ABSTRACT

Cloud Computing is one of the emerging computing paradigms in the recent years. It has attracted a lot of enterprises by offering a varied range of computing services. However these offers do come with certain challenges. Today the paramount concern of Cloud Computing is the *TRUST* scenario. With the increasing number of Cloud Service Providers (CSP) in the past few years, customers of Cloud have to make a smart choice among the number of Cloud services options available. This project emphasizes on the design of a Trust model for evaluating the trustworthiness of cloud provider so that users of Cloud can make an intelligent trust-based decision regarding service selection from a Cloud Service Provider(CSP) and also observe the trust value dynamism which will help the cloud users to make a judicious decision.