

DAFTAR PUSTAKA

- [1] H. N. d. T. Witono, “Analisis Algoritma Round Robin, Least Connection dan Ratio pada Load Balancing Menggunakan Opnet Modeller,” vol. 12, 2016.
- [2] M. S. Prayogi, “Implementasi Cloud Computing Menggunakan Model Adopsi Roadmap for Cloud Computing Adoption (ROCCA) Pada Institusi Pendidikan,” no. Tesis, 2014.
- [3] T. Adjji, Nggilu.F.S dan Sumaryono.S, “Overhead Analysis As One Factor Scalability Of Private Cloud Computing For IAAS Service,” vol. 4, no. 5, pp. 288-295, May 2013.
- [4] Endang wahyu pamungkan dan Divi Galih Prasetyo putri, “Load Balancing pada Cloud Computing dengan Sumber Daya Terbatas Menggunakan Penggabungan Algoritma ESCE dan Throttles,” vol. VII, no. 1, Juni 2015.
- [5] Jayprakash MaltRE, Balwant Prajapat, “Dynamic Load Balacing in Cloud Computing using CloudSim,” *International Journal of Computing Application*, vol. 148, no. 5, August 2016.
- [6] Dr Umang Singh, Ms. Ayushi sharma, “CloudSim Simulator Used for Load Balancing in Cloud Computing,” *International Journal of Emerging Technology and Advanced Engineering*, vol. 6, no. 4, April 2016.
- [7] Dr Mustafa El Gili Mustafa, “Load Balancing Algorithms Round Robin, Least Connection and Least Loaded Efficiency,” vol. 1, p. 51, 2017.
- [8] Nongki Angsar, “Pengujian Distribusi Beban Web dengan Algoritm Least Connection dan Weighted Least Connection,” *Jurnal Ilmiah Semesta Terbuka*, vol. 3, no. 1, 2014.
- [9] Marios D. Dikaiakos, Dimitrios Katsaros and Pankaj Mehra, “Cloud Computing: Distributed Internet Computing for IT and Scientific Research,” vol. 13, no. 5, september 2009.
- [10] Sofana, Teori dan Praktik Cloud Computing (Opennebula, VMware dan Amazon Aws) Informatika, Yogyakarta: Graha Ilmu, 2012.
- [11] Domanal and Shridal G, “Load Balancing in Cloud Computing using Modified Throttled Algorithm,” 2013.

- [12] Zenon Chaczko and Venkatesh Mahadevan, “Availability and Load balancing in Cloud Computing,” November 2015.
- [13] Kurniawan, Y., Sabriansyah dan Sakti, E., “Analisis Kinerja Algoritma Loat Balancer dan Implementasi pada Layanan Web. Unversitas Brawijaya,” vol. 3, 2013.
- [14] Ruixia Tong and Xiongfeng Zhu, “A Load Balancing Strategy Based on the Combination of Static and Dynamic”.
- [15] Valeria Cardellini, Emiliano Casalicchio, Michele Colajanni, Modena, Philip S. Yu, “The state of the art in locally distributed Web-server systems,” vol. 34, no. 2, pp. 263-311, june 2002.
- [16] Yongsheng Hao, Guanfeng Liu and Junwen Lu, “Three Level Load Balancing on Cloudism,” 2015.
- [17] Rodrigo N. Calheiros, Rajiv Ranjan, César A. F. De Rose, “CloudSim: A Novel Framework for Modeling and Simulation of Cloud Computing Infrastructures and Services,” p. 9, march 2009.
- [18] Jun-Kwon Jung, Sung-Min Jung, Tae-Kyung Kim, and Tai-Myoung Chung , “A Study on the Cloud Simulation with a Network Topology Generator,” vol. 6, 2012.
- [19] Tarun Goyal,Ajit Singh, Akansha Agra, “Clousim: Simulator for cloud computing infrastructure and modeling,” *International Conference on Modeling Optimization adn Computing (ICMOC)*, vol. 38, 2012.
- [20] Baptiste Louis, Karan Mitra and Saguna Saguna, “CloudSimDisk: Energy-Aware Storage Simulation in CloudSim,” March 2016.
- [21] N. R. d. Z. Munawar, “Pengambilan Keputusan dengan Teknik Soft Computing,” *Jurnal Ilmiah Teknologi Informasi Terapan Volume III, No 3, 15 Agustus 2016*.
- [22] M. Falahuddin, Lebih Jauh Mengenal Komputasi Awan., Dipetik dari Detiknet: [33](Http://Inet.Detik.Com/Read/2010/02/24/084138/1305595/328/6/Lebih- Jauh- Mengenal-Komputasi-Awan. penyunt., Bandung: Informatika, 2010.
[23] Bhaskar Prasad Rimal, Eunmi Choi and Ian Lumb, “A Taxonomy and Survey of Cloud Computing Systems,” November 2009.

</div>
<div data-bbox=)