A Novel SQL Injection Prevention Technique Using Data Hashing

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A Novel SQL Injection Prevention Technique Using Data Hashing

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Abstract

SQL Injection (SQLI) is one of the most discussed topics when it comes to web application security. Attackers use this technique to break into the database by gaining unauthorized access. This work presents a novel technique to prevent SQLI attacks based on cryptography by applying a more secure encryption mechanism. The previously commonly deployed encryption algorithms are md5, SHA family and RIPEMD; however they are considered to be weak and vulnerable and they should not be used anymore. This new method aims to prevent SQLI by securing the database with the more secure encryption algorithm, bcrypt. The key motivation for this choice is that bcrypt is generally resistant to attacks and offers the best security. This paper demonstrates the strength of bcrypt in defending against SQLI.

1 Introduction

Data security is an important aspect in the world of the cybersecurity, especially for organization, business also personal, hence securing data from attacker is a challenge especially with the variety of threats affecting web applications such as Denial of Service (DoS), Structured Query Language (SQL) injection, Cross-site Scripting (XSS), Remote File Inclusion attacks etc. SQLI is one of the severe threats to web application security; since long time and according to OWASP SQLI ranked in the top 10 most critical web application security risks[1]. Furthermore, vulnerabilities continuously get reported and the problem persists today. SQLI is a common technique used by attackers. The scenario of this attack is an attacker sends injection code to the database to be executed. This can allow the attacker to easily gain access to all data stored in the database. If the web application fails to prevent SQLI this can lead to a security breach and loss of sensitive data. Previously many methods were proposed to address the SQL injection threat such as defensive programming practice stored procedure and white input validation prepared statement and character escaping[2]. However all of them have some limitations and challenges. Some other proposed solution based on the science of cryptography, encryption could prevent the SQLI attack only if the encryption is strong enough, otherwise there is


2https://www.owasp.org/index.php/SQLInjectionPreventionCheatSheetDefenceOption4

escapingAllUserSuppliedInput
a high probability data can be decrypted and stolen (for instance SHA and md5 are con-considered broken and should never be used [Dawson (2006)]. This work seeks solution based on cryptography but proposes a more secure encryption mechanism which is bcrypt which is based on the Blowfish symmetric block cipher cryptographic algorithm and introduces a novel security factor [3] which allows to determine how expensive the hash function will be. Moreover, unlike other algorithms bcrypt has the strength to combine salt and the hash and use a technique called Key Stretching to overcome and impede various attacks such as the dictionary attack and rainbow tables.

2 Related Work

Over the last few years SQLI has been showing a steadily increasing trend in the scale of the attacks. As of today, OWASP [4] (Open Web Application Security Project) ranks SQL injection as number one on its list of top 10 most critical web application security risks.

SQL injections can occur when the web application does not have a proper mitigation technique. The injection code sent from the client will be executed on the database, the attacker’s commands and can allow attackers to get access to data and read, update, alter, or delete sensitive information stored in an applications database, which is very harmful for users and especially for organizations.

To prevent SQL injection attacks, it is very important to know the different types of SQLI and how they occur.

2.1 The different types of SQL attacks

Below is the different types of SQL attacks.

![Figure 1: Types of SQL attacks](image)

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2.1.1 Union Based SQL Injection

The union operator is used in SQL to join two statement. The union-based SQL injection exploits this technique by using the union operator; the concept is to enter invalid data in the correct field and add the union operator at the beginning of the query. By using the union keyword the attacker can run various actions such as altering, viewing or even deleting the entire data in the database. [Mishra (2019).]

2.1.2 Error Based SQL Injection

The concept of this attack is to deliver invalid input to the database via the input field in order to make an error occur in database. This is done by manipulating the database to execute malicious commands which will result in an error. From the error generated from the database the attacker can gather some information and use this information to exploit the database.

