

## DAFTAR PUSTAKA

- [1] Rachmatunnisa, “Rahasia agar Kecepatan dan Performa Database Selalu Terjaga ,” *detikInet*, Jun. 21, 2021. <https://inet.detik.com/business/d-5614331/rahasia-agar-kecepatan-dan-performa-database-selalu-terjaga> (accessed Sep. 20, 2022).
- [2] D. Chandra, “Pentingnya suatu Database dalam perusahaan,” *Binus*, Jun. 17, 2021.
- [3] S. S. K. Baharin and P. O. Akunne, “Analysis of Spatial Database Performance for Location Intelligence,” *J. Adv. Comput. Technol. Appl.*, vol. 2, no. 2, pp. 1–8, 2020.
- [4] B. Rawat, S. Purnama, and Mulyati, “MySQL Database Management System (DBMS) On FTP Site LAPAN Bandung,” *Int. J. Cyber IT Serv. Manag.*, vol. 1, Oct. 2021.
- [5] G. Dbms, “Home DB-Engines Ranking Systems Encyclopedia Blog Astra DB Select a ranking Special reports DB-Engines Ranking,” *db-engines*. <https://db-engines.com/en/ranking>
- [6] F. Andrade, “Top Databases to Use in 2022: What is The Right Database for Your Use Case?,” *Towards Data Science*, Sep. 14, 2022. <https://towardsdatascience.com/top-databases-to-use-in-2022-what-is-the-right-database-for-your-use-case-bb8d3f183b21> (accessed Sep. 20, 2022).
- [7] B. Jose and S. Abraham, “Performance analysis of NoSQL and relational databases with MongoDB and MySQL,” *Mater. Today Proc.*, vol. 24, pp. 2036–2043, 2019, doi: 10.1016/j.matpr.2020.03.634.
- [8] N. Nurhanif, Y. Away, and M. S. Surbakti, “Performance Analysis of Database Synchronization on DBMS MySQL and Oracle by Using Event-Driven and Time-Driven Data for Monitoring Weather,” *J. Aceh Phys. Soc.*, vol. 10, no. 4, pp. 107–112, 2021, doi: 10.24815/jacps.v10i4.20084.
- [9] C. A. Györödi, D. V. Dumșe-Burescu, D. R. Zmaranda, R. Györödi, G. A. Gabor, and G. D. Pecherle, “Performance analysis of nosql and relational databases with couchdb and mysql for application’s data storage,” *Appl. Sci.*, vol. 10, no. 23, pp. 1–21, 2020, doi: 10.3390/app10238524.
- [10] A. Solarz and T. Szymczyk, “Oracle 19c, SQL Server 2019, Postgresql 12 and MySQL 8 database systems comparison,” *J. Comput. Sci. Inst.*, vol. 17, no. November, pp. 373–378, 2020, doi: 10.35784/jcsi.2281.
- [11] R. Wodyk and M. Skublewska-Paszowska, “Performance comparison of relational databases SQL Server, MySQL and PostgreSQL using a web application and the Laravel framework Porównanie wydajności relacyjnych baz danych SQL Server, MySQL oraz PostgreSQL z zastosowaniem aplikacji webowej i frameworku,” *J. Comput. Sci. Inst.*, vol. 17, no. October, pp. 358–364, 2020.

