

DAFTAR PUSTAKA

- adhisyanda aditya, m., dicky mulyana, r., & mulyawan, a. (2019). perbandingan cobit 2019 dan itil v4 sebagai panduan tata kelola dan management it. *jurnal computech & bisnis*, 13(2), 100–105. <https://doi.org/http://doi.org/10.5281/zenodo.3631057>
- agryan permana, d., fauzi, r., & mulyana, r. (2021). perancangan tata kelola teknologi informasi untuk transformasi digital di industri perbankan menggunakan framework cobit 2019 dengan domain deliver, service, and support: studi kasus bank xyz. *e-proceeding of engineering*, 8(5), 96644.
- ahyar, h., & juliana sukmana, d. (2020). *metode penelitian kualitatif & kuantitatif*. cv. pustaka ilmu group. <https://www.researchgate.net/publication/340021548>
- asumia, i. a., witjaksono, w., & mulyana, r. (2018). *analisis dan perancangan tata kelola dan pengelolaan teknologi informasi berbasis cobit 5 domain deliver, service, support (dss): studi kasus diskominfo*.
- axelos. (2011). *itil service operation*. tso.
- axelos. (2019). *itil ® foundation itil 4 edition 2* (2 ed.). the stationery office; 4th edition. <https://www.axelos.com>
- ayu, i. t., naisuty, m., soedarno, d., shihab, m. r., suhanto, a., & ranti, b. (2020). aligning pmbok and cobit for project management in banking industry: case study of bankxyz. *proceedings - 2nd international conference on informatics, multimedia, cyber, and information system, icimcis 2020*, 166–171. <https://doi.org/10.1109/icimcis51567.2020.9354274>
- baculard, l.-p., colombani, l., flam, v., lancry, o., & spaulding, e. (2017). *orchestrating a successful digital transformation*.
- bumn. (2013). *peraturan menteri badan usaha milik negara nomor per-02/1vibu/2013 tentang panduan penyusunan pengelolaan teknologi informasi badan usaha milik negara*.
- de haes, s., caluwe, l., huygh, t., & joshi, a. (2020). *governing digital transformation*. springer. <https://doi.org/https://doi.org/10.1007/978-3-030-30267-2>
- de haes, s., & grembergen, w. van. (2004). it governance and its mechanisms. *information systems control journal*, 1, 27–33.
- denzin, n. k., & lincoln, y. s. (2008). *the sage handbook of qualitative research* (4 ed.). sage publications, inc; fourth edition.
- dewi, p. m., fauzi, r., & mulyana, r. (2021). perancangan tata kelola teknologi informasi untuk transformasi digital di industri perbankan menggunakan

