

BAB VII DAFTAR PUSTAKA

- Abbasi, K.M. (2019). Hierarchical Modelling of Complex Internet of Things Systems Using Conceptual Modelling Approaches. *IEEE Access*, 1-1.
- Abdullah, Rohi. (2017). Membuat Aplikasi Point of Sale dengan Laravel dan Ajax. Jakarta: PT Elex Media Media Komputindo.
- Alatas, Husein. (2013). *Responsive Web Design dengan PHP dan Bootstrap*. Yogyakarta: Lokomedia.
- Aminudin. (2015). *Cara Efektif Belajar Framework Laravel*. Yogyakarta: Lokomedia.
- Andy. (2019, December 8). *Apa itu Bootstrap? Inilah Pengertian dan Cara Menggunakannya*. Retrieved from <https://qwords.com/blog/apa-itu-bootstrap/>
- Banna, Ahmad Al. (2020). ANALISIS DAN PERANCANGAN INTEGRASI APLIKASI REFERENCE AND MASTER DATA MANAGEMENT(MDM) DAN DATA QUALITY MANAGEMENT(DQM) BERBASIS OPEN SOURCE TOOLS.
- Barth, Paul S dkk. (2015). DATA MANAGEMENT PLATFORM USING METADATA REPOSITORY. United States: Podium Data, Inc.
- Chang, Walter., & Michael J, Welch. (2013) *Accessing Media Data Using Metadata -Repository*. Unites State: United States Patent Application Publication.
- Chang Li, & W. (2014). The Generalized-Line-Based Iterative Transformation Model for Imagery Registration and Rectificatio. *IEEE GEOSCIENCE AND REMOTE SENSING LETTERS*, VOL. 11, NO. 8.
- Cooper, P. (2017) *Data, information, knowledge and wisdom. Anaesthesia & Intensive Care Medicine*, 18(1), 55–56. doi:10.1016/j.mpaic.2016.10.006.
- DAMA International. (2017). DAMA-DMBOK2 (Data Management Body of Knowledge). Basking Ridge, NJ 07920 USA: Technics Publications.
- Eckerson, W. W. (2011). Performance Dashboard Measuring, Monitoring, and Managing Your Business. Hoboken, New Jersey: John Wiley & Sons, Inc.
- Gunawan, Raynanda. (2015). PENERAPAN FRAMEWORK LARAVEL PADA MEDIA PEMBELAJARAN.
- Hübner, Ursula dkk. (Eds). (2018). German Medical Data Sciences: A Learning Health System. Osnabrück, Germany: IOS Press BV.

- K. Kumar, Role of Metadata in data warehousing environment, Master's thesis, Luleå University of Technology, Luleå, Sweden, 2006.
- Khairunisak. (2021). ANALISIS PERANCANGAN PEDOMAN IMPLEMENTASI DAN TEKNIK PENILAIAN MANAJEMEN METADATA BERDASARKAN DAMA-DMBOKv2 DAN PROCESS ASSESSMENT MODEL.
- Knight, M. (2017, September 10). *What Is a Metadata Repository*. Retrieved from <https://www.dataversity.net/what-is-a-Metadata-repository/>
- Kristyanti, S.F. (2020). ANALISIS DAN PENGEMBANGAN MODUL MONITORING PADA APLIKASI DATA QUALITY MANAGEMENT DENGAN OPEN SOURCE TOOLS.
- Kurnawan, T.A. PEMODELAN USE CASE (UML): EVALUASI TERHADAP BEBERAPA KESALAHAN DALAM PRAKTIK. Jurnal Teknologi Informasi dan Ilmu Komputer (JTIIK), 2018.
- Loshin, David. (2009). Master Data Management. Knowledge Integrity, Inc, 2009.
- Mahardi, S., Kuncoro, M.K., & Siswanto, A. Integrasi Data Sektoral Pemerintah. Seminar Nasional Teknologi Komputer & Sains: SAINTEKS 2020.
- Nelson, Chris & Matt. DESIGNING A METADATA REPOSITORY. Metadata Technology Ltd, Geneva, Switzerland, 2013.
- Nurdam, Nofriyadi. Sequence Diagram Sebagai Perkakas Perancangan Antarmuka Pemakai. B2TKS – BPPT, Jakarta, Indonesia, 2014.
- Paciello, V dkk. (2020). A universal Metadata model for metrological complex quantities. Cornell University Library: IEEE Xplore.
- Pulla, V. V., Varol, C., & Al, M. (2016). Open Source Data Quality Tools: Revisited. 7-8.
- Rakhmawati, N.A. (2006). SOFTWARE OPEN SOURCE, SOFTWARE GRATIS?.
- Satyendra, N.B., Swami, N.K., & Bhailume, P.V. (2020) Design guidelines for building user centric Metadata models for data warehouse systems. Sam Houston State University : IEEE Xplore.
- Salmawati, Karina Farizki. (2020). ANALISIS PERFORMANSI MODUL PROFILING PADA APLIKASI DATA QUALITY MANAGEMENT BERBASIS OPEN SOURCE.
- Sepriani, Nadia. (2017, Januariy 22). Kategori: Google Chart. Retrieved from <https://nadsepriani97.wordpress.com/category/google-chart/>

Setiawan, Dwi Cahya. (2020). ANALISIS DAN PERANCANGAN *DATA CLEANSING: CLUSTERING & DEDUPLICATION* MENGGUNAKAN *OPEN SOURCE TOOLS*.

Shah, U.E. (2019). A Systematic Literature Review of the Pain Management Mobile Application: Toward Building a Conceptual Model. *IEEE Access*, 7, 131512-131526.

Trust, J.P.G. (2016). *Introduction to Metadata: Third Edition*.

Vemuganti, Gautham. (2013). BIG DATA: CHALLENGES AND OPPORTUNITIES. Infosys Lab Briefings.

Wesley Gongora de Almeida, R. T. (2013). Taxonomy of data quality problems in multidimensional Data Warehouse models. Iberian Conference on Information Systems and Technologies (CISTI).

Hollie C. White (2010) Considering Personal Organization: Metadata Practices of Scientists, Journal of Library Metadata, 10:2-3, 156-172, DOI: 10.1080/19386389.2010.506396

Zuiderwijk, A., Jeffery, K., & Janssen, M. (2012). The Potential of Metadata for Linked Open Data and its Value for Users and Publishers. JeDEM - EJournal of EDemocracy and Open Government, 4(2), 222-244.
<https://doi.org/10.29379/jedem.v4i2.138>