

## DAFTAR PUSTAKA

- [1] MASHURI, Mashuri. Implementasi Sistem Database Terdistribusi Dengan Metode Partial Replication. *INTECOMS: Journal of Information Technology and Computer Science*, 2020, 3.2: 113-120.
- [2] R. BES Supervisor and A. Asterios KATSIFODIMOS, “Benchmarking Distributed Database Performance and Dependability under Partial System Failures,” 2021. PhD Thesis. Delft University OF Technology.
- [3] JARKE, Matthias; KOCH, Jurgen. Query optimization in database systems. *ACM Computing surveys (CsUR)*, 1984, 16.2: 111-152.
- [4] J. M. Schäfer, U. Sax, and L. Wiese, “Benchmarking a distributed database design that supports patient cohort identification,” in *PervasiveHealth: Pervasive Computing Technologies for Healthcare*, ICST, Aug. 2020. doi: 10.1145/3410566.3410608.
- [5] JOSE, Benymol; ABRAHAM, Sajimon. Performance analysis of NoSQL and relational databases with MongoDB and MySQL. *Materials today: PROCEEDINGS*, 2020, 24: 2036-2043.
- [6] J. M. Hellerstein, Surajit. Chaudhuri, Mendel. Rosenblum, Association for Computing Machinery. Special Interest Group on Management of Data., and ACM Special Interest Group in Operating Systems., *Benchmarking Cloud Serving Systems with YCSB*. ACM Press, 2010.
- [7] SARPALE, Gaurav. A Comparison Of NoSQL Database Systems: A Study On MongoDB and Apache HBase.
- [8] J. M. Hellerstein, Surajit. Chaudhuri, Mendel. Rosenblum, Association for Computing Machinery. Special Interest Group on Management of Data., and ACM Special Interest Group in Operating Systems., *Proceedings of the 1st ACM Symposium on Cloud Computing : SOCC '10 ACM SIGMOD-SIGOPS Workshop on Cloud Computing*. ACM Press, 2010.

- [9] KUHLENKAMP, Jörn; KLEMS, Markus; RÖSS, Oliver. Benchmarking scalability and elasticity of distributed database systems. *Proceedings of the VLDB Endowment*, 2014, 7.12: 1219-1230.
- [10] D. Costa, T. Rilho and H. Madeira, "Joint evaluation of performance and robustness of a COTS DBMS through fault-injection," Proceeding International Conference on Dependable Systems and Networks. DSN 2000, New York, NY, USA, 2000, pp. 251-260, doi: 10.1109/ICDSN.2000.857547. keywords: {Robustness},