

DAFTAR PUSTAKA

(n.d.). Retrieved 2017, from CFA Institute:

<https://www.cfainstitute.org/404/404.aspx?oldUrl=https://www.cfainstitute.org/learning/products/publications/rf/Pages/rf.v2015.n1.5.aspx?PageName=searchresults&ResultsPage=1&k=rf.v2015.n1.5.aspx?PageName=searchresults&ResultsPage=1>

Akdoğan, M., & Durak, A. (2016, October 28-30). Logistic and marketing performances of logistics companies: A comparison between Germany and Turkey. *Procedia*, 235, 576-586.

, ISO/IEC/IEEE;. (2011). *Systems and software engineering — Architecture description*. Switzerland: IEEE.

Makalah Geopolitik Indonesia. (2017). Retrieved 2017, from Academia.edu:
http://www.academia.edu/9771934/Makalah_Geopolitik_Indonesia

Abdallah, S., & Galal Hassan Galal-Edeen. (n.d.). Towards a Framework for Enterprise Architecture Frameworks Comparison and Selection.

Agievich, V., & Skripkin, K. (2014). Enterprise Architecture Migration Planning Using the Matrix of Change. *Elsevier*, 31, 231-235.

Bawiko, U., Murahartawaty, & Setyawati, M. (2016). PERANCANGAN TATA KELOLA MANAJEMEN LAYANAN TEKNOLOGI INFORMASI BERDASARKAN ISO 2000 DAN ITIL V3 SERVICE DESIGN PADA LAYANAN SISTEM INFORMASI AKADEMIK IGRACIAS.

Beinke, T., Alla, A. A., & Freitag, M. (2017). Resource Sharing in the Logistics of the Offshore Wind Farm Installation Process based on a Simulation Study. *e-Navi*, 7, 42-45.

BMT Hi-Q Sigma. (2010). TOGAF TO MODAF. In *TOGAF TO MODAF* (p. 56). A part of BMT in Defence.

BNPB. (2011, Desember 30). *Peraturan Kepala Badan Nasional Penanggulangan Bencana Nomor 20 Tahun 2011 Tentang Pedoman Monitoring dan Evaluasi Manajemen Logistik Penanggulangan Bencana*. Retrieved Desember 6, 2018, from 562.pdf:
<https://bnpb.go.id/uploads/migration/pubs/562.pdf>

cargonesia. (2019). *CARGONESIA*. Retrieved Agustus 22, 2019, from Pengertian Ekspedisi dan Berbagai Penjelasannya.

Conallen, J. (1999). Modeling Web application architectures with UML. *ACM*, 42(10), 63-70.

Dedeke, A., & Lieberman, B. (2006). Qualifying Use Case Diagram Associations. *IEEE*, 39(6), 23-29.

Destiniar, D. (2012). *Bab II Tinjauan Pustaka*. Retrieved Agustus 22, 2019, from Bab II Tinjauan Pustaka:
<http://eprints.binadarma.ac.id/185/2/BAB%20II%20ANALISIS%20WEBSITE%20BADAN%20TEKNOLOGI%20NUKLIR%20NASIONAL%20%28BATAN%29%20BANDUNG.pdf>

DH, A. (2016, Oktober 25). *Pengguna Internet Indonesia Didominasi Generasi Milenial*. (tirto.id) Retrieved Oktober 10, 2017, from Pengguna Internet Indonesia Didominasi Generasi Milenial: <https://tirto.id/pengguna-internet-indonesia-didominasi-generasi-milenial-bXsJ>

Eko, H. (2017, Mei). *9 Masalah Angkutan Barang Disampaikan Aprindo Kepada Kemenhub*. Retrieved November 24, 2018, from MobilKomersial.com:
<https://www.mobilkomersial.com/2017/05/9-masalah-angkutan-barang-di-sampaikan-aprindo-kepada-kemenhub/>

