

DAFTAR PUSTAKA

- 1 . *The Concept of Optimal Workplace in Providing A Great Experience to Improve Work Professionalism in The Interior Design of PLN Corporate Univ.* (2022). July.
- Andry, J., Gunawan Sudarsono, B., Tannady, H., Fernandes Andry, J., & Krishartanto, Y. (n.d.). *Enterprise Architecture Using Zachman Framework at Paint Manufacturing Company.* <https://www.researchgate.net/publication/341767660>
- Ansyori, R., Qodarsih, N., & Soewito, B. (2018). A systematic literature review: Critical Success Factors to Implement Enterprise Architecture. *Procedia Computer Science*, 135, 43–51. <https://doi.org/10.1016/J.PROCS.2018.08.148>
- Babb, J., Texas, W., President, A., Breimer, E., Waguespack, L. J., Abdullat, A., Director, A., Kovalchick, L., Kunene, N., Freeman, L., Hunsinger, S., Janicki, T., Ceccucci, W., Lester, L.-J., Davis, C., Louch, M., Clark, U., Miah, M., Dehondt, G., ... Farah, J. (2019). Journal of Information Systems Applied research Editors 2019 JISAR Editorial Board Where We are with Enterprise Architecture. *Journal of Information Systems Applied Research*, 12(3). <https://jisar.org/>;<http://iscap.info>
- Dang, D. D., & Pekkola, S. (2017). Systematic Literature Review on Enterprise Architecture in the Public Sector. In *The Electronic Journal of e-Government* (Vol. 15).
- Dumitriu, D., & Popescu, M. A. M. (2020a). Enterprise Architecture Framework Design in IT Management. *Procedia Manufacturing*, 46, 932–940. <https://doi.org/10.1016/J.PROMFG.2020.05.011>
- Dumitriu, D., & Popescu, M. A. M. (2020b). Enterprise Architecture Framework Design in IT Management. *Procedia Manufacturing*, 46, 932–940. <https://doi.org/10.1016/J.PROMFG.2020.05.011>
- Federal Enterprise Architecture Framework Version 2.* (2013).

Friedrich, J. (1996). Design science 97. *AI and Society*, 10(2), 199–217.
<https://doi.org/10.1007/BF01205282>

ICONISTECH-1 2019: Selected Papers from the 1st International Conference on ... - Google Books. (n.d.). Retrieved November 16, 2021, from https://books.google.co.id/books?hl=en&lr=&id=338REAAAQBAJ&oi=fnd&pg=PA83&dq=gartner+framework+enterprise+architecture&ots=87rmSb7ovs&sig=W9I-W1P8GTvt2H7pB-OSuHLgvq8&redir_esc=y#v=onepage&q=gartner%20framework%20enterprise%20architecture&f=false

Komariah Hidayanti, S., Sanmorino, A., KomariahHidayanti, S., Rahmanda Putra, R., Antony, F., & Heryati, A. (2018). Enterprise architecture framework selection for higher education using TOPSIS method Academic Information System View project Penilaian Indek e-Goverment pada Dinkes Kota Palembang View project Enterprise architecture framework selection for higher education using TOPSIS method. *Article in International Journal of Engineering and Technology*, 7(4), 5327–5330.
<https://doi.org/10.14419/ijet.v7i4.16140>

Lankhorst, M. (n.d.). *Enterprise Architecture at Work Modelling, Communication and Analysis Fourth Edition*.
<http://www.springer.com/series/8371>

Other Architectues / Frameworks. (n.d.). Retrieved November 15, 2021, from <http://www.opengroup.org/public/arch/p4/others/others.htm#FEAF>

Pasek Agus Ariawan, M., Bagus Indra Sukadiana Putra, P., & Made Sudarma, I. (n.d.). Analysis of Enterprise Architecture Design Using TOGAF Framework. In *International Journal of Engineering and Emerging Technology* (Vol. 2, Issue 2).

Pramestiningrum, F., Adam Prasetyo, Y., & Amalia Nur Fajrillah, A. (n.d.). *PERANCANGAN ENTERPRISE ARCHITECTURE FUNGSI DISTRIB USI PADA PT SMITHINDO MITRA MANDIRI MENGGUNAKAN TOGAF*

ADM DESIGN OF ENTERPRISE ARCHITECTURE DISTRIBUTION FUNCTION IN PT SMITHINDO MITRA MANDIRI USING TOGAF ADM.

- Rahman, M. S. (2016). The Advantages and Disadvantages of Using Qualitative and Quantitative Approaches and Methods in Language “Testing and Assessment” Research: A Literature Review. *Journal of Education and Learning*, 6(1), 102. <https://doi.org/10.5539/jel.v6n1p102>
- Razanaufal, M. W., & Lantu, D. C. (2019). *Evaluation of Leadership Training Program Using Kirkpatrick Model Case Study in Telkom Corporate University*. 10(4). <https://doi.org/10.7176/RJFA>
- Robertson, E., Peko, G., & Sundaram, D. (n.d.). *Association for Information Systems AIS Electronic Library (AISeL) Enterprise Architecture Maturity: A Crucial Link in Business and IT Alignment*. PACIS. <https://aisel.aisnet.org/pacis2018>
- Saepurrahman, I., & Sumitra, I. D. (2019). Designing Enterprise Architecture for Sports Information System Platform Using the Open Group Architecture Framework Architecture Development Method. *IOP Conference Series: Materials Science and Engineering*, 662(4). <https://doi.org/10.1088/1757-899X/662/4/042013>
- Simarmata, J., Manuhutu, M. A., Yendrianof, D., Iskandar, A., Amin, M., Sinlae, A. A. J., Siregar, M. N. H., Hazriani, Herlinah, Sinambela, M., Negara, E. S., Jamaludin, Ardiana, D. P. Y., & Rahayu G, N. L. W. S. (2021). *Pengantar Teknologi Informasi* (R. Watrianthos, Ed.). Yayasan Kita Menulis.
- Sumitra, I. D. (n.d.). Designing of Enterprise Architecture for Vocational High School Information System Using TOGAF Architecture Development Method. *International Journal of Education, Information Technology and Others*. <https://doi.org/10.5281/zenodo.3975539>
- The Framework for Enterprise Architecture: Background, Description and Utility by: John A. Zachman.* (n.d.). Retrieved November 13, 2021, from <https://www.zachman.com/resources/ea-articles-reference/327-the->

framework-for-enterprise-architecture-background-description-and-utility-by-john-a-zachman

The TOGAF ® Standard. (2005). www.opengroup.org/legal/licensing.

The TOGAF ® Standard, Version 9.2 - A Pocket Guide - Andrew Josey - Google Books. (n.d.). Retrieved November 16, 2021, from https://books.google.co.id/books?hl=en&lr=&id=AIJfDwAAQBAJ&oi=fnd&pg=PA9&dq=togaf+standard+version+9.2&ots=krKR3jGeRL&sig=tQKyDRgVsUENDy8eaWy8KKNzGiE&redir_esc=y#v=onepage&q=togaf%20standard%20version%209.2&f=false

Tirana, R. A., & Tjakraatmadja, J. H. (2019). Factors Affecting Knowledge Sharing Intention of Expert in Group of Faculty Member Telkom Corporate University. *The Asian Journal of Technology Management (AJTM)*, 12(1), 70–85. <https://doi.org/10.12695/ajtm.2019.12.1.6>