

DAFTAR PUSTAKA

- Adinta, F., & Nefora, I. (2017). Pemanfaatan Docker pada Aplikasi Chatting Berbasis Web.
- Alisyahbana, I. (1980). *Teknologi dan Perkembangan*. Jakarta: Yayasan Idayu.
- Amaral, M., Polo, J., Carrera, D., Mohomed, I., Unuvar, M., & Steinder Malgorzata. (2015). Performance Evaluation of Microservices Architectures using Containers. *2015 IEEE 14th International Symposium on Network Computing and Application*. Cambridge: IEEE.
- Apostu, A., Puican, F., Ularu, G., Suci, G., & Todoran, G. (2014). New Classes of Applications in the Cloud. Evaluating Advantages and Disadvantages of Cloud Computing for Telemetry Applications. *Database Systems Journal vol. V, no. 1/2014*.
- Badan Pusat Statistik. (2017, March 07). *Persentase Rumah Tangga Menurut Provinsi dan Perlakuan Memilah Sampah Mudah Membusuk dan Tidak Mudah Membusuk, 2013-2014*. Retrieved March 16, 2017, from Bps.go.id: <https://www.bps.go.id/index.php/linkTabelStatis/1360>
- Belmont, J. (2016). *Building Progressive Web Apps: Webinar and Tutorial*. Retrieved 2017, from Vaadin.com: <https://vaadin.com/blog/-/blogs/building-progressive-web-apps-webinar-and-tutorial>
- Bernstein, D. (2014). Containers and Cloud: From LXC to Docker to Kubernetes. *IEEE Cloud Computing*.
- Bortenschlager, M. (2014). White Paper about (Web) APIs and benefits: What is an API? Your Guide to the Internet Business (R)evolution.
- Břoušek, P. (2017). Evaluation and usage of Google Progressive Web Apps technology.
- Bui, T. (2014). Analysis of Docker Security . *Aalto University T-110.5291 Seminar on Network Security*.
- Chhetri, N. (2016). A Comparative analysis of Node.js. *Culminating Projects in Computer Science and Information Technology*.
- Data Jakarta. (2016, August 07). *Data Sampah Masuk TPST Bantargebang 2015*. Retrieved March 16, 2017, from <http://data.jakarta.go.id>:

<http://data.jakarta.go.id/dataset/jumlah-sampah-masuk-tpst-bantargebang-tahun-2011/resource/22e50f66-32b2-4a9e-b3db-915423b4249e>

- Dennis, A., Wixon, B. H., & Tegarden, D. (2012). *System Analysis & Design UML Version 2.0*. RR Donnelley.
- Developer Google. (2016). *Progressive web app*. Retrieved march 16, 2017, from <https://developers.google.com/>:
<https://developers.google.com/web/progressive-web-apps/>
- Do, N. H., & Tran, X. T. (2017). A Scalable Routing Mechanism for Stateful Microservices. *20th Conference on Innovations in Clouds, Internet and Networks (ICIN)*, .
- Docker. (2016). *What is Docker?* Retrieved from <https://www.docker.com/>:
<https://www.docker.com/what-docker>
- Dvorkin, E. (2014, June 3). *Seven micro-services architecture advantages*. Retrieved April 2017, from <http://eugenedvorkin.com/>:
<http://eugenedvorkin.com/seven-micro-services-architecture-advantages/>
- Elmasri, R., & Navathe, S. B. (2010). *Fundamentals of Database*. Boston: Pearson.
- Franklin, M. J. (2004). *Concurrency Control and Recovery*. Department of Computer Science And UMIACS. University of Maryland.
- French, A. M. (2011). Web Development Life Cycle: A New Methodology for Developing Web Applications. *Journal of Internet Banking and Commerce*.
- Fuad, S. (2011). *Information System:Definitions and Components*. Retrieved April 2017, from <http://www.uotechnology.edu.iq>:
http://www.uotechnology.edu.iq/ce/Lectures/SarmadFuad-MIS/MIS_Lecture_3.pdf
- Gadea, C., Trifan, M., & Cordea, M. (2016, 2016 12-14). A Microservices Architecture for Collaborative Document Editing Enhanced with Face Recognition. *IEEE International Symposium on Applied Computational Intelligence and Informatics, 11*.

