

Context Sensitive Privacy Algorithm Method for Users in Cloud

H. Manoj T. Gadiyar^{1*}, Thyagaraju G S², R H Goudar³

^{1*,2}SDM Institute of Technology, Ujire

³Visvesvaraya Technological University,

hmanojtgadiyar@gmail.com, profthyagu@gmail.com, rhgoudar.vtu@gmail.com

Abstract

Cloud computing is one of the key computing platform and technology for sharing resources that may include infrastructure, software, applications, and business processes. Cloud computing incorporate within it data loss prevention, encryption, and authentication, as technologies aimed to support cloud environment. The main intention behind cloud computing is the work done on the client side that can be moved to some unseen cluster of resources over the internet. Context awareness is the process in which the system or system components gather information from its surroundings accordingly. It is responsible for collecting the data automatically and responds to the situation arising dynamically.

The focus of this paper is on developing a Context Sensitive Privacy Provision Algorithm such that the encryption and decryption of the data can be done only at the user end but not at the server end so as to preserve context privacy of an individual.

Keywords: Context, Privacy, Cloud, Encryption, Decryption, internet.

1. Introduction

Cloud Service Provider maintains database and applications for the users on a remote server and provides independence of accessing them from any place through a network. There are three major cloud service categories are software-as-a-service (SaaS), platform-as-a-service (PaaS) and infrastructure-as-a-service (IaaS).

Context-awareness is an emerging area in the current technical world because it adapts mechanisms and interfaces of applications based on consumer preferences as well as environmental conditions.

Applications of IoT can be seen in the fields such as but not limited to agriculture, Industry, Medical and Healthcare, Smart Home Appliances, etc.

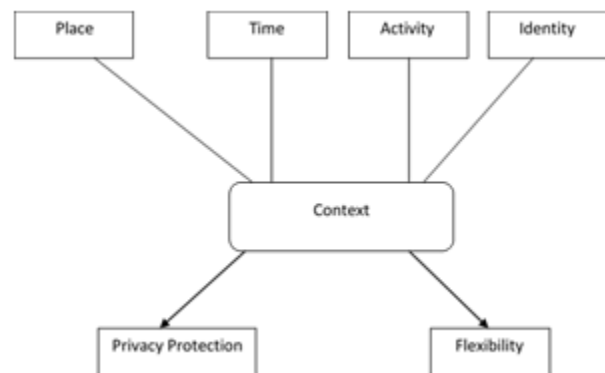


Figure 1: Theoretical Model

Lack of Privacy results in IoT devices being more vulnerable to the intruder and compromises the data integrity when it is transmitted over the network.

Privacy issues may affect sectors such as: Smart Cities (Eg: Electricity Management, Water Management, Traffic Control Management) Smart Transport (Eg: Car, Bus, High Speed Train) Smart Health (Eg: Remote Health Monitoring System, Bio Sensors) Smart

Industry (Eg: Sensors, Actuators, Lightning Control, Machine Control, Robotics) Smart Building (Eg: Smart Home, Smart Appliances, Actuators, Smart Meters, Lockers etc)

In context models the behavior of the application is influenced by contexts that are similar to location or user. Context aware systems incorporate components such as context sensor, context storage, context reasoner, context consumer.

Let us take smart home as a scenario. There are many Internets of things when it comes to smart home which are well built and connected by one or the other smart home builders. Now, all the devices are in IoT will be connected to their server through network. Here, the privacy breach can take place either in the way information is shared with the server or through the network connected hand held devices. Cloud will include data loss prevention, encryption, Cloud has these capabilities. If a cyber-criminal can identify the provider whose vulnerabilities are the easier than a highly visible target.