- framework cobit 2019 dengan domain build, acquire and implement: studi kasus bank xyz. *e-proceeding of engineering*, 8(5), 9672.
- farchi, e., & route, s. (2023). *quality engineering for agile and devops on the cloud and edge*. <http://arxiv.org/abs/2302.03651>
- febianto, a. j., primanedi, a., retnani, a., syawie, i., teknologi, m., jurusan, i., elektro, t., informasi, t., gadjah, u., & yogyakarta, m. (2011). itil (information technology infrastructure library) framework. *teknomatika*, 4(1).
- gamido, h. v., & gamido, m. v. (2019). comparative review of the features of automated software testing tools. *international journal of electrical and computer engineering*, 9(5), 4473–4478. <https://doi.org/10.11591/ijece.v9i5.pp4473-4478>
- gong, c., & ribiere, v. (2021). developing a unified definition of digital transformation. *technovation*, 102. <https://doi.org/10.1016/j.technovation.2020.102217>
- gunawan, n. k., hadiprakoso, r. b., & kabetta, h. (2020). comparative study between the integration of itil and iso / iec 27001 with the integration of cobit and iso / iec 27001. *iop conference series: materials science and engineering*, 852(1). <https://doi.org/10.1088/1757-899x/852/1/012128>
- gurbaxani, v., & dunkle, d. (2019). gearing up for successful digital transformation. *mis quarterly executive*, 18(3), 209–220. <https://doi.org/10.17705/2msqe.00017>
- hanelt, a., bohnsack, r., marz, d., & marante, c. a. (2020). *a systematic review of the literature on digital transformation: insights and implications for strategy and organizational change*. <https://doi.org/10.1111/joms.12639>
- hemon, a., lyonnet, b., rowe, f., & fitzgerald, b. (2020). from agile to devops: smart skills and collaborations. *information systems frontiers*, 22(4), 927–945. <https://doi.org/10.1007/s10796-019-09905-1>
- hevner, a. r., march, s. t., park, j., & ram, s. (2004). design science in information systems research. dalam *source: mis quarterly* (vol. 28, nomor 1). <https://www.jstor.org/stable/25148625>
- husain, z. (2013). *effective communication brings successful organizational change*.
- information systems audit and control association. (2021). *cobit focus area: devops*. www.isaca.org
- isaca. (2018a). *cobit 2019 framework: introduction and methodology*.
- isaca. (2018b). *cobit 2019 implementation guide: implementing and optimizing an information and technology governance solution*. <http://linkd.in/isacaofficial>
- isaca. (2019). *cobit 2019 framework governance and management objectives*.

- isaca. (2021). *cobit focus area: devops*. www.isaca.org
- itil ® 4 and devops axelos. (t.t.).
- jagannathan, s. ph. d. , m. b. a. (2015). a cybersecurity risk analysis methodology for medical devices. *ieee symposium on product compliance engineering (ispce)*. <https://doi.org/10.1109/ispce.2015.7138706>
- jewer, j., & van der meulen, n. (2022). *governance of digital transformation: a review of the literature*. <https://hdl.handle.net/10125/80144>
- johannesson, p., & perjons, e. (2014). *an introduction to design science*.
- kacprzyk, j., kaynak, o., pedrycz, w., polycarpou, m. m., & wang, j. (2022). *lecture notes in networks and systems volume 368 series editor*. https://doi.org/https://doi.org/10.1007/978-3-030-93244-2_32
- mulyana, r., rusu, l., & perjons, e. (2021). it governance mechanisms influence on digital transformation: a systematic literature review. *proc. 27th annu. am. conf. inf. syst.*, 1–10. <https://aisel.aisnet.org/amcis2021>
- mulyana, r., rusu, l., & perjons, e. (2022). it governance mechanisms that influence digital transformation: a delphi study in indonesian banking and insurance industry. *pacific asia conference on information systems (pacis), ai-is-asia*, 1–16.
- mulyana, r., rusu, l., & perjons, e. (2023a). *how hybrid it governance mechanisms influence digital transformation and organizational performance in the banking and insurance industry of indonesia*.
- mulyana, r., rusu, l., & perjons, e. (2023b). how hybrid it governance mechanisms influence digital transformation and organizational performance in the banking and insurance industry of indonesia. *information systems development (isd) conference*.
- novianti, h., & bardadi, a. (2016). *perancangan sistem informasi pengelolaan dokumen (studi kasus: fakultas ilmu komputer universitas sriwijaya)*.
- obwegeser, n., yokoi, t., wade, m., & voskes, t. (2020). 7 key principles to govern digital initiatives. *mit sloan manag. rev. (mit sloan management review)*, 61. <https://mitsmr.com/2uwvnes>
- peraturan otoritas jasa keuangan tentang tata kelola perusahaan yang baik bagi perusahaan perasuransian, pub. l. no. 73/pojk.05/2016 (2016).
- pahrevi, f. a., mulyana, r., ramadani, l., & informasi, j. s. (2022). analisis pengaruh tata kelola ti terhadap transformasi digital dan kinerja asuransi c. *jurnal sistem informasi dan telematika (telekomunikasi, multimedia dan informatika)*, 13.
- pelivani, e., & cico, b. (2021, juni 7). a comparative study of automation testing tools for web applications. *2021 10th mediterranean conference on*

