



Security of Provider sides in Data Privacy and Data Accessibility Issues in Cloud computing

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Abstract: Cloud computing is an approach to share resources under one or more than one leading authority using multiple developments and deployment models such as resources of computational power and storage. Basically, the cloud is a business model, it has grown up in business and various fields of life as well. In spite of its power, it raises numerous security threats including loss of customer important data, data leakage, duplicating, resource pooling etc. As far as security threats are concerned, a wide research has been conducted which show threats with services and deployment models of a cloud. In order to realize these threats, this study is presented to effectively refine the basic security issues under various areas of cloud. This work presents data security threats under the cloud models. The solution is to involve third-party cloud provider in which client send their data to the cloud which is encrypted by third-party. The intention of proposed work is to save the cloud services providers from unauthorized access by blocking the unauthorized users.

Keywords: Cloud Computing, Grid Computing, Security threats, and Access control, Data Accessibility, Data Privacy, Authentication Security and Encryption.

I. INTRODUCTION

Grid computing is a system in which different users are shared their resources to perform a specific task. Different types of errors are created in grid computing such as processing time, user interaction, resource sharing and limited area applications. Furthermore, grid computing has also some limitations like fault tolerance, error detection and scheduling. To minimize these errors and limitations the researchers proposed an emerging technology called cloud computing [1].

In cloud computing, the service providers offer different resources to their end users. These resources are computational power, storage resources, computer resources and software resources. According to “National Institute of Standards and Technology (NIST)”, cloud computing is defined as “a model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources (e.g, networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction”[2]. Cloud model is made up of five important characteristics (on-demand self-service, broad network access, rapid elasticity, measured services and resource pooling), three service models (software as a service (SaaS), infrastructure as service (IaaS) and platform as a service (PaaS)), and four deployment models (public, private, hybrid and community cloud) [3, 4].

Security can be defined as “The state of being free from danger or threat” [5]. Security is a major element for consumers when they are shifting their data to the cloud. In

addition, a number of threats arise for consumers when data is sent to the cloud. These threats are data threats, virtual machine threat, user access threat, infrastructure threat and physical security threat [6]. The proposed work will secure the servers (third party and storage provider server) to access from unauthorized users and blocked users. This study is divided into different sections. Section 2 review the difference between cloud computing and grid computing. Section 3 explain the cloud models. Section 4 define the data threats in cloud computing. Section 5 give the solution. Section 6 has the conclusion.

II. DIFFERENCE BETWEEN CLOUD COMPUTING AND GRID COMPUTING

Table 1: Difference between cloud and grid computing

Technologies	Grid	Cloud
Architecture	Sharing of users resources	Resources provided by the providers
Model	Service Model	Business Model
Access	Limited access of resources	Complete access of required resources

Development of applications	Using executable file	Ready to use application components
Resources availability	Not every time available	Available 24/7

III. MODELS OF CLOUD COMPUTING

There are two models of cloud computing [4, 10]:

A. Deployment Models

This model includes private, public, community and hybrid cloud or model in cloud computing. Normally, private cloud is used by an organization and it is functioned by itself or third party provider, whereas public cloud can be used by more than one organization or general public. The community cloud can be used by a specific community who has same purpose and requirements. The hybrid cloud is a combination of more than one cloud or model, for example, public and private, public and community, private and community etc [4, 10].

B. Delivery Models

The cloud provides different forms of services model like software, platform and infrastructure. Providers delivered costly applications like ERP and CRM to users. These applications run on provider platform that includes languages and libraries. The operating system, database, network bandwidth etc. Comes under infrastructure. There are different types of cloud delivery models [8].

1) Software as a Service (SaaS)

In this model cloud customers have control of utilities that are being delivered by the cloud providers. In SaaS customer do not have control of infrastructure [8].

2) Platform as a Service (PaaS):

In this model cloud customers have control over platforms (tools and software) that is being provided by the cloud providers. Cloud customers can use different types of languages and tools to create their own applications [8].

3) Infrastructure as a Service (IaaS):

In this model cloud customers have complete control over cloud resources that are being provided by cloud providers such as storage, rent processing, network capacity and connectivity [8].

IV. DATA THREAT IN CLOUD COMPUTING

In the cloud, customer faces many security problems and issues while sending their data. So, the data security is the main factor that is decided by enterprise utilities used for cloud computing [9, 10]. Survey of Gartner in 2009 presented that approximately 70% of the respondents in the actual deployment of cloud computing is security and privacy threats [11]. The client faces many threats in the cloud such as data accessibility, data privacy, data confidentiality and data availability threat in the cloud environment.

A. Data accessibility threat:

Data accessibility can be defined as “An access control system (ACS) is a type of security that manages and controls who or what is allowed entrance to a system, environment or facility. It identifies entities that have access to a controlled device or facility based on the validity of their credentials.”[12]. In simple words, data accessibility is to make a connection with the database where the customer store their data. The access to data is not provided to everyone because of data security issues, data can be hacked or attacker can change and leak the private data of customers. To avoid these issues, the access granted only to interrelated persons that are directly connected with a specific domain. The trustworthy persons who have to authenticate approval from the upper management to access the data and system for communication. The system requires some specific credentials from users who have authenticated with the rights after this they will request and access the data.

Access to data plays an important role in the field of cloud computing because a person/company wants to save their data where the person can access data anytime or anywhere. Users prefer online access and services that are available 24/7.

1) Data Accessibility Issues:

According to the cloud policies, customer data are stored in different locations but clients are not familiar with the exact location of data.

Many scholars discussed data accessibility issues. Valuable data can be access by a user or third party. They can read, write, and modify the data [8, 14]. For example in a company, information is shared only with authorized users [10]. We cannot ignore the data security issues such as if an unauthorized user attack on the private data then they can modify data and leak the personal data of an organization [11]. In the cloud, clients access data and services using the internet that will create a risk for users. A user can implement access rights with its own policies [13].

Mostly, researchers only discussed client level data accessibility. In cloud computing, the providers have rights

cloud system, it consists of development and deployment models which a provider provides to their customers. In this paper, the proposed work discussed the security of third-party cloud and cloud storage providers. They count the number of logins attempt. If the login attempts exceeded to defined value than the system will go to un-running state for that user.

VII. REFERENCES

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