Abstract

Cloud Computing is a term which came into existence in 2007. It refers to applications and services that run on a distributed network using virtual resources and the Internet. It became popular because of the services which are provided by it. Cloud computing uses the technology, services, hardware etc. and turns them into a service and provides them to a user on basis of demand and pay. In this paper we are analyzing the issues and challenges that are likely to be faced when we implement cloud computing platform. As cloud computing is the new technology the paper describes about it. The paper defines clouds and outlines it characteristics with its architecture and also provides information about various models. The paper majorly tells us about the issues, challenges and outcomes of cloud computing.
Refer

- A view of cloud computing: M Armbrust, A Fox, R Griffith, AD Joseph 2010
- Amazon Elastic Computing Cloud, aws.amazon.com/ec2
- Amazon Web Services, aws.amazon.com
- FlexiScale Cloud Computing and Hosting www.flexiscale.com
- Kernel Based Virtual Machine, www.linux-kvm.org/page/MainPage
- VMWare ESX Server, www.vmware.com/products/esx
- Salesforce CRM, http://www.salesforce.com/platform

Index Terms

Computer Science  Distributed Computing

Keywords