2.1.3 Blind SQL Injection

In this type of attack, the attacker tries to communicate with the database to get some useful information and based on what he manages to get, he decides what further action to carry out. Compared to the previous mentioned methods (2.1.1,2.1.2), this type of attack is considered the most difficult type as there is no available information about the database. [Mishra (2019)] Within this category of attack, there are two approaches, time-based SQL injection attacks and boolean based SQL injection. Below more details about them:

- **Time based SQL injection attacks**
  This consists of sending an SQL query to the database which will force the database to be on hold for specified amount of time, before it replies back. Based on response time attacker can know if the result of the query is true or false. Usually the http response will be returned immediately or with delay.

- **Boolean based SQL injection**
  This consists of sending an SQL query to the database in order to force the application to return different result which can be either true or false. Depending on the result, http response will be same or will be modified. On this attack, the attacker needs to enumerate the database character by character which is time consuming and this attack is slow and laborious.

2.2 Previous mitigation techniques

This thesis focuses on prevention of SQLI by using a solution based on cryptography mechanisms. This section reviews some of those works and conclude look on their pros and cons. [Johari and Sharma (2012)] in their paper A Survey On Web Application Vulnerabilities (SQLIA,XSS) Exploitation and Security Engine for SQL Injection, they present the various SQL attack methodologies and highlight the proposed mitigation techniques and the weakness, they found in all previous solutions which have some vulnerability and weakness. They conclude by stating that it is very important that the developers use good coding techniques for websites as they serve as the first line of defense.
Temeiza et al. (2017) proposed a new solution to prevent SQLI based on cryptography and syntax awareness. The methodology proposed in this work was composed of 2 stages. The first stage consists on extracting the values of the query attributes then hashing the query. The second stage consist on comparing the hash values with the normal query hash value which was extracted. Based on the result of the comparison if the two hash values are different so the SQL query will be rejected. Otherwise if they have the same hash value the SQL query will be executed. The authors of this paper proved that the performance of SHA-1 is the best when compared to MD5 and SHA-512. However in other research Dawson (2006) and Savage (n.d.) prove that even SHA-1 is vulnerable to collusion attack.

Mehar Sood (2017) proposed another new technique to prevent SQLI by using two different encryption types single (AES,MD5) and double which combine the two of them in order to ensure a high level of security. The technique consists of encrypting the data by using algorithms then comparing the time taken for each one to find out the faster, then they test the efficacity of these algorithms to protect from the SQLI attacks such as Bypass authentication, Unauthorized knowledge of database, Injected Additional query and second order SQL Injection.

The idea of combining MD5 and AES was helpful and it proves more powerful then using the single encryption. However the double encryption is based on two weak cryptography algorithms still vulnerable to SQLI. Khili (2019) K. Rajeswari (2016) proposed a technique to prevent various SQLI attacks using RC4 algorithm and Blowfish. This technique relies on query tokenization; the principle of this technique consists of taking the query as input then converting it into separate tokens. By detecting some special character as space, single quotes and double dashes, the token is generated. Once one of this character appears. The execution of the tokenization process comprises from 5 stages:

- **Stage 1:** Analyse the input in order to find and replace the character whish may lead to an attack and present a risk for the injection.

- **Stage 2:** Search for query contain one of the below characters:
  - Space.
  - Single quote (’).
  - Double quote (”).

- **Stage 3:** Divide the input query to different tokens.

- **Stage 4:** Save the generated token of the previous stage into dynamic table.

- **Stage 5:** Once all this stage done successfully, the dynamic token table and encrypted input are forwarded to the server.