- Google Developer. (2017, February 9). *Service Worker On Production*. Retrieved April 2017, from Developer google: <https://developers.google.com/web/showcase/2015/service-workers-iowa>
- Google Web Team. (2017, September 26). *Lighthouse - Tool for developer*. Retrieved from <https://developers.google.com/https://developers.google.com/web/tools/lighthouse/>
- Handarkho, Y. D. (2014). *Implementasi Sistem Informasi Bank Sampah Pada Usaha Kecil Menengah (Studi Kasus Bank Sampah Gemah Ripah Badegan Bantul)*. Univertias Atma Jaya Yogyakarta. Konferensi Nasional Ilmu Komputer.
- Hellerstein, J. M., Stonebraker, M., & Hamilton, J. (2007). Architecture of Database System. *Foundation and Trends in database*, 141-259.
- Ingolikar, R., & Mohare, R. (2015). Comparison of HDBMS, NDBMS, RDBMS, and OODBMS. *International journal of Advance Research in Computer Science and Management Studies*.
- Jaakkola, H., & Thalheim, B. (2011). Architecture-Driven Modelling Methodologies. *Proceedings of the 2011 conference on Information Modelling and Knowledge* (pp. 97-116). Amsterdam: Proceeding.
- Jacobson, I. M. (1992). *Object-Oriented Software Engineering: A Use Case Driven Approach*.
- Jambeck, J. R. (2015). *Plastic waste inputs from land into the ocean*. Retrieved march 16, 2017, from [https://www.iswa.org:https://www.iswa.org/fileadmin/user_upload/Calendar_2011_03_AMERICANA/Science-2015-Jambeck-768-71__2_.pdf](https://www.iswa.org/https://www.iswa.org/fileadmin/user_upload/Calendar_2011_03_AMERICANA/Science-2015-Jambeck-768-71__2_.pdf)
- Johnstone, D., & Tate, M. (2004). Bringing human information behaviour into information systems research: an application of systems modelling. *Information research*, 09.
- Kearn, M. (2015). *Introduction to REST and .net Web API*. Retrieved March 2018, from [https://blogs.msdn.microsoft.com:https://blogs.msdn.microsoft.com/martinkearn/2015/01/05/introduction-to-rest-and-net-web-api/](https://blogs.msdn.microsoft.com/https://blogs.msdn.microsoft.com/martinkearn/2015/01/05/introduction-to-rest-and-net-web-api/)

- Khan, M. E., & Khan, F. (2012). A Comparative Study of White Box, Black Box and Grey Box Testing Techniques. *(IJACSA) International Journal of Advanced Computer Science and Applications*, 3(6).
- Khare, A., & Huang, Y. (2012). *A Fresh Graduate's Guide to Software Development Tools and Technologies*. Singapore.
- Kubernetes. (2016). *What is Kubernetes*. Retrieved March 28, 2018, from Kubernetes.io: <https://kubernetes.io/docs/concepts/overview/what-is-kubernetes/>
- Kumar, S., & Goudar, R. (2012, December). Cloud Computing – Research Issues, Challenges, Architecture, Platforms and Applications: A Survey. *International Journal of Future Computer and Communication, Vol. 1, No. 4, December 2012, 1, 357-360*.
- Kumari, V. (2015). Web Services Protocol: SOAP vs REST. *International Journal of Advanced Research in Computer Engineering & Technology (IJARCET)*.
- Lewis, J., & Fowler, M. (2014). *Microservices*. Retrieved 2017, from Martinowler.com: <https://martinfowler.com/articles/microservices.html>
- Lifewire. (2016, October 07). *Improve Your Understanding of Web Applications*. Retrieved March 2017, 2017, from lifewire: <https://www.lifewire.com/what-is-a-web-application-3486637>
- Majchrzak, T. A., Biørn-Hansen, A., & Grønli, T.-M. (2018). Progressive Web Apps: the Definite Approach to Cross-Platform Development? *Proceedings of the 51st Hawaii International Conference on System Sciences*.
- Menteri Lingkungan Hidup. (2008). Retrieved March 14, 2017, from Menlh.go.id: <http://www.menlh.go.id/DATA/UU18-2008.pdf>
- Netto, H. V., Lau, C., Miguel, C., Aldelir, L. F., & Sa de Souza, L. M. (2016, December 23). State Machine Replication in Containers Managed by Kubernetes. *Journal of Systems Architecture*.
- NodeJs.org. (2017). *About Node.JS*. Retrieved 2017, from nodejs.org: <https://nodejs.org/en/>

