Security Enhancement in Cryptography for Mobile Device Outsourced in Cloud Computing

Harihara Krishnan R, Aby John, A. Amali Asha, Venisha Leena Mary R

Abstract: Mobile devices often store data in cloud computing storage based on the increasing availability of the users. But security is the major issue in cloud computing. Sensitive information is stored and provided across internet to make sure that the data is protected with security. In this paper, the concept of data privacy is given more importance with regard to the major problem of reducing outsourced data usage. Mobile computing has memory storage and power resources as limitations. But cryptography is a concept which provides some sort of security enhancement that ensures the authentication and the availability of data integrity with confidentiality. Certain algorithms are used for ensuring an increase in security such as AES, DES, and Blowfish. Experimental results are computed and analyzed to level up the performance using cryptographic algorithms. Results are shown in order to assure resistance among the above techniques. Choosing an apt algorithm will quench the requirements of the future.

Keywords: AES (Advanced Encryption Standard), DES (Data Encryption Standard), Blowfish, Cryptography, Confidentiality, Integrity of data.

I. INTRODUCTION

A. CRYPTOGRAPHY

It is defined as changing a plain text into a cipher text; in other words, changing a normal text into some other different format. It is basically derived from mathematical concepts and secured information for communication. Such techniques are called algorithms. Security is the main feature in cryptography. For the data stored in cloud, cryptography is divided into three types. They are symmetric, asymmetric and having techniques for solving some issues in the security.

Symmetric cryptography

For both encryption and decryption, the key used is same. Such a mechanism is known as secret key cryptography or symmetric cryptography. These types of mechanisms are used in AES, DES, Blowfish and RC5 algorithms.

Asymmetric cryptography

For both encryption and decryption, different keys are used. For RSA the same procedure is followed. Such type of mechanism is known as public key cryptography or asymmetric cryptography.

Hash Algorithm

Hash algorithm is also known as the message digest. Input data is recreated from hash value MD5, MD2, MD4, SHA1, SHA2, Whirlpool etc.

B. ISSUES IN THE SECURITY (CLOUD COMPUTING)

Security

The cloud data is stored with specific boundaries. Therefore, strong security encryption techniques are used for the third party.

Authentication

The origin of the message for proof of identities is used to ensure it. It correctly identifies the hometown.

Integrity

For both the sender and the receiver, message or the data remain the same. In order to check the correctness of the data that is stored in the cloud. Updating data violates the integrity of the same.

Confidentiality

The sender and the receiver can access the data. The basic principle of confidentiality is that the sensitive information is not being accessed by unauthorized process. Only cloud service provider knows whether the data is public or private and whether it can be accessed or not.

Data storage

For the ease of access, it provides data with multiple copies of the content. In order to overcome these problems, content stored in and across independent locations should be avoided.

Access control

It performs the action based on who access the data in the cloud. Non-repudiation sender cannot claim that the message is sent. It will not provide non-repudiation.

Figure 1.1 Types of Cryptographic Algorithms

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Availability

Cloud service provider always avail data to unauthorized persons of resources.

II. PROPOSED METHODOLOGY

C. DES

For encryption and decryption process, one secret key is used. The length of the key is 60 bits and encryption of a message it uses will be in 64 bits of size in block. Algorithm utilizes 60 bits directly and the input key is used as permutation nearly for 16 rounds till the final permutation gets over. DES is one of the most secured algorithms for large data. But length of the key used has some limitation.

Table 1.1 Comparisons of Symmetric Algorithms

| Metrics          | DES    | AES       | BLOWFISH |
|------------------|--------|-----------|----------|
| Structure        | Feistal| Substitution Permutation | Feistal  |
| Key Length       | 60     | 32-448    | 128,192,256 |
| Rounds           | 16     | 10,12,14  | 16       |
| Block Size       | 64     | 128       | 64       |
| Through put      | Less than AES | Less than Blowfish | Higher  |
| Security         | Adequate | Good      | Very Good |
| Speed            | Slower  | Faster    | Faster (High Speed) |

D. AES

It is one of the secret algorithms in which the key is used as same for both encryption and decryption of data. When same key is used for both encryption and decryption, permutation of rounds are less compared to DES. Encryption is fast and effective for implementation. The length is 128,192 and 256 block size.

