Abstract

Cloud computing offers a rich set of services by pay per use basis. The features and technology offered by various providers created a great competitive market for the business. The various security issues are attracting attention, one of which is identity and privacy of the cloud user. Users are varied about the privacy of information which they have given to the provider at the time of registration. We present an analysis of various identity management systems and proposing a simple trust based scheme for a cloud computing application and service.

References

- Kathy Bergsma (University of Florida) on September 23, 2009.
- Lothar Fritsch & Kristin Skeide Fuglerud & Ivar Solheim; Towards inclusive identity management; October 2010, Springerlink.com.
- David G. W. Birch; Psychic ID: A blueprint for a modern national identity scheme; Identity Journal Limited 2009.
- Sébastien Canard • Eric Malville • Jacques Traoré; A client-side approach for


Index Terms

Computer Science

Information Sciences

Keywords

Cloud Computing  Identity  Identity management System  Trust