

DAFTAR PUSTAKA

- AboAbdo, S., Aldhoien, A., & Al-Amrib, H. (2019). Implementing Enterprise Resource Planning ERP System in a Large Construction Company in KSA. *Procedia Computer Science*, 164, 463–470. <https://doi.org/10.1016/j.procs.2019.12.207>
- Ahrizal, D., Miftah, M. K., Kurniawan, R., Zaelani, T., & Yulianti, Y. (2020). Pengujian Perangkat Lunak Sistem Informasi Peminjaman PlayStation dengan Teknik Boundary Value Analysis Menggunakan Metode Black Box Testing. *Jurnal Informatika Universitas Pamulang*, 5(1), 73. <https://doi.org/10.32493/informatika.v5i1.4338>
- Alferidah, S. K., & Ahmed, S. (2020). Automated Software Testing Tools. *2020 International Conference on Computing and Information Technology (ICCIT-1441)*, 1–4. <https://doi.org/10.1109/ICCIT-144147971.2020.9213735>
- Ali, S., Imran, M., Hafeez, Y., Abbasi, T. R., Haider, W., & Salam, A. (2018). Improving Component Based Software Integration Testing Using Data Mining Technique. *2018 12th International Conference on Mathematics, Actuarial Science, Computer Science and Statistics (MACS)*, 1–6. <https://doi.org/10.1109/MACS.2018.8628368>
- Al-Sabri, H. M., Al-Mashari, M., & Chikh, A. (2018). A comparative study and evaluation of ERP reference models in the context of ERP IT-driven implementation: SAP ERP as a case study. *Business Process Management Journal*, 24(4), 943–964. <https://doi.org/10.1108/BPMJ-07-2016-0139>
- Ardan, T., Zahra, D. F., Junaedi, F. R., & Widianto, S. R. (2021). Dokumentasi Software Testing Berstandar IEEE 829-2008 untuk Learning Management System Fakultas Ilmu Komputer Universitas Subang. *MULTINETICS*, 6(2), 179–191. <https://doi.org/10.32722/multinetics.v6i2.3446>

- Arfan, A., & Eng, M. (2022). *Penerapan STLC dalam Pengujian Automation Aplikasi Mobile (Studi kasus: LMS Amikom Center PT.GIT Solution)*.
- Chilla. (2024). *VBScript depreciation: Timelines and next steps / Windows IT Pro Blog*. <https://techcommunity.microsoft.com/t5/windows-it-pro-blog/vbscript-deprecation-timelines-and-next-steps/ba-p/4148301>
- Cocca, P., Marciano, F., Rossi, D., & Alberti, M. (2018). Business Software Offer for Industry 4.0: The SAP case. *IFAC-PapersOnLine*, 51(11), 1200–1205. <https://doi.org/10.1016/j.ifacol.2018.08.427>
- Collins, E. F., & De Lucena, V. F. (2012). Software Test Automation practices in agile development environment: An industry experience report. *2012 7th International Workshop on Automation of Software Test (AST)*, 57–63. <https://doi.org/10.1109/IWAST.2012.6228991>
- Dhaifullah, I. R., Muttanifudin H, M., Ananda Salsabila, A., & Ainul Yaqin, M. (2022). Survei Teknik Pengujian Software. *Journal Automation Computer Information System*, 2(1), 31–38. <https://doi.org/10.47134/jacis.v2i1.42>
- Divyani Shivkumar Taley. (2020). Comprehensive Study of Software Testing Techniques and Strategies: A Review. *International Journal of Engineering Research And*, V9(08), IJERTV9IS080373. <https://doi.org/10.17577/IJERTV9IS080373>
- Durelli, V. H. S., Durelli, R. S., Borges, S. S., Endo, A. T., Eler, M. M., Dias, D. R. C., & Guimaraes, M. P. (2019). Machine Learning Applied to Software Testing: A Systematic Mapping Study. *IEEE Transactions on Reliability*, 68(3), 1189–1212. <https://doi.org/10.1109/TR.2019.2892517>
- Elbardan, H., & Kholeif, A. O. (2017). *Enterprise Resource Planning, Corporate Governance and Internal Auditing*. Springer International Publishing. <https://doi.org/10.1007/978-3-319-54990-3>

- Gamido, H. V., & Gamido, M. V. (2019). Comparative Review of the Features of Automated Software Testing Tools. *International Journal of Electrical and Computer Engineering (IJECE)*, 9(5), 4473. <https://doi.org/10.11591/ijece.v9i5.pp4473-4478>
- Garousi, V., Rainer, A., Lauvås, P., & Arcuri, A. (2020). Software-testing education: A systematic literature mapping. *Journal of Systems and Software*, 165, 110570. <https://doi.org/10.1016/j.jss.2020.110570>
- Ghobakhloo, M., Azar, A., & Tang, S. H. (2019). Business value of enterprise resource planning spending and scope: A post-implementation perspective. *Kybernetes*, 48(5), 967–989. <https://doi.org/10.1108/K-01-2018-0025>
- Ibrahim, R., Bani Amin, A. A., Jamel, S., & Wahab, J. A. (2020). EPiT: A Software Testing Tool for Generation of Test Cases Automatically. *International Journal of Engineering Trends and Technology*, 68(7), 8–12. <https://doi.org/10.14445/22315381/IJETT-V68I7P202S>
- Incorta Analytics for SAP ECC*. (n.d.). Incorta. Retrieved December 30, 2023, from <https://www.incorta.com/data-apps>
- Introduction to SAP GUI-based RPA in Power Automate Desktop—Power Automate / Microsoft Learn*. (n.d.). Retrieved June 5, 2024, from <https://learn.microsoft.com/en-us/power-automate/guidance/rpa-sap-playbook/introduction>
- Kalaimani, J. (2016). *SAP Project Management Pitfalls*. Apress. <https://doi.org/10.1007/978-1-4842-1389-6>
- kathyos. (2022a, February 16). *Use low-code RPA with SAP GUI in Power Automate Desktop (contains video)—Power Automate*. <https://learn.microsoft.com/en-us/power-automate/guidance/rpa-sap-playbook/action-based-sap-gui-automation-manually-overview>

