

DAFTAR PUSTAKA

- Abubakar, Y., Sani Adeyi, T., & Gambo Auta, I. (2014). Performance Evaluation of NoSQL Systems using YCSB in a Resource Austere Environment. *International Journal of Applied Information Systems*, 7(8), 23–27. <https://doi.org/10.5120/ijais14-451229>
- Ahmed, M. R., Khatun, M. A., Ali, M. A., & Sundaraj, K. (2018). A literature review on NoSQL database for big data processing. *International Journal of Engineering and Technology(UAE)*, 7(2). <https://doi.org/10.14419/ijet.v7i2.12113>
- Akca, M. A., Aydoğan, T., & İlkuçar, M. (2016). An Analysis on the Comparison of the Performance and Configuration Features of Big Data Tools Solr and Elasticsearch. *International Journal of Intelligent Systems and Applications in Engineering*, 4(Special Issue-1), 8–12. <https://doi.org/10.18201/ijisae.271328>
- Arslan, M. (2016). *Pengenalan Singkat Elasticsearch*. Www.Codepolitan.Com. <https://www.codepolitan.com/pengenalan-singkat-elasticsearch/>
- Bhaswara, F. A., Sarno, R., & Sunaryono, D. (2017). Perbandingan Kemampuan Database NoSQL dan SQL dalam Kasus ERP Retail. *Jurnal Teknik ITS*, 6(2), 1–5. <https://doi.org/10.12962/j23373539.v6i2.24031>
- Bigdata. (2014). *Types and Examples of NoSQL Databases*. <https://Bigdataanalyticsnews.Com/>. <https://bigdataanalyticsnews.com/types-examples-nosql-databases/>
- Charzon. (2018). *Pengertian dan Fungsi Database untuk Program Delphi*. https://www.researchgate.net/publication/329579781_PENGETRIAN_DAN_FUNGSI_DATABAASE_UNTUK_PROGRAM_DELPHI
- Chauhan, A. (2019). A Review on Various Aspects of MongoDB Databases. *AIP Conference Proceedings*, 08(05), 90–92. <https://www.ijert.org/research/a-review-on-various-aspects-of-mongodb-databases-IJERTV8IS050031.pdf>
- Damodaran, D. B., Salim, S., & Vargese, S. M. (2016). Performance Evaluation of MySQL and MongoDB Databases. *International Journal on Cybernetics & Informatics*, 5(2), 387–394. <https://doi.org/10.5121/ijci.2016.5241>
- Elastic. (2020). *What is Elasticsearch?* <https://Www.Elastic.Co/>. <https://www.elastic.co/what-is/elasticsearch>
- Ferdiansyah, N., Rahayu, D. A., & Permala, R. (2019). *Comparison of PostgreSQL, MariaDB and MongoDB Capabilities in Processing Lapan Satellite AIS Data*. 231–238. <https://doi.org/10.30536/p.siptekgan.2019.v23.23>
- Fitri, M. O. (2013). Trend Pengguna NoSQL untuk Basis Data Non Relasional. *Teknosains*, 7 Nomor 1, 120–127. <https://doi.org/https://doi.org/10.24252/teknosains.v7i1.79>
- Gadek. (2022). *Pengertian dan Komponen Basis Data beserta Menurut Para Ahli*. <https://Www.Ayoksinau.Com/>. <https://www.ayoksinau.com/pengertian-basis-data/#:~:text=Pengertian Basis Data Basis data atau database%2C berasal,atau gudang%2C tempat bersarang atau berkumpul. Data %3A>
- Gedalyah, R. (2020). *Elasticsearch vs. MongoDB*. <https://logz.io/blog/elasticsearch-vs-mongodb/>
- González-Aparicio, M. T., Younas, M., Tuya, J., & Casado, R. (2016). A New Model for Testing CRUD Operations in a NoSQL Database. *Proceedings - International Conference on Advanced Information Networking and Applications, AINA, 2016-May*,