Elogistrik. (2017, Oktober 13). *Kelebihan Jasa Trucking di Industri Logistik*. Retrieved 11 17, 2018, from elogistik.id: elogistik.id/2017/10/13/kelebihan-jasa-trucking-di-industri-logistik/

Ertaul, L., & Rathod, V. (2017). *The Zachman Framework, the Owner's Perspective & Security*. Retrieved October 18, 2017, from Calstate East Bay:
<http://www.mcs.csueastbay.edu/~lertaul/SAM9731.pdf>

Fahrudin, A. (2011). Pembangunan Sistem Informasi Layanan Haji Berbasis Web. *Journal Speed – Sentra Penelitian Engineering dan Edukasi*, 3(1), 35-43.

Fatta, H. A. (2008). *Analisis Perencanaan Sistem Informasi untuk Keunggulan Bersaing Perusahaan dan Organisasi Modern*. Yogyakarta: Andi Yogyakarta.

Fauzi, A. (2017, Juni 14). *Sistem Logistik Nasional Dinilai Belum Efisien - Kompas.com*. (B. P. Jatmiko, Editor) Retrieved November 9, 2017, from Kompas.com:
<http://ekonomi.kompas.com/read/2017/06/14/140613326/sistem.logistik.nasional.dinilai.belum.efisien>

Fauzi, A. (2017, June 14). *Sistem Logistik Nasional Dinilai Belum Efisien - Kompas.com*. (B. P. Jatmiko, Editor) Retrieved November 11, 2017, from Kompas.com:
<http://ekonomi.kompas.com/read/2017/06/14/140613326/sistem.logistik.nasional.dinilai.belum.efisien>

- Framework, T. O. (2005). *Welcome to TOGAF®*. Retrieved from The Open Group:
<https://www.opengroup.org/togaf/>
- Glasmeier, A., & Christopherso, S. (2015). Thinking about smart cities. 8(issue 1), 3-12.
- Global Rankings 2016*. (n.d.). Retrieved November 9, 2017, from The World Bank:
<https://lpi.worldbank.org/international/global>
- Global Rankings 2016*. (n.d.). Retrieved November 11, 2017, from The World Bank:
<https://lpi.worldbank.org/international/global/2016>
- Gogoulos, F. I., Kaklamani, D. I., Venieris, I. S., Anadiotis, A.-C. G., Inden, U., Naimark, S., et al. (2013, September 16-17). An Intelligent Trucking Operations Management System. *Automation Theory for Transportation Applications*, 46(25), 49-54.
- Golfarelli , M., Rizzi, S., & Cella, I. (2004). Beyond Data Warehousing: What's Next in Business Intelligence? (pp. 1-6). Bologna: DOLAP'04.
- Gresnews. (2014, Juni 14). *Persaingan Usaha Tidak Sehat*. Retrieved Desember 14, 2018, from Persaingan Usaha Tidak Sehat: <http://www.gresnews.com/berita/tips/86924-persaingan-usaha-tidak-sehat/>
- Group, T. O. (n.d.). *Other Architectures / Framework*. (The Open Group) Retrieved September 22, 2017, from Other Architectures and Architectural Frameworks:
<http://www.opengroup.org/public/arch/p4/others/others.htm>
- HAJDUK, S. (2016). THE CONCEPT OF A SMART CITY IN URBAN MANAGEMENT. 14(1).
- Harian Ekonomi Neraca. (2016, Juni 20). *Masalah Sistem Logistik Sangat Kompleks*. Retrieved 11 18, 2018, from Kementrian Perindustrian Republik Indonesia:
www.kemenperin.go.id/artikel/7774/Masalah-Sistem-Logistik-Sangat-Kompleks%20diakses%202016%20Juni%202017
- Harrington, J. L. (2003). 1 – Installing and Running MySQL. In J. L. Harrington, *SQL Clearly Explained (Second edition)* (pp. 2-8).
- Henderson, J. H. (2016). *"The So What Factor" of Logistics: The Science and Art of Military Logistics*. AuthorHouse.
- Heni, S. A. (2013). HUBUNGAN ANTARA KONTROL DIRI DAN SYUKUR DENGAN PERILAKU KONSUMTIF PADA REMAJA SMA IT ABU BAKAR YOGYAKARTA. *EMPHATY Jurnal Fakultas Psikologi*, 2(1).
- Hoetomo, L. (2013, Juni). Sistem Logistik Indonesia yang Berdaya Saing. *Agrimedia*, 18(1).

