Abstract

Cloud computing is a automated on-demand self-service paradigm, allowing a pay-per-use model on shared resources. Scalability is one of the challenges faced by cloud computing to be achieved at full strength. The "cloud scalability" is slowly gaining weight in cloud industry since the load of traffic is usually unpredictable. Load balancers are appointed to monitor the traffic and scale accordingly. This paper will give the types of scalability, choosing the correct scalability and other issues.

References


- The University of Melbourne, "Dynamically Scaling Applications in the Cloud";
- R. Cattell, "Scalable SQL and NoSQL Data Stores";
- University of Technology, Sydney, Australia, "Availability and Load Balancing in Cloud Computing";
- Stonebraker and R. Cattell, "Ten Rules for Scalable Performance in Simple Operation Datastores";

**Index Terms**

Computer Science

Cloud Computing

**Keywords**

Horizontal scalability  Vertical Scalability  Scalability factor