool. Features such as dumb database entirely, range of entries or specific columns as per user’s choice is also supported. With the database software’s such as Microsoft SQL server, My SQL PostgreSQL the tool supports for uploading and downloading any file from the database server. The tool supports in searching database names, specific tables or specific columns across database tables. For databases such as Microsoft SQL server, PostgreSQL and MySQL, the tool also supports for directly connecting to the database without passing via SQL injections by providing IP address, DBMS credentials, port and database name support for executing arbitrary commands and can retrieve standard output on the database server.

V. CONCLUSION

On the basis of reference to the domestic and foreign research, a kind of SQL injection attack detection method which embeds in the website is proposed in this paper. The results of experiment show that the method can detect the common attacks and the attacks of the replacing of code can be detected. This technique can help researchers developers, and programming languagesesigners to detect and prevent SQLIA. Therefore, the detection accuracy of SQL injection is improved in the database of the website.

VI. REFERENCE

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