- IdCloudHost. (n.d.). *Login*. Retrieved Agustus 22, 2019, from IdCloudHost:
<https://idcloudhost.com/glossary/login/>
- Iden, J., & Eikebrokk, T. R. (2013). Implementing IT Service Management: A Systematic Literature Review. *33(3)*, 512-523.
- IGI Global. (n.d.). *What is Resource Sharing*. Retrieved December 4, 2017, from IGI Global:
<https://www.igi-global.com/dictionary/resource-sharing/25243>
- Ikfan, N., & Masudin, I. (2013, Desember). PENENTUAN RUTE TRANSPORTASI TERPENDEK UNTUK MEMINIMALKAN BIAYA MENGGUNAKAN METODE SAVING MATRIKS . *Jurnal Ilmiah Teknik Industri*, *2(2)*, 165-178.
- Jamil, M. (2015, November 22). *Wira Usaha Pengiriman Paket dengan Lion Parcel*. Retrieved Desember 4, 2018, from Wira Usaha Pengiriman Paket dengan Lion Parcel:
www.harnas.co/2015/11/22/wirausaha-pengiriman-paket-dengan-lion-parcel
- Kargo. (2017, Oktober 5). *Apa Itu Trucking di Logistik*. Retrieved November 9, 2017, from BERITA LOGISTIK DAN TRANSPORTASI INDONESIA:
<https://www.kargo.co.id/artikel/apa-itu-trucking-di-logistik/>
- Kargo.id. (2017, January 26). *Amankah Jasa Pengiriman Kargo.id - Berita Logistik dan Transportasi Indonesia*. Retrieved Desember 1, 2018, from Berita Logistik dan Transportasi Indonesia: <https://www.kargo.co.id/artikel/amankah-jasa-pengiriman-kargo-co-id/>
- Kargo.id. (2018). *Kapasitas, Ukuran, Volume, dan Muatan Truk*. Retrieved November 30, 2018, from Ukuran Kapasitas Truk: <https://www.kargo.co.id/kapasitas-truk/>
- Kargo.id. (2018). *Sewa Truk, Kirim Motor, Jasa Kargo, Kirim Mobil, dan Sewa Kontainer*. Retrieved Desember 1, 2018, from Penghubung Jasa Truk Seluruh Indonesia:
<https://www.kargo.co.id/>
- Kementerian Riset, Teknologi dan Pendidikan Tinggi Republik Indonesia. (2016). Pendidikan Kewarganegaraan Cetakan 1 2016 Dirjen Pembelajaran dan Kemahasiswaan. In *Pendidikan Kewarganegaraan Cetakan 1 2016 Dirjen Pembelajaran dan Kemahasiswaan* (p. 342).
- Klaus, H., Rosemann, M., & Gable, G. (2000). What is ERP? *Information Systems Frontiers*, *2(2)*, 141-162.
- KPPBC TMP Tanjung Emas. (2014, Maret 29). *Tentang INSW - Bea Cukai Tanjung Emas*. Retrieved Desember 4, 2018, from Kantor Pengawasan dan Pelayanan Bea dan Cukai Tipe Madya Pabean Tanjung Emas:<http://bctemas.beacukai.go.id/faq/tentang-insw/>

