Abstract

Cloud computing could be a platform for enhancing capabilities and developing potentialities at run time while not adopting new infrastructure, human resources, or software package systems. Also cloud computing originated from an enterprise idea, and developed into a successful IT invention. Despite the plug surrounding cloud computing, customers stay reluctant to deploy their industrial enterprise into the cloud. All the same, lack of security is that the only major concern that hinders increased use of cloud computing. Moreover, the complexity with that cloud computing manages information privacy, and information security makes the market hesitant concerning cloud computing. The design of cloud models threatens the security of existing technologies once deployed in an exceedingly cloud environment. Thus, users of cloud
services must understand the dangers of uploading information into the new atmosphere. Therefore, in this paper we are proposing a different type of security technique for cloud computing threats so that all same problematic situations can be overcooked.

References

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Index Terms

Computer Science

Security
Keywords
Cc  Cloud Security  Sha  Rsa  Crypto-chest