- NTU edu. (2009). *HTTP_Basics*. Retrieved from https://www.ntu.edu.sg/https://www.ntu.edu.sg/home/ehchua/programming/webprogramming/HTTP_Basics
- Owano, N. (2012). *Sweden wants Norway's trash (and lots of it)*. Retrieved 2017, from phys.org: <https://phys.org/news/2012-10-sweden-norway-trash-lots.html>
- Paul, A., Yadamsuren, B., & Erdelez, S. (2012). Performance, An Experience with Measuring Multi-User Online Task. *Information and Communication Technologies (WICT), 2012 World Congress on*.
- Purnama, H., & Yatini, I. (2016). Aplikasi Pengelolaan Skripsi di STMIK AKAKOM Yogyakarta Menggunakan Arsitektur Microservice dengan Node.js. *Seminar Riset Teknologi Informasi (SRITI)* .
- Rajaraman, V. (2013). *Introduction to Information Technology*. Delhi: PHI Learning Private Limited.
- Richardson, C. (2014, march). *What are microservices?* Retrieved April 7, 2017, from <http://microservices.io>: <http://microservices.io>
- Rouse, M. (2016, May). *Whatis*. Retrieved April 2017, from monolithic architecture: <http://whatis.techtarget.com/definition/monolithic-architecture>
- Rupa, B. N., Mohan, G., Babu, J., & Kim, T.-h. (2015). Test Report Generation Using JSON. *International Journal of Software Engineering and Its Applications*.
- Satrya, G., & Reda, H. (2017). IoT and Public Weather Data Based Monitoring & Control Software Development for Variable Color Temperature LED Street Lights. *International Journal on Advance Science Engineering Information Technology, 07*.
- Savchenko, D., Radchenko, G., & Taipale, O. (2015). Microservices validation: Mjолnirr platform case study. *38th International Convention on Information and Communication Technology, Electronics and Microelectronics, MIPRO*.

- Schuett, A. (2017, December 22). *Structuring for Microservice Projects with Kubernetes*. Retrieved march 2018, 28 , from <https://blog.containership.io:https://blog.containership.io/micronetes>
- Thakur, M., & Sanjay. (2017). Review on Structural Software Testing Coverage Approaches. *nternational Journal of Advance research , Ideas and Innovations in Technology*.
- Tun, P. M. (2014). Choosing a Mobile Application Development Approach.. *Asean Journal of Management & Innovation, 1*, 69 - 74.
- UML-Diagram. (2016). *Classification of UML 2.5 Diagrams*. Retrieved may 2017, from <http://www.uml-diagrams.org: http://www.uml-diagrams.org/uml-25-diagrams.html>
- Upwork. (2016). *SQL vs. NoSQL Databases: What's the Difference?* Retrieved 2017, from upwork.com: <https://www.upwork.com/hiring/data/sql-vs-nosql-databases-whats-the-difference/>
- Vaidya, A. (2017, January). *Understanding Microservices*. Retrieved Juni 2017, from LinkedIn.com: <https://www.linkedin.com/pulse/understanding-microservices-avinash-vaidya>
- w3schools. (2014). *JSON vs XML*. Retrieved from w3schools.com: https://www.w3schools.com/js/js_json_xml.asp
- Weinstock, C. B., & Goodenough, J. B. (2006). *On System Scalability*. Institute Carnegie Mellon University Pittsburgh,, Software Engineering Institute Carnegie Mellon University Pittsburgh,. Software Engineering Institute Carnegie Mellon University Pittsburgh,.
- Williams, L. (2004). *An Introduction to the Unified Modeling Language*.
- Yolin, C. (2015). *Waste Management and Recycling in Japan Opportunities for European Companies (SMEs focus)*.
- Yustanti, M. I. (2017). *Rancang Bangun Sistem Informasi Bank Sampah Berbasis Web*. Universitas Muhammadiyah Surakarta.