

## DAFTAR PUSTAKA

- [1] D. S. Afis, M. Data, and W. Yahya, "Load Balancing Server Web Berdasarkan Jumlah Koneksi Klien Pada Docker Swarm," *J. Pengemb. Teknol. Inf. dan Ilmu Komput. Univ. Brawijaya*, vol. 3, no. 1, pp. 925–930, 2019.
- [2] F. M. Azmi, M. Data, and H. Nurwasito, "Perbandingan Kinerja Haproxy dan Zevenet Dalam Pengimplementasian Multi Service Load Balancing," *J. Pengemb. Teknol. Inf. dan Ilmu Komput. Univ. Brawijaya*, vol. 3, no. 1, pp. 253–260, 2019.
- [3] J. K. Azhar and L. Nurhakim, "Analisis Perbandingan Kinerja Haproxy dan Zevenet sebagai Load Balancer Server," no. January, 2020.
- [4] Efrizal Zaida, *Kupas Tuntas Teknologi Virtualisasi*. Yogyakarta: ANDI OFFSET, 2013.
- [5] C. G. Kominos, N. Seyvet, and K. Vandikas, "Bare-metal, virtual machines and containers in OpenStack," *Proc. 2017 20th Conf. Innov. Clouds, Internet Networks, ICIN 2017*, pp. 36–43, 2017, doi: 10.1109/ICIN.2017.7899247.
- [6] A. Y. Chandra, "Analisis Performansi Antara Apache & Nginx Web Server Dalam Menangani Client Request," *J. Sist. dan Inform.*, vol. 14, no. 1, pp. 48–56, 2019, doi: 10.30864/jsi.v14i1.248.
- [7] "What is Docker? | IBM." [Online]. Available: <https://www.ibm.com/cloud/learn/docker>.
- [8] M. Rexa, M. Data, and W. Yahya, "Implementasi Load Balancing Server Web Berbasis Docker Swarm Berdasarkan Penggunaan Sumber Daya Memory Host," *J. Pengemb. Teknol. Inf. dan Ilmu Komput. Univ. Brawijaya*, vol. 3, no. 4, pp. 3478–3487, 2019.
- [9] J. Jeong, S. M. Raza, M. Kim, B. Kang, B. Jang, and H. Choo, "Empirical analysis of containers on resource constrained IoT gateway," *Dig. Tech. Pap. - IEEE Int. Conf. Consum. Electron.*, vol. 2020-Janua, no. October, 2020, doi: 10.1109/ICCE46568.2020.9043056.
- [10] C. S. Fajriawan *et al.*, "Modul Praktikum Implementasi Load Balance Pada Web Server Dengan Algoritma Round Robin Menggunakan Banana Pi," *J.*

- JARTEL (ISSN 2407-0807)* Vol, vol. 4, pp. 36–42, 2017.
- [11] M. ElGili Mustafa, “Load Balancing Algorithms Round-Robin (RR), Least-Connection and Least Loaded Efficiency,” *Int. J. Comput. Inf. Technol.*, vol. 1, no. 1, pp. 2279–0764, 2017.
- [12] I. G. L. P. E. Supramana, Prisma, “Implementasi Load Balancing Pada Web Server Dengan Menggunakan Apache,” *J. Manaj. Inform.*, vol. 5, no. 2, pp. 117–125, 2016, [Online]. Available: <https://jurnalmahasiswa.unesa.ac.id/index.php/jurnal-manajemen-informatika/article/view/16413/14911>.
- [13] “L4xNAT profile farms | ZEVENET.” [Online]. Available: <https://www.zevenet.com/knowledge-base/enterprise-edition/enterprise-edition-v3-04-administration-guide/enterprise-edition-v3-04-l4xnat-profile-farms/>.
- [14] M. S. S. Zakaria Husen, *Membangun Server dan Jaringan Komputer dengan Linux Ubuntu Title*. Syiah Kuala University Press, 2020.
- [15] O. Irnawati, I. Darwati, and A. Wibowo, “Implementasi Aplikasi Wordpress Untuk Pembuatan Web Penerimaan Siswa Baru,” *JUSIM (Jurnal Sist. Inf. Musirawas)*, vol. 4, no. 02, pp. 74–85, 2019, doi: 10.32767/jusim.v4i02.625.
- [16] “h2load for REST API benchmarking.” [Online]. Available: <https://www.javacodemonk.com/h2load-for-rest-api-benchmarking-a04b11a3>.
- [17] O. H. Jader, S. R. M. Zeebaree, and R. R. Zebari, “A state of art survey for web server performance measurement and load balancing mechanisms,” *Int. J. Sci. Technol. Res.*, vol. 8, no. 12, pp. 535–543, 2019.
- [18] VMware, “CPU (%)” 2019. <https://docs.vmware.com/en/VMware-vSphere/7.0/com.vmware.vsphere.monitoring.doc/GUID-FC93B6FD-DCA7-4513-A45E-660ECAC54817.html>.
- [19] D. Sharma, “Response Time Based Balancing of Load in Web Server Clusters,” *2018 7th Int. Conf. Reliab. Infocom Technol. Optim. Trends Futur. Dir. ICRITO 2018*, pp. 471–476, 2018, doi: 10.1109/ICRITO.2018.8748373.