- [12] P. Martins, P. Tomé, C. Wanzeller, F. Sá, and M. Abbasi, “Comparing Oracle and PostgreSQL, Performance and Optimization,” *Springer Link*, vol. 1366 AISC, pp. 481–490, 2021, doi: 10.1007/978-3-030-72651-5\_46.
- [13] R. Kleweka, W. Truskowski, and M. Skublewska-Paszowska, “Comparison of MySQL, MSSQL, PostgreSQL, Oracle databases performance, including virtualization Porównanie wydajności baz danych MySQL, MSSQL, PostgreSQL oraz Oracle z uwzględnieniem wirtualizacji,” *J. Comput. Sci. Inst.*, vol. 16, no. June, pp. 279–284, 2020.
- [14] K. Lachewicz, “Performance analysis of selected database systems: MySQL, MS SQL, PostgreSQL in the context of web applications,” *J. Comput. Sci. Inst.*, vol. 14, pp. 94–100, 2020, doi: 10.35784/jcsi.1583.
- [15] M. Choina, “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,” vol. 24, no. July, pp. 250–257, 2022.
- [16] E. Susanti, M. Sholeh, R. Yuliana, I. Sains, and T. A. Yogyakarta, “Konversi Data Dari Database Relasional Mysql Ke Database Nosql Mongodb ( Studi Kasus Pada Sistem Informasi Umkm ),” *J. Gaung ...*, vol. 13, no. July, pp. 87–96, 2020, [Online]. Available: <http://www.jurnal.usahidsolo.ac.id/index.php/GI/article/view/520>
- [17] N. Mahmudova, “The Importance of Using Database Management Systems in Hospitals,” *Khazar J. Sci. Technol.*, vol. 3, pp. 73–79, 2019, doi: 10.5782/2520-6133.2019.3.2.73.
- [18] J. Simarmata, *Perancangan Basis Data*. Lembaga Penelitian dan Pengabdian Kepada Masyarakat Universitas Dian Nuswantoro Semarang, 2021. [Online]. Available: [https://eprints.sinus.ac.id/775/1/Perancangan\\_Basis\\_Data-Setyowati-2021.pdf](https://eprints.sinus.ac.id/775/1/Perancangan_Basis_Data-Setyowati-2021.pdf)
- [19] S. G. Books, R. R. Rerung, P. W. Dasar, D. Saing, M. Teknologi, and M. S. Indonesia, *Database dengan aplikasi Microsoft Access*. Jawa Barat: Media Sains Indonesia, 2020. [Online]. Available: [https://www.google.co.id/books/edition/Database\\_dengan\\_aplikasi\\_Microsoft\\_Acces/q6H\\_DwAAQBAJ?hl=en&gbpv=1&dq=manfaat+database&pg=PA5&printsec=frontcover](https://www.google.co.id/books/edition/Database_dengan_aplikasi_Microsoft_Acces/q6H_DwAAQBAJ?hl=en&gbpv=1&dq=manfaat+database&pg=PA5&printsec=frontcover)
- [20] S. R. Ningsih *et al.*, *Perancangan Basis Data*. Yayasan Kita Menulis, 2022. [Online]. Available: [https://www.google.co.id/books/edition/Perancangan\\_Basis\\_Data/7JhfEAAQBAJ?hl=en&gbpv=1](https://www.google.co.id/books/edition/Perancangan_Basis_Data/7JhfEAAQBAJ?hl=en&gbpv=1)
- [21] N. D. Mukesh, *Fundamental of Database Management System*. BPB Publications, 2019. [Online]. Available: [https://www.google.co.id/books/edition/Fundamental\\_of\\_Database\\_Management\\_Syste/Nb5IEAAAQBAJ?hl=en&gbpv=0&kptab=overview](https://www.google.co.id/books/edition/Fundamental_of_Database_Management_Syste/Nb5IEAAAQBAJ?hl=en&gbpv=0&kptab=overview)

- [22] Geeksforgeeks, "Difference between Hierarchical Network and Relational data model," *GeeksforGeeks*, 2022.
- [23] P. Gupta and R. Rathore, "Entity-Relationship Model Introduction to Entity-Relationship Model," *EduCBA*, 2023.
- [24] M. Rantai and Y. Tidak, "Evolusi Basis Data –," *Media Inform.*, vol. 5, no. 1, pp. 19–28, 2006.
- [25] S. Suryasari, T. J. Wibowo, A. Aribowo, and A. E. Widjaja, "Sistem Informasi Penunjang Proses Pemesanan dan Desain Kue Pada Toko Kue Artisan Online Berbasis Web," *Ultim. InfoSys J. Ilmu Sist. Inf.*, vol. 10, no. 1, pp. 48–54, 2019, doi: 10.31937/si.v10i1.1048.
- [26] JavaPoint, "What is RDBMS ( Relational Database Management System ) How it works Brief History of RDBMS," *Javapoint*.
- [27] W. Al Shehri, "Cloud Database Database as a Service," *Int. J. Database Manag. Syst.*, vol. 5, no. 2, pp. 1–12, 2013, doi: 10.5121/ijdms.2013.5201.
- [28] MongoDB, "What is a Cloud Database?," *MongoDB*, 2023. <https://cloud.google.com/learn/what-is-a-cloud-database#:~:text=A cloud database is a database built to run in,an in-house IT team>
- [29] C. A., *Expert MySQL*. United State of America: Apress, 2007. [Online]. Available: [https://www.google.co.id/books/edition/Expert\\_MySQL/eMHHfB7SLgsC?hl=en&gbpv=1](https://www.google.co.id/books/edition/Expert_MySQL/eMHHfB7SLgsC?hl=en&gbpv=1)
- [30] D. Level and L. Updated, "Types of NoSQL Databases Start Your Coding Journey Now !," *Geek for Geeks*, 2022. <https://www.geeksforgeeks.org/types-of-nosql-databases/>
- [31] W. Ali, M. U. Shafique, M. A. Majeed, and A. Raza, "Comparison between SQL and NoSQL Databases and Their Relationship with Big Data Analytics," *Asian J. Res. Comput. Sci.*, pp. 1–10, Oct. 2019, doi: 10.9734/ajrcos/2019/v4i230108.
- [32] I. Syafruddin Akbar and T. Haryanti, "Pengembangan Entity Relationship Diagram Database Toko Online Ira Surabaya," *J. Ilm. Comput. Insight*, vol. 3, no. 2, p. 28, 2021.
- [33] K. 'Afiifah, 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.
- [34] S. M. Pulungan, R. Febrianti, T. Lestari, N. Gurning, and N. Fitriana, "Analisis Teknik Entity-Relationship Diagram Dalam Perancangan Database," *J. Ekon. Manaj. dan Bisnis*, vol. 1, no. 2, pp. 98–102, 2023, doi: 10.47233/jemb.v1i2.533.
- [35] Lucidchart, "Apa itu Diagram Hubungan Entitas ( ERD )?"

