Symmetric Cryptography Modification Using Diffie Hellman On RDBMS

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ABSTRACT
One of the most widely used and freely available RDBMS is MySQL. MySQL users generally do not care about the confidentiality of the contents stored in MySQL. The application of data confidentiality in MySQL generally only uses a username and password to protect MySQL but not its contents. Therefore, it is necessary to apply the confidentiality of the data content in MySQL so that thieves cannot obtain information from the data contained in MySQL by converting the contents of the text stored in MySQL into secret text. This research uses one of the symmetric cryptography, namely vigenere cipher to keep the text stored in MySQL secret. The disadvantage of symmetric cryptography compared to asymmetric is the same encryption and decryption keys. Therefore, this research modifies the key in symmetric cryptography using Diffie Hellman so that the key used becomes asymmetric. So that with symmetric cryptography using Diffie Hellman on the contents of the data stored in MySQL, MySQL gets better confidentiality of its data content.

Keyword: Modification; Cryptography; Symmetric; Diffie Hellman, RDBMS

1. INTRODUCTION
RDBMS is a database that describes the relationship of data in its tables. [1]. Related data has a relationship and dependence on the entire contents of its main table which usually uses the main key and one of the RDBMS that is widely used and provided free of charge is MySQL. [2]. MySQL is widely used to manage data and information. MySQL users generally do not care about confidentiality issues on the contents stored in MySQL. Even though confidentiality in MySQL is very important, because data thieves can steal data stored in MySQL that has no confidentiality. The application of data confidentiality in MySQL generally only uses a username and password to protect MySQL. If the contents of MySQL data are stolen and known, it can harm the owner of MySQL. Therefore, it is necessary to apply the confidentiality of the data content in MySQL so that thieves cannot obtain information from the data contained in MySQL by converting the contents of the text stored in MySQL into secret text. One of the sciences that study how to keep a text secret is cryptography. Cryptography consists of two words, crypto means secret and graphi means text, so cryptography is a secret text. [3]. In cryptography there are two processes, namely encryption and decryption, encryption is a technique for converting original text into secret and decryption is a technique for converting secret text into original text. [4]. However, to be able to keep text secret using cryptography requires the right method so as to get good text confidentiality.

In this study, researchers used one of the symmetric cryptography, namely the vigenere cipher method to keep the text stored in MySQL secret. Vigenere Cipher is one of the methods of symmetric type cryptography that only uses numbers as encryption and decryption keys. [5]. One of the shortcomings of symmetric cryptography compared to asymmetric cryptography is the same encryption and decryption keys. Therefore, this research modifies the key in symmetric cryptography using Diffie Hellman so that the key used becomes asymmetric. Diffie Hellman is a different method from other cryptographic methods that only processes the key exchange from the encrypting user with the decrypting user. [6]. The advantage of Diffie Hellman cryptography is that it can protect the key exchange by forming different keys in the encrypt and decrypt process. So that with symmetric cryptography using
Diffie Hellman on the contents of the data stored in MySQL, MySQL gets better confidentiality of its data content.

2. **THEORY**

A. **Modified**

Modification is the result of changing the original form into a new form. Usually the original form is changed to perfect the deficiencies that have been encountered or indeed correct the errors encountered. [7]. Modification is also the transformation of the original form into a second form. The original form usually has weaknesses, deficiencies or damage that must be repaired and refined. [8].

B. **Cryptography**

Cryptography is the study of how to convert original text into secret text with predetermined techniques and formulas. There are several stages carried out in cryptography, namely determining the key, using encryption and using decryption. [9]. Cryptography is not a security technique, because if the device is stolen then cryptography has no relationship other than word processing. Cryptography is the secrecy of text or sentences which aims to make messages that can be read incomprehensible except by people who have a confidentiality agreement. [10].

C. **Symmetry**

Symmetry is the division of a plane in balance between the right side and the left side. Symmetry is the similarity between two related things. In symmetric cryptography, it is used in the term encrypt and decrypt keys. [11]. Symmetric is a term used to express similarity between two objects. Symmetric cryptography is known for the same two keys, namely the encryption key and the decryption key. Meanwhile, asymmetrical is the opposite of symmetrical, namely the difference between the encryption key and the decryption key. [12].

