

DAFTAR PUSTAKA

- Abgaz, Y., McCarren, A., Elger, P., Solan, D., Lapuz, N., Bivol, M., Jackson, G., Yilmaz, M., Buckley, J., & Clarke, P. (2023). Decomposition of Monolith Applications Into Microservices Architectures: A Systematic Review. *IEEE Transactions on Software Engineering*, 49(8), 4213–4242. <https://doi.org/10.1109/TSE.2023.3287297>
- Al-Debagy, O., & Martinek, P. (2018). *A Comparative Review of Microservices and Monolithic Architectures*.
- Alshamrani, A., & Bahattab, A. (2015). A Comparison Between Three SDLC Models Waterfall Model, Spiral Model, and Incremental/Iterative Model. *A Comparison Between Three SDLC Models Waterfall Model, Spiral Model, and Incremental/Iterative Model*, 12(1). www.IJCSI.org
- Al-Zewairi, M., Biltawi, M., Etaiwi, W., & Shaout, A. (2017). Agile Software Development Methodologies: Survey of Surveys. *Journal of Computer and Communications*, 05(05), 74–97. <https://doi.org/10.4236/jcc.2017.55007>
- Ari Kristanto, A., Harjoseputro, Y., Eric Samodra, J., & Jaya Yogyakarta yuliusharjoseputro, A. (2021). Terakreditasi SINTA Peringkat 2 Implementasi Golang dan New Simple Queue pada Sistem Sandbox Pihak Ketiga Berbasis REST API. *masa berlaku mulai*, 1(3), 745–750.
- Bai, H. (2022). *GoAutoBash: Golang-based Multi-Thread Automatic Pull-Execute Framework with GitHub Webhooks And Queuing Strategy*.
- Blinowski, G., Ojdowska, A., & Przybylek, A. (2022). Monolithic vs. Microservice Architecture: A Performance and Scalability Evaluation. *IEEE Access*, 10, 20357–20374. <https://doi.org/10.1109/ACCESS.2022.3152803>
- Burtescu, E., Cooper, J., Technology Ltd, H., Marian Dardala, U., Dusmanescu, D., Fotache, M., Garlasu, D., Romania Marius Gurău, O.,

Ticiano Costa Jordão, L., Kahanwal, B., Konstantas, D., Kumar Sharma, H., Nithchi, S., Paraschiv, C., Popescu, D., Gheorghe Sabau, I., & Wrembel, R. (2014). Database Systems Journal BOARD. Dalam *Database Systems Journal* (Nomor 3).

Cleveland, S. B., Jamthe, A., Padhy, S., Stubbs, J., Packard, M., Looney, J., Terry, S., Cardone, R., Dahan, M., & Jacobs, G. A. (2020). Tapis API Development with Python: Best Practices in Scientific REST API Implementation: Experience implementing a distributed Stream API. *ACM International Conference Proceeding Series*, 181–187. <https://doi.org/10.1145/3311790.3396647>

De Lauretis, L. (2019). From monolithic architecture to microservices architecture. *Proceedings - 2019 IEEE 30th International Symposium on Software Reliability Engineering Workshops, ISSREW 2019*, 93–96. <https://doi.org/10.1109/ISSREW.2019.00050>

Diyasa, G., Budiwitjaksono, G., Ma'rufi, H., & Sampurno, I. (2021, April 27). *Comparative Analysis of Rest and GraphQL Technology on Nodejs-Based Api Development*. <https://doi.org/10.11594/nstp.2021.0908>

Donald, B. (2003). *UML basics: An introduction to the Unified Modeling Language*.

http://www.therationaledge.com/content/jun_03/f_umlintro_db.jsp

Ehsan, A., Abuhalqa, M. A. M. E., Catal, C., & Mishra, D. (2022). RESTful API Testing Methodologies: Rationale, Challenges, and Solution Directions. Dalam *Applied Sciences (Switzerland)* (Vol. 12, Nomor 9). MDPI. <https://doi.org/10.3390/app12094369>

Fauzan, R., Siahaan, D., Rochimah, S., & Triandini, E. (2021). A Different Approach on Automated Use Case Diagram Semantic Assessment. *International Journal of Intelligent Engineering and Systems*, 14(1), 496–505. <https://doi.org/10.22266/IJIES2021.0228.46>

GHEORGHE, A.-M., GHEORGHE, I. D., & IATAN, I. L. (2020). Agile Software Development. *Informatica Economica*, 24(2/2020), 90–100. <https://doi.org/10.24818/issn14531305/24.2.2020.08>