- 79–86. <https://doi.org/10.1109/AINA.2016.147>
- Gunawan, R. (2018). Pengukuran Query Respon Time pada NoSQL Database Berbasis Document Stored. *Jurnal Siliwangi*, 4(2), 100–103. <https://jurnal.unsil.ac.id/index.php/jssainstek/article/view/609>
- Halimi, A., Sudarmanto, A., Utami, E., & Kusnawi. (2021). ANALISIS PERBANDINGAN KINERJA WAKTU RESPON MYSQL 8.0 DAN NOSQL MONGODB MENGGUNAKAN RESTAPI NODEJS PADA STUDI KASUS KELAS ONLINE. *Jurnal Informatika Wicida*, 26–33. <https://doi.org/10.46984/inf-wcd.1185>
- Hammink, J. (2018). *The Types of Modern Databases*. <https://www.alooma.com/>. <https://www.alooma.com/blog/types-of-modern-databases>
- Ilyukha, V. (2021). *Differences Between Relational and Non-Relational Database*. <https://jelvix.com/>. <https://jelvix.com/blog/relational-vs-non-relational-database#:~:text=There are two main types of databases used,Non-relational databases%2C on the other hand%2C are document-oriented.>
- Iqbal, M. (2019). *Apa Itu Database noSQL dan Jenis — Jenis Database NoSQL*. <https://iqbaliqbaliqbal931.medium.com/apa-database-nosql-dan-jenis-jenis-database-nosql-4a355977d763>
- Kaur, A., & Dhindsa, K. S. (2016). Performance Evaluation for CRUD Operations In NoSQL Databases. *I-Manager's Journal on Cloud Computing*, 3(2), 1. <https://doi.org/10.26634/jcc.3.2.8164>
- Kristanto, D., & Arnado, A. B. (2017). Implementasi Website Pencarian Kos dengan NoSQL. *JIKO (Jurnal Informatika Dan Komputer)*, 2(2), 103. <https://doi.org/10.26798/jiko.2017.v2i2.66>
- Lourenço, J. R., Cabral, B., Carreiro, P., Vieira, M., & Bernardino, J. (2015). Choosing the right NoSQL database for the job: a quality attribute evaluation. *Journal of Big Data*, 2(1). <https://doi.org/10.1186/s40537-015-0025-0>
- Modhiya, K. (2021). Introduction to DBMS, RDBMS, and NoSQL Database: NoSQL Database Challenges. *SSRN Electronic Journal*. <https://doi.org/10.2139/ssrn.3798989>
- Pattinson, T. (2020). *Relational vs. non-relational databases*. <https://www.pluralsight.com/>. <https://www.pluralsight.com/blog/software-development/relational-vs-non-relational-databases>
- Pore, A. (2018). *NoSQL Data Architecture & Data Governance: Everything You Need to Know*. DATAVERSITY. <https://www.dataversity.net/nosql-data-architecture-data-governance-everything-need-know/#>
- Qodarbaskoro, S. Y., Utami, E., & Kusnawi. (2021). Sistematis Review: Penggunaan Basis Data Relasional dan Non Relasional pada Aplikasi IoT (Internet of Things). *Syntax Admiration*, 2, 136–144. <https://journalsyntaxadmiration.com/index.php/jurnal/article/view/160/265>
- Renaldi, Santoso, B. C., Natasya, Y., Willian, S., & Alfando, F. (2020). Tinjauan Pustaka Sistematis terhadap Basis Data MongoDB. *JII: Jurnal Inovasi Informatika Universitas Pradita*, 5(1), 132–142. <https://jurnal.pradita.ac.id/index.php/jii/article/view/79/30>
- Saputro, N. (2020). *Apa itu NoSQL? Berikut ini Pengertian NoSQL Beserta Kelebihannya*. <https://www.nesabamedia.com/pengertian-nosql/>
- Sembiring, F. (2021). *Buku Ajar Dasar Pemrograman (Python)*. NUSAPUTRA PRESS. <https://books.google.co.id/books?hl=id&lr=&id=zA08EAAAQBAJ&oi=fnd&pg=PA63&dq=pengertian+python&ots=5cSSGs9Mqq&sig=4Pd->

- 5wxeVyL52KasdMWFxrZfJJE&redir_esc=y#v=onepage&q=pengertian python&f=false
- Shanaka, A. (2021). *How to Build a Search Engine with Elasticsearch?* JavaScript in Plain English. <https://javascript.plainenglish.io/how-to-build-a-search-engine-with-elasticsearch-15e21a7a4d8e>
- Tangkuman, Y. T. (2020). *Analisis Pemanfaatan NoSQL Database Elasticsearch pada Mesin Pencarian Tokopedia* PROGRAM STUDI TEKNIK INFORMATIKA FAKULTAS TEKNOLOGI INDUSTRI UNIVERSITAS ATMA JAYA YOGYAKARTA 2020. https://www.mendeley.com/catalogue/20b5b62a-26de-321d-afc4-0d1fee5014b1/?utm_source=desktop&utm_medium=1.19.8&utm_campaign=open_catalog&userDocumentId=%7B56505329-54a4-3d6e-bdf3-63a8a9d5660a%7D
- Tavares, O. M. I., Rangkoly, S. M., Bawan, S. D., Utami, E., & Mustafa, M. S. (2020). Analisis Perbandingan Performansi Waktu Respons Kueri antara MySQL PHP 7.2.27 dan NoSQL MongoDB. *Jurnal Teknologi Informasi*, 4(2), 303–313. <https://doi.org/10.36294/jurti.v4i2.1695>
- Taylor, D. (2022). *NoSQL Tutorial: What is, Types of NoSQL Database & Example*. <https://www.guru99.com/nosql-tutorial.html>
- Tego, S. (2020). *Apa Itu Elasticsearch?* <https://www.treo.my.id/2020/10/pengertian-elasticsearch.html>
- Tho, G. (2019). *Database NoSQL*. <https://gustho.medium.com/database-nosql-61a713f2be09>
- Vargas, K. (2021). *The Main NoSQL Database Types*. <https://Studio3t.Com/.https://studio3t.com/knowledge-base/articles/nosql-database-types/>
- w3resource. (2020). *NoSQL*. <https://Www.W3resource.Com/.https://www.w3resource.com/mongodb/nosql.php>
- Wahid, A. A. (2020). Analisis Metode Waterfall Untuk Pengembangan Sistem Informasi. *Jurnal Ilmu-Ilmu Informatika Dan Manajemen STMIK*, November, 1–5. https://www.researchgate.net/profile/Aceng_Wahid/publication/346397070_Analisis_Metode_Waterfall_Untuk_Pengembangan_Sistem_Informasi/links/5fbfa91092851c933f5d76b6/Analisis-Metode-Waterfall-Untuk-Pengembangan-Sistem-Informasi.pdf
- Wicaksana, I. G. N. A. (2017). *Sinkronisasi Basis Data Sql dengan Basis Data Nosql Menggunakan Data Adapter dengan Pendekatan Query Direct Access* [repository.its.ac.id]. https://repository.its.ac.id/42422/%0Ahttps://repository.its.ac.id/42422/1/5113100110-Undergraduate_Theses.pdf
- Yonata, J. (2021). *Belajar MongoDB: Pengertian, Keunggulan, dan Penggunaannya*. Dewaweb.Com. <https://www.dewaweb.com/blog/mongodb-adalah/>