D. **Diffie Hellman**

Diffie Hellman is a different method from other cryptographic methods that only process key exchanges from encrypt users with decrypt users. So this method cannot change the original text or text into a secret. [6]. Both the sender and receiver will perform a mathematical calculation whose results are public and private. The public value will be returned to the sender or receiver to search for the next value. The last calculation will get the same value between the sender and receiver. This value will be used as the key in the encryption and decryption process. [13].

<table>
<thead>
<tr>
<th>Penerima</th>
<th>Pengirim</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>g</td>
</tr>
<tr>
<td>x</td>
<td>y</td>
</tr>
<tr>
<td>$X = g^x \mod n$</td>
<td>$Y = g^y \mod n$</td>
</tr>
<tr>
<td>$K = Y \cdot x \mod n$</td>
<td>$K = y \cdot X \mod n$</td>
</tr>
</tbody>
</table>

Number transmission using the Diffie-Hellman technique can be seen in Table 1. The sender determines the value of n, the receiver determines the value of g as a public number which will then be exchanged. The sender determines the value of x and the recipient determines the value of y which is private. The x and y values are only available to the sender and receiver. The sender and receiver will determine the x and y values based on the exponential modulo calculation. The final calculation of the exponential modulo will produce a value of $K$ where this number will be the same value at the sender and receiver. [14].

E. **RDBMS**

RDBMS is a database that describes the relationship of data in its tables. The interrelated tables have a primary key as a representative of the entire contents of the main table. [1] RDBMS is a database that has a description of the relationships in all the tables it has. A table is a collection of rows and columns. [2]. There are many types of RDBMS including:
MySQL
MySQL is a database that is used by many people and is free. MYSQL is generally used for data processing media from web applications that are often accessed using PHP. [15].

2. SQL Server
SQL Server is a database that is used by many people because of its speed in processing commands and can be used for free. SQL Server is generally used for data processing media from desktop applications. [16].

3. SQLite
SQLite is a database that is used on portable devices. SQLite is generally used for data processing media on android and ios. [17].

4. PostgreSQL
PostgreSQL is a database that is used by many people and is free but has no license, PostgreSQL is also most often used for data processing on websites. [18].

5. Oracle
Oracle is a database that is not used by many people and is not available for free, Oracle is widely used in large companies that require a lot of data storage. [19][20].

3. METHODS

This research uses several stages, namely using the MySQL database, modifying the Vigenere method key, encrypting the Vigenere method, decrypting the Vigenere method and results. Figure 1 is the stages of the research process organized based on the initial stages to the end of the research.

A. MySQL Database
In the MySQL database, there are tables that contain the text of the stored data. The text of the stored data will be kept secret using the Vigenere method. The secret text that has been stored can also be restored to the original text that can be understood.

B. Modification with Diffie Helman
The vigenere method has the same encrypt and decrypt keys. So that the keys commonly used by the vigenere method are formed using Diffie Hellman. The Diffie Hellman key formation stages are:

1. The hellman diffie stages are as follows:
The encrypting user and the decrypting user agree on the values of n and g
2. The encryption user selects x and calculates:
   \[ X = g^x \mod n \ldots \(1) \]
The encrypt user sends X to the decrypt user.
1. The decrypt user selects y and calculates:

\[ Y = g^y \mod n \] \hspace{1cm} (2)

The decrypt user sends Y to the encrypt user.
1. The encrypt user calculates the symmetry key K

\[ K = Y \cdot x \mod n \] \hspace{1cm} (3)

1. Pengguna dekrip menghitung kunci simetri K

\[ K = y \cdot X \mod n \] \hspace{1cm} (4)

Then the K value generated by Diffie Hellman will be used as the key to encrypt and decrypt the Vigenere cipher method.

