

## DAFTAR PUSTAKA

- [1] B. Rawat and S. Purnama, “MySQL Database Management System (DBMS) On FTP Site LAPAN Bandung,” *International Journal of Cyber and IT Service Management (IJCITS)*, vol. 1, no. 2, pp. 173–179, 2021, doi: 10.34306/ijcitsm.v1i1.47.
- [2] S. Patel, J. Choudhary, and G. Patil, “Revolution of Database Management System: A literature Survey,” *International Journal of Engineering Trends and Technology*, vol. 71, no. 7, pp. 189–200, Jul. 2023, doi: 10.14445/22315381/IJETT-V71I7P218.
- [3] Yunda Adisa and Muhammad Irwan Padli Nasution, “Konsep Dan Peran Sistem Manajemen Basis Data Relasional Pada Sistem Informasi Manajemen,” *Masip: Jurnal Manajemen Administrasi Bisnis dan Publik Terapan*, vol. 1, no. 3, pp. 76–83, Jul. 2023, doi: 10.59061/masip.v1i3.314.
- [4] K. Reid and T. Adams, “RDBMS-an introduction to Relational Database Management Systems. Adams, Till (2002): Advanced User Guide. Digital publication in: Riede, K. (2004): Global Register of Migratory Sp,” no. April, 2002, doi: 10.13140/RG.2.1.1510.3520.
- [5] “DB Engines Ranking.” Accessed: Jan. 08, 2025. [Online]. Available: <https://db-engines.com/en/ranking>
- [6] U. Hairah, “SQL Inner Join: MySQL and PostgreSQL Performance,” *International Research Journal of Engineering and Technology*, vol. 07, no. 10, pp. 1057–1062, 2020.
- [7] S. V. Salunke and A. Ouda, “A Performance Benchmark for the PostgreSQL and MySQL Databases,” *Future Internet*, vol. 16, no. 10, 2024, doi: 10.3390/fi16100382.
- [8] N. Hartono and Z. Masyhur, “Optimizing transaction data performance in database management systems,” *MATRIX: Jurnal Manajemen Teknologi dan Informatika*, vol. 13, no. 2, pp. 106–114, 2023, doi: 10.31940/matrix.v13i2.106-114.
- [9] V. B. Ramu, “Optimizing Database Performance: Strategies for Efficient Query Execution and Resource Utilization,” *International Journal of Computer Trends and Technology*, vol. 71, no. 7, pp. 15–21, 2023, doi: 10.14445/22312803/ijctt-v71i7p103.
- [10] S. Maesaroh, H. Gunawan, A. Lestari, M. S. A. Tsaurie, and M. Fauji, “Query Optimization In MySQL Database Using Index,” *International Journal of Cyber and IT Service Management*, vol. 2, no. 2, pp. 104–110, 2022, doi: 10.34306/ijcitsm.v2i2.84.
- [11] V. R. Putri, C. P. Wibowo, and H. A. Setia, “Analisis Perbandingan Kecepatan Privileges Index Pada Database Oracle Dan Database Mysql Comparison Analysis of Speed Privileges Index on Oracle Database and Mysql Database,” no. September, pp. 6–7, 2023.
- [12] C. A. Györödi, D. V. Dumşe-Burescu, D. R. Zmaranda, and R. Györödi, “A Comparative Study of MongoDB and Document-Based MySQL for Big Data Application Data Management,” *Big Data and Cognitive Computing*, vol. 6, no. 2, 2022, doi: 10.3390/bdcc6020049.

- [13] K. E. Permana, K. Sophan, A. Muntasa, and A. B. Rahmat, "Performance Comparison of Query SQL Join Tables Using Index," *Jurnal SimanteC*, vol. 11, no. 2, pp. 241–248, 2023.
- [14] E. Witono, "Perbandingan Response Time Penggunaan Index, Views, dan Materialized Views Database Mysql," *Jurnal Sains Komputer & Informatika (J-SAKTI)*, vol. 6, no. 1, pp. 499–506, 2022.
- [15] Samidi, Fadly, Y. Virmansyah, R. Y. Suladi, and A. B. Lesmana, "Optimasi Database dengan Metode Index dan Partisi Tabel Database Postgresql pada Aplikasi E-Commerce. Studi pada Aplikasi Tokopintar," *Jurnal Pendidikan Tambusai*, vol. 6, no. 1, pp. 2094–2102, 2022.
