Abstract

Cloud computing provides services over web with powerful resizable resources. Cloud computing facilities give advantages to the end user in terms of cost and ease of use. Cloud computing services require security during transfer of important data and censorious applications to shared and public cloud environments. To store information on cloud, client needs to exchange their information to the outsider who will deal with and store the information. So it is imperative for any association to secure that information. Information is said to be secured if the classification, accessibility, security is available. Numerous calculations have been use to secure the information. In this paper diverse calculations will examine for security of information in distributed computing.

References

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**Index Terms**

Computer Science  
Security

**Keywords**

Keywords: cloud computing, security, information, availability, confidentiality, hosts.