Abstract

Cloud computing has become an adaptable technology in many organizations. It represents an important change in the way information technology is used. Moreover, most of the educational institutions in the world have become extremely reliant on IT. Universities can take the benefits of cloud-based applications provided by different service providers and facilitate their processes. The main aim of this research is to design a cloud-based architecture to enable the sharing of educational resources in Ethiopian higher education institutions.

This study proposes a hybrid cloud platform architecture for the sharing of educational resources in the Higher education institutions. For the designed architecture, a prototype system was implemented using Microsoft's Windows Azure platform. The prototype is very interactive and user-friendly, which includes resource sharing and accessing portal. The developed prototype system was validated using 20 respondents from three higher education staff members, and the results are presented in tabular and pie chart form.
References

5. S. Fentahuen and S. Velagapudi, “Cloud Computing Based HPC—: A Framework for Ethiopian

Index Terms

Computer Science Distributed Systems

Keywords

Cloud computing, Cloud based architecture, Resource sharing, Software architecture, Higher Education Resource