embedded computing, meco 2021.
<https://doi.org/10.1109/meco52532.2021.9460242>

- peterson, r. (2004). crafting information technology governance. *edpacs*, 32(6), 1–24. <https://doi.org/10.1201/1079/44819.32.6.20041201/85112.1>
- poetry, o. t., fauzi, r., & mulyana, r. (2021). perancangan tata kelola teknologi informasi untuk transformasi digital di industri perbankan menggunakan framework cobit 2019 dengan domain deliver, service, and support: studi kasus bank xyz. *e-proceeding of engineering*, 8(5), 9684.
- project management institute. (2017a). *a guide to the project management body of knowledge (pmbok guide)* (6 ed.). project management institute, inc.
- project management institute. (2017b). *agile practice guide* (1 ed.). project management institute.
- project management institute. (2017c). *the agile practice guide*.
- robbiyani, n., mulyana, r., & abdurrahman, l. (2022). pengujian model pengaruh tata kelola ti terhadap transformasi digital dan kinerja asuransi c. *explore: jurnal sistem informasi dan telematika*, 13(2), 95. <https://doi.org/10.36448/jsit.v13i2.2712>
- sahid, a., maleh, y., & belaiassaoui, m. (2018). a practical agile framework for it service and asset management itsm/itam through a case study. *journal of cases on information technology*, 20(4), 71–92. <https://doi.org/10.4018/jcit.2018100105>
- shenton, a. k. (2004a). strategies for ensuring trustworthiness in qualitative research projects. *education for information*, 22(2), 63–75. <https://doi.org/10.3233/efi-2004-22201>
- shenton, a. k. (2004b). strategies for ensuring trustworthiness in qualitative research projects. *education for information*, 22(2), 63–75. <https://doi.org/10.3233/efi-2004-22201>
- shore, j., & warden, s. (2008). *the art of agile development* (illustrated). o'reilly media, inc.
- simarmata, j., manahutu, m. a., & yendrianof, d. (2021). *pengantar teknologi informasi* (r. watrianthos, ed.). yayasan kita menulis.
- song, j., martens, a., & vanhoucke, m. (2022). using earned value management and schedule risk analysis with resource constraints for project control. *european journal of operational research*, 297(2), 451–466. <https://doi.org/10.1016/j.ejor.2021.05.036>
- stoyanova, m. (2019). smart concept for project management-transition to devops. dalam *knowledge-international journal* (vol. 34). <https://www.asme.org/engineering-topics/articles/manufacturing-design/5-lean-principles-every->

- tangprasert, s. (2020). a study of information technology risk management of government and business organizations in thailand using coso-erm based on the cobit 5 framework. *the journal of applied science*, 19(1), 13–24. <https://doi.org/10.14416/j.appsci.2020.01.002>
- vejseli, s., & rossmann, a. (2017). the impact of it governance on firm performance a literature review. *ais electronic library (aisel)*.
- vejseli, s., rossmann, a., & connolly, t. (2019). *it governance and its agile dimensions: exploratory research in the banking sector*. <https://hdl.handle.net/10125/60055>
- vial, g. (2019). understanding digital transformation: a review and a research agenda. *journal of strategic information systems*, 28(2), 118–144. <https://doi.org/10.1016/j.jsis.2019.01.003>
- wardiana, w. (2002, juli 9). perkembangan teknologi informasi di indonesia. in *seminar dan pameran teknologi informasi 2002*. <http://hdl.handle.net/10760/6534>
- wiedemann, a. (2018). it governance mechanisms for devops teams-how incumbent companies achieve competitive advantages. *proceedings of the 51st hawaii international conference on system sciences*, 4931–4940. <http://hdl.handle.net/10125/50506>