Abstract

E-Learning is an enhanced and flexible learning technology used to learn from anywhere at any time through Internet. Web contents are available on the Internet for distance learning students. E-Learning has made a revolution in the domain of education. It provides a virtual classroom environment where teaching and learning take place. Meanwhile, the evolving technology, Cloud Computing offers IT resources as services that makes E-Learning contents available round the clock and facilitates the E-Learners with its optimized services. Though Cloud Computing offers many benefits, it has some limitations in its security mechanisms. In order to
meet the existing authentication issues, in this paper a Secure E-Learning architecture for Edu-Cloud is proposed.

References

A Novel Edu-CloudSec Framework for E-Learning System


**Index Terms**

Computer Science  
Distributed Systems

**Keywords**

E-learning  
Cloud Computing  
Security  
Cloud Service Provider  
Authentication And Access Control List.