

are developed for smart phones requires heavy computing power for executing heavy application and it also requires good software platform support. There are lots of problem with most low-end browser-enabled mobile phones to support such heavy applications of mobile devices. With the advancement in mobile cloud computing area, the resources in terms of computing power, storage area and platform support are all given by cloud for the execution of such applications.

Mobile Cloud Computing (MCC) today has become one of the industry buzz words and is a hot topic of discussion in the IT world since 2009, which combines mobile computing and cloud computing technology together [3]. The growth and advancement in the technology over last few in areas such as network based computing and applications on demand have made advancement in application models such as cloud computing, software as a service, community network, web store, and many more. Since from 2007 one of the main application model in the world of internet, cloud computing have become most interesting research topic of the scientific and industrial communities.

Today, smart phones which are connected to the Internet with the rapidly growing of wireless network technology are considered as the representative for the various mobile devices. Smart phones have two major features Ubiquity and mobility which in the next generation network will provide a range of personalized network services through numerous network terminals and modes of accessing. Centralizing computing is the core technology of cloud computing, very soon services and specific applications will become as a utility to be sold like water, gas or electricity to users. Now we can define, new computing mode, namely Mobile Cloud computes as the combination of a ubiquities mobile network and cloud computing.

Mobile cloud computing is inherited from cloud computing where the cloud computing networks are virtualized and assigned in a group of numerous distributed computers rather than in traditional local computers or servers, and are provided to mobile devices such as Smartphone's, portable terminal, and so on. Simultaneously there was lots of development of various application related to mobile cloud computing for example; Google's Gmail, Maps and Navigation systems for Mobile, Voice Search, and some applications on an Android platform, Mobile Me from Apple, Live Mesh from Microsoft, and MotoBlur from Motorola[4].

Mobile devices such as tablet, smart phones etc are becoming a very important part of all humans as the most easy and flexible communication way which is not restricted by time and place. There are a variety of services from mobile applications which the Mobile users can accumulate rich experiences (e.g., iPhone apps, Google apps, etc), these applications use wireless networks to run on the devices and/or on remote servers. There are many methods adopted in MCC for the movement of data in mobile environment [5]. The data which switches between user and cloud is not in plain form it is protected from attackers by using various encryption and authentication methods [6]. The reason of the growth and development of entrepreneurs, commerce and IT

industries is the rapid progress of mobile computing (MC) which has become a powerful trend in enhancement. Though this new technology is very flexible to use but however, the challenges mobile devices are facing due to their resources limitation are low battery, storage space, and bandwidth [7]. The improvement in the quality of services is hindered significantly by the limited resources of the mobile devices. Cloud computing (CC) is the technology that will be used widely as the next generation's computing infrastructure [1]. CC provides some advantages for users by allowing them to use infrastructure such as servers, networks, and storages devices as a service. CC provides another service called platforms such as operating systems as a service, and software as a service which gives application programs as a service which is provided by cloud providers such as (e.g., Google, Amazon, and Salesforce) at a very low cost. In addition, CC allows users to elastically utilize all resources from cloud in an on-demand fashion [8]. There are many issues of security in CC which have been briefed out in [9] [10] [11]. In CC users are authenticated by using various methods which are discussed in [12] [13] before giving them full access rights.

As we know that CC provides a variety of services for mobile users and the use of mobile applications, we can say that mobile cloud computing (MCC) as an integration of cloud computing and mobile environment. MCC provides mobile users with new types of services and facilities for which they can take full advantages of cloud [14].

1.2 Definition of Mobile Cloud Computing

“Mobile Cloud Computing is a technology, where both the data storage and the data processing do not take place in the mobile device but outside it inside the cloud. Mobile applications send the computing power and data storage out from mobile phones and move into the cloud, making possible that heavy applications can be used through smart phones “.

Though this technology is reaching to great heights there are many issues that need to be resolved related to privacy and security because of which this technology is still not being used by everyone in world[15][16][17]. Customers are hesitating to move their valuable to cloud because of the fear that it may be lost or stolen by opposite parties [18]. To solve these issues many solutions are provided in [19].

2. Existing System

Security is a critical issue for mobile cloud computing because all valuable information moves into the cloud of the mobile user. Among so many security issues a very important one is providing security to identities of users which are used by users to identify themselves in cloud. If an attacker is successful in faking credentials or stealing user credentials, such as passwords and digital certificates, then the user will be fooled and even cloud will be fooled by the attacker and the user will not come to know about this theft until some damage has taken place.

Until now only two algorithms have been implemented to provide security to users credentials by generating dynamic credentials.

