

## DAFTAR PUSTAKA

- [1] F. Apriliansyah, I. Fitri, and A. Iskandar, “Implementasi *Load balancing* Pada *Web server* Menggunakan *Nginx*,” *J. Teknol. dan Manaj. Inform.*, vol. 6, no. 1, 2020, doi: 10.26905/jtmi.v6i1.3792.
- [2] D. K. Hakim, J. K. Riyanto, and A. Fauzan, “Pengujian Algoritma *Load balancing* pada Virtualisasi *Server*,” *Sainteks*, vol. 16, no. 1, pp. 33–41, 2020, doi: 10.30595/sainteks.v16i1.7015.
- [3] A. Hanafiah and R. Wandri, “Implementasi *Load balancing* Dengan Algoritma Penjadwalan *Weighted round robin* Dalam Mengatasi Beban *Web server*,” *IT J. Res. Dev.*, vol. 5, no. 2, pp. 226–233, 2021, doi: 10.25299/itjrd.2021.vol5(2).5795.
- [4] D. K. Hakim, D. Y. Yulianto, and A. Fauzan, “Pengujian Algoritma *Load balancing* pada *Web server* Menggunakan *NGINX*,” *JRST (Jurnal Ris. Sains dan Teknol.)*, vol. 3, no. 2, p. 85, 2019, doi: 10.30595/jrst.v3i2.5165.
- [5] M. Deltaviyahya and P. H. Trisnawan, “Analisis Perbandingan *Load balancing* Berbasis Algoritma *Never queue* dan *Destination hashing* pada IPv6,” vol. 3, no. 11, pp. 10468–10474, 2019.
- [6] F. Putra Perdana, B. Irawan, and Roswan Latuconsina, “Analisis Performansi *Load balancing* Dengan Algoritma *Weighted round robin* Pada Software Defined Network (Sdn) *Load balancing* Performance Analysis Based on Weigthed Round robin Algorithm in Software Defined Network (Sdn),” *e-Proceeding Eng.*, vol. 4, no. 3, pp. 4161–4168, 2017.
- [7] *Idcloudhost*, “Mengenal Apa itu *Nginx* Fungsi dan Cara Kerjanya Yang Termudah,” *idcloudhost.com*, 2020. <https://idcloudhost.com/mengenal-apa-itu-Nginx-fungsi-dan-cara-kerjanya-yang-termudah/> (accessed Feb. 02, 2022).
- [8] *unkris.ac.id*, “Alamat IP versi 6.” [http://p2k.unkris.ac.id/id3/3065-2962/Alamat-Ipv6\\_27376\\_p2k-unkris.html](http://p2k.unkris.ac.id/id3/3065-2962/Alamat-Ipv6_27376_p2k-unkris.html) (accessed Feb. 10, 2022).
- [9] N. Huda, “Apa itu VirtualBox?,” *jagongoding.com*, 2020. <https://jagongoding.com/others/apa-itu-virtual-box/> (accessed Feb. 02, 2022).
- [10] *Linuxsec*, “*Htop* — Memantau Penggunaan Memori, CPU, dan Proses yang Berjalan di Linux,” *linuxsec.org*, 2019. <https://www.linuxsec.org/2019/05/perintah-Htop.html> (accessed Feb. 02, 2019).
- [11] I. R. Wijaya, R. Munadi, Hafidudin, “Analisis Kinerja *Load balancing* Menggunakan Algoritma Dynamic Ratio Pada Beban Tiga *Web server* Analysis Performance *Load balancing* Using Dynamic Ratio Algorithm on Three *Web server* Loads,” *e-Proceeding Eng.*, vol. 6, no. 1, pp. 1–8, 2019.

- [12] T. Suhesti, “*Web server dan Jenisnya*,” *Ilmuti.Org*, pp. 1–10, 2014, [Online]. Available: <https://docplayer.info/31506100-Web-server-dan-jenisnya.html>.
- [13] R. Oktariyadi, I. Ruslianto, and S. Bahri, “Analisa Kinerja *Load balancing* Menggunakan Metode *Round robin* dan *Weighted round robin*,” *Coding J. Komput. dan Apl. Untan*, vol. 09, no. 01, 2021.
- [14] Upasana, “*H2load for REST API Benchmarking*,” 2020. <https://www.javacodemonk.com/H2load-for-rest-api-Benchmarking-a04b11a3> (accessed Mar. 10, 2022).
- [15] Gtmetrix, “Lighthouse : Reduce initial *server Response Time*.” <https://gtmetrix.com/reduce-initial-server-response-time.html> (accessed Mar. 10, 2022).
- [16] B. APJII, “Apjii,” *Asosiasi Penyelenggara Jasa Internet Indonesia*, vol. 74. p. 1, 2020, [Online]. Available: <https://apjii.or.id/content/read/104/503/BULETIN-APJII-EDISI-74---November-2020>.
- [17] S. D. Riskiono and D. Darwis, “Peran *Load balancing* Dalam Meningkatkan Kinerja *Web Server* Di Lingkungan Cloud,” *Krea-TIF*, vol. 8, no. 2, p. 1, 2020, doi: 10.32832/kreatif.v8i2.3503.
- [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> (accessed Jun. 14, 2022).
- [19] Idcloudhost, “Mengenal Teknologi *Load balancing Cluster*.” <https://idcloudhost.com/mengenal-teknologi-load-balancing-cluster/> (access ed Jun. 23, 2022)