- [16] A. Sifaunajah and R. T. Khusna, "Application of Index for Optimization Query Data in Graduate Information Systems," *IJAIT (International Journal of Applied Information Technology)*, vol. 05, no. 02, p. 32, 2022, doi: 10.25124/ijait.v5i02.4194.
- [17] P. Martins, P. Tome, C. Wanzeller, F. Sa, and M. Abbasi, "Comparing Oracle and PostgreSQL, Performance and Optimization," *Springer Nature Link*, pp. 481–490, 2021, doi: 10.1007/978-3-030-72651-5\_46.
- [18] S. Maesaroh, H. Gunawan, A. Lestari, M. S. A. Tsaurie, and M. Fauji, "Query Optimization In MySQL Database Using Index," *International Journal of Cyber and IT Service Management*, vol. 2, no. 2, pp. 104–110, 2022, doi: 10.34306/ijcitsm.v2i2.84.
- [19] M. Choina and M. Skublewska-Paszkowska, "Performance analysis of relational databases MySQL, PostgreSQL and Oracle using Doctrine libraries Analiza wydajności relacyjnych baz danych MySQL, PostgreSQL oraz Oracle z zastosowaniem bibliotek Doctrine," 2022.
- [20] B. V. Indriyono and Z. Pratama, "Generating SQL Command Syntax Using MySQL Based on Typing Command Sentence," *Inform : Jurnal Ilmiah Bidang Teknologi Informasi dan Komunikasi*, vol. 6, no. 1, pp. 1–7, 2021, doi: 10.25139/inform.v6i1.3305.
- [21] I. S. Akbar and T. Haryanti, "Pengembangan Entity Relationship Diagram Database Toko Online Ira Surabaya," *Computing Insight : Journal of Computer Science*, vol. 3, no. 2, pp. 28–35, 2023, doi: 10.30651/comp\_insight.v3i2.12002.
- [22] K. 'Afifah, Z. F. Azzahra, and A. D. Anggoro, "Analisis Teknik Entity-Relationship Diagram dalam Perancangan Database Sebuah Literature Review," *Intech*, vol. 3, no. 2, pp. 18–22, 2022, doi: 10.54895/intech.v3i2.1682.
- [23] C. Coronel and S. Morris, *Database Systems: Design, Implementation, and Management*, 11e ed. Cengage Learning, 2015.
- [24] D. R. Yunianto, Yudistira Eka Putra, and Cahya Rahmad, "Comparison of Relational Database Modeling Performance based on Number of Normalized Entities," *SMARTICS Journal*, vol. 9, no. 1, pp. 42–48, Apr. 2023, doi: 10.21067/smartics.v9i1.8390.

- [25] “Pearson Database Systems: A Practical Approach to Design, Implementation, Management,” 2015.
- [26] Y. Jani, “Optimizing Database Performance for Large-Scale Enterprise Applications,” *International Journal of Science and Research*, 2AD, doi: 10.13140/RG.2.2.14180.59521.
- [27] G. T. Mardiani and H. Irmayanti, “ANALISIS OPTIMASI QUERY SQL MENGGUNAKAN TEKNIK HEURISTIC PADA KASUS DATA TRANSAKSI PELANGGAN YANG LAYAK MENDAPATKAN REKOMENDASI PRODUK,” *Majalah Ilmiah UNIKOM*, vol. 16, no. 2, pp. 133–143, Nov. 2018, doi: 10.34010/miu.v16i2.1356.
- [28] J. Nurjaman, “PERBANDINGAN OPTIMASI QUERY MENGGUNAKAN QUERY SCALAR, CORRELATED DAN KOMBINASI.” doi: <https://doi.org/10.52771/bangkitindonesia.v5i1.43>.
- [29] Andrei Rogalenko, “Optimizing Database Queries: Exploring the Heuristic and Cost-Based Approaches,” DZone. Accessed: May 05, 2025. [Online]. Available: <https://dzone.com/articles/optimizing-database-queries-exploring-the-heuristic#:~:text=The%20heuristic%20approach%20in%20query,actual%20cost%20of%20each%20operation>.