Hasibuan, W. S., Dedi Irawan, M., Pulungan, R. I., & Redaksi, D. (2022). *Attribution-ShareAlike 4.0 International Some rights reserved Sistem Informasi Sistem Informasi Pengaduan Jaringan Internet pada Dinas Komunikasi dan Informatika Padang Lawas Berbasis Web INFORMASI ARTIKEL A B S T R A K.*

Hassanuddin. (2022). RANCANG BANGUN REST API APLIKASI WESHARE SEBAGAI UPAYA MEMPERMUDAH PELAYANAN DONASI KEMANUSIAAN. *RANCANG BANGUN REST API APLIKASI WESHARE SEBAGAI UPAYA MEMPERMUDAH PELAYANAN DONASI KEMANUSIAAN*, 4(1), 8–14.

Hendayun, M., Ginanjar, A., & Ihsan, Y. (2023). ANALYSIS OF APPLICATION PERFORMANCE TESTING USING LOAD TESTING AND STRESS TESTING METHODS IN API SERVICE. *JURNAL SISFOTEK GLOBAL*, 13(1), 28. <https://doi.org/10.38101/sisfotek.v13i1.2656>

Hevner, A. R. (2007). *A Three Cycle View of Design Science Research*.

Intan Permatasari, D., & Santoso, B. (2019). PENGUKURAN THROUGHPUT LOAD TESTING MENGGUNAKAN TEST CASE SAMPLING GORILLA TESTING. *Seminar Nasional Sistem Informasi*, 4.

Katyeudo, K. K., & de Souza, R. A. C. (2022). Digital Transformation towards Education 4.0. *Informatics in Education*, 21(2), 283–309. <https://doi.org/10.15388/infedu.2022.13>

Kim HYe-Jin. (2021). Digital Transformation of Education Brought by COVID-19 Pandemic. *한국컴퓨터정보학회논문지 Journal of The*

Korea Society of Computer and Information, 26(6), 183–193.
<https://doi.org/10.9708/jksci.2021.26.06.183>

Koç, H., Erdoğan, A. M., Barjakly, Y., & Peker, S. (2021). *UML Diagrams in Software Engineering Research: A Systematic Literature Review*. 13. <https://doi.org/10.3390/proceedings2021074013>

Kornienko, D. V., Mishina, S. V., Shcherbatykh, S. V., & Melnikov, M. O. (2021). Principles of securing RESTful API web services developed with python frameworks. *Journal of Physics: Conference Series*, 2094(3). <https://doi.org/10.1088/1742-6596/2094/3/032016>

Kristianingrum, V., & Al-Fadillah, M. F. Y. (2022). Perancangan Website E-Commerce Penjualan Ikan Cupang. *JBMI (Jurnal Bisnis, Manajemen, dan Informatika)*, 18(3), 164–180. <https://doi.org/10.26487/jbmi.v18i3.19538>

Kumar, P., Alameda, J. C., Bajcsy, P., Folk, M., & Markus, M. (2005). *Hydroinformatics: data integrative approaches in computation, analysis, and modeling*. CRC Press.

Kuryazov, D., Jabborov, D., & Khujamuratov, B. (2020, Oktober 7). Towards Decomposing Monolithic Applications into Microservices. *14th IEEE International Conference on Application of Information and Communication Technologies, AICT 2020 - Proceedings*. <https://doi.org/10.1109/AICT50176.2020.9368571>

Larman, C., & Basili, V. R. (2003). *Iterative and Incremental Development: A Brief History*.

Lestari, N. (2023). PERANCANGAN SISTEM INFORMASI PERLOMBAAN ROBOTIK BERBASIS WEB MENGGUNAKAN METODE EXTREME PROGRAMMING (Studi Kasus : LKP Hypertech Robotik). Dalam *Jurnal Ilmu Komputer dan Pendidikan* (Vol. 1, Nomor 5). <https://journal.mediapublikasi.id/index.php/logic>

