

DAFTAR PUSTAKA

- fsadminweb. (2022). *Kenali Apa Itu Internet of Things, Cara Kerja & Manfaatnya*. <https://ofis.bluepowertechnology.com/blog-detail/kenali-apa-itu-internet-of-things-cara-kerja-manfaatnya/>
- Android. (n.d.). *Android Debug Bridge Documentation*.
[https://developer.android.com/tools/adb#:~:text=Android Debug Bridge \(adb\) is,of commands on a device.](https://developer.android.com/tools/adb#:~:text=Android Debug Bridge (adb) is,of commands on a device.)
- Appium. (n.d.). *Appium Documentation*. <https://appium.io/docs/en/2.0/>
- Damayanti, A. (2020). *Perbedaan Defect, Bug, Error, Fault dan Failure*.
<https://medium.com/@amaliadmyt/perbedaan-defect-bug-error-fault-dan-failure-977f6430dca1>
- Dictionary.com*. (n.d.). <https://www.dictionary.com/browse/simulator>
- Groovy Documentation*. (2023). <https://groovy-lang.org/single-page-documentation.html>
- Hamilton, T. (2023a). *STLC (Software Testing Life Cycle) Phases, Entry, Exit Criteria*. https://www.guru99.com/software-testing-life-cycle.html#test_planning_phase_in_stlc
- Hamilton, T. (2023b). *What is BLACK Box Testing? Techniques, Types & Example*. <https://www.guru99.com/black-box-testing.html>
- Hamilton, T. (2023c). *What is Requirement Traceability Matrix (RTM) in Testing?* <https://www.guru99.com/traceability-matrix.html>

Hamilton, T. (2023d). *What is Software Testing? Definition*.

<https://www.guru99.com/software-testing-introduction-importance.html>

Jessica, C. (2022). *Quality Assurance (QA): Arti, Tanggung Jawab, Manfaat, dan Kualifikasinya*. Glints.Com. <https://glints.com/id/lowongan/qa-quality-assurance-adalah/>

Katalon. (n.d.). *Katalon Documentation*. <https://docs.katalon.com/docs>

Min, J. L., Istiqomah, A., & Rahmani, A. (2020). *Evaluasi Penggunaan Manual dan Automated Software Testing pada Pelaksanaan End-to-End Testing*. *March*. <https://doi.org/10.31884/jtt.v6i1.256>

Pai, A. (2023). *Manual Testing vs Automation Testing*. Browserstack.Com. <https://www.browserstack.com/guide/manual-vs-automated-testing-differences#:~:text=Automation Testing saves costs incurred,works for a long time.&text=Manual Testing ensures a high,human observation and cognitive abilities.>

Raphael-rene, D. (2021). *What is regression in software development?*

<https://www.gratasoftware.com/what-is-regression-in-software-development/>

Susatyono, J. D. (2021). *Teknik Pengujian Black-Box Testing dan White-Box Testing*. <https://sistem-komputer-s1.stekom.ac.id/informasi/baca/Teknik-Pengujian-Black-box-Testing-dan-White-box-Testing/bc1qre8jdw2azrg6tf49wmp652w00xltddxmpk98xp>

Wahyuji, A. T., Tantriawan, H., & Soemitro, H. L. (2021). *Pengembangan dan*

Pengujian Aplikasi Website Career Center ITERA. 15(1), 67–78.

What is an API? (n.d.). <https://www.ibm.com/topics/api>

Wijaya, K., & Harjanti, T. W. (2021). *Quality Assurance pada Sistem ERP Equip Modul Purchase dan Inventory di PT. Hashmicro Solusi. 8(1), 58–68.*

Wulandari, S. (2023). *Perbedaan QA Manual Testing, QA Automation, dan QA Engineer.* Jayjay.Co. <https://jayjay.co/perbedaan-qa-manual-testing-qa-automation-dan-qa-engineer#:~:text=Kelebihan dan Kekurangan QA manual testing,-Keuntungan dari manual&text=Namun%2C kelemahannya adalah biaya waktu,untuk pengujian yang berulang-ulang.>

Zulianto, A., Purbasari, A., Suryani, N., Susanti, A. I., Rinawan, F. R., & Purnama, W. G. (2021). *Pemanfaatan Katalon Studio untuk Otomatisasi Pengujian Black-Box pada Aplikasi iPosyandu. 7(3), 370–378.*