

References:

- [1] akhani, j. (2011). negotiation for resource allocation in iaas cloud.
- [2] aron, r., & chana, i. (2012). formal qos policy based grid resource provisioning framework, 249–264. <https://doi.org/10.1007/s10723-012-9202-y>
- [3] bharti, k., & kaur, k. (2014). a survey of resource allocation techniques in cloud computing, (2), 31–35.
- [4] duran-limon, h. (2016). a qos and energy-aware load balancing and resource allocation framework for iaas cloud providers, 410–415.
- [5] ghumman, n. s., & kaur, r. (2015). dynamic combination of improved max-min and ant colony algorithm for load balancing in cloud system.
- [6] masdari, m., salehi, f., jalali, m., & bidaki, m. (2016). a survey of pso-based scheduling algorithms in cloud computing. journal of network and systems management (vol. 25). <https://doi.org/10.1007/s10922-016-9385-9>
- [7] nayak, n. r. (2017). qos & gsls based resource provision technique in cloud computing, 3(24), 382–386.
- [8] nayak, n. r., brintha, r., & bhuvaneshwari, s. (2015). intelligent & automated vm green optimization, 5(6), 289–294.
- [9] raicu, i., zhao, y., dumitrescu, c., foster, i., & wilde, m. (n.d.). dynamic resource provisioning in grid environments.
- [10] singh, s., & chana, i. (2015a). q-aware : quality of service based cloud resource provisioning q. computers and electrical engineering, 47, 138–160. <https://doi.org/10.1016/j.compeleceng.2015.02.003>
- [11] singh, s., & chana, i. (2015b). qrsf: qos-aware resource scheduling framework in cloud computing, 241–292. <https://doi.org/10.1007/s11227-014-1295-6>
- [12] teng, f., mathematics, a., paris, e. c., mathematics, a., & paris, e. c. (2010). resource pricing and equilibrium allocation policy in cloud computing, (cit). <https://doi.org/10.1109/cit.2010.70>
- [13] wu, l., garg, s. k., & buyya, r. (2011). sla-based resource allocation for software as a service provider (saas) in cloud computing environments. <https://doi.org/10.1109/ccgrid.2011.51>