LOAD BALANCING IN CLOUD COMPUTING FOR THE SERVER REQUEST DATA CENTERS

S.Sivasankari, A.S.Aneetha

Department of computer science, Vels Institute of science, technology & Advanced Studies , Chennai,India.

sankarivs@gmail.com; Aneetha.scs@velsuniv.ac.in

Abstract

Cloud Computing is a on demand computing to using the internet to provider a efficient cloud computing the Load Balancing algorithm is a Technique for identifying overloaded and under loaded nodes and balancing and the balancing them. To store and access data and services provided by different service providers through the network in cloud computing, the load balancing algorithms can be applied in various environment such as storage, platform for deployment, convenient access to web service i.e. static, dynamic and centralized environment. User sends requests via internet and these requested are stored in Virtual Machines (VMs) and CSPs in every delivery model have to maintain the QoS by ensuring the users. In this research, we focus load balancing issues and storage access significant challenges in the load balancing domain of cloud computing. This review present year of framework in the recent literatures.