

Daftar Pustaka

- [1] Andarwati M. (2016). Analisis Faktor Yang Mempengaruhi Kesuksesan Penggunaan Core Banking System (CBS) Dengan Menggunakan Model Delone Dan Mclean. *Jurnal Keuangan dan Perbankan*, 20(3), 458-467.
- [2] Permatasari D I, Ardani M, & Ma'ulfa A Y. (2020). Pengujian Aplikasi Menggunakan Metode Load Testing dengan Apache Jmeter pada Sistem Informasi Pertanian. *JUSTIN (Jurnal Sistem dan Teknologi Informasi)*, 8(1), 135-139.
- [3] Nandal V, Solanki K, & Dhankhar A. (2018). Performance Testing on Web-based Application using LoadRunner. *Jetir*, 5(9) 37-42.
- [4] Gantini T, Djajalaksana Y M, Yefta S K. (2018). Pengujian Perangkat Lunak itworkforceindoensia.org. *Jurnal Teknik Informatika dan Sistem Informasi*, 4(3) 355-363.
- [5] Sianturi R A, Sinaga A M, Pratama Y. (2021). Perancangan Pengujian Fungsional Dan Non Fungsional Aplikasi Siappara Di Kabupaten Humbang Hasundutan. *J-ICON*, 9(2), 133-141.
- [6] Meier J D, Farre C, Bansode P, Barber S, & Rea D. (2007). *Performance Testing Guidance for Web Applications*. Microsoft Corporation.
- [7] Ari D P S. (2013). Pengaruh Technology Acceptance Model Dan Pengembangannya Dalam Perilaku Menggunakan Core Banking System. *Jurnal Keuangan dan Perbankan*, 17(2), 267-278.
- [8] Hui-li Z, Shu Z, Xiao-jie L, Pei Z, & Shao-bo L. (2012). Research of Load Testing and Result Application Based on LoadRunner. *CITCS*.
- [9] Diastama I G N P D D, Sukarsa I M, Wirdiani N K A. (2021). Pengembangan Test Script untuk Load Testing Web dengan metode Software Testing Life Cycle. *JITTER*. 2(1).
- [10] Ambodo B S, Suryanto R, & Sofyani H. (2017). Testing of Technology Acceptance Model on Core Banking System: A Perspective on Mandatory Use. *Jurnal Dinamika Akuntansi*, 9(1), 11-22.
- [11] Jamil M A, Arif M, Abubakar N S A. (2017). Software Testing Techniques: A Literature Review. *Proceedings - 6th International Conference on Information and Communication Technology for the Muslim World*. 177-182.
- [12] Sarojadevi H. (2011). Performance Testing: Methodologies and Tools. *Journal of Information Engineering and Applications*, 1(5), 5-13.
- [13] Fageria P & Kaushik M. (2014). Research of Load Testing and Result Based on Loadrunner. *SSRG International Journal of Civil Engineering*, 1(2), 1-4.
- [14] Chou C Y, Fang Y B, Wang S T, & Kuo F A. (2020). Smoke and Stress Tests for Travel Service Applications via LoadRunner. *LNISA*, 11894, 366-373.
- [15] Khan R & Amjad M. (2016). Web Application's Performance Testing Using HP LoadRunner and CA Wily Introscope Tools. *ICCCA2016*, 802-806.
- [16] Ramakrishnan R, Shrawan V, & Singh P. (2017). Setting Realistic Think Times in Performance Testing - A Practitioner's Approach. *ISEC '17: Proceedings of the 10th Innovations in Software Engineering Conference*, 157-164. <https://dl.acm.org/doi/10.1145/3021460.3021479>
- [17] Delta E N & Asmunin. (2016). Performance Test Dan Stress Website Menggunakan Open Source Tools. *Jurnal Manajemen Informatika*, 6(1), 208-215.
- [18] Fansha D A, Setyawan M Y H, & Fauzan M N. (2021). Load Test pada Microservice yang menerapkan CQRS dan Event Sourcing. *Jurnal Buana Informatika*, 12(2), 126-134.
- [19] Pratama M A C, Widowati S, & Junaedi D. (2017). Automasi Performance Load Testing Aplikasi Berbasis Web (Studi Kasus: Sistem Informasi Production Enterprise PT. Bio Farma). Retrieved from <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/138996/slug/automasi-performance-load-testing-aplikasi-berbasis-web-studi-kasus-sistem-informasi-production-enterprise-pt-bio-farma.html>
- [20] Andriansyah D. (2019). Performance Dan Stress Testing Dalam Mengoptimasi Website. *CBIS Journal*, 07(1), 23-28.