Over the last 20 years plenty of hash functions have been deployed. MD5 and SHA-1 are the most popular used hash functions with many applications, nevertheless neither of them are good enough and they are not secure to be implemented in applications especially as they are susceptible to attacks.
The MD5 hash function was created in 1991 by Rivets and it is based on Merkle/Damgard. The main concept of MD5 consists of taking an arbitrary message length less than 264 bits, then starting the compression in order to make the size into 128-bit hash value, then the message M will be divided into a block of 512-bits size. If the message length is not multiple of 512-bits, so a single 1 bit followed by 0s will be added in order to make the length of the message to multiple of 512-bits. \[\text{Savage (n.d.)}\]

John Black (2016) provided a detailed explanation on how the MD5 attack is performed. Also Wang Xiaoyun and Yu (2004) found the first practical collision on MD5. Here is an overview of how the attack is carried out. The attack used on MD5 was based an approach of cryptoanalysis and 2 blocks of collision used with a complexity of 2.39 hashing operation for the algorithm; the technique used was based on finding a value approximately close to the first block message. Once this value is found then it will be converted to collision. Then the same process is applied to the second block message. After Wang Xiaoyun and Yu (2004) published their result on the finding on MD5 many proposed solutions to enhance finding the collision on the algorithm [Klima (2005)] and [Satoh (2005)].

Based on the latest collision on md5 should not be used anymore in any application [Klima (2005)], [Wang and Yu (2005)].

2.3 Bcrypt

Ertaul and Kaur (n.d.) Bcrypt is one of the most strongest hashing algorithm is based on Blowfish cipher. Bcrypt is able to prevent many threats and password hacking and is relies on procedure called EKSBlowfish which has powerful effect to make the password encryption more strong by using salt to create non-recurrent hash.

2.3.1 Bcrypt Algorithm

![Bcrypt Algorithm](https://asecuritysite.com/encryption/bcrypt)

Figure 2: Bcrypt Algorithm
The execution of bcrypt represented in 2 stages:

- **Stage1:**
  - The function EksBlowfishSetup called which take as parameter (cost, the salt, and the password).
  - The password used as primary key.
  - Bcrypt run an expensive key to perform a key derivation in order to derive set of subkeys from primary key.
  - In case the password to short then key stretching process started in order to make the password large.

- **Stage2:**
  - OrpheanBeholderScryDoubt is encrypted at 64 times from the previous phase to the particular state using Eksblowfish in ECB.
  - Finally, the output generated is composed from the generated combined with the encrypted message.

### 2.3.2 Bcrypt encryption

Below is the structure of the bcrypt encryption.

![Bcrypt encryption diagram](image)

Figure 3: Bcrypt encryption
3 Research Methodology

In this section we introduce novel solutions which are originally inspired from the previous researches after studying the previous researches and analyzing the different proposed solution, we can conclude that none of them manage to prevent the SQL attack and they have some vulnerability and weaknesses. The proposed model is based on implementing the current powerful encryption algorithm. The design of bcrypt is the reason behind it success to prevent various attacks such dictionary attack and brute force attack. The logarithmic bar chart\(^6\) below, illustrates the required time to perform brute force attack, the same test carried out on different hashing algorithm, MD5,SHA1,RipeMD-160,SHA-256,SHA-512,Wirlpool,scrypt and bcrypt.

The test result shows that MD5,SHA-1,SHA-256,SHA-512,SHA-3 just from [2 to 49] seconds can be attacked however to brute force bcrypt the time required is more than 3 years. This test proves how secure and resistant to attack bcrypt is.

Bcrypt has two processes, salting and hashing below are more details about them:

![Time to brute force the clear text password](https://www.novatec-gmbh.de/en/blog/choosing-right-hashing-algorithm-slowness/)

Figure 4: Time to brute force the clear text password

3.1 Salted password hashing

The number of operating websites on the world wide web is increasing every second. There are over 1 billion websites and this number keep growing. They had different design and developed in different programming languages and many of them they store sensitive data of users. How data is stored in the database and protected against data breach is the

\(^6\)https://www.novatec-gmbh.de/en/blog/choosing-right-hashing-algorithm-slowness/
most important thing we need to start thinking about. So salted password hashing could be considered best practice to secure passwords and sensitive data.