- [36] lucidchart, “Simbol dan Notasi Diagram Hubungan Entitas,” *lucidchart*.
- [37] RepublikSEO, “DBMS,” 2021. <https://republikseo.net/pengertian-dbms/>
- [38] T. Connolly and C. Begg, *Database Systems A Practical Approach to Design Implementation and Management 6th Global.Edition*. Pearson, 2014. doi: 10.1007/978-1-4842-1191-5.
- [39] R. K. Rainer, E. Turban, R. E. Potter, R. K. Rainer, S. R. K. Rainer, and R. E. Potter, *Introduction to Information Systems Supporting and Transforming Business*. willey, 2009. [Online]. Available: [https://www.google.co.id/books/edition/Introduction\\_to\\_Information\\_Systems/kL2XvT\\_OKEgC?hl=en&gbpv=0](https://www.google.co.id/books/edition/Introduction_to_Information_Systems/kL2XvT_OKEgC?hl=en&gbpv=0)
- [40] R. Elmasri and S. B. Navathe, *Fundamental of Database Systems*, Seventh E. Pearson, 2016.
- [41] ITDialog, “Oracle Corporation,” *ITDialog*.
- [42] D. K. Keesling, J. L. Spiller, D. Balaski, J. Goodman, I. Singer, and J. Fernandez, *Oracle Database 12 c : Administration Workshop Authors and Reviewers*, vol. I, no. July. 2013.
- [43] A. F. B. CK and J. Setiawan, “Analysis of User Experience Resource Planning With User Experience Questionnaire Framework (Case Study: Universitas Multimedia Nusantara),” *J. Multidiscip. Issues*, vol. 1, no. 2, pp. 42–61, 2021, doi: 10.53748/jmis.v1i2.21.
- [44] 1000logos, “Mysql logo,” *1000logos*, 2024. <http://www.felipemarques.com.br/wp-content/uploads/2013/08/mysql-logo.jpg>
- [45] S.-V. Kholod and A. Yasyshyn, “Performance comparison for different types of databases,” 2021.
- [46] G. for Geeks, “Arsitektur MySQL,” *Geek for Geeks*, 2022.
- [47] F. Barez, P. Bilokon, and R. Xiong, “Benchmarking Specialized Databases For High-Frequency Data,” *Soc. Sci. Res. Netw.*, 2023.
- [48] T. Taipalus, “Database management system performance comparisons: A systematic literature review,” *ScienceDirect*, vol. 208, no. i, 2023, doi: 10.1016/j.jss.2023.111872.
- [49] F. Ye, X. Sheng, N. Nedjah, J. Sun, and P. Zhang, “A Benchmark for Performance Evaluation of a Multi-Model Database vs. Polyglot Persistence,” *J. Database Manag.*, vol. 34, no. 3, pp. 1–20, 2023, doi: 10.4018/JDM.321756.
- [50] TPC, “TPC-C Homepage,” *TPC*, 2024. <https://www.tpc.org/tpcc/default5.asp>
- [51] TPC, “TPC-E Homepage,” *TPC*, 2024.

