Abstract

Cloud Computing is an evolving paradigm of this new world. Time complexities have demanded sophisticated scheduling algorithms form the user to prevent the over burden of the cloud servers. Although the cloud servers are fast in comparison to the other platforms of servers but still a good scheduling algorithm would enhance the performance of the job execution. This paper focuses on the creation of a sophisticated job scheduling approach consisted of time constrain algorithms and grouping based algorithm.

References

- Pinky Rosemary, Ravinder Singh, "Grouping Based Job Scheduling Algorithm Using Priority Queue And Hybrid Algorithm In Grid Computing," International Journal of
- Sotomayor, b., rubã©, a., llorente, i. And foster, i. 2009. Virtual Infrastructure Management in Private and Hybrid Clouds. Internet Computing, IEEE 13, 5, 14-22.

**Index Terms**

Computer Science
Distributed Systems

**Keywords**

Cloud Computing
Job Scheduling
Group Based Scheduling
Time Constraint Scheduling.