

Database Management using Cloud Computing

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Abstract— Cloud computing is the type which uses combine concept of “software-as-a-service” and “efficacy computing”, supply appropriate and on-demand services to demanded end users. This article first lists the parameters that action in secure of the cloud then it explores the cloud security issues and harmful to faced by cloud service source and cloud service consumer such as data, privacy, and infected application and security issues. It also discusses some tips for tackle these issues

Keywords— Cloud Computing; Cloud Security; Privacy Issues

1. Introduction

Data is simulated frequently transversely large geogra implications of dispensation, saving and inflowing data in a mutual and virtualized surroundings. In detail, many developers of cloud-based move toward brawl to comprise safety. In other cases, developers simply cannot provide real safety with currently affordable accomplishment capabilities [6]. Cloud computing is distribution of possessions on a better scale which is price efficient and place sovereign. prop up on the cloud can be utilized by the customer and organized by the seller such as amazon, google ibm, sales force, zoho. It also splits essential software’s and on-demand devices for different IT Industries.

2. Literature Survey

2.1 Data Management in the Cloud: Limitations and Opportunities

- Cloud computing is its suppleness in the face of altering situations.
- Some cloud computing products such as Google’s App Engine.
- Cloud computing multitude business to infringe the solitude of its customers and access data without permission.
- Data is replicated often across large geographic distances, unavailability can damage to the bottom line.

2.2 Integration of DBMS with cloud computing

- **Less Maintenance:** Hardware application and bandwidth is managed by the provider.
- **Scalability:** Private cloud can be scaled to meet the changes.

2.3 Database Management As Cloud Computing Service

DBMS as a Cloud server,

- A dedicated cloud DBMS in order to truly provide customers with excellent access of the data and databases.
 - Cloud DBMS may utilize all of these components that combine one or more elements.
- Needs of cloud in DBMS,
- DBMS as a cloud service excludes those DBMS as a cloud service are used primarily for development and performance of application.
 - DBMS as a cloud service are engineered to run as a scalable , elastic service accessible on a cloud infrastructure.

2.4 Data Management In Cloud Environment

Presenting in the field giving direction to practitioners and researchers to decide the suitable data store recognizing confronts and chances in the field. The storage of the aspect of cloud computing systems in particular, NOSQL & NEWSQL data stores. The solution have presented as a alternatives to traditional database.

2.5 Cloud Database As A Service

Challenges to cloud database is that the internet speed. The information center is reasonably extremely high when evaluate to the speed of the internet that is used to access the data center. This affects the presentation of cloud data base privacy : most important issues of cloud computing.

3. Cloud - Security and Privacy Issues

This part addresses the key subject of this section, i.e., the security and privacy-related confronts in cloud

computing. There are frequent safety items for cloud computing as it includes several technologies together with networks, databases working systems, practical, reserve scheduling contract organization, load harmonizing, concurrency manage and reminiscence organization. Therefore safety matter for numerous of these performance and expertise are applicable to cloud computing. For instance, the network that connecting the systems in a cloud has to be protected. Virtual archetype in cloud computing directs to numerous safety anxieties. For instance, mapping the effective machines to the physical machines has to be conceded out strongly.

Encrypting the data as well as guarantee that suitable strategies are remove for data distribution. In totaling, supply portion and memory organization algorithms have to be safe. Lastly, data mining techniques may be appropriate for malware recognition in the clouds an move toward which is typically accepted *imposition detection systems* (IDSs).

There are six precise regions of the cloud computing surroundings where tackle and software necessitates extensive safety awareness. These six areas are: (1) safety of data at rest, (2) safety of data in shipment, (3) verification of user's methods, (4) Robust division amid data to various users or clients, (5) cloud legal and authoritarian problems, and (6) occurrence reply. Boundary and an obvious key manage system can confine key and foster responsibility. An integrated data system with more individuals admissions more dissimilar types of data throughout more purposes. It can really create it harder to correctly border key and perceive mistreatment.

4. Security Issues in Cloud Computing

Security in the cloud is realized in division, during third party controls and declaration much like in conventional outsourcing arrangements. But because there is no ordinary cloud computing safety standard, There are supplementary confronts connected with this. Numerous cloud merchants realize their own proprietary standards and safety technologies, and execute contradictory safety models, which require to be appraised on their possess virtues.

In a vendor cloud model, it is eventually down to approving client associations to guarantee that safety in the cloud convenes their own safety polices through needs assembly contributor risk estimations, due assiduousness, and declaration activities.

Thus, the safety challenges faced by associations longing to employ cloud services are not thoroughly dissimilar from those needy on their own domestic administered enterprises. The identical domestic and peripheral intimidations are present and necessitate risk alleviation or jeopardy getting. In the subsequent we scrutinize the information safety challenges that accepting associations will require to believe, either throughout

declaration actions on the public cloud providers or directly, during designing and executing safety control in a confidentially owned cloud. In meticulous, we observe the subsequent subjects. The indulgences alongside in sequence benefits dwelling in cloud computing surroundings. The sorts of attacker and their ability of aggressive the cloud.



Fig. 1: Emerging cloud security risks

5. Conclusion

Cloud has massive prediction, but the safety intimidations entrenched in cloud computing move towards is a straight comparative to its obtainable advantages. Cloud computing is an enormous chances and profitable choice both to the businesses and the attackers either parties can have their possess advantages from cloud. The enormous potential of cloud computing cannot be mistreated exclusively for the safety problems. The incomplete examination and investigate for robust, reliable and included safety models for cloud could be the only lane of inspiration.

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