- [30] Cockroach Labs, “Cost-Based Optimizer,” Cockroach Labs. Accessed: May 05, 2025. [Online]. Available: <https://www.cockroachlabs.com/docs/stable/cost-based-optimizer>
- [31] S. A. Pamungkas and H. P. Putro, “Multi Join Query Pada Projek Sistem Monitoring dan Evaluasi Pembangunan.”
- [32] Carlos Coronel and Steven Morris, *Database Systems Design, Implementation, and Management*, vol. 11e. Cengage Learning, 2015.
- [33] H. Herodotou, N. Borisov, and S. Babu, “Query optimization techniques for partitioned tables,” in *Proceedings of the ACM SIGMOD International Conference on Management of Data*, Association for Computing Machinery, 2011, pp. 49–60. doi: 10.1145/1989323.1989330.
- [34] P. Bednarczuk, “OPTIMIZATION IN VERY LARGE DATABASES BY PARTITIONING TABLES,” *Informatyka, Automatyka, Pomiary w Gospodarce i Ochronie Środowiska*, vol. 10, no. 3, pp. 95–98, 2020, doi: 10.35784/iapgos.2056.
- [35] GeeksForGeeks, “Vertical Partitioning vs Horizontal Partitioning,” GeeksForGeeks. Accessed: May 01, 2025. [Online]. Available: <https://www.geeksforgeeks.org/vertical-partitioning-vs-horizontal-partitioning/>
- [36] T. Taipalus, “Database management system performance comparisons: A systematic literature review,” *Journal of Systems and Software*, vol. 208, Feb. 2024, doi: 10.1016/j.jss.2023.111872.
- [37] IBM, “Measurements of performance,” IBM. Accessed: May 24, 2025. [Online]. Available: <https://www.ibm.com/docs/en/informix-servers/14.10.0?topic=basics-measurements-performance>

- [38] M. Yu, R. Zhou, Z. Cai, C. W. Tan, and H. Wang, “Unravelling the relationship between response time and user experience in mobile applications,” *Internet Research*, vol. 30, no. 5, pp. 1353–1382, Aug. 2020, doi: 10.1108/INTR-05-2019-0223.
- [39] “Resource Consumption,” *PostgreSQL Documentation*, Oct. 27, 2016. <https://www.postgresql.org/docs/9.1/runtime-config-resource.html>
- [40] T. Pricillia and Zulfachmi, “Perbandingan Metode Pengembangan Perangkat Lunak (Waterfall, Prototype, RAD),” *Jurnal Bangkit Indonesia*, vol. 10, no. 1, pp. 6–12, Mar. 2021, doi: 10.52771/bangkitindonesia.v10i1.153.
- [41] Y. Anis, A. B. Mukti, and A. N. Rosyid, “KLIK: Kajian Ilmiah Informatika dan Komputer Penerapan Model Waterfall Dalam Pengembangan Sistem Informasi Aset Destinasi Wisata Berbasis Website,” *Media Online*, vol. 4, no. 2, pp. 1134–1142, 2023, doi: 10.30865/klik.v4i2.1287.
- [42] Suryasari, J. Wiratama, and R. I. Desanti, “The Development of Web-based Sales Reporting Information Systems using Rapid Application Development Method,” *Ultima Infosys : Jurnal Ilmu Sistem Informasi*, vol. 13, pp. 110–116, Dec. 2022, doi: <https://doi.org/10.31937/si.v13i2.3005>.
- [43] J. Wiratama and R. I. Desanti, “Analysis and Design of Web-Based Information System for Church Congregations Case Study: Church BNKP Pewarta,” *Ultima Infosys : Jurnal Ilmu Sistem Informasi*, vol. 12, pp. 115–120, Dec. 2021, doi: 10.31937/si.v12i2.2403.
- [44] T. Connolly and C. Begg, “Database Systems: A Practical Approach to Design, Implementation, and Management,” 2015, *Pearson*.
- [45] K. ’ Affifah, Z. Fira Azzahra, and A. D. Anggoro, “Analisis Teknik Entity Relationship Diagram dalam Perancangan Database: Sebuah Literature Review,” *JURNAL INTECH*, vol. 3, no. 1, pp. 8–11, 2022.
