

DAFTAR PUSTAKA

- [1] M. I. Malik, S. H. Wani, and A. Rashid, “CLOUD COMPUTING-TECHNOLOGIES,” *International Journal of Advanced Research in Computer Science*, vol. 9, no. 2, 2018, doi: 10.26483/ijarcs.v9i2.5760.
- [2] A. Katal, S. Dahiya, and T. Choudhury, “Energy efficiency in cloud computing data centers: a survey on software technologies,” *Cluster Comput*, 2022, doi: 10.1007/s10586-022-03713-0.
- [3] Q. Cheng, M. Bahadori, M. Glick, S. Rumley, and K. Bergman, “Recent advances in optical technologies for data centers: a review,” *Optica*, vol. 5, no. 11, p. 1354, Nov. 2018, doi: 10.1364/optica.5.001354.
- [4] E. Surya Negara and M. Ulfa, “Perbandingan Kinerja Topologi Canonical Dan Folded Clos Tree Pada Jaringan Data Center,” 2020.
- [5] C. Khawas and P. Shah, “Application of Firebase in Android App Development-A Study,” *Int J Comput Appl*, vol. 179, no. 46, pp. 49–53, Jun. 2018, doi: 10.5120/ijca2018917200.
- [6] S. K. Dirjen, P. Riset, D. Pengembangan, R. Dikti, and I. Firman Maulana, “Terakreditasi SINTA Peringkat 2 Penerapan Firebase Realtime Database pada Aplikasi E-Tilang Smartphone berbasis Mobile Android,” *masa berlaku mulai*, vol. 1, no. 3, pp. 854–863, 2017.
- [7] A. Setiawan, P. Praptiningsih, and N. Matondang, “Studi Literatur tentang Cloud Accounting,” *EQUITY*, vol. 23, no. 2, pp. 189–200, Dec. 2020, doi: 10.34209/equ.v23i2.2236.
- [8] H. Wintolo, “SINKRONISASI DATA PADA TABEL YANG TERSIMPAN DI DUA DATABASE SERVER YANG BERBEDA,” 2010.
- [9] F. M. Dahunsi, A. J. Joseph, O. A. Sarumi, and O. O. Obe, “Database Management System for Mobile Crowdsourcing Applications,” 2021, doi: 10.4314/njt.vxxix.xx.
- [10] C. H. Prieto, “APPLICATION FOR ATTENDEES OF A TALK SHOW EVENT,” 2021.
- [11] A. Sabila Mustaqim, D. Kurnianto, and F. Titan Syifa, “Implementasi Teknologi Internet of Things Pada Sistem Pemantauan Kebocoran Gas LPG dan Kebakaran Menggunakan Database Pada Google Firebase,” *Elektron Jurnal Ilmiah*, vol. 12, 2020.

