

DAFTAR PUSTAKA

- [1] PURBO, O. W. (2011). Petunjuk Praktis Cloud Computing Menggunakan Open Source, 1–48.
- [2] David Marshall, Wade A. Reynolds, and Dave McCrory, Advance Server Virtualization, Auerbach Publications, 2006
- [3] H. J. Younis. 2015. Efficient Load Balancing Algorithm in Cloud Computing
- [4] Kenneth Majors and friends, The Best Damn Server Virtualization, Syngress Publishing, Inc., Elsevier, Inc., 2007
- [5] Obasuyi, G. C., Sari A., “Security Challenges of Virtualization Hypervisors in Virtualized Hardware Environment”. Int. J. Communications, Network and System Sciences, 2015, 8, 260-273.
- [6] Asterina, D., “IMPLEMENTASI DAN ANALISIS METODE FAILOVER PADA SISTEM REDUNDANT DEDICATED SERVER DAN CLOUD SERVER UNTUK LAYANAN VOIP”. Fakultas Teknik Elektro, Bandung, 2015.
- [7] Mawarnblum, M. dan Garnkel ,T. (2005) Virtual Majurang monitor: Current Technologika dan Future Trends. Komprahim, 38 , 39 - 47
- [8] Zhao ,X. , Batas ,K dan Prakash ,A . (2009) Virtual Mkeamanan keamanany System. Rayuan di Computer Sainssekali dan Mesinering , 1 , 339 - 365.
- [9] Rakesh kumar katara and mamta kumari " A comparative study of various load balancing algorithm in parallel and distributed multiprocessor system" International Journal of Computer Applications (0975 – 8887) Volume 169 – No.10, July 2017
- [10] Zubair khan, Ravidra singh, Jahagir alam , Shailesh Saxena "classification of load balancing condition for parrel and distributed system" IJCSI vol 8 Issue 5 september 2011
- [11] K. Elissa, “Title of paper if known,” unpublished.
- [12] R. Nicole, “Title of paper with only first word capitalized,” J. Name Stand. Abbrev., in press.

- [13] Nischol Mishra and Nitin kumar mishra " Load Balancing Techniques: Need, Objectives and Major Challenges in Cloud Computing- A Systematic Review " *International Journal of Computer Applications* (0975 – 8887) Volume 131 – No.18, December 2015
- [14] P. Yogie Ariyanto, Soetam Rizky Wicaksono, Jurusan Sistem Informasi, Fakultas Sains, Universitas Ma Chung, Jl Villa, and Puncak Tidar. 2017. "Pengemudi Dengan Menggunakan Algoritma Round Robin (Studi Kasus : Zena Travel)." *Sanis Dan Teknologi* 6 (1): 189–98. M. Young, *The Technical Writer's Handbook*. Mill Valley, CA: University Science, 1989.
- [15] Diarjo, Andi Anto, and Dadang Iskandar Mulyana. 2017. "Penerapan Algoritma Round Robin Dan Modulo Pada Load Balancing." *Penerapan Algoritma Round Robin Dan Modulo Pada Load Balancing Web Server* 10 (1): 21–34.