

CLOUD COMPUTING: SECURITY ISSUES

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Abstract: Cloud computing has formed the real & infrastructure basis for tomorrow's computing. Now a days, our global computing infrastructure is fastly moving towards cloud based architecture. Cloud computing is much more than simple internet. Confidentiality, Privacy, Integrity Availability, Authenticity are important points for both consumer as well as cloud providers. This paper highlights all the security issues that come from the using of cloud services and we examine more cloud computing system providers about their relevant on privacy and security issues.

KEYWORD: Security issues, confidentiality, authenticity, trust, cloud computing, encryption.

I. INTRODUCTION

The latest idea of cloud computing give enterprise measurability resources supply as a work over the internet and gives a more economic profit to be administer among its users. In past, many organizations had built a costly infrastructure to maintain their routine tasks and it store the data of organization. In early time data was stored in relational databases that located inside server of the organization and then client retrieve that data from server machine. This technique was so expensive because it needed to engage personnel for distribute, handle, keep up the infrastructure. In last days, idea of clusters and grid computing provide a new method for keep the data. It can store the data on clusters and in the form of grid, but they were lightly coupled, heterogeneous and scattered all over the world. The idea of cloud computing is mainly a modern idea that take birth from clusters and grid computing. There are three types of services are-Software-as-a-services, Platform-as-a-services and Infrastructure-as-a-services. Cloud computing is a that type of infrastructure that provide a business necessity without managing it. Although at early time, this concept was present only in the academic area, recently Microsoft, Google, Amazon and Salesform.com was transposed it. It diminished the cost of infrastructure and become a new startup to enter the market easier. By this user can access heavy application by a light weight devices like Mobile

phones, PCs, PDAs etc. It can deliver common online business applications which are access from server through a web browser.

II. MODELS OF CLOUD COMPUTING

Cloud computing are categories into a three model, namely-Software as a services, Platform as a services, Infrastructure as a services.

Software-as-a- services- It is a process in which Application Service Provider provide a different software application over the internet. This makes the customer to get rid of installing and operating the application on own computer and also decrease the large load of software maintenance. SAAS vendor advertently takes responsibility for deploying and managing the IT infrastructure and process required to run and manage the full solution. Example- Salesforce.com, Google App.

Platform-as-a-services- Pass is the delivery of a computing platform and solution stack as a service without software downloads installation for developers, IT manager or end user. It provides an infrastructure with a high level of integration in order to implement and test cloud application. Its infrastructure does not manage by user but it controls deployed application and possibly their configuration. Example- Force.com, Google App Engine etc.

Infrastructure-as-a-services- It is refers to the sharing of hardware resources for executing services using Virtualization technology. Its main objective is to make resources such as servers, network and storage more readily accessible by applications and operating systems. Thus, it offers basic infrastructure on-demand services and using Application Programming Interface (API) for interactions with hosts, switches, and routers, and the capability of adding new equipment in a

simple and transparent manner. In general, the user does not manage the underlying hardware in the cloud infrastructure, but he controls the operating systems, storage and deployed applications. Example-Amazon Elastic Cloud Computing (EC2), Amazon S3, Go Grid.

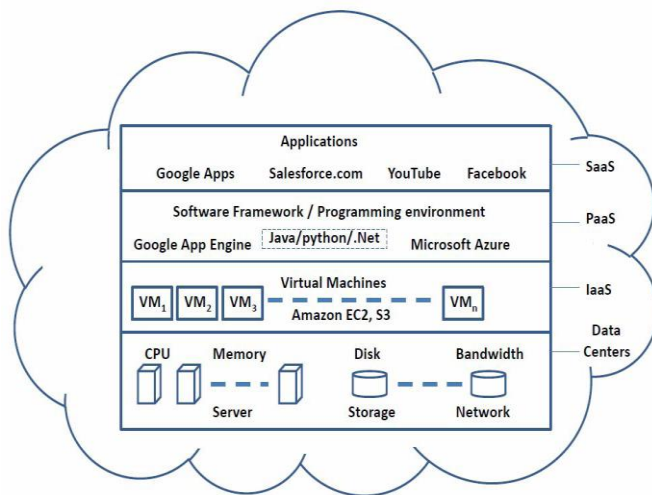


Fig 1. High level view of cloud computing architecture.