- <https://www.tpc.org/tpce/default5.asp>
- [52] TPC, “TPC-H Homepage,” *TPC*, 2024. <https://www.tpc.org/tpch/default5.asp>
- [53] TPC, “TPC-DS Homepage,” *TPC*, 2024. <https://www.tpc.org/tpcds/default5.asp>
- [54] Fransisca, “Database System Development Life Cycle,” *Binus University School of System Infromation*, 2018. <https://sis.binus.ac.id/2018/02/21/database-system-development-life-cycle/>
- [55] H. Gupta, “Conceptual Database Design,” *tutorialspoint*, 2023. <https://www.tutorialspoint.com/conceptual-database-design>
- [56] Fransica, “Database Desain,” *binus school of information system*, 2018.
- [57] G. for Geeks, “Difference Between Strong and Weak,” *Geek for Geeks*, 2020. <http://www.differencebetween.net/technology/difference-between-strong-and-weak-ai/>
- [58] Plutora, “Database Management Tools,” *Plutora*. <https://buildwithangga.com/tips/best-database-tools-for-developer>
- [59] Qbssoftware, “DataGrip - Features,” *qbssoftware*.
- [60] stackshare, “Comparison DBeaver vs Navicat vs Data,” *stackshare*.
- [61] R. Mine, “Features DataGrip,” *JetBrains*, 2024. <https://www.jetbrains.com/datagrip/features/>
- [62] JetBrains, “DataGrip: Many databases, one tool,” *alfasoft*, 2022.
- [63] Softwareasli, “Navicat Premium,” *softwareasli*.
- [64] Rectmedia, “Apa itu Navicat? Fitur Navicat,” *rectmedia*. <https://rectmedia.com/apa-itu-navicat-ini-pengertian-fitur-alasan-dan-macamnya/>
- [65] Navicat, “Navicat Premium,” *Navicat*. <https://www.navicat.com/en/products/navicat-premium>
- [66] DbeaverCommunity, “About DBeaver,” *DbeaverCommunity*. <https://dbeaver.io/about/>
- [67] Muhamad Iqbal Ari Pratama, “DBeaver: Pengertian, Fitur Download, dan Cara Menggunakannya,” *rumahweb*, 2023. <https://www.rumahweb.com/journal/dbeaver-adalah/>
- [68] R. Jain, “Top 10 Database Testing Tools With Features , Cons & Pros,” *testsigma*, 2024.
- [69] Ayush Singh, “Apache JMeter – Installation and Overview,” *cloudkul*, 2020.
- [70] A. JMeter, “Apache JMeter,” *Apache JMeter*. <https://jmeter.apache.org/>

- [71] A. Mohanty, “Advantages and Disadvantages of Using JMeter in 2024,” *automateNow*, 2023. <https://automatenow.io/advantages-and-disadvantages-of-using-jmeter/>
- [72] S-Gavin, “5个性能测试工具哪个更好用? 对比结果新鲜出炉! ,” *cnblog.com*, 2020. <https://www.cnblogs.com/zwh-Seeking/articles/13297231.html>
- [73] HammerDB, “HammerDB,” *HammerDB*.
- [74] HammerDB, “The top 5 reasons to run your own database benchmarks,” *HammerDB Blog*, 2019.
- [75] DB-engines, “System Properties Comparison MySQL vs. Oracle vs. PostgreSQL,” 2020.
- [76] Captera, “Navicat Premium vs DBeaver vs DataGrip,” *Captera*, 2024. <https://www.capterra.com/compare/154292-210182-239237/Navicat-Premium-vs-DBeaver-vs-DataGrip>
- [77] TPC, “TPC- Overview,” *TPC*.
- [78] M. Poess, “Analysis of Benchmark Development Times in the Transaction Processing Performance Council and Ideas on How to Reduce It with a Domain Independent Benchmark Evolution Model,” *Lect. Notes Comput. Sci. (including Subser. Lect. Notes Artif. Intell. Lect. Notes Bioinformatics)*, vol. 12752 LNCS, no. November 1989, pp. 103–111, 2021, doi: 10.1007/978-3-030-84924-5\_8.
- [79] S. Ilić, S. Ilić, I. Milovanović, P. Spalević, and D. Miljković, “A Comparison of Query Execution Speeds for Large Amounts of Data Using Various DBMS Engines Executing on Selected RAM and CPU Configurations,” *Teh. Vjesn.*, vol. 29, no. 1, pp. 346–353, 2022, doi: 10.17559/TV-20200914224607.
- [80] H. L. D. Cendana Putri Aulia, Mochammad Yusuf Pratama, “Perbandingan Performa Query Select Dasar , View , Dan Stored Procedure Pada Database Mysql Performance Comparison of Basic Select Queries , Views , and,” *Semin. Nas. Teknol. dan Sist. Inf.*, pp. 6–7, 2023.
- [81] M. Murazzo, P. Gómez, N. Rodríguez, and D. Medel, “Database newsql performance evaluation for big data in the public cloud,” *Commun. Comput. Inf. Sci.*, vol. 1050 CCIS, pp. 110–121, 2019, doi: 10.1007/978-3-030-27713-0\_10.