REFERENCES


34. https://www.paloaltonetworks.com/resources/learning-center/what-is-a-service-level-agreement-sla.html


36. http://wtiscloud.blogspot.in/2015_10_01_archive.html


42. Jongse Park, Daewoo Lee, Bokyeong Kim, Jaehyuk Huh & Seungryoul Maeng ‘Locality-Aware Dynamic VM Reconfiguration on MapReduce Clouds’, Appears in the 21st International ACM Symposium on High-Performance Parallel and Distributed Computing (HPDC’12)


54. Marcus Carvalho, Daniel Menascé & Francisco Brasileiro 2015, ‘Prediction-Based Admission Control for IaaS Clouds with Multiple Service Classes’.


70. Reig, G, Alonso, J & Guitart, J 2010, Deadline constrained prediction of job resource requirements to manage high-level SLAs for SaaS cloud providers. University Politécnica de Catalunya.


90. Yeo, CS & Buyya, R 2005, ‘Service level agreement based allocation of cluster resources’: Handling penalty to enhance utility. Proceedings of the 7th IEEE International Conference on Cluster Computing (Cluster 2005); Boston, MA, USA.


