

Daftar Pustaka

- [1] T. S. S. O. ITU, "SERIES G: TRANSMISSION SYSTEMS AND MEDIA, International telephone connections and circuits – General Recommendation on the transmission quality for an entire international telephone connection," 2003.
- [2] Y. I. a. R. R. a. M. R. Prihatini, ANALISIS PERFORMANSI TELEPON INTERNET BERBASIS SIP PADA IMPLEMENTASI ENUM (PERFORMANCE ANALYSIS OF INTERNET TELEPHONY BASED ON SIP AT ENUM IMPLEMENTATION), Telkom University, 2008.
- [3] M. I. a. M. A. Kurniawan, PERANCANGAN DAN IMPLEMENTASI ELECTRONIC NUMBER MAPPING (ENUM) MENGGUNAKAN STRUKTUR MASTER-SLAVE PADA DOMAIN NAME SYSTEM (DNS), Telkom University, 2008.
- [4] A. Acharya, N. Banerjee, S. Sharma dan B. M. G. S. G. I. IBM Research, "Session Initiation Protocol (SIP): Impact and Implications," *IBM Global Technologi Services - Technical White Paper*, pp. 1-16, January 2011.
- [5] H. Sinnreich dan A. Johnston, Internet communications using SIP: Delivering VoIP and multimedia services with Session Initiation Protocol, John Wiley & Sons, 2012.
- [6] ETSI, November 2015. [Online]. Available: <http://www.etsi.org/technologies-clusters/technologies/next-generation-networks>.
- [7] T. Speedy, 12 July 2016. [Online]. Available: http://opensource.telkomspeedy.com/wiki/index.php/Next_Generation_Network.
- [8] G. a. G. S. Panza, "An IP cross-layer scheduler with closed-loop control for QoS provisioning in NGNs," *Wireless Networks*, vol. 21, pp. 1985-1997, 2015.
- [9] S. a. S. M. Kaczmarek, "Traffic model for evaluation of call processing performance parameters in IMS-based NGN," *Information Systems Architecture and Technology. Wroclaw: Oficyna Wydawnicza Politechniki Wroclawskiej*, pp. 85-100, 2012.
- [10] S. Jaydip, M. Sayyad dan B. Hoolu, "Convergence and Next Generation Network," 2010.
- [11] "Methods, systems, and computer program products for providing quality of service using E. 164 number mapping (ENUM) data in a communications network". Paten US Patent 8,254,551, 28 August 2012.
- [12] S. a. B. M. Balakrichenan, "An autonomic ENUM implementation in network simulator-2," dalam *Proceedings of the 1st international conference on Simulation*

tools and techniques for communications, networks and systems |& workshops, 2008, p. 69.

- [13] S. H. a. M. J. M. a. C. A. a. G. P. R. a. C. H. A. da Mata, "Performance Evaluation of ENUM Name Servers," *International Journal of Computers Communications |& Control*, vol. 9, pp. 439–452, 2014.
- [14] S. a. I. O. SECTOR, "SERIES E: OVERALL NETWORK OPERATION, TELEPHONE SERVICE, SERVICE OPERATION AND HUMAN FACTORS International operation--Numbering plan of the international telephone service".
- [15] R. Cannon, "ENUM: The Collision of Telephony and DNS Policy," 2001.
- [16] A. a. B. L. a. S. J. a. W. Z. Grzech, "TRAFFIC MODEL FOR EVALUATION OF CALL PROCESSING," dalam *Information Systems Architecture and Technology*, 2000.
- [17] M. N. Bui, "Evaluating IP Multimedia Subsystem Performance," Concordia University, Canada, 2014.
- [18] "IndiHome Fiber," PT. Telkomunikasi Indonesia, Tbk, [Online]. Available: <https://indihome.co.id>. [Diakses 20 Maret 2017].
- [19] Y. a. L. X. Chen, "Architecture and Protocols of EPC-LTE with relay," 2013.