Abstract

In the current scenario every enterprise want to implement Cloud Computing to fulfill their computing needs. These changes naturally should reflect the way government functions in terms of the organization of the government, its relationship with its citizens, institutions and businesses and cooperation with other governments. The critical problem (Rastogi 2010) discussed for the developing countries is the necessary infrastructure to implement the E-services. In another paper he (Rastogi 2010) also discusses how to overcome the E-governance problems faced by the developing countries. Application of Cloud computing for the better E-governance in Developing countries In this paper we propose a model based framework to implement cloud computing.
- Gartner, Press Release: Gartner says cloud computing will be as influential as e-business
Special report examines the realities and risks of cloud computing, June 26, 2008.
- D.C. Wyld, Moving to the cloud: An introduction to cloud computing in government.
- National Aeronautics and Space Administration (NASA), “About the NEBULA cloud,”
- National Aeronautics and Space Administration (NASA), “NEBULA services,”
- C. Babcock, “IBM talks up cloud computing: ‘Cloud computing is a new way of consuming IT,’” InformationWeek, June 27, 2009.
A Model based approach to Implement Cloud Computing in E-Governance

- K. Melymuka, “The end of corporate IT: Nicholas Carr is at it again. This time, he envisions a future where IT has gone the way of the electric generator,” Computerworld, May 9, 2005.
http://sites.google.com/a/bah.com/government-cloud-computing/files

Index Terms

Computer Science    Information Science

Key words

Information Technology    Cloud Computing

E-governance