If cloud providers do not supply sufficient security measures then these clouds can be high-priority targets for cyber criminals. By inherent nature of the architecture, cloud offers a vulnerable opportunity for simultaneous attacks to number of websites, and without proper security, thousands of websites privacy and security could be compromised through even one malicious activity. Number of issues are included in cloud computing like multi tenancy, data loss and leakage, easy accessibility of cloud, identity management, unsafe API's, service level agreement inconsistencies, patch management, internal threats etc. Enforcing all security measures isn't that easy which can meet the security needs of all the cloud consumers, because several users may have different security demands based upon their objective of using the cloud services.

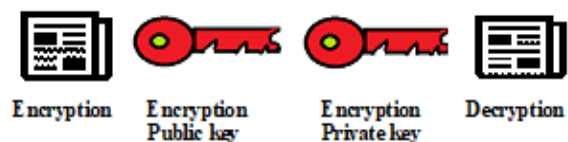
Cloud computing may suffer from a number vulnerabilities enabling attackers to either

obtain computing services from cloud for free or snatch it from other cloud users. We know that in the digitized world privacy is a major concern and cloud computing is no exception to these issues. According to the major cloud user's opinion cloud is much like trusting the telephone company, post office communication medium where people frequently place confidential information into the hands of common carriers and other commercial enterprises.

Normally, users would not use the 'telephone' without taking security precautions beyond trusting the common carrier. As far as storing and accessing the contents in the cloud same thing applies as to never send anything but encrypted data to the cloud storage which provides maximum security by leveraging the capabilities of cryptography. Guidelines can be suggested to increase the security as well as the privacy of the data owner by transferring the process of encryption and decryption from the cloud to self. This is what we have tried to implement through our paper. For maximizing the security of data encryption of the data can be done using a secured co-processor.

As we discuss further on Symmetric and Asymmetric Encryption techniques we know that asymmetric encryption techniques are the more secure than symmetric-encryption techniques, while symmetric encryption techniques are faster than former. Based on the task-computation required, they are either deployed individually or with each other.

2. Existing Methods



Symmetric Encryption:

Encryption prevents the senders' data from getting into the hands of intruder or any other non recipient. We can use single key both for

both sender and receiver. The same key can be used to encrypt the message and decrypt the same.

Encryption:



How are you?(message)

Qh4das18(Encrypted)

Decryption:



Qh4das18(Encrypted)

How are you?(message)

Symmetric encryption works tremendously fast. Here, the size of the cipher text is small. It provides massive amount of data and provides more confidentiality.

Disadvantages of symmetric encryption are sharing a key between sender and receiver. A new key required for each pair of transmission. Example: AES, 3DES, DES

Asymmetric Encryption:

Asymmetric encryption encrypts and decrypts the message using different keys. Asymmetric encryption is also called as public key encryption. It uses separate key for encryption and decryption. It uses two different keys private key and public key.

Asymmetric encryption is also called public key encryption which allows generating multiple public keys for agents to encrypt their information and private key decrypt the message from receiver side. This method to generate cryptographic algorithm using that algorithm generate a key pair. The key pair varies from one algorithm to another algorithm. The size of the cipher text is larger or same. Encryption process is too slow when compared to the symmetric encryption. In this method only small amount of data can be transferred. This encryption method can be

used for securely exchanging data, because private key must always be hidden.

AES Algorithm

One of the popular encryption algorithm is AES encryption algorithm. It is six time faster than the triple DES.

Operations of AES:

Based on substitution and permutation network the AES performs all its information on bytes rather than bits. It uses 10 rounds to 128 key bits, 12 rounds to 192 key bits and 14 rounds to 256 key bits.

The Process of Encryption:

Each round comprises of 4 sub processes. The first process represented as below:

Sub bytes (Byte substitution): The 16 bytes are substituted by observing a fixed table (s-box) certain design. The outcome is in a matrix of four rows and four columns.

Shift-Rows: Each of the four rows shifted to the left. First row is not shifted. Second row shifted one position to the left. Third row is shifted two positions to the left. The result is a new matrix consisting of the same 16 bytes but shifted to with respect to each other.

