

Cloud Computing Models and Security Issues

Mr. Gaurav G. Khedkar¹ and Dr. V. H. Deshmukh²

Student, Department of Computer Science and Engineering¹

Assistant Professor, Department of Computer Science and Engineering²

Prof. Ram Meghe Institute of Technology and Research Badnera-Amravati, Maharashtra, India

Abstract: *Cloud computing is becoming progressively stylish in distributed computing environment. Processing and Data storing use cloud environment is becoming a drive universal. The Software services has on many business applications as well as in our habitual life, we can simply say that this troublesome technology. Cloud computing can be seen since Internet-based computing, in which communal resources, software, and data are made available to devices on demand. It permits resources in the direction of leveraged on per-use basis. It contracts cost and complexity of service providers by means of assets and operative costs. It permits users to access applications tenuously. On behalf of user, this paradigm directs cloud service provider to sense software updates and cost of servers. For both, cloud benefactors and consumers; confidentiality, integrity, privacy, availability, and authenticity are important concern. Security issues of PaaS clouds are explored and classified. In this paper we are working to some chief security problems of extant cloud computing environments.*

Keywords: Cloud administration client, Cloud administration provider.

REFERENCES

- [1]. Reliability and high availability in cloud computing environments: a reference roadmap Mohammad Reza Mesbahi, Amir Masoud Rahmani and Mehdi Hossein Zadeh.
- [2]. Rastogi G, Sushil R (2015) Cloud computing implementation: key issues and solutions. In: 2nd international conference on computing for sustainable global development (INDIACom). IEEE, Piscataway, pp 320–324
- [3]. Reliability Assessment of Cloud Computing Platform Based on Semiquantitative Information and Evidential Reasoning Hang Wei and Pei-Li Qiao
- [4]. Buyya R et al (2009) Cloud computing and emerging IT platforms: vision, hype, and reality for delivering computing as the 5th utility. *Future Gener Comput Syst* 25(6):599–616
- [5]. Puthal D et al (2015) Cloud computing features, issues, and challenges: a big picture. In: International conference on computational intelligence and networks (CINE). IEEE, Piscataway, pp 116–123
- [6]. Misbah M, Ramani AM (2016) Load balancing in cloud computing: a state of the art survey. *Int J Mod Educ Comput Sci* 8(3):64
- [7]. Mesbah M, Rahman AM, Chrono Poulos AT (2014) Cloud light weight: a new solution for load balancing in cloud computing. In: International conference (ICDSE) on data science and engineering. IEEE, Piscataway
- [8]. Saab SA et al (2015) Partial mobile application offloading to the cloud for energy-efficiency with security measures. *Sustain Comput Inf Syst* 8:38–46
- [9]. Keegan N et al (2016) A survey of cloud-based network intrusion detection analysis. *Hum cent Computer Inf Science*
- [10]. Younge AJ et al (2012) Providing a green framework for cloud data centers. *Handbook of energy-aware and green computing-two*, vol 2
- [11]. Ardagna D (2015) Cloud and multi-cloud computing: current challenges and future applications. In: 7th international workshop on principles of engineering service-oriented and cloud systems (PESOS) 2018. IEEE/ACM, Piscataway, pp 1–2