

DAFTAR PUSTAKA

- [1] Suryanto, Suryanto. "Implementasi Clustering Database Server Menggunakan Pgcluster untuk Optimalisasi Kinerja Sistem Basis Data." *Jurnal Khatulistiwa Informatika* 1.1: 134-143. Feb 2015.
- [2] Sulistiawan, Muhammad Ridho. IMPLEMENTASI KUBERNETES DAN PATRONI POSTGRESQL CLUSTER SEBAGAI INFRASTRUKTUR APLIKASI KELUHAN PELANGGAN. Diss. UNIVERSITAS TEKNOLOGI DIGITAL INDONESIA, 2023.
- [3] Shaun M. Thomas. "Master over 100 recipes to design and implement a highly available server with the advanced features of PostgreSQL." *PostgreSQL High Availability Cookbook Second Edition*. Feb 2017.
- [4] Hans-Jurgen Schonig. "Leverage the power of PostgreSQL replication to make your databases more robust, secure, scalable, and fast." *PostgreSQL Replication Second Edition*. July 2015.
- [5] Ahlawat, P. & Dahiya, S., Choosing Between High Availability Solutions in Microsoft SQL Server, 4(6), 387–391. 2015.
- [6] Nugraha, Aditya, and Ruhul Amin. "Analisis Metode Replikasi Sistem Basis Data Di Pusintek Kementerian Keuangan." *Jurnal SISKOM-KB (Sistem Komputer dan Kecerdasan Buatan)* 6.1: 73-77. 2022.
- [7] Nirwana, Angga, M. Azani Hasibuan, and Umar YKS Hedyanto. "Perancangan Network Structure Data Center Untuk Meningkatkan Availability Jaringan Di Pemerintah Kabupaten Bandung Menggunakan Standar TIA-942 Dengan Metode PPDIOO Life-cycle Approach." *JRSI (Jurnal Rekayasa Sistem dan Industri)* 5.01: 8-14. 2018.
- [8] Garcia-Molina, Hector, and Christos A. Polyzois. "Issues in disaster recovery." 1990 Thirty-Fifth IEEE Computer Society International Conference on Intellectual Leverage. IEEE Computer Society, 1990.
- [9] Xiong, Huanhuan, Frank Fowley, and Claus Pahl. "A database-specific pattern for multi-cloud high availability and disaster recovery." *Advances in Service-Oriented and Cloud Computing: Workshops of ESOC 2015, Taormina, Italy, September 15-17, 2015, Revised Selected Papers 4*. Springer International Publishing, 2016.
- [10] Yuliono, Wahyu Ari, and Agus Prihanto. "Sinergi Replikasi Server dan Sistem Failover pada Database Server untuk Mereduksi Downtime Disaster Recovery Planing (DRP)." *Journal of Informatics and Computer Science (JINACS)* 3.01: 29-38. 2021.
- [11] Makris, Antonios, et al. "MongoDB Vs PostgreSQL: A comparative study on performance aspects." *GeoInformatica* 25: 243-268. 2021.
- [12] PGCluster Documentation. "Clustering System of PostgreSQL chapter 27, High Availability, Load Balancing, and Replication". Diambil dari: <https://www.postgresql.org/docs/current/high-availability.html/> . August 2023.
- [13] Huamaní, Enrique Lee, Patricia Condori, and Avid Roman-Gonzalez. "Implementation of a beowulf cluster and analysis of its performance in applications with parallel programming." *International Journal of Advanced Computer Science and Applications* 10.8. 2019
- [14] Yugabyte. PostgreSQL High Availability. Retrieved from: <https://www.yugabyte.com/postgresql/postgresql-high-availability/>. August 2023.
- [15] Sadikin, Mujiono, and Raka Yusuf. "Load balancing clustering on moodle LMS to overcome performance issue of e-learning system." *TELKOMNIKA (Telecommunication Computing Electronics and Control)* 17.1: 131-138. 2019.