

DAFTAR PUSTAKA

- Bahar;Rusmala. (2011). *Perancangan Sistem Informasi Perundang-Undangan Digital Berbasis Client-Server Pada Kantor DPRD Kota Makasar*. 1.
- Bajaber, W., Alqulaity, M., & Alotaibi, F. S. (2017). Different Techniques to Ensure High Availability in Cloud Computing. *International Journal of Advanced Research in Computer and Communication Engineering ISO*, 6(11), 6–16. <https://doi.org/10.17148/IJARCCE.2017.61102>
- Belluano, P. L. L. (2017). Terdistribusi Pada Pangkalan Data Pendidikan Tinggi. *ILKOM Jurnal Ilmiah*.
- Correia, M., Sousa, J., Batista, A. J. N., Combo, A., Santos, B., Rodrigues, A. P., Carvalho, P. F., Carvalho, B. B., Correia, C. M. B. A., & Goncalves, B. (2016). Development of High-Availability ATCA/PCIe Data Acquisition Instrumentation. *IEEE Transactions on Nuclear Science*, 63(3), 1620–1624. <https://doi.org/10.1109/TNS.2016.2531421>
- Diego, O. ;, & Ousterhout, J. (2014). *In Search of an Understandable Consensus Algorithm (Extended Version)*. <https://raft.github.io/raft.pdf>
- Edu Pambudi S.Kom. (2015). *Pengertian Sistem Basis Data Menurut Para Ahli / DosenIT.com*. Dosenit.Com.
- Ezéchiel, K. K., Kant, S., & Agarwal, R. (2019). A systematic review on distributed databases systems and their techniques. *Journal of Theoretical and Applied Information Technology*, 97(1), 236–266.
- Hadiwandra, T. Y., & Candra, F. (2021). High Availability Server Using Raspberry Pi 4 Cluster and Docker Swarm. *IT Journal Research and Development*, 6(1), 43–51. [https://doi.org/10.25299/itjrd.2021.vol6\(1\).5806](https://doi.org/10.25299/itjrd.2021.vol6(1).5806)
- Haerder, T., & Reuter, A. (1983). Principles of transaction-oriented database recovery. *ACM Computing Surveys (CSUR)*. <https://doi.org/10.1145/289.291>
- Heryanto, A., & Albert, A. (2019). Implementasi Sistem Database Terdistribusi Dengan Metode Multi-Master Database Replication. *Jurnal Media Informatika Budidarma*, 3(1), 30. <https://doi.org/10.30865/mib.v3i1.1098>
- Hodges, R. (2007). *Database High Availability and Scalability*, CTO Continuent, Inc.
- Kevin Xu. (2018). How TiDB combines OLTP and OLAP in a distributed database. <https://www.infoworld.com/article/3313327/how-tidb-combines-oltp-and-olap-in-a-distributed-database.html>
- Kungliga, K., & Högskolan, T. (2015). *Multi-Master Database Replication and e-Learning THEORETICAL AND PRACTICAL EVALUATION MATTIAS HOLMGREN*.
- Malik, N. K., Tasya, A., Ayu, P., Karlina, N. A., & Lestyarini, D. R. (2020). *Replikasi Database Dengan Model Master-Master dan Master-Slave MariaDB l. December*.
- Misaki, M., Tsuda, T., Inoue, S., Sato, S., Kayahara, A., & Imai, S. I. (2017). Distributed Database and Application Architecture for Big Data Solutions. *IEEE*

- Transactions on Semiconductor Manufacturing*, 30(4), 328–332.
<https://doi.org/10.1109/TSM.2017.2750183>
- Mugarza, I., Amurrio, A., Azketa, E., & Jacob, E. (2019). Dynamic Software Updates to Enhance Security and Privacy in High Availability Energy Management Applications in Smart Cities. *IEEE Access*, 7, 42269–42279.
<https://doi.org/10.1109/ACCESS.2019.2905925>
- Mulyanto, M., & Ashari, A. (2016). Implementasi Highly Available Website Dengan Distributed Replicated Block Device. *IJCCS (Indonesian Journal of Computing and Cybernetics Systems)*, 10(2), 149. <https://doi.org/10.22146/ijccs.15528>
- Pires, L. P. G., & Fagotto, E. A. M. (2018). High availability: A approach with DNS and reverse proxy in multi-cloud. *IEEE Latin America Transactions*, 16(4), 1236–1242. <https://doi.org/10.1109/TLA.2018.8362162>
- Prasetyo, A. (2017). Perancangan Virtualisasi Replikasi Database Pada Arsitektur Cloud Computing. *Research Report*, 0(0), 207–210. <http://research-report.umm.ac.id/index.php/research-report/article/view/1213>
- Rana, M. S., Sohel, M. K., & Arman, M. S. (2018). Distributed database problems, approaches and solutions - A study. *International Journal of Machine Learning and Computing*, 8(5), 472–476. <https://doi.org/10.18178/ijmlc.2018.8.5.731>
- Riasetiarwan, M. (2016). Pusat Data untuk Pemerintahan. *Departemen Ilmu Komputer Dan Elektronik, FMIPA UGM*, 1–57.
<http://mardhani.staff.ugm.ac.id/files/2016/03/Pusat-Data-untuk-Pemerintahan.pdf>
- Rohaya, S. (2008). Internet : Pengertian, Sejarah, Fasilitas Dan Koneksinya. *Geopolitics and International Boundaries*.
<https://doi.org/10.1080/13629379708407577>
- Rovandi, H., Kom, S., Billiranto, M. N., & Kom, S. (2016). *Implementasi High Availability Pada Database (Studi Kasus Universitas Terbuka)*. December 2014.
- Sander, van V. (2014). *Pro Linux High Availability Clustering*. ISBN 0-13-899709-8.
https://www.randomserver.xyz/content/cyberbooks/Pro%20Linux%20High%20Availability%20Clustering%20-%20Sander%20van%20Vugt_32.pdf
- Sofana, I. (2012). CISCO CCNA & Jaringan Komputer. In *CISCO CCNA & Jaringan Komputer*.
- Wang, X., & Cheng, G. (2018). *The Distributed Database Design Solution for Internet Application Platform*. 137(Jiaet), 457–460. <https://doi.org/10.2991/jiaet-18.2018.81>
- Yulianto, A. (2017). *Implementasi Sistem Interkoneksi Basis Data Terdistribusi Menggunakan Socket API*. 1(1), 1–4.