C. Vigenere Cipher Method Encryption

The Vigenere method encryption sums the text with the key which is first converted into a decimal ASCII number. Here is the Vigenere cipher encryption formula:

\[ C_i = P_i + K_i \] \hspace{1cm} (5)

Description:

\[ C_i \] = Secret text resulting from the encryption process  
\[ P_i \] = Original text for the encryption process  
\[ K_i \] = Key for the encryption process  
\[ i \] = Repetition according to the number of texts/keys

The stages of the encryption process are explained as follows:
1. The text to be encrypted is the content of the MySQL database table.
2. Determine the encryption key using hellman diffie.
3. Convert the text and key into ASCII Code.
4. Sum the ASCII of the text with the ASCII of the key.
5. The sum result is converted back into characters so that it becomes the secret text.
6. The contents of the MySQL database table are converted into the secret text that has been obtained.

D. Dekripsi Metode Vigenere Cipher

The vigenere method decrypts the text with the key which is first converted into a decimal ASCII number. Here is the vigenere cipher encryption formula:

\[ P_i = C_i - K_i \] \hspace{1cm} (6)

Description:

\[ P_i \] = The original text of the decryption process  
\[ C_i \] = Secret text for the decryption process  
\[ K_i \] = Key for the decryption process  
\[ i \] = Repetition according to the number of text/key

1. The stages of the decryption process are explained as follows:
2. The text to be decrypted is the content of the MySQL database table that has become secret text
3. Use the decrypt key from the hellman diffie result.
4. Convert the secret text and key into ASCII Code.
5. Subtract the ASCII of the text with the ASCII of the key.
6. The subtraction result is converted back into characters so that it becomes the original text.
7. The contents of the MySQL database table are converted into the original text that has been obtained.

E. Result

The results obtained after performing the key modification process and the encryption process are the confidentiality of the MySQL database text content in the form of secret text and the results
obtained after performing the decryption process are the MySQL database text content that has been secreted into the original MySQL database text content.

II. ANALYSIS
The discussion is carried out regarding data testing and modification of the vigenere cipher method using Diffie Hellman on RDBMS.

A. MySQL Database
MySQL database is one of the RDBMS that is used as an object to encrypt and decrypt the contents of the MySQL database text (Record) from the modified Vigenere cipher method using Diffie Hellman.

Figure 2. App View

Figure 3. MySQL Database Records

Figure 2 is a MySQL database record that will be kept secret using a modified vigenere cipher method using Diffie Hellman. All text that can be processed will be converted to secret.

B. Modification with Diffie Helman
After obtaining the text to be encrypted, the next stage is the formation of the Diffie Hellman key, namely:

1. Encrypt users and decrypt users agree on a value:
   \[ n = 97 \]
   \[ g = 5 \]
   With the condition that \( g < n \).
2. The encrypt user chooses \( x = 36 \) and calculates:
   \[ X = g^x \mod n \]
   \[ X = 14.551.915.228.366.851.806.640.625 \mod 97 \]
   \[ X = 50 \]
   1. The encryption user sends \( X_{50} \) to the decrypt user.
3. The script user selects \( y = 58 \) and calculate:
   \[ Y = g^y \mod n \]
   \[ Y = 5^{58} \mod 97 \]
   \[ Y = 3,469,446,951,953,614,188,823,8489 \mod 97 \]
   \[ Y = 44 \]
   The decree user sends \( Y_{44} \) to the encryption user.

Tabel 2. Proses Pertukaran Diffie Helman

<table>
<thead>
<tr>
<th></th>
<th>Penerima</th>
<th>Pengirim</th>
</tr>
</thead>
<tbody>
<tr>
<td>n=97</td>
<td>g=5</td>
<td></td>
</tr>
<tr>
<td>x=36</td>
<td>y=58</td>
<td></td>
</tr>
<tr>
<td>[ X = g^x \mod n ]</td>
<td>[ Y = g^y \mod n ]</td>
<td></td>
</tr>
<tr>
<td>[ X = 5^{36} \mod 97 ]</td>
<td>[ Y = 5^{58} \mod 97 ]</td>
<td></td>
</tr>
<tr>
<td>[ X = 50 ]</td>
<td>[ Y = 44 ]</td>
<td></td>
</tr>
</tbody>
</table>
In Table 2, the *diffie helman diffie helman* exchange process agreed on the value of \( n = 97, g = 5, x = 36, y = 5 \). Then the X key that will be sent is 50 and Y is 44 to the encrypting user.