- kathyos. (2022b, February 16). *Use no-code RPA with SAP GUI in Power Automate Desktop (contains video)—Power Automate*. <https://learn.microsoft.com/en-us/power-automate/guidance/rpa-sap-playbook/action-based-sap-gui-automation-recorder-overview>
- kathyos. (2022c, February 16). *VBScript-based SAP GUI automation (contains video)—Power Automate*. <https://learn.microsoft.com/en-us/power-automate/guidance/rpa-sap-playbook/vbscript-based-sap-gui-automation-overview>
- Korotina, A., Mueller, O., & Debortoli, S. (2015). *Real-time Business Process Intelligence. Comparison of different architectural approaches using the example of the order-to-cash process*.
- Microsoft Power Automate (formerly Microsoft Flow)*. (n.d.). Retrieved September 1, 2023, from <https://help.it.ox.ac.uk/microsoft-flow>
- Muraya, M. (2020). *Order to cash business process standardization for audit compliance and accreditation at Ascensia Diabetes Care*.
- Murtazina, M. Sh., & Avdeenko, T. V. (2019). An Ontology-based Approach to Support for Requirements Traceability in Agile Development. *Procedia Computer Science*, 150, 628–635. <https://doi.org/10.1016/j.procs.2019.02.044>
- N B, Y. (2018). A Survey on Manual and Automation Testing. *International Journal for Research in Applied Science and Engineering Technology*, 6(5), 2665–2668. <https://doi.org/10.22214/ijraset.2018.5436>
- Nurudin, M., Jayanti, W., Saputro, R. D., Saputra, M. P., & Yulianti, Y. (2019). Pengujian Black Box pada Aplikasi Penjualan Berbasis Web Menggunakan Teknik Boundary Value Analysis. *Jurnal Informatika Universitas Pamulang*, 4(4), 143. <https://doi.org/10.32493/informatika.v4i4.3841>

Overview of Function modules. (n.d.). Retrieved July 19, 2024, from https://help.sap.com/doc/saphelp_nw73ehp1/7.31.19/en-US/d1/801ea7454211d189710000e8322d00/content.htm?no_cache=true

Perangkat Lunak—KBBI Daring. (n.d.). Retrieved August 25, 2023, from <https://kbbi.kemdikbud.go.id/entri/perangkat%20lunak>

Power Automate / Microsoft Power Platform. (n.d.). Retrieved September 1, 2023, from <https://powerautomate.microsoft.com/en-us/>

Rafiq, M., Ashraf, Dr. R., & Abid, H. (2020). Automated VS. Manual Testing: A Scenario Based Approach Towards Application Development. *Gyancity Journal of Electronics and Computer Science*, 5(1), 47–55. <https://doi.org/10.21058/gjebs.2020.51006>

Ramadiargo, I., Ridwan, A. Y., & Alam, P. F. (2018). *PERANCANGAN SISTEM ENTERPRISE RESOURCE PLANNING MODUL PLANT MAINTENANCE MENGGUNAKAN APLIKASI SAP DENGAN METODE SAP ACTIVATE DI PT. XYZ.*

SAP ECC 6.0 Overview / SAP ERP Functionality, Pricing & Analysis. (n.d.). Retrieved December 28, 2023, from <https://www.erpresearch.com/en-us/sap-ecc-6-erp>

Seth, J., Varshney, M., Rajpoot, S. G. | A. K., & Sharda University. (2017). *Automated testing: An Edge Over Manual Software Testing. International Journal of Trend in Scientific Research and Development*, Volume-1(Issue-4), 710–713. <https://doi.org/10.31142/ijtsrd2232>

STLC - Overview. (n.d.). Retrieved December 30, 2023, from https://www.tutorialspoint.com/stlc/stlc_overview.htm

Stokes, J. W., Agrawal, R., & McDonald, G. (2020). Detection of Malicious Vbscript Using Static and Dynamic Analysis with Recurrent Deep Learning. *ICASSP 2020 - 2020 IEEE International Conference on*

- Acoustics, Speech and Signal Processing (ICASSP)*, 2887–2891.
<https://doi.org/10.1109/ICASSP40776.2020.9054390>
- Toure, F., & Badri, M. (2018). *Prioritizing Unit Testing Effort Using Software Metrics and Machine Learning Classifiers*.
- Uddin, A., & Anand, A. (2019). *Importance of Software Testing in the Process of Software Development*. 6(12).
- Umar, M. A. (2020). *Comprehensive study of software testing: Categories, levels, techniques, and types* [Preprint].
<https://doi.org/10.36227/techrxiv.12578714>
- Umar, M. A., & Zhanfang, C. (2019). *A Study of Automated Software Testing: Automation Tools and Frameworks*. 8.
- Yosevine, P., Oetama, R. S., Setiawan, J., & Princes, E. (2021). Enterprise Resource Planning (ERP) Evaluation and Implementation: A Case Study. *Journal of Multidisciplinary Issues*, 1(1), 49–66.
<https://doi.org/10.53748/jmis.v1i1.10>
- Yoshino, K., & Matsuura, S. (2020). Requirements Traceability Management Support Tool for UML Models. *Proceedings of the 2020 9th International Conference on Software and Computer Applications*, 163–166.
<https://doi.org/10.1145/3384544.3384586>