Table 1.2 Time Comparison for Encryption and Decryption

| Algorithm | File Size | Time Encryption (milliseconds) | Time Decryption (milliseconds) |
|-----------|-----------|-------------------------------|-------------------------------|
| Blowfish  | 15KB      | 303                           | 304                           |
|           | 25KB      | 315                           | 313                           |
|           | 35KB      | 325                           | 322                           |
|           | 40KB      | 330                           | 324                           |
|           | 45KB      | 334                           | 328                           |
|           | 55KB      | 339                           | 330                           |
|           | 60KB      | 341                           | 334                           |
| AES       | 15KB      | 306                           | 307                           |
|           | 25KB      | 320                           | 317                           |
|           | 35KB      | 326                           | 323                           |
|           | 40KB      | 332                           | 328                           |
|           | 45KB      | 338                           | 333                           |
|           | 55KB      | 343                           | 339                           |
|           | 60KB      | 347                           | 342                           |
| DES       | 15KB      | 309                           | 309                           |
|           | 25KB      | 318                           | 318                           |
|           | 35KB      | 324                           | 321                           |
|           | 40KB      | 331                           | 326                           |
|           | 45KB      | 335                           | 332                           |
|           | 55KB      | 342                           | 339                           |
|           | 60KB      | 345                           | 340                           |
E. BLOWFISH

It is one of the fastest and freely available algorithms for encryption and decryption for alternating algorithms. Its key ranges from 32-448 and block size is 64 bits. Only for encryption, these algorithms use nearly 16 rounds. For each round the key and the data is dependent permutation and substitution is done. Sub key generation converts key up to 448 bit long to 4168. This type of algorithm is used only in smart phones because of its security level and speed with higher level.

Table 1.3 CPU and Memory Comparison – Experimental Result

| Algorithm | File Size | Encryption CPU% | Decryption CPU% | Encryption Memory KB | Decryption Memory KB |
|-----------|-----------|-----------------|-----------------|----------------------|----------------------|
| Blowfish  | 15KB      | 22.7            | 18.1            | 17.9                 | 8.3                  |
|           | 25KB      | 20.2            | 18.8            | 17.6                 | 17.4                 |
|           | 35KB      | 20.9            | 24.3            | 17.9                 | 17.5                 |
|           | 40KB      | 21              | 24.4            | 18.0                 | 17.7                 |
|           | 45KB      | 22.3            | 24.9            | 18.4                 | 18.1                 |
|           | 55KB      | 22.5            | 25              | 18.7                 | 18.3                 |
|           | 60KB      | 23.1            | 25.3            | 19.1                 | 18.6                 |
| AES       | 15KB      | 25.3            | 23              | 20.5                 | 20.3                 |
|           | 25KB      | 25              | 23.7            | 20.6                 | 20.1                 |
|           | 35KB      | 26.2            | 32              | 21.7                 | 21.7                 |
|           | 40KB      | 26.8            | 32.3            | 22.2                 | 22.1                 |
|           | 45KB      | 27.2            | 33.3            | 23.1                 | 22.9                 |
|           | 55KB      | 29.1            | 34.1            | 24.2                 | 23.8                 |
|           | 60KB      | 29.8            | 34.3            | 25.3                 | 24.3                 |
| DES       | 15KB      | 23.3            | 23.6            | 21.9                 | 21.3                 |
|           | 25KB      | 25.3            | 26.7            | 23.9                 | 22.9                 |
|           | 35KB      | 26.4            | 28.1            | 25.1                 | 23.1                 |
|           | 40KB      | 27.2            | 28.4            | 25.9                 | 24.2                 |
|           | 45KB      | 27.9            | 28.6            | 26.1                 | 25.1                 |
|           | 55KB      | 28.7            | 29.1            | 27.5                 | 26.2                 |
|           | 60KB      | 29.9            | 31.0            | 28.0                 | 27.4                 |
II. PERFORMANCE EVALUATION METRICS

Central processing time calculation with number of instructions in program and average cycles per instruction with clock time were calculated for PEM. Central processing time is calculated at number of instructions in program with average cycle per instruction with clock time cycle.

\[ \text{CPU} = \text{Inst} \times \text{CPI} \times \text{CT} \]

Where CPU=CPV Time

Inst-number of instructions in program

CPI- Cycle per instruction

CT- Clock cycle Time

Performance calculation of a program is calculated as Instruction or a program X clocks or an Instruction X seconds or a clock gives a program performance calculation. Memory calculation is,

\[ \text{TM} - (\text{F} + \text{B} + \text{C}) = \text{Current total memory usage.} \]

Where TM=Total memory, F= Free, B= Buffer, C= Cached.

IV. CONCLUSION

It is mainly based on the parameter results like encryption time, decryption time and also the central processing unit time with memory where an algorithm has a high confidentiality, security and integrity of data that is stored in the cloud. Security is analyzed based on the resource available by AES, DES, and blowfish. In future, encryption techniques take less time with minimum energy consumption.

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