Mix-Columns: Here, each column of four bytes are transformed using a special mathematical function. It considers 4 bytes of one column and outputs 4 completely new bytes, which replace the original column. The result is another new matrix consisting of sixteen (16) new bytes.

Add-Round-Key: Here, the cipher key used for encryption 128 bits and are XORed to the 128 bits of round key. There will be 10 rounds and 11 keys are needed because one extra key is added to the initial state array before the rounds start.

The Process of Decryption:

The decryption process is similar to AES encryption process but in a reverse order. Each round consists of the four processes managed in reverse order.

- Adding Round Keys
- Mixing Column
- Shifting Rows
- Sub Bytes

3. Modified AES Algorithm Code Snippet

```
def prepareDataview(request):
totalFocusedTime=bytes([random.randint(0,10
)])
starTime=bytes([random.randint(0,10)])
endTime=bytes([random.randint(0,10)])
totalOnTime=bytes([random.randint(0,10)])
```

```
key=os.urandom(16)
iv=os.urandom(16)
userdata.objects.all().delete()
encryptedtotalfocus = aes.AES(key).encrypt_ctr(
b"+ totalFocusedTime, iv)
encryptedstarttime = aes.AES(key).encrypt_ctr(
b"+starTime, iv)
encryptedendtime = aes.AES(key).encrypt_ctr(
b"+endTime, iv)
encryptedtotalontime = aes.AES(key).encrypt_
ctr(b"+totalOnTime, iv)
```

```
devicedata=userdata(totalFocusedTime=enryp
tedtotalfocus,
starTime=encryptedstarttime,
endTime=encryptedendtime,
totalOnTime=encryptedtotalontime,key=key,iv
=iv)
devicedata.save()
```

```
return render(request,"userdata.html",{ 'totalfoc
uses':encryptedtotalfocus,'start':encryptedstartt
ime,
'end':encryptedendtime,'totalon':encryptedtotal
ontime})
```

4. Realization of using Python

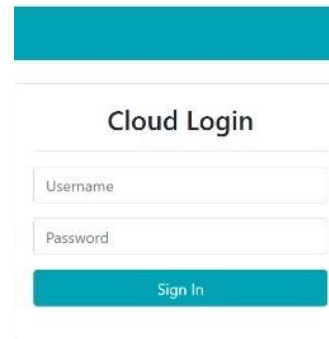


Figure 2: Cloud Login

Total Focused time	Start time	End time	Total On Time
0x02	0x07	0x08	0x07
0x00	0x05	0x06	0x05
0x01	0x08	0x1	0x1
0x01	0x04	0x06	0x06
0x05	0x08	0x05	0x08

Figure 3 : Private Data Encrypted by the User

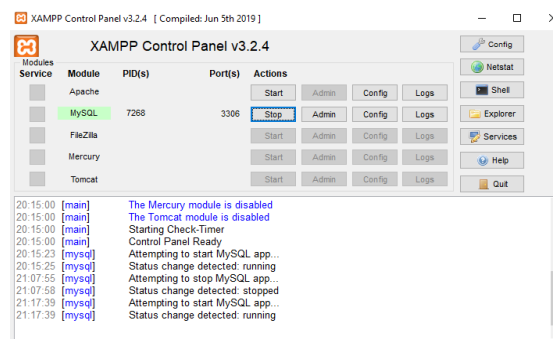


Figure 4: XAMPP Control Panel

5. Conclusion

End-to-end encryption is considered to be safer when data gets transmitted over the network because it reduces the number of people who might be trying to interfere or break the encryption.

This paper proposes algorithmic method where the information can be encrypted as well as decrypted by the user and the encryption

cannot be decrypted at the server side or any other intruder. The code snippet of the implementation is shown in the section 3 of this paper. Further, we are working on developing a hybrid algorithm with the combination of two privacy algorithms for providing context aware privacy for consumers in cloud.

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