

DAFTAR PUSTAKA

- Al-Badi, A., Tarhini, A., & Khan, A. I. (2018). Exploring big data governance frameworks. *Procedia Computer Science*, 141, 271–277. <https://doi.org/10.1016/j.procs.2018.10.181>
- Alhassan, I., Sammon, D., & Daly, M. (2016). Data governance activities: an analysis of the literature. *Journal of Decision Systems*, 25, 64–75. <https://doi.org/10.1080/12460125.2016.1187397>
- Aliquo, J. F., & Fu, Z. (2014). *How are you using COBIT® at your enterprise? Case Studies Visit the COBIT Recognition and Case Studies pages to read more COBIT 5 and COBIT 4.1 case studies.* □ DuPont Drives Continuous Improvement With COBIT 5 Process Assessment Model □ Navigate COBIT 5 . 2(April), 1–17. http://www.isaca.org/Knowledge-Center/cobit/cobit-focus/Documents/COBIT-Focus-Volume-2-2014_nlt_Eng_0414.pdf
- Benson, P. R. (2008). NATO Codification System as the foundation for ISO 8000 , the International Standard for data quality. *Oil IT Journal*, 1(5), 1–4. <http://www.oilit.com/papers/Benson.pdf>
- DAMA-DMBOK. (2009). The DAMA Guide to The Data Management Body of Knowledge. In *Technics Publications, LLC Post.* <https://doi.org/10.1161/CIRCULATIONAHA.108.834176>
- DAMA International. (2017). DAMA-DMBOK: Data Management Body of Knowledge (2nd Edition)July 2017. In *Technics Publications, LLC14 Elm StDenvilleNJUnited States* (Vol. 44, Issue 8).
- Darmalaksana, W. (2020). Metode Penelitian Kualitatif Studi Pustaka dan Studi Lapangan. *Pre-Print Digital Library UIN Sunan Gunung Djati Bandung*, 1–6.
- Febriyani, W., Fabrianti, T., & Fauzi, R. (n.d.). *TEKNIK PENILAIAN DATA SECURITY MANAGEMENT MENGGUNAKAN DAMA-DMBOKv2 DA N PROCESS ASSESSMENT MODEL ANALYSIS AND DESIGN OF INFORMATION ENTATION GUIDELINES AND DATA SECURITY MANAGEMENT ENT*

ASSESSMENT TECHNIQUES USING DAMA - DM BOKv2 AND PROCESS ASSESSMENT MODEL.

Gupta, U., & Cannon, S. (2020). Data Governance Frameworks. *A Practitioner's Guide to Data Governance*, 101–122. <https://doi.org/10.1108/978-1-78973-567-320201005>

Hoang, T. K., Queval, L., Vido, L., & Berriaud, C. (2017). Impact of the rotor blade technology on the levelized cost of energy of an offshore wind turbine. *Proceedings - 2017 International Conference on Optimization of Electrical and Electronic Equipment, OPTIM 2017 and 2017 Intl Aegean Conference on Electrical Machines and Power Electronics, ACEMP 2017, Cobit 5*, 623–629. <https://doi.org/10.1109/OPTIM.2017.7975038>

ISACA. (2019). COBIT 2019 Framework Introduction and Methodology. In www.icasa.org/COBITuse.

Kumar, U., Ahmadi, A., Kumar, A., & Prabhakar, V. (2015). *Current Trends in Reliability , Availability , Maintainability and Safety (Lecture Notes)*.

Lepmets, M., Clarke, P., Mccaffery, F., Finnegan, A., & Dorling, A. (n.d.). *Development of a Process Assessment Model for Medical Device Software Development*. 1–9.

Mita, R. (2015). Wawancara Sebuah Interaksi Komunikasi Dalam Penelitian Kualitatif. In *Jurnal Ilmu Budaya* (Vol. 2, p. 9). <https://media.neliti.com/media/publications/100164-ID-wawancara-sebuah-interaksi-komunikasi-da.pdf>

Prasetyo, H. N., & Kridanto, S. (2013). Perbandingan Framework Tata Kelola Data DGI dan DAMA International. *Prosiding Seminar Nasional Aplikasi Teknologi Informasi (SNATI)*, 27–32.

Pratiktio, R. P., Kusumasari, T. F., & Fauzi, R. (2021). Design Guidelines and Process Of Reference Data Quality Management Based on Data Management Body of Knowledge Rangga. *2021 7th International Conference on Information Management, ICIM 2021*, 87–91.

<https://doi.org/10.1109/ICIM52229.2021.9417156>

Robinson, S., Arbez, G., Birta, L. G., Tolk, A., & Wagner, G. (2016). Conceptual modeling: Definition, purpose and benefits. *Proceedings - Winter Simulation Conference, 2016-Febru*(April 2016), 2812–2826.
<https://doi.org/10.1109/WS.2015.7408386>

Rubio, D. M. G., Berg-Weger, M., Tebb, S. S., Lee, E. S., & Rauch, S. (2003). Objectifyng content validity: Conducting a content validity study in social work research. *Social Work Research*, 27(2), 94–104.
<https://doi.org/10.1093/swr/27.2.94>

Sudarsono, B. G., & Lestari, S. P. (2018). Kajian Literatur Model Konseptual Keberhasilan E-Government. *KOMIK (Konferensi Nasional Teknologi Informasi Dan Komputer)*, 2(1), 491–498.
<https://doi.org/10.30865/komik.v2i1.981>

Syafnel, M. Z., Darmawan, I., & Mulyana, R. (2019). Analisis Dan Perancangan Tata Kelola Data Sistem Pemerintahan Berbasis Elektronik Domain Master Data Management (Mdm) Pada Dama Dmbok V2 Di Diskominfotik Kbb Analysis and Design of Government Data Governance System Based on Electronic Domain Master Data. *E-Proceeding of Engineering*, 6(2), 7775–7786.

Talburt, J. R., & Zhou, Y. (2015). ISO Data Quality Standards for Master Data. *Entity Information Life Cycle for Big Data*, August, 191–205.
<https://doi.org/10.1016/b978-0-12-800537-8.00011-9>

Yulfitri, A., & Achmad, Y. F. (2020). Analisis Aktivitas Data Governance Pranata Komputer Berdasarkan DAMA- DMBOK 2 Analysis of Pranata Computer ' s Data Governance Activities based on DAMA-. *Jurnal Rekayasa Sistem Dan Industri*, 7. <https://jrsi.sie.telkomuniversity.ac.id/JRSI/article/view/393>