III. CLOUD DEPLOYMENT MODEL

A. Public Cloud: Public cloud describe the straight meaning of cloud computing that is available, valuable ways and means, which are accessible on internet from a minor party, which separated assets and charge its clients on the basis of usefulness. Cloud organization is obsessed and achieve by a dealer who advice its retune to public domain. E.g. Google, Amazon, Microsoft offers cloud services via Internet. There are so many profit of using a public cloud model. The following figure shows some of those benefits

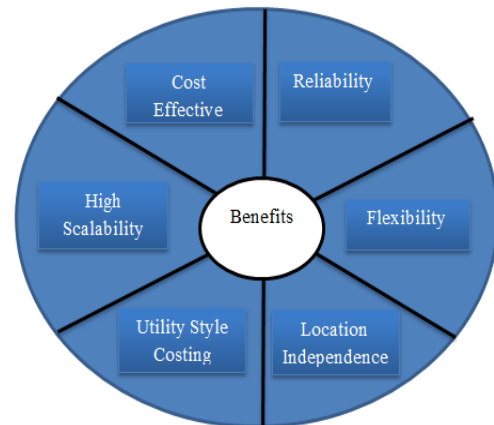


Fig 2. Benefits of public cloud

B. Private Cloud: Private cloud is a word used to donate a proprietary computing architecture provisioned services on corporate networks. Big enterprises mainly used this type of cloud computing to permit their private network and information Centre administrators to effectively become in-house 'service providers' catering to customers within the corporation. Cloud organization is establishing for a particular aggregation and managed by a third party under a service level agreement. Only single organization preferred to operate via corporate cloud. There are so many benefits of using this cloud. The diagram given below depicts a few of these advantages benefits:



Fig 3. Benefits of private cloud

C. **Hybrid Cloud:** A hybrid cloud comprises assets from both corporate and public providers will definitely become the demanded choice for enterprises. It is a combination of corporate cloud and public cloud. For example, for general computing enterprise could select to make habit of external services, and its own data Centre's comprises its own data Centre'. It has so many advantages. The diagram given below reveals some of those advantages (benefits):

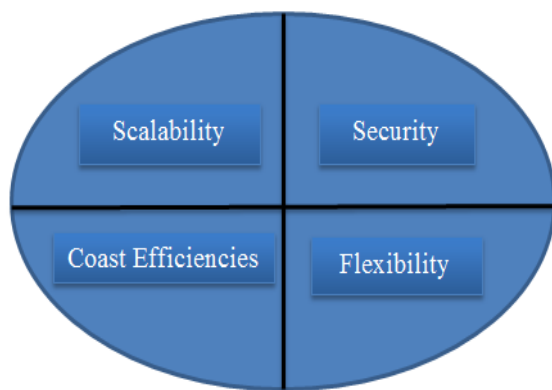


Fig 4. Benefits of hybrid cloud

IV. SECURITY ISSUES AND SOLUTION

The problem of security issues are discuss

A. **TRUST**-Trust between user and the services is the main factor faced by cloud computing today. Customer is never sure about the Service is secured or not, and whether his data is secure from the intruders or not. The customer and Service provider are bound by Service Level Agreement (SLA) document. This is a form of an agreement between the customer and the service provider; it contains the duties of service provider and his future plans. But in some case there are no standards for SLA. Many hard works have been made till now to decide the issues of trust and privacy to determine the security issues in cloud.

B. **CONFIDENTIALITY**-Confidentiality means to avoid the exposé of private and crucial information. Since all the information is stored on geologically isolated locations, privacy becomes a huge issue. Numerous methods are

second-hand to defend secrecy from which, encryption is the commonly used method. But it is comparatively a costly method. To conserve confidentiality, a secure cloud storage service is designed that is built upon the public cloud organization and by using cryptographic technique, confidentiality is achieved.

C. **ENCRYPTION**-Encryption is the most broadly used data securing method in cloud computing. It has many outcomes. It needs layer of computational power. The encrypted data need to be decrypted every time when a query is run so it decreases the Whole database performance. Many methods are now introduce to ensure good encryption in the form of better security or the operations. Data is encrypted using these methods in each cell of a table in cloud. Whenever a user wants to make a query, the query parameters are evaluated against the data stored. The query results are also decrypted by the user not the cloud itself so it increases the whole performance.

D. **KEY MANAGEMENT**-When we doing an encryption or decryption, managing a key itself are a big issue. Cloud is storing that key on itself which is a bad option. This may need a little database to store a key locally in a save database. But again that's not a good idea because the purpose for which we are shifting our data to clouds will become worthless. As by doing so we will need additional hardware and software resources and the cost issues will also arise. The only solution to key management may be through two-level encryption. This can be very helpful to store encryption keys in cloud.

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VI. CONCLUSION

Cloud computing is a modern technology that can be used at large amount all over the world. If once a organization is decided to move with the cloud than it loose its control on the data. Amount of protection needed to secure data is directly proportional to value of data. Cloud security is depending on the trusted cryptography and computing. Now days, in educational and enterprises circle we use a large amount of cloud.

In this paper we discuss the security issues like authenticity, encryption, key management, trust and confidentiality and we explain the solution of those issues. Issues which is explain above are all the research hotspot of cloud computing, so cloud computing has bright future.

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