- Lisna Rahmadani, E., Sulistiani, H., & Hamidy, F. (2020). RANCANG BANGUN SISTEM INFORMASI AKUNTANSI JASA CUCI MOBIL (STUDI KASUS: CUCIAN GADING PUTIH). Dalam *Jurnal Teknologi dan Sistem Informasi (JTSI)* (Vol. 1, Nomor 1). <http://jim.teknokrat.ac.id/index.php/sisteminformasi>
- Makris, A., Tserpes, K., & Varvarigou, T. (2022). Transition from monolithic to microservice-based applications. Challenges from the developer perspective. *Open Research Europe*, 2, 24. <https://doi.org/10.12688/openreseurope.14505.1>
- Miika, K. (2018). *Challenges When Moving from Monolith to Microservice Architecture* (I. Garrigós & M. Wimmer, Ed.; Vol. 10544). Springer International Publishing. <https://doi.org/10.1007/978-3-319-74433-9>
- Moniruzzaman, A. B. M., & Hossain, A. S. D. (2013). *Comparative Study on Agile software development methodologies*.
- Morze, N., & Strutynska, O. (2023). *Digital Transformation in Education: Model for Higher Educational Institutions.* 421–431. <https://doi.org/10.5220/0012065000003431>
- Munawar, G., & Hodijah, A. (2018). Analisis Model Arsitektur Microservice Pada Sistem Informasi DPLK. *Publikasi Jurnal & Penelitian Teknik Informatika*, 3(1).
- Permana, K. D., Fauzi, R., & Suakanto, S. (2022). Pengembangan Backend Investasi Berbasis Website pada Ekosistem Digital Ihya dengan Metode Iterative Incremental. *JURIKOM (Jurnal Riset Komputer)*, 9(5), 1226. <https://doi.org/10.30865/jurikom.v9i5.4830>
- Petersen, K., & Wohlin, C. (2009). *A Comparison of Issues and Advantages in Agile and Incremental Development between State of the Art and an Industrial Case*. www.ericsson.com
- Prasandy, T., Titan, Murad, F. D., & Darwis, T. (2020). *Migrating Application from Monolith to Microservices*.

- Prastyo, S. E., Chandra Saputra, M., & Pramono, D. (2018). *Pengembangan Sistem Informasi Data Pasien Seksi Rehabilitasi BNN Kota Malang Menggunakan Metode Iterative Incremental* (Vol. 2, Nomor 12). <http://j-ptiik.ub.ac.id>
- Prayogi, A. A., Niswar, M., Indrabayu, & Rijal, M. (2020). Design and Implementation of REST API for Academic Information System. *IOP Conference Series: Materials Science and Engineering*, 875(1). <https://doi.org/10.1088/1757-899X/875/1/012047>
- Puspitasari, N., Budiman, E., Sulaiman, Y. N., & Firdaus, M. B. (2021). Microservice API Implementation for E-Government Service Interoperability. *Journal of Physics: Conference Series*, 1807(1). <https://doi.org/10.1088/1742-6596/1807/1/012005>
- Rahmatulloh, A., Sari, D. W., Shofa, R. N., & Darmawan, I. (2021). Microservices-based IoT Monitoring Application with a Domain-driven Design Approach. *2021 International Conference Advancement in Data Science, E-Learning and Information Systems, ICADEIS 2021*. <https://doi.org/10.1109/ICADEIS52521.2021.9701966>
- Reggio, G., Leotta, M., Ricca, F., & Clerissi, D. (2013). *What are the used UML diagrams? A Preliminary Survey*. www.devx.com/architect/Article/45694
- Salii, S., Ajdari, J., & Zenuni, X. (2023). *Migrating to a microservice architecture: benefits and challenges*.
- Shrivastava, S. (2020). Comprehensive Review of Load Testing Tools. *International Research Journal of Engineering and Technology*. www.irjet.net
- Suljkanović, A., Milosavljević, B., Indić, V., & Dejanović, I. (2022). Developing Microservice-Based Applications Using the Silvera Domain-Specific Language. *Applied Sciences (Switzerland)*, 12(13). <https://doi.org/10.3390/app12136679>

Torre, D., Labiche, Y., & Genero, M. (2015). *UML diagram synthesis techniques: a systematic mapping study.*

Trichur Ramachandran, A., Abhishek, Mamatha, Rashmi, Badrinath, & Parmar, M. (2021). Understanding Migration from Monolithic to Microservice Architecture and its Challenges. *International Journal of Scientific Research and Engineering Development*, 4(3). www.ijsred.com

Velepucha, V., & Flores, P. (2021). Monoliths to microservices-Migration Problems and Challenges: A SMS. *Proceedings - 2021 2nd International Conference on Information Systems and Software Technologies, ICI2ST 2021*, 135–142. <https://doi.org/10.1109/ICI2ST51859.2021.00027>

Vilain, P., Schwabe, D., & Sieckenius De Souza, C. (2000). *A Diagrammatic Tool for Representing User Interaction in UML.*