- [46] Holistics, “dbdiagram.io.” Accessed: Feb. 16, 2025. [Online]. Available: <https://www.dbdiagram.io/home>
- [47] I. Šušter and T. Ranisavljević, “Optimization of Mysql Database,” *Journal of process management and new technologies*, vol. 11, no. 1–2, pp. 141–151, 2023, doi: 10.5937/jpmnt11-44471.
- [48] M. S. Suhartini and Y. K. Putra, “Sistem Informasi Berbasis Web SMA Al-Mukhtariyah Mamben Lauk Berbasis PHP dan MySQL dengan Framework Codeigniter,” pp. 79–83, Jan. 2020.
- [49] S. V. Salunke and A. Ouda, “A Performance Benchmark for the PostgreSQL and MySQL Databases,” Oct. 01, 2024, *Multidisciplinary Digital Publishing Institute (MDPI)*. doi: 10.3390/fi16100382.
- [50] I. Šušter and T. Ranisavljević, “Optimization of Mysql Database,” *Journal of process management and new technologies*, vol. 11, no. 1–2, pp. 141–151, 2023, doi: 10.5937/jpmnt11-44471.
- [51] IBM, “Apa itu PostgreSQL?,” IBM. Accessed: May 06, 2025. [Online]. Available: <https://www.ibm.com/id->

- id/topics/postgresql#:~:text=Awalnya%20dikembangkan%20pada%20tahun%201986,profesor%20ilmu%20komputer%20di%20Berkeley
- [52] DQLab, “PostgreSQL : Tools Penting untuk Data Scientist,” DQLab. Accessed: May 06, 2025. [Online]. Available: <https://dqlab.id/postgresql--tools-penting-untuk-data-scientist>
- [53] S. Sagi and S. S. Netapp, “Microsoft SQL Server in the Modern Enterprise: An In-Depth Analysis of Architecture and Scalability,” *Journal of Scientific and Engineering Research*, vol. 10, no. 7, pp. 104–109, 2023, [Online]. Available: <https://www.researchgate.net/publication/379179038>
- [54] S. M. Arif and H. Purwoko, “PERANCANGAN BASIS DATA HELPDESK SYSTEM PT XYZ MENGGUNAKAN MICROSOFT SQL SERVER 2019,” 2023.
- [55] A. JMeter, “Apache JMeter,” Apache JMeter. Accessed: Jan. 27, 2025. [Online]. Available: <https://jmeter.apache.org/>
- [56] MySQL, “Supported Platforms: MySQL Workbench.” Accessed: Mar. 19, 2025. [Online]. Available: <https://www.mysql.com/support/supportedplatforms/workbench.html>
- [57] EDB Postgres Advanced Server (EPAS), “PostgreSQL 17 Requirements,” EDB Postgres Advanced Server (EPAS). Accessed: Mar. 19, 2025. [Online]. Available: [https://www.enterprisedb.com/docs/epas/latest/planning/planning\\_prerequisites/epas\\_requirements/](https://www.enterprisedb.com/docs/epas/latest/planning/planning_prerequisites/epas_requirements/)
- [58] Microsoft Build, “SQL Server 2022: Hardware and software requirements.”
- [59] I. - and S. Natans, “Penerapan Metode Bottom-Up Untuk Mendesain Ulang Database Pada Sistem Informasi Perhotelan Front Office InspiredHMS,” *Teknois : Jurnal Ilmiah Teknologi Informasi dan Sains*, vol. 9, no. 1, pp. 21–32, Sep. 2019, doi: 10.36350/jbs.v9i1.4.
- [60] N. Husufa and I. Prihandi, “Optimizing JMeter on performance testing using the bulk data method,” *Journal of Information Systems and Informatics*, vol. 4, no. 2, pp. 205–215, Jun. 2022, doi: 10.51519/journalisi.v4i2.244.
- [61] rwestMSFT, “Server memory configuration options - SQL server,” Server Memory Configuration Options - SQL Server | Microsoft Learn, <https://learn.microsoft.com/en-us/sql/database-engine/configure-windows/server-memory-server-configuration-options?view=sql-server-ver17>.
- [62] V. Crudu, “Understanding performance testing metrics - choosing the right tools for effective results,” *MoldStud - Custom Software Development Company*, Apr. 04, 2025. <https://moldstud.com/articles/p-understanding-performance-testing-metrics-choosing-the-right-tools-for-effective-results>