- Kustiyahningsih, Y. (2013). PERENCANAAN ARSITEKTUR ENTERPRISE MENGGUNAKAN METODE TOGAF ADM. *Prosiding Seminar Nasional Manajemen Teknologi XVIII*.
- Lindawati, & Salamah, I. (2012). Pemanfaatan Sistem Informasi dan Teknologi Informasi. *JURNAL AKUNTANSI DAN KEUANGAN*, 14(1), 56-68.
- Lion Parcel. (2013-2018). *Waiting for response from lionparcel.com*. Retrieved Desember 4, 2018, from Lionparcel.com: <http://www.lionparcel.com/>
- LPI Global Ranking. (n.d.). *Global Ranking 2016 / Logistic Performance Index*. (2015 The World Bank Group) Retrieved October 26, 2017, from Global Ranking 2016: <https://lpi.worldbank.org/international/global>
- Manouvrier, B., & Menard, L. (2007). *Application Integration EAI, B2B, BPM, SOA*. USA: ISTE.
- Maxmanroe.com. (2018). *Pengertian Administrasi adalah, Fungsi, Tujuan, dan Ciri-ciri Administrasi*. Retrieved Desember 2018, 2018, from Pengertian Administrasi adalah, Fungsi, Tujuan, dan Ciri-ciri Administrasi: <https://www.maxmanroe.com/vid/manajemen/pengertian-administrasi.html>
- Maxmanroe.com. (2019). *Arti Vendor: Pengertian, Fungsi, Tugas, dan Jenis Vendor*. Retrieved Agustus 22, 2019, from Maxmanroe.com: <https://www.maxmanroe.com/vid/marketing/arti-vendor.html>
- Moufid, M. E., Roy, D., Hennequin, S., & Cortade, T. (2017). Game Theory Model of a Production Resource Sharing Problem: Study of possible cheatings. *IFAC Papers Online*, 2017, 10532–10537 .
- Mulyadi, D. (2011). Pengembangan Sistem Logistik yang Efisien dan Efektif Dengan Pendekatan Supply Chain Management. *Jurnal Riset Industri*, 5(3), 275-282.
- Novalius, F. (2015, Oktober 7). *Mau Gunakan Go-Box, Cek Dulu Harganya! : Okzone Economy*. Retrieved Desember 3, 2018, from OKEZONE FINANCE: <https://economy.okezone.com/read/2015/10/07/320/1227946/mau-gunakan-go-box-cek-dulu-harganya>
- Pal, K. (2017). A Semantic Web Service Architecture for Supply Chain Management. (999–1004, Ed.) *Procedia Computer Science*, 109C.
- PANDI. (2018). *Syarat Pendaftaran PANDI / Pengelola Nama Domain Indonesia*. Retrieved Desember 3, 2018, from Syarat Pendaftaran: <https://pandi.id/domain/syarat-pendaftaran/>

Peraturan Presiden Nomor 26 Tahun 2012. (2012). Cetak Biru Pengembangan Sistem Logistik Nasional. *Peraturan Presiden Reublik Indonesia*.

Pereira, M. C., & Sousa, P. (2005). Enterprise Architecture: Business and IT Alignment .

Pinheiro, M. L., Serodio, P., Pinho, J. C., & Lucas, C. (2016, July 14). The role of social capital towards resource sharing in collaborative R&D projects: Evidences from 7thFramework Programme. *International Journal of Project Management*, 34(8),1519-1536.

Pochelli, M. (2013, October 16). *16 of the Most Common Types of Abdominal Pain*. (PreventDisease.com) Retrieved October 25, 2017, from 16 of the Most Common Types of Abdominal Pain: http://preventdisease.com/news/13/101613_16-Most-Common-Types-Abdominal-Pain.shtml?utm_source=Copy+of+101513&utm_campaign=101613&utm_medium=email

Purnoto, S. (2016, Februari 25-26). *Standar Perhitungan Tarif Angkutan Barang Distribusi dan Logistik di Indonesia - Sugi Purnoto S.E.M.M*. Retrieved Desember 4, 2018, from SupplyChain Indonesia: http://supplychainindonesia.com/new/wp-content/files/Standar_Perhitungan_Tarif_Angkutan_Barang_Distribusi_dan_Logistik_di_Indonesia_-_Sugi_Purnoto_S.E._M.M.pdf

Putra, A. A., Nurhayati, O. D., & Windasari, I. P. (2016). Perencanaan dan Implementasi Information Security Management Sytem Menggunaan Framework ISO/IEC. 4(1).

