

DAFTAR PUSTAKA

- [1] H. Rovandi and M. N. Billiranto, “Implementasi High Availability Database (Universitas Terbuka).” [Online]. Available: <https://www.researchgate.net/publication/309547426>
- [2] C. Kusuma, S. Raharjo, and C. Iswahyudi, “PEMANFAATAN TEKNOLOGI OPENSOURCE DALAM MERANCANG INFRASTRUKTUR HA-CLUSTER SERVER UNTUK Menghindari SINGLE POINT OF FAILURE,” vol. 7, no. 2, 2019.
- [3] A. P. Sujana, “Analisis PVS Cloud pada Database Server,” *Komputika : Jurnal Sistem Komputer*, vol. 6, no. 2, pp. 75–82, Jun. 2019, doi: 10.34010/komputika.v6i2.1710.
- [4] H. Aspriyono, “PENGEMBANGAN SERVER SIAKAD UNIVERSITAS DEHASEN BENGKULU MENGGUNAKAN HIGH AVAILABILITY CLUSTERING DAN MYSQL DATABASE REPLICATION,” 2016.
- [5] A. DCC Bandar Lampung, “Jakarta Raya; Jl. Raya Perjuangan, Marga Mulya,” 2019.
- [6] M. Arfian, “MEMBANGUN VOIP SERVER UNTUK KOMUNIKASI BEBAS BIAYA BAGI MAHASISWA STUDI KASUS UNIVERSITAS ESAUNGUL,” 2012, doi: 10.13140/RG.2.2.29669.65760.
- [7] A. Maya Rosalia, R. Munadi, and R. Mayasari, “IMPLEMENTASI HIGH AVAILABILITY SERVER MENGGUNAKAN METODE LOAD BALANCING DAN FAILOVER PADA VIRTUAL WEB SERVER CLUSTER IMPLEMENTATION OF HIGH AVAILABILITY SERVER USING LOAD BALANCING AND FAILOVER METHOD ON VIRTUAL WEB SERVER CLUSTER,” 2016.
- [8] M. K. Chairul Mukmin, “PEMANFAATAN VIRTUAL PRIVATE SERVER DALAM MENUNJANG SISTEMHIGH AVAILABILITY (Studi Kasus : Universitas Bina Darma),” 2017.
- [9] S. N. Khasanah and S. J. Kuryanti, “Rancangan Virtualisasi Server Menggunakan VMWare Vsphere,” *EVOLUSI - Jurnal Sains dan Manajemen*, vol. 7, no. 1, Mar. 2019, doi: 10.31294/evolusi.v7i1.5091.

- [10] H. Latipa Sari, A. Sudarsono, and Bh. Hayadi, “PENGEMBANGAN JARINGAN LOCAL AREA NETWORK MENGGUNAKAN SISTEM OPERASI LINUX REDHAT 9 (Studi Kasus Pada Laboratorium Komputer SMA Negeri 1 Ujan Mas Kepahiang),” 2013. [Online]. Available: <http://omenknetworking.blogspot.com>
- [11] K. D. Hartomo, T. A. Setiawan, and S. Pratama, “Hartono, Analisis High Availability Pada Sistem Berbasis Teknologi Oracle Data Guard (Studi Kasus SIA-SAT UKSW) 1 Analisis High Availability Pada Sistem Berbasis Teknologi Oracle Data Guard (Studi Kasus SIA-SAT UKSW),” 2010.
- [12] H. S. Mulyantoro, “PENERAPAN METODE LOAD-BALANCING CLUSTERS PADA DATABASE SERVER GUNA PENINGKATAN KINERJA PENGAKSESAN DATA,” 2013.
- [13] W.-J. Chen, C. Hideaki, K. Helmut, R. Lifang, L. F. Liu, and V. Spranger, “Up and Running with DB2 on Linux,” 2008.
- [14] P. Bruni, F. Bortolotto, R. Kalyanasundaram, S. Kaschta, G. Mcgeoch, and C. Molaro, “redbooks IBM ® Information Management Software IBM DB2 11 for z/OS Technical Overview Understand the synergy with System z platform Enhance applications and avoid incompatibilities Run business analytics and scoring adapter,” 2013.
- [15] S. Bartkowski *et al.*, “redbooks IBM ® Information Management Software High Availability and Disaster Recovery Options for DB2 for Linux, UNIX, and Windows Learn DB2 HADR setup, administration, monitoring, and preferred practices Use PowerHA, MSWFC, Tivoli SA MP with DB2, and DB2 HADR Protect data with DB2 disaster recovery options Front cover,” 2012.
- [16] H. Maulana, “ANALISIS DAN PERANCANGAN SISTEM REPLIKASI DATABASE MYSQL DENGAN MENGGUNAKAN VMWARE PADA SISTEM OPERASI OPEN SOURCE,” 2016.
- [17] Zulkarnain, “Computer Based Information System Journal,” *CBIS JOURNAL*, 2022, [Online]. Available: <http://ejournal.upbatam.ac.id/index.php/cbis>

- [18] B. Yuliadi and A. Nugroho, "RANCANGAN DISASTER RECOVERY PADA INSTANSI PENDIDIKAN STUDI KASUS UNIVERSITAS MERCU BUANA," vol. 9, no. 1, pp. 31–39.