1] Sheng Xiao and Weibo Gong [20] have proposed security scheme which identifies users in mobile environment. Usually digital credential methods are used such as passwords and digital certificate to identify the MU in mobile cloud environment. The security scheme proposed by these authors sees that the hacker does not impersonate the legal users and have proposed a light weight algorithm which generates automatic dynamic credentials. To generate dynamic credentials co-ordination among mobile user, manager and cloud service provider is very important. This algorithm discussed here generates dynamic credentials based on the user and cloud communication. Whenever messages are exchanged dynamic secrets are updated for cloud and mobile user. If Msg send is from mobile user then the dynamic secret of mobile user is updated by applying XOR operation on msg and mobile secret value as shown below

$$\text{MU_Secret} = \text{Msg XOR MU_Secret} \text{ -----(1)}$$

Now suppose the Msg is send by cloud then cloud dynamic secret are updated as shown below applying XOR operation.

$$\text{CSP_Secret} = \text{Msg XOR CSP_Secret} \text{ -----(2)}$$

Counter N is incremented for every dynamic secret update ($N=N+1$).

Dynamic credentials ($D_Current$) are generated when the user cloud communication reaches the threshold value which is decided by the user on how frequently he wants to update his credentials or when the user changes his data channel from base station to another. The credentials are updated based on the $D_Current$, MU_Secret , CSP_Secret as shown below

$$D_Current = D_Current \text{ XOR } (MU_Secret \parallel CSP_Secret)$$

The problem with this algorithm was firstly it considers cloud to be fully trusted to implement correctly. Second problem is that dynamic secret update for cloud and dynamic secret update for mobile user takes place on mobile device which increases the computing power and storage on mobile device.

2] Abdul Nasir Khan, et al [21] have tried to overcome some of the limitations which was found in the earlier algorithm proposed by Sheng Xiao and Weibo Gong. The proposed security algorithm generates dynamic credentials protect the user identity. The system model also works well in fully distrusted environment. This algorithm updates the dynamic credential when the user cloud communication reaches the threshold value or when the user wants to change the data channel from the base station. This proposed scheme has a trusted entity called as manager who is responsible for generating dynamic credentials, updating dynamic secret for cloud and updating dynamic secret for mobile user. Thus it

reduces computation power and storage capacity on mobile device as all computation takes places by manager. The manager is trusted entity of the client organization. All communication between the cloud and user should take place through manager. Updating of dynamic secret for mobile user and cloud is done using same equation as shown above (1) and (2). This model makes use of nonce to increase the security. Nonce a random number is generated by manager separate for mobile user and cloud. This random number is used by manager to authenticate mobile user and cloud. Dynamic credentials are generated using mobile user secret, cloud secret and $D_Current$ as shown in the equation above. The manger after generating the dynamic credentials sends it to the mobile user and cloud secretly using their nonce value so that if adversary by chance is able to eavesdrop the credentials he will not get because nonce are used.

3. Proposed System

The proposed system presents a light weight algorithm which generates dynamic credentials which acts as proof for identifying users in mobile cloud environment. This algorithm protects users from Man-Middle-Attack so that attacker will not be able to impersonate legitimate user and use users credentials for any wrong purpose. The credentials which are used for identifying users in MCC are passwords or digital certificate. Mobile devices are considered here as trusted entity and clouds are considered as fully distrusted entity. Manger entity is present in every client organization and is under the control of organization. The messages send by user first goes to manager and then from there manager forwards that message to cloud. Similarly messages send by cloud first goes to manager and then manager passes it to the user. All computation takes place at manager which overcomes the resource limitations of mobile devices and increases computation capacity and storage capacity at mobile device. To generate the dynamic secret for mobile user equation (1) is used and to generate the dynamic secret for cloud equation (2) is used. Dynamic credentials are generating using equation (3) when the user cloud communication as reached threshold value or when the user changes its data channel by requesting the base station. The threshold value is the number of packets and is decided by the user which is based upon how frequently he wants to update the credentials.

To provide security and make the algorithm stronger against the attackers this light weight algorithm uses nonce as well as thrashing. By applying this it would be very difficult to the adversary to get the credentials.

```
def getDigest(Current_Credential):
    digest = hashlib.sha256(Current_Credential).hexdigest()
    for x in range(0, 100001):
        digest = hashlib.sha256(digest).hexdigest()
    return digest
```

In figure1, the user request is sent to the manager for authentication. In the next phase the manager generates

dynamic credentials based on threshold value. Then cloud allows or denies download based on verification sent by manager.

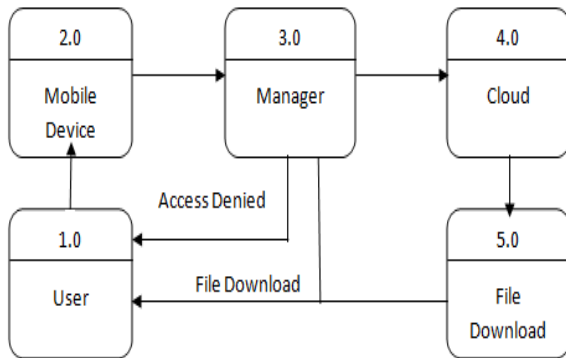


Figure 1: Communication between mobile device , Manager and CSP

3.1 Dynamic Credentials Distribution

Once the Dynamic credentials are generated next duty of the manager is to distribute it to mobile user and cloud. Manager first does the stretching on dynamic credentials generated. Passwords are usually stored using one of the two methods 1. plain text as original , or 2.it can be stored as the digest (output) which is result of one-way hash function. As we all know that passwords are very important credentials of users and it must be protected from hackers so storing credentials in plain text format will reveal easily the password to attackers whenever the users login, it would be better idea to adopt the second method to store the credentials of the users safely.

