Offering a Method for Ensuring Data Storage Security in the Cloud Network by Using Kerberos Algorithm

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Abstract
Cloud computing or computing system of cloud network, is an emerging technology that dramatically simplified data transition and recovery around the world and reduced substantially the costs associated with the data maintaining. Hence, it can be noted that the cloud computing industry is a lucrative industry in the virtual world. It should be noted that in the use of cloud networking, the users of these networks face some problems such as violation of privacy and security. Since the data security and privacy are the main concerns of users in the use of these networks, the encryption operation can be used as one of the solutions for security and privacy in cloud networks, though this technique itself reduces the system performance. In the present study, we proposed a new model for the encryption, which the operation was carried out through IP and secure passwords receiving. All the cryptographic operations steps in the new model derived from the Kerberos algorithm.

Keywords: Cloud networks, Security, Storage, encryption, Kerberos algorithm.
Introduction:
Many studies have been reported in the development of cloud networking. All of the internet-based activities have been formed based on computer technology. Since the data transmission to the cloud networks do not require complex hardware maintenance, so these systems are more compatible with the users. The cloud computing is the model for comprehensive and convenient access that can be provided upon request from shared computing resources, quickly and with minimal management effort or interaction with the service provider (Dahal, 2012). The cloud network has the ability to act as a host for the distributed services and applications (Hamze et al, 2014). In fact, the cloud computing is providing a new platform for sharing successful data transmission on the Web service (Yildirim and Girici, 2014). Similar to other data transmission networks, cloud networks are also has problems.

The security and users privacy are the major problem of the cloud network. Nowadays, due to over increasing volume of data storage and computational methods variation in these networks, the responsibility of local tools to maintain the existing data are declining. Thus, in the long term, the data security and privacy that always are considered as one of the most important aspects of service quality create a major challenge for the cloud networks. Other challenges facing the cloud networks are multiple updates of the information stored on these networks. Activates that performed on updating the information by users are including: attachment, deletion, modification, adding, sorting, and so on. Therefore, in this case, the cloud network providers also consider the dynamic security. Now, the data centers are responsible for the operation of secure providing, which simultaneously carry out the collaboration and distribution of data.

According to this, at first the user’s data are stored separately in the physical environment, so that the potential threats of the data integrity is reduced and eventually after storage operations, data are transferred to the cloud networks. Hence, it can be concluded that the distributed protocols are considered as the main element in order to ensure the correct data storage in the cloud network of storage systems (Dahal, 2012).

The current encryption systems

Data security are considered as one of the most important aspects of the service quality in the communication networks. The cloud computing is also necessarily requires the use of new security systems (Ascorti et al, 2014). Therefore, the two issues are important:

- In the early stages of data protection, the traditional encryption methods cannot use directly, because it leads to the loss of user control on existence data in the cloud networks. So, the receiving the confirmation of correct data storage in the cloud environment, should be separated from other existing data. This problem is significant from the aspect that the security demands of the various data, which stored in the cloud environment, will be challenging in the long term.
-Cloud network storage are used only as a third party to store the data. The stored data by the user in these environments are constantly changing, evolving and updating (operations such as attachment, deletion, modification, addition, reordering etc.), thus ensuring correct data storage has a great importance due to the dynamic operations.

Although in the mentioned methods in the field of storage of processed data accuracy, users do not need to have access, these methods cannot cover all available security threats in the cloud network of data storage. In fact, the reason for the methods weakness is their focus on only one-server functions and not considering of dynamic data operations. Therefore, the researchers in order to increase the confidence in data storage security have used a complementary approach.

This is the way from the distributed protocols across multiple separate servers. In addition, the new method uses asymmetric and symmetric encryption systems in the field of data storage security and other methods used triple encryption method, RSA, elliptic curves and advanced encryption. The important point related with the use of distributed protocols and encryption algorithms is that, firstly, the distributed protocols do not have any knowledge about the functions of dynamic data, and secondly, using the encryption algorithms reduces the system performance. As a result, the application of mentioned methods in the accuracy assessment of cloud storage environment is dramatically reducing.

**The proposed algorithm**

Due to the difficulties in applying the current encryption methods and distributed protocols, we investigated the effects Kerberos algorithms in cloud computing servers in this study. The Kerberos algorithm used to enhance the security level of data storage accuracy in the cloud network. A strong encryption model and a ticket-granting algorithm used in order to authenticate the users of the network. According to this algorithm, all users need to present the IP and password for the updating operations. So all users must pre-register by Kerberos algorithms in the cloud. The following figure indicates the user’s login operation.
According to the mentioned points about the Kerberos algorithm in this study, we have proposed an effective distribution plan with a clear support model for dynamic data systems.

The proposed structure significantly reduces the communication and data storage operations compared with the replication-based file distribution methods. In addition, this model could reach to its goal, which is ensuring the correct storage and errors localization by using similar signs and confirmation of distributed data via the safe code. In fact, anywhere that data corruption is detected; our model can guarantee the simultaneous localization operations of the data error, which leads to identify misbehaving servers. The following figure represents the cloud environment structure and data security of a cloud server.

![Figure 1: Users login operation to enter the server](image)

![Figure 2: structure of cloud computing system](image)
As already stated, the most important operations in the cloud network are storage method and users authentication by servers in the cloud servers. We describes the operation as follows:

**Data storage module**

In order to perform a save operation, through a CSP, the user saves data in a set of cloud servers so that the servers run at the same time. In this case, through the same CSP, the user interacts with the cloud environment to have access to the data. In some cases, the user may need an operation on his block-level data. In this case, users need to correct stored data, which are equipped with security devices. Based on the proposed model in this study, we have assumed that there are communication channels, which located between servers in the cloud as a point-to-point, and all of the users on the network are reliable. Consequently, because of these two important factors in the proposed model, the data storage is performed with higher speed and safety.

**Cloud server authentication**

The cloud server performance in authentication is like the other authentication systems. Therefore, in the proposed system, by adding only some extra features to the custom user authentication protocols, it is possible to manage the logging operation of cloud. The authentication system acts in such a way that immediately after sending information from the user to the router, the system is changed. In this model, the authentication system acts as a ticket and is a controller of application licenses. This system reduced the user authentication time and deletion, due to the update operation support for the clients.
System test results

One of the main features of successful software products, in the long time, is the success of various tests at the time of manufacture or later on the application. If the number of tests is more and the error rate is lower, it can be ensured that the system or model has the good ability. Our production system have verified through the tests such as integration testing, functional, white box, black box, system and unit test. Based on the experiments have been done on the system, it was revealed that:

- All entries have been signed with a correct format.
- Duplicate entry are not allowed to enter the system.
- All communication lines of the systems function properly and guide the user to a requested page.

Finally, it can be noted that the system has successfully passed all the tests and without any fault carried out its activities.

Conclusion:

The aim of this study was to achieve a model to ensure about the correctness of stored data updating operation in the cloud. The flexible and efficient model based on the Kerberos algorithm was proposed which is able to dynamically support the update operation. We could propose the integrated plan to ensure correct storage using similar signs and confirmed distribution of data without the code. In comparison to many previous methods that only binary results of distributed servers offer storage scenarios, challenge/response protocol presented in this study can localize data errors. In addition, another advantage of this research is its support of dynamic and efficient functions to the integrity of the data. Finally, based on the exact analysis in the security cloud network and performed various tests on the produced systems, we notice that the proposed model is efficient and resistant against the Byzantine fault tolerance, malware attacks and even collusion attack servers.

References:


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