

# Bibliografi

- [1] A. A. Kristanto, Y. Harjoseputro, J. E. Samodra *et al.*, “Golang and new simple queue implementation on third party sandbox system based on rest api,” *Jurnal RESTI (Rekayasa Sistem Dan Teknologi Informasi)*, vol. 4, no. 4, pp. 745–750, 2020, doi: <https://doi.org/10.29207/resti.v4i4.2218>.
- [2] H. Duong, “Transforming monolith php services to industrial restful services,” 2020, doi: <https://www.theseus.fi/bitstream/handle/10024/341221/DuongHiep-Thesis-2020-Final.pdf?sequence=2>.
- [3] S. M. Biradar, R. Shekhar, and A. P. Reddy, “Build minimal docker container using golang,” in *2018 Second International Conference on Intelligent Computing and Control Systems (ICICCS)*. IEEE, 2018, pp. 1–4, doi: [10.1109/ICCONS.2018.8663172](https://doi.org/10.1109/ICCONS.2018.8663172).
- [4] K. Anam and A. T. Muhamram, “Analisa dan perancangan sistem informasi akademik berbasis web pada mi al-mursyidiyyah al-âasyirotussyaifiâiyah,” *Jurnal Teknik Informatika*, vol. 11, no. 2, pp. 207–217, 2018, doi: <https://core.ac.uk/download/pdf/290103862.pdf>.
- [5] M. D. Lusita, H. Hurnianingsih, and E. Rihyanti, “Aplikasi bot akademik baak stmiik jakarta sti&k platform line messenger menggunakan go languages,” *Jurnal Teknologi Sistem Informasi dan Aplikasi*, vol. 3, no. 1, pp. 1–8, 2020, doi: <http://dx.doi.org/10.32493/jtsi.v3i1.4130>.
- [6] I. Vilhelmsson, “A performance comparison of an event-driven node.js web server and multi-threaded web servers,” 2021, doi: <urn:nbn:se:kth:diva-304031>.
- [7] D. Hunt, “Recreating top in golang,” Ph.D. dissertation, California State University, Northridge, 2019, doi: <https://scholarworks.calstate.edu/downloads/xs55mf79p>.
- [8] M. Chabbi and M. K. Ramanathan, “A study of real-world data races in golang,” in *Proceedings of the 43rd ACM SIGPLAN International Conference on Programming Language Design and Implementation*, 2022, pp. 474–489, doi: <https://doi.org/10.5281/zenodo.6330164>.
- [9] N. Agung, *Dasar Pemrograman Golang*. git-thub.com/novalagung/dasarpemrogramangolang: gitbook.com, 2019, doi: <https://github.com/novalagung/dasarpemrogramangolang>.
- [10] Z. Lin, “Towards a clean architecture for techlauncher projects,” 2019, doi: <https://jurnal.iaii.or.id/index.php/RESTI/article/download/2218/287/>.

- [11] D. Bui, “Reactive programming and clean architecture in android development,” 2017, doi: <https://www.theseus.fi/bitstream/handle/10024/126982/Thesis2016-Sunshine.pdf?sequence=1>.
- [12] R. C. Martin, J. Grenning, S. Brown, K. Henney, and J. Gorman, *Clean architecture: a craftsman’s guide to software structure and design.* Prentice Hall, 2018, no. s 31, doi: <https://www.oreilly.com/library/view/clean-architecture-a/9780134494272/>.
- [13] B. Library, *API (Application Programming Interface).* Binus Library, 2017, doi: <http://library.binus.ac.id/eColls/eThesisdoc/Bab2/2013-1-00621-IF%20Bab2001.pdf>.
- [14] R. Sopia and J. Febio, “Membangun aplikasi e-library menggunakan html, php script, dan mysql database,” *Jurnal Processor*, vol. 6, no. 2, 2017, doi: <http://ejournal.stikom-db.ac.id/index.php/processor/article/download/28/27>.
- [15] D. Y. Pratama, “Riset migrasi dan pengembangan rest api menggunakan golang dan basis data oracle,” 2021, doi: <https://sipora.polije.ac.id/id/eprint/5373>.
- [16] H. Sudarma and T. D. Wahjono, “Web application survey performance evaluation pt. kalbe morinaga indonesia,” *CommIT (Communication and Information Technology) Journal*, vol. 7, no. 1, pp. 28–39, 2013, doi: <https://journal.binus.ac.id/index.php/commit/article/download/581/559>.
- [17] S. N. P. Suci and M. A. F. Ridha, “The implementasi clustered container dengan docker swarm,” *ABEC Indonesia*, vol. 9, pp. 201–208, 2021, doi: <https://abecindonesia.org/proceeding/index.php/abec/article/view/105>.
- [18] M. A. Domingues, “Performance testing of open-source http web frameworks in an api,” *DSIE’17*, p. 8, 2017, doi: [https://paginas.fe.up.pt/~prodei/dsie17/DSIE17\\_Proceedings.pdf#page=18](https://paginas.fe.up.pt/~prodei/dsie17/DSIE17_Proceedings.pdf#page=18).
- [19] T. P. Kusuma, R. Munadi, and D. D. Sanjoyo, “Implementasi dan analisis computer clustering system dengan menggunakan virtualisasi docker,” *eProceedings of Engineering*, vol. 4, no. 3, 2017, doi: <https://openlibrarypublications.telkomuniversity.ac.id/index.php/engineering/article/view/4963>.
- [20] M. F. R. BIK, “Implementasi docker untuk pengelolaan banyak aplikasi web (studi kasus: Jurusan teknik informatika unesa),” *Jurnal Manajemen Informatika*, vol. 7, no. 2, 2017, doi: <https://jurnalmahasiswa.unesa.ac.id/index.php/11/article/view/20789>.
- [21] S. Patra, “Development of reusable ui components & master admin portal for avek-sate iot platform,” Ph.D. dissertation, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, TEZPUR UNIVERSITY, 2020, doi: [https://www.academia.edu/download/64415824/CSM17024\\_project\\_report\\_pdf.pdf](https://www.academia.edu/download/64415824/CSM17024_project_report_pdf.pdf).

- [22] M. Shershnev and A. Oskin, "Postman platform for api development in the mobile application" musicians of russia"," 2020, doi: <https://elib.psu.by/handle/123456789/31106>.
- [23] O. Oliinik, O. Avdieiev, and O. Freher, "Golang pros and cons: Why use golang for your project," *InterConf*, 2020, doi: <https://ojs.ukrlogos.in.ua/index.php/interconf/article/view/7803>.
- [24] M. List, "Using docker compose for the simple deployment of an integrated drug target screening platform," *Journal of Integrative Bioinformatics*, vol. 14, no. 2, 2017, doi: <https://doi.org/10.1515/jib-2017-0016>.