Ram, J., Zhang, C., & Koronios, A. (2016). The implications of Big Data analytics on Business Intelligence: A qualitative study in China. Jiangsu Province: Elsevier B.V. .

Ramadhani, S. (2017). *Sistem logistik nasional, mengupas tuntas tentang logistik di indonesia*. (GOukm2017) Retrieved Oktober 26, 2017, from Mengetahui Masalah Sistem Logistik Nasional dan Bagaimana Cara Pembenahanya: <http://goukm.id/sistem-logistik-nasional-silognas/>

Ramadhani, S. (2017). *Sistem logistik nasional, mengupas tuntas tentang logistik di indonesia*. Retrieved November 11, 2017, from GOukm2017: <http://goukm.id/sistem-logistik-nasional-silognas/>

Republika. (2016, Desember 26). *Mengenal Generasi Millenial*. (republika.co.id) Retrieved Oktober 10, 2017, from Koran republika.co.id: <http://www.republika.co.id/berita/koran/innovasi/16/12/26/ois64613-mengenal-generasi-millennial>

Rodewald, J., Colombi, J., Oyama, K., & Johnson, A. (2015). Using Information-Theoretic Principles to Analyze and Evaluate Complex Adaptive Supply Network Architectures.

Conference Organized by Missouri University of Science and Technology 2015-San Jose, CA (pp. 147 – 152). Hobson: Elsevier B.V.

Setiawan, E. B. (2009). PEMILIHAN EA FRAMEWORK. *Seminar Nasional Aplikasi Teknologi Informasi 2009*.

Setiawan, R. (2015). PERANCANGAN ARSITEKTUR ENTERPRISE UNTUK PERGURUAN TINGGI SWASTA. *Jurnal Algoritma*, 12.

Setiawan, R. (2015, Oktober 19). *Review Go-Box, Layanan Logistik Go-Jek*. Retrieved Desember 3, 2018, from Go-Box, Semua yang Terbaik dari Go-Jek untuk Keperluan Logistik: <https://id.techinasia.com/gobox-semua-yang-terbaik-dari-gojek-untuk-keperluan-logistik-review>

Sherif, M. H. (2010). *Handbook of Enterprise Integration*. Broken Sound Parkway NW: CRC Press.

Sigerson, L., Li, A. Y.-L., Cheung, M. W.-L., & Cheng, C. (2017). Examining common information technology addictions and their relationship with non-technology-related addictions. (520-526, Ed.) *Elsevier*, 75.

Simatupang, T. M. (2012). *Pengertian Logistik/ Masyarakat Logistik & Rantai-Pasok Indonesia*. (C. P. Sianipar, Editor, & Masyarakat Logistik Indonesia) Retrieved October 10, 2017, from Masyarakat Logistik & Rantai-Pasok Indonesia:
<http://mli.web.id/perihal/pengertian-logistik>

Singer, W. (2007). *Microsoft Word - Zachman framework CTC*. Retrieved September 22, 2017, from The Zachman Enterprise Framework: http://www.technical-communicators.com/articles/zachman_framework.pdf

SSCX. (2018, Noember 14). *Efisien v.s Efektif*. Retrieved Desember 4, 2018, from Efisien v.s Efektif: <http://sixsigmaindonesia.com/efisien-v-s-efektif/>

staffnew.uny.ac.id. (n.d.). Retrieved 2017, from
<http://staffnew.uny.ac.id/upload/131763780/pendidikan/Materi+8+-+Geopolitik+Indonesia.doc>

Susanto, A. (2014). Analisis Kebutuhan Tata Kelola Teknologi Informasi Pada Implementasi Program Universal Service Obligation. 4(2), 151 - 165.

