Abstract Details

Title: Cloud Computing Topologies and Research Challenges

Author: Amit Kumar

Abstract: Cloud computing is an emerging enterprise model in which computing resources like processor, memory storage, programming development model, softwares etc. are made available on-demand at any location to the users. The unique value of cloud computing creates new opportunities to align IT and business goals. Cloud computing use the internet technologies for delivery of IT-Enabled services to users i.e. through cloud computing we can access anything that we want from anywhere to any computer without worrying about anything like about their storage, cost, management and so on. This paper focus on the Cloud Computing topologies and future research challenges in Cloud Computing.

Keywords: Cloud Computing, PaaS, SaaS, DaaS.