Abstract

In this modern technologies world everything becomes very vast and more reliable. We make our documentation on one pc and we can access and get this on other system but this can be happened with the help of internet. The rapid improvement of the capacity of online connectivity gave birth to cloud computing. Data and processes could be done online without the need of any local software or client. As long as the user knows the process and has the right security credentials, he could access the system and make the necessary changes, but there are major challenges and security issues in cloud computing that makes accessing somewhat difficult. In this paper we are giving an introduction to cloud computing and discussing and overcome this
security issues that being coming in cloud computing applications.

**References**

- [searchcloudcomputing.techtarget.com/definition/cloud-computing](searchcloudcomputing.techtarget.com/definition/cloud-computing)
- “Let it rise – A special report on corporate IT”, The Economist, October 25th, 2008
- Jeff Cogswell, “RightScale eases developing on Amazon EC2”; eweek.com, October 21st, 2008
- Peter Wayner, “Cloud versus cloud – A guided tour of Amazon, Google, AppNexus and GoGrid”; InfoWorld, July 21, 2008

**Index Terms**

Computer Science

Emerging Trends in Technology

**Keywords**

Cloud Computing  Network Security  Cloud Computing Applications