- [12] S. Potluri, “Android based instant messaging application using firebase,” 2019. [Online]. Available: <https://www.researchgate.net/publication/332264701>
- [13] Jaenal Gopur Asmanul Salam and Annurahim Fakih, “MERANCANG DAN MEMBANGUN APLIKASI CHATING BERBASIS ANDROID MENGGUNAKAN DATABASE FIREBASE DI UNIVERSITAS ISLAM AL-IHYA KUNINGAN,” 2022.
- [14] I. Nyoman, B. Hartawan, and W. Sudarsa, “ANALISIS KINERJA INTERNET OF THINGS BERBASIS FIREBASE REAL-TIME DATABASE,” Online, 2019. [Online]. Available: <http://jurnal.stiki-indonesia.ac.id/index.php/jurnalresistor>
- [15] D. Fakultas, T. Informasi, and D. Komunikasi, “PENERAPAN CODEIGNITER UNTUK MEMBANGUN SISTEM KASIR PADA TOKO YVAPOR MENGGUNAKAN METODE RAD (APPLICATION OF CODEIGNITER FOR BUILDING CASHIER SYSTEM IN YVAPOR STORE USING RAD METHOD),” 2021.
- [16] M. Kom. Endang Setyawati, M. T. , M. M. Dr. Ir. H. Sarwani, S. E. , S. H. , S. Sos. , S. Pd. , M. H. , M. M. , Ak. , Hadion Wijoyo, and S. Kom. Nyoto Soeharmoko, *RELATIONAL DATABASE MANAGEMENT SYSTEM (RDBMS)*. 2020.
- [17] ANDRY ANDARU, “Fakultas Komputer Andry Andaru Section Class Content PENGERTIAN DATABASE SECARA UMUM,” 2018.
- [18] R. F. Ramadhan and R. Mukhaiyar, “Penggunaan Database Mysql dengan Interface PhpMyAdmin sebagai Pengontrolan Smarthome Berbasis Raspberry Pi,” 2020.
- [19] M. W. Habibi, A. Bhawiyuga, and A. Basuki, “Rancang Bangun IOT Cloud Platform Berbasis Protokol Komunikasi MQTT,” 2018. [Online]. Available: <http://j-ptiik.ub.ac.id>
- [20] M. S. Rumetna, “PEMANFAATAN CLOUD COMPUTING PADA DUNIA BISNIS: STUDI LITERATUR,” *Jurnal Teknologi Informasi dan Ilmu Komputer*, vol. 5, no. 3, p. 305, Aug. 2018, doi: 10.25126/jtiik.201853595.
- [21] Wikipedia, “Komputasi awan.” Accessed: Jan. 24, 2023. [Online]. Available: Wikipedia bahasa Indonesia
- [22] Syamsul Bahri, “ANALISA KEBUTUHAN CLOUD COMPUTING DALAM MENDUKUNG BISNIS PERUSAHAAN,” 2019.

- [23] J. Dwi Santoso and A. Mustopa, “PRIVATE CLOUD COMPUTING INFRASTRUCTURE AS A SERVICE DENGAN OWN CLOUD DI SMK AL-ISLAM JORESAN KABUPATEN PONOROGO,” 2022.
- [24] George Richard Payara and Radius Tanone, “Penerapan Firebase Realtime Database Pada Prototype Aplikasi Pemesanan Makanan Berbasis Android,” 2018.
- [25] Wikipedia, “Firebase.” Accessed: Jan. 24, 2023. [Online]. Available: <https://id.wikipedia.org/wiki/Firebase#:~:text=Firebase%20adalah%20suatu%20layanan%20dari,harus%20memberikan%20usaha%20yang%20besar>.
- [26] Yulia Darnita and Muntahanah, “RANCANG BANGUN APLIKASI MOBILE PENJADWAL PERKULIAHAN DENGAN FIREBASE DENGAN REALTIME NOTIFICATION,” 2021, Accessed: Jan. 24, 2023. [Online]. Available: https://id.wikipedia.org/wiki/Komputasi_awan#:~:text=Komputasi%20awan%20atau%20komputasi%20gemawan,digambarkan%20di%20diagram%20jaringan%20komputer.
- [27] H. F. Fakultas, “ANALISIS QOS (QUALITY OF SERVICE) PENGUKURAN DELAY, JITTER, PACKET LOST DAN THROUGHPUT UNTUK MENDAPATKAN KUALITAS KERJA RADIO STREAMING YANG BAIK ANALYSIS QOS (QUALITY OF SERVICE) MEASUREMENT OF DELAY , JITTER, PACKET LOST AND THROUGHPUT TO GET GOOD QUALITY OF RADIO STREAMING WORK,” 2018.
- [28] F.- Sonata, “Pemanfaatan UML (Unified Modeling Language) Dalam Perancangan Sistem Informasi E-Commerce Jenis Customer-To-Customer,” *Jurnal Komunika : Jurnal Komunikasi, Media dan Informatika*, vol. 8, no. 1, p. 22, Jun. 2019, doi: 10.31504/komunika.v8i1.1832.
- [29] E. Affandi and T. Syahputra STMIK Triguna Dharma, “J-SISKO TECH Jurnal Teknologi Sistem Informasi dan Sistem Komputer TGD Pemodelan Uml Manajemen Sistem Inventory,” vol. 1, no. 2, pp. 14–25, 2018.