Abstract

Cloud Computing is the pool of shared resources provided to the user by the Cloud service providers. Many software or application programs are made available to the user at low cost and the deployment environment also provided by the third party cloud providers which are having a full control over the application settings. Since user has no control on the settings of application programs there is always be trust and security issues. The data on the remote cloud server is not secure as a large amount of data is moving to and fro between large number of authorized and unauthorized users. The data can be easily modified by the intruders in the public deployment environment. Thus the using of security algorithms like makes it easier for the security of data to user.

References


Index Terms

Computer Science Security
Keywords

Cloud Computing, Data Security, integrity.