### 3.2 Password hashing

Hashing is a one-way function that means the original text cannot be retrieved from hashed string. That is why it is called one way function and is used to create digital signature. The property of one way hashing function if there is for example two inputs slightly different, output will completely different for both of them. This feature it is very important as it can guarantee a high level of security [Levent Ertaul (n.d.)].

In order to demonstrate the security and efficacy of the proposed model the web application has been developed linked to database for simulation and testing. The web application developed it is an employee management system developed for demonstration purpose, the web application has login page which requires login name and password, after user manage to login successfully there is different pages as add (department, designation, leave, event, etc.) and view (department, designation, leave, event, etc.)

The focus will be on the registration page, where there is an option to ask user which encryption to be used (md5 or bcrypt) based on the selected choice of encryption mechanism the password will be encrypted then save it in the database. The purpose behind that is to compare both encryption mechanism and highlight the weakness of the previous used encryption mechanism and prove the strength of the proposed new encryption mechanism.

The proposed methodology consists of checking the query before proceeding with it; there are some criteria that need to be met which aim to ensure that the query is valid, and it does not contain any SQL injection, for the encryption otherwise the encryption will not happen.

The general workflow for employee registration and authentication in a hash-based account system is as follows:

1. The user add a new employee.
2. Their password is hashed and stored in the database.
3. When the employee attempts to login, the hash of the password they entered is checked against the hash of their real password.
4. If the hashes match, the user is granted access. If not, the user is told they entered invalid login credentials.

### 4 Design Specification

#### 4.1 Existing System

Before discussing the proposed model, we need to start from the previous research related to the same topic to prevent the SQLI, previously numerous encryption algorithm have been used to secure data, Using weak cryptographics it seems to be useless and cannot guarantee any level of security that means the risk of stealing data by decryption is very
The existing systems are based on broken and insecure encryption mechanisms and have many vulnerabilities such as md5 and SHA family and RIPEMD, so that is why it is necessary to develop new approach to prevent SQLI.

### 4.2 Proposed System

The proposed system is based on bcrypt, as it is able to defend against various attacks such as:

- Brute-force attack.
- Rainbow table.
- Dictionary attack.

### 4.3 System overview

The general work of the system is as follows:

1. The user connects to the web application.
2. The second step is the authentication of the user.
3. The user can add new items (department, designation, role, employee).
   a. The query will be processed to check if it is valid or not.
   b. If the query is valid the user can select the encryption type.
4. The data will be encrypted then saved in the database.

![Figure 5: Architecture overview](image-url)
5 Implementation

In order to run the web application a local web server is required and should be started and kept running. XAMPP is used as web server; it is an open-source cross-platform web server solution created by Apache friends.\(^7\) The advantage of using XAMPP is that allows the easy creation of web server for deployment and testing purposes. To run the web application and get the access to the database both MYSQL and Apache of XAMPP are required and need to be started otherwise the web application will not be connected to the database.

![XAMP Control Panel](image)

Figure 6: XAMP Control Panel

Once the web application is started the login page will appear. The user is required to enter a valid username and password. If the user enters wrong credentials error message will appear and if user 3 times successively enters a wrong username and password his account will be locked. Otherwise if the credentials are correctly entered so he will be redirect it to the login page.

![Login Page](image)

Figure 7: Login Page

The user will be able to see this page only after the authentication step with administrator role. The admin can perform different actions such as add/delete/edit or view the:

\(^7\)https://en.wikipedia.org/wiki/XAMPP
• Employee
• Department
• Leave/Leave Type
• Salary
• Roster

There is also an option to allow the administrator to change the password, the normal user (employee) has just some restricted privileges such as to apply for leave, view payslip, view leave.

