Abstract

In the expanse of few years, Cloud Computing has experienced phenomenal growth. On the demand or on pay per use of assets like: network, storage, and server these all prerequisite are provided by cloud computing through internet is called cloud computing. Whilst cloud computing is mollifying the Information Technology industry, the evolution and exploration in this realm is yet to be passable. My beneficiation in this paperwork is an proceeded contemplates pivoting on cloud computing notion and most approaching matter. This paperwork proffer a superior ken of the cloud computing and recognizing predominant research affair in this boom of computer science arena. Section .1 contains the introduction, in section 2 provide an overview of cloud computing, Section 3 contains complications in cloud manifesto and Section 4 and 5 will focus on load equalizing algorithms. In section 6 and 7 used existing load techniques further on with comparison section 8. Consist of Comparison graph Whereas in section 9and 10. persuaded with gap in literature along with conclusion..

References


3. Shu-Ching Wag, Kuo-Qin Ya *(Corresponding author), Wen-Pin Liao and Shun-Sheng Wang" Towards a Load Balancing in a Three-level Cloud Computing Network" @2010 IEEE


Index Terms

Computer Science

Distributed Systems

Keywords

Cloud computing, Algorithms, Load Balancing