Tempo. (2015, Oktober 7). *Go-Jek Luncurkan Layanan Go-Box, Berapa Tarifnya? - Metro Tempo.co*. Retrieved Desember 3, 2018, from Go-Jek Luncurkan Layanan Go-Box, Berapa Tarifnya?: <https://metro,tempo.co/read/707376/go-jek-luncurkan-layanan-go-box-berapa-tarifnya/full&view=ok>

The Jakarta Consulting Group. (2014, Februari 2). *Mengelola Transformasi Bisnis*. Retrieved November 6, 2018, from The Jakarta Consulting Group:
<http://www.jakartaconsulting.com/publications/articles/organization-development-behavior/mengelola-transformasi-bisnis>

The Open Group. (n.d.). *Other Architectures Framework*. (The Open Group) Retrieved October 18, 2017, from Other Architectures and Architectural Framework:
<http://www.opengroup.org/public/arch/p4/others/others.htm>

Tonex. (2017). *MODAF (UK Ministry of Defence Architectural Framework) Training*. Retrieved 12 3, 2017, from tonex: <https://www.tonex.com/training-courses/modaf-training/>

Tsai, W., & Goshal, S. (1998, August). Social Creation and Value Creation: The Role of Intrafirm Network. *JSTOR*, 41(4), 464-476.

Urbaczewski, L., & Mrdalj, S. (2006). A COMPARISON OF ENTERPRISE ARCHITECTURE FRAMEWORKS. 7.

Utomo, A. P. (2014). PEMODELAN ARSITEKTUR ENTERPRISE SISTEM INFORMASI AKADEMIK PADA PERGURUAN TINGGI MENGGUNAKAN ENTERPRISE ARCHITECTURE PLANNING. 5.

Wartika, & Supriana, I. (2011). ANALISIS PERBANDINGAN KOMPONEN DAN KARAKTERISTIK ENTERPRISE ARCHITECTURE FRAMEWORK. *Konferensi Nasional Sistem dan Informatika* , 11-064.

Widijawan, D. (2012, November 20). Konvergensi Regulasi dan Kelembagaan Struktur Industri Logistik, Pos, dan Kurir. *Buletin Pos dan Telekomunikasi*, 10(4), 303-314.

Widijawan, D. (2014, Oktober 28). *UU Logistik & Konsep Tol Laut*. Retrieved 11 18, 2018, from Supply Chain Indonesia: supplychainindonesia.com/new/uu-logistik-konsep-tol-laut/

Widodo, A. P. (2010). Enterprise Architecture Model untuk Aplikasi Government . *Jurnal Masyarakat Informatika*, 1(1).

Yunis, R., & Surendro, K. (2009). Perancangan Model Enterprise Architecture dengan Togaf Architecture Development. *Seminar Nasional Aplikasi Teknologi 2009*.

Yunis, R., & Surendro, K. (2009). PERANCANGAN MODEL ENTERPRISE ARCHITECTURE DENGAN TOGAF ARCHITECTURE DEVELOPMENT METHOD.

Yunis, R., & Surendro, K. (2010). IMPLEMENTASI ENTERPRISE ARCHITECTURE PERGURUAN TINGGI. *Seminar Nasional Aplikasi Teknologi Informasi 2010*.

Zachman International, I. (2008). *About Zachman Framework*. Retrieved September 22, 2017, from Zachman International Enterprise Architecture: <https://www.zachman.com/about-the-zachman-framework>

Zachman International, Inc. (2008, January). *About Zachman Framework*. (Zachman International, Inc.) Retrieved October 18, 2017, from Zachman International Enterprise Architecture: <https://www.zachman.com/about-the-zachman-framework>

Zaroni. (2015, August 18). *TRANSPORTASI DALAM RANTAI PASOK DAN LOGISTIK*. Retrieved December 4, 2017, from Supply Chain Indonesia: http://supplychainindonesia.com/new/wp-content/files/Transportasi_dalam_Supply_Chain_Management.pdf