Figure 8: Main Page

The registration page allows admin to add a new employee it requires to entry of the details of the new employee (department, username, password, etc.) there are also features to select the type of encryption of the data in the database. This page uses the Whitebox technique. In order that the encryption happens successfully the whiteboxing technique is used to ensure the data to be encrypted does not contain any SQL injection, in other words the special characters which are mainly used to perform the SQL injection are not authorized. Once the data has entered by the user the encryption can be done successfully. As we mentioned earlier this feature is only for demonstration purposes to compare both encryption mechanisms.

Two different users are added from the registration page. For the first the encryption used was md5 and for the second the encryption type used is bcrypt. The screenshot below illustrates the difference and shows the encryption in database, the encryption type 1 represents the md5 and the encryption type 2 represents bcrypt.
Figure 9: Registration Page

Figure 10: Database Encryption
6 Evaluation

6.1 Experiment 1

- Same password in MD5

A different user was added from the registration page and was assigned the same password so we can see there is same encryption for the different user as they have same password.

![Figure 11: Same password in MD5](image)

- Same password in Bcrypt

However this is not the case for bcrypt as every time a new hash is generated, it will never happen to have the same encryption even for the same password; moreover bcrypt is one-way encryption which means that even in the worst scenario if the attacker manages to get access to bcrypt encryption it will be useless and cannot be decrypted as in md5.

![Figure 12: Same password in Bcrypt](image)
6.2 Experiment 2

CrackStation\(^8\) is the tool used in this experiment. It is designed by Defuse security; it is oriented to security researchers for demonstration; it is aimed to highlight the risk of storage of insecure passwords in web applications.

This experiment consists of trying to decrypt both passwords which are encrypted with different encryption mechanism

![MD5 decryption](image1.png)

Figure 13: MD5 decryption

![Bcrypt decryption](image2.png)

Figure 14: Bcrypt decryption

This experiment prove how weak is md5, while trying to decrypt the password encrypted with bcrypt was not successful

6.3 Experiment 3

MD5 and SHA-1, SHA-256, SHA-384 AND SHA-512 produce a hash signature\(^9\), but this can be attacked by rainbow tables. This algorithm always generates the same hash for the same message.

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\(^8\)https://crackstation.net/

\(^9\)https://asecuritysite.com/encryption/bcrypt
Bcrypt is a more powerful and secure use hash generator for passwords and uses salt to create a non-recurrent hash. The experiment below shows how the same message has different hash; the hash will never be the same.

Figure 15: Same Encryption Produced

Figure 16: Bcrypt Encryption Experiment 1
6.4 Discussion

The proposed web application aims to solve the SQLI attack based on the science of cryptography. The registration page for the new employee offers the user to choose the encryption type, in order to compare and contrast both output for the encryption and perform some test and use different tools in order to decrypt the encrypted password.

The outputs of the md5 encryption prove that the encrypted password is very weak and can be decrypted so easily by attackers. An interesting discovery of this work is that bcrypt is so complex algorithm; it takes an input, for example a password and after significant calculation generates the hashed password by using a one-way hashing function, which is irreversible, this process makes the storage of passwords.

We evaluated the performance of both encryption algorithms by analyzing the produced hash value of the password with md5 we found out that the hash can be decrypted in few a seconds while the bcrypt hash was not possible to decrypt. Currently it appears to be the most secure encryption algorithm.

7 Conclusion and Future Work

In this study we have attempted to show the correlation between the web application security and the encryption algorithm. We engaged in simulating a web application with a database to demonstrate and show the impact of the encryption algorithm with the SQL injection. A traditional encryption algorithm was used in the application to compare it with the secure encryption algorithm. Hence, it's understood the wrong and weak hashed it can be considered as useless and has same impact as saving the data as plaintext. The proposed hashing algorithm is the most secure one comparing to what is currently available, hence bcrypt could be a solution for the SQLI.

In future the concept of the application can be applied in social media websites as well as to web application where securing the sensitive data is very critical task such as online banking. We believe that bcrypt hashing is more secure and applicable and it could be a step towards improving the security of web application and mitigating the SQL injection.
References


