Daftar Pustaka

- [1] S. D. C. di Vimercati, F. Frati, and P. Samarati, "CAS++: An Open Source Single Sign-On Solution for," in Security and Privacy in Dynamic Environments: Proceedings of the IFIP TC-11 21st International Information Security Conference (SEC 2006), 22-24 May 2006, Karlstad, Sweden, 2006, vol. 201, p. 208.
- [2] R. K. Singh and A. R. Pais, "Secure Web Based Single Sign-On (SSO) Framework Using Identity Based Encryption System," 2009, pp. 430–432.
- [3] P. Aubry, V. Mathieu, and J. Marchal, "Esup-portail: open source single signon with cas (central authentication service)," *Proc EUNIS04–IT Innov. Chang. World*, pp. 172–178, 2004.
- [4] S. Hussain, Z. Wang, I. K. Toure, and A. Diop, "Web service testing tools: A comparative study," ArXiv Prepr. ArXiv13064063, 2013.
- [5] "Apache JMeter Apache JMeterTM." [Online]. Available: http://jmeter.apache.org/. [Accessed: 18-Jun-2016].
- [6] S. Kiran, A. Mohapatra, and R. Swamy, "Experiences in performance testing of web applications with Unified Authentication platform using Jmeter," in 2015 International Symposium on Technology Management and Emerging Technologies (ISTMET), 2015, pp. 74–78.
- [7] F. Holzschuher and R. Peinl, "Approaches and challenges for a single sign-on enabled extranet using Jasig CAS," in *Gesellschaft für Informatik eV (GI)* publishes this series in order to make available to a broad public recent findings in informatics (ie computer science and informa-tion systems), to document conferences that are organized in co-operation with GI and to publish the annual GI Award dissertation., p. 106.
- [8] "Introduction CAS User Manual Apereo Wiki." [Online]. Available: https://wiki.jasig.org/display/CASUM/Introduction. [Accessed: 18-Jun-2016].
- [9] "Fast and Free SSO: A Survey of Open-Source Solutions to Single Sign-on," presented at the 2007 JavaOne Conference.
- [10] J. D. Meier, C. Farre, P. Bansode, S. Barber, and D. Rea, *Performance Testing Guidance for Web Applications: Patterns & Practices.* 2007.
- [11] Jordan, Creating a Robust Performance Testing Methodology. 2007.