When we give the password as input to one way hash function one digest will be produced , now if we give this digest as input to one way hash function we get another digest, now let's create another digest from previous digest and one more digest from 3rd digest hence the last digest is the result of four iterations of hash function. Now we cannot create a digest from the password and compare it with the resulting digest, because the resulting digest is the result of the third digest, and the third digest is the result of the second digest. Hence if we want to compare passwords, same number of iterations needs to be made and then compare with the 4th digest. This is called stretching.

The manager combines nonce and the current dynamic credentials on which stretching is applied and then encrypts this concatenation by using public key of mobile device if the message is to be send to mobile user or encrypts this concatenation by using public key CSP if the message is to be send to CSP and then encrypts it using its private key which applies like digital signature and in this way sends the dynamic credentials to both mobile device and CSP.

3.2 Result and Analysis

3.2.1 Security Analysis

This algorithm makes the recovery of the current credential very tough as it is frequently updated whenever the communication reaches the threshold value. Let us assume that the attacker has the current credential at time t_0 and decides to attack at time t_1 . To make an attack at time t_1 he has to keep track of all communication between user and cloud to calculate value of current credential at t_1 . This is very difficult because of user mobility and unreliability of wireless communication but due to the advancements in technology the hacker may be successful in tracking the communication packets between cloud and user. After tracking the packets successfully between time t_0 and t_1 still the hacker will not be able to extract the value of dynamic credentials be in this scheme we have made use of nonce as well as stretching. Without the value of nonce attacker cannot get value of dynamic credentials. Even if the attacker is successful in getting the value of nonce but still he will not be able to recover the value of dynamic credentials as stretching is applied on credentials. Attacker may be successful in separating nonce and credential which is sent together in encrypted form by manager, but extracting credentials will become impossible because of stretching. By applying stretching the credentials value will be converted into digest that is the result of four iterations of the hash function. Guessing credentials using brute force method will become very long and impossible. Stretching makes this proposed system model very strong against Man-In-Middle attack and makes practically impossible for the hacker to recover dynamic credentials.

3.2.2 Performance Analysis

1]The graph in figure 2 shows that as the threshold value increases attacker gets time to hack and use credentials of mobile user. So as the threshold value increases the probability of attacking increases, if the threshold value is too small then dynamic credentials are generated frequently which makes system very slow ,therefore the threshold value should not be too less or too large hence in our system model we have taken optimal threshold value i.e. 5. By this the system performance becomes very efficient.

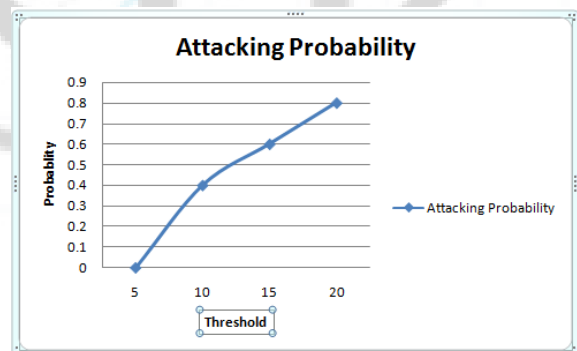


Figure 2 : Attacking Probability

2]In the graph in figure 3 from the readings it is clear that as the threshold value for dynamic credential generation

increases the attack detection decreases because bigger the threshold value, the attacker has lot of chance to hack the mobile user's credentials. Thus attacks are more if there are many attacks simultaneously and hence attack detection decreases.

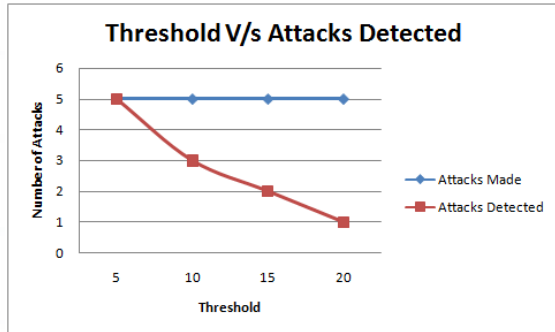


Figure 3 : Attack detection

4. Conclusion and Future Work

This system model proposes a light weight algorithm which generates dynamic credentials frequently and enhances the security of user credentials. The algorithm protects users against credentials robbery or fake credentials. The credentials are updated based on the user cloud packet exchanged. This scheme reduces Man-In-Middle attack as the algorithm is made stronger against this attack by using nonce and stretching. Even if the adversary is able to hack the credentials, he will not be able to extract it as we are using stretching and nonce methods. The users are authenticated by the manager before distributing the dynamic credentials. The user can also check whether the credentials received are not fake credentials by checking the digital signature.

A more detailed study can be done in area of generating dynamic credentials for user identity. Dynamic credentials scheme can be generated taking into consideration to reduce the processing burden on trusted entity and improve the systems overall scalability.

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