### C. Vigenere Method Encryption

Vigenere method encryption sums the MySQL database *record* text with a key that is first converted into a decimal ASCII number.

The stages of the encryption process are explained as follows:

1. The text to be encrypted is the contents of the MySQL database table in the password *field*. Password: dp123
2. Determine the encryption key using *hellman diffie*.

   Obtained:
   - \( n = 97 \)
   - \( x = 36 \)
   - \( Y = 44 \)

   Then do the math:
   \[
   K = Y \times x \mod n = 44 \times 36 \mod 97 = 75
   \]

   Convert text and key to ASCII Code.

   **ASCII Tekst:**
   - d = 100
   - p = 112
   - 1 = 49
   - 2 = 50
   - 3 = 51

   **ASCII Key:**
   - 7 = 55
   - 5 = 53

   Sum the ASCII of the text with the ASCII of the key.

<table>
<thead>
<tr>
<th>ASCII Pesan</th>
<th>100</th>
<th>112</th>
<th>49</th>
<th>50</th>
<th>51</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCII Kunci</td>
<td>55</td>
<td>53</td>
<td>55</td>
<td>53</td>
<td>55</td>
</tr>
<tr>
<td>ASCII Pesan + ASCII Kunci</td>
<td>155</td>
<td>165</td>
<td>114</td>
<td>103</td>
<td>106</td>
</tr>
</tbody>
</table>

   1. The sum result is converted back into characters so that it becomes secret text.

      155 = ›
      165 = ¥
      114 = r
      103 = g
      106 = j

   3. This resulted in the secret text *¥rgj*.

   So that the secret text *¥rgj* is obtained.

1. The contents of the MySQL database table are converted into the secret text that has been obtained.

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**Figure 4. Display of MySQL Encryption Results on the Application**
D. **Vigenere Method Decryption**
The Vigenere method decryption subtracts the secret text of the MySQL database record with a key that is first converted into a decimal ASCII number.

The decryption process stages are explained as follows:
The text to be decrypted is the contents of the MySQL database table which has become a secret text, namely in the password field.

**Sandi** → $\text{vr}$

1. Use the decrypt key from the **hellman diffie** result. Obtained:
   - n = 97
   - X = 58
   - y = 50

Then do the math:

$$K = y.X \mod n = 50 \times 58 \mod 97 = 75$$

1. Convert the secret text and key into ASCII Code.

<table>
<thead>
<tr>
<th>ASCII Pesan Rahasia</th>
<th>155</th>
<th>165</th>
<th>114</th>
<th>103</th>
<th>106</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCII Kunci</td>
<td>55</td>
<td>53</td>
<td>55</td>
<td>53</td>
<td>55</td>
</tr>
<tr>
<td>ASCII Pesan Rahasia - ASCII Kunci</td>
<td>100</td>
<td>112</td>
<td>49</td>
<td>50</td>
<td>51</td>
</tr>
</tbody>
</table>

2. The subtraction result is converted back into characters so that it becomes the original text.

100 = d
112 = p
49 = 1
50 = 2
51 = 3

1. The contents of the MySQL database table are converted into the original text that has been obtained.
4. CONCLUSION
After carrying out the stages of the research process regarding the modification of symmetric cryptography using Diffie Hellman on RDBMS, it can be concluded that the results of symmetric cryptography modification using Diffie Hellman, namely with the key agreement n = 97, g = 5, x = 36 and y = 38, have produced the same key when encrypting and decrypting the contents of RDBMS, namely 75. With a different key exchange and the same value key processing results, the key in symmetric cryptography becomes asymmetric and gets better key exchange confidentiality.

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