

DAFTAR PUSTAKA

- [1] Alifiyah, P., “Implementasi dan Analisis *Soft QoS (Diffserv)* pada Jaringan MPLS-TE untuk Layanan Triple Play”, Universitas Telkom, 2015.
- [2] Garg. Shilpi, Dr. Anu C., “A study of performance analysis of signaling protocols in MPLS”, Mewar University, 2017.
- [3] Domenico C, Luigi De S, Roberto N., “NFV-Bench A Dependability Benchmark for *Network Function Virtualization Systems*”, Federico II University of Naples, 2017.
- [4] L.D. Ghein, "MPLS Fundamental", CISCO Press, Indianapolis, 2006.
- [5] R. Munadi, “Teknik Switching”, Bandung: Informatika Bandung, 2011.
- [6] Harits, A., “Implementasi Jaringan Frame Relay Menggunakan Routing Protokol Ospf (Open Shortest Path First) Dan Mpls (Multi Protocol Label Switching) Pada Teknologi Wan (Wide Area Network) Berbasis Gns3 (Graphical Network Simulator)”, Universitas Telkom, 2015.
- [7] ETSI Congress, “*Network Functions Virtualisation – Introductory White Paper*”, http://portal.etsi.org/NFV/NFV_White_Paper.pdf/, 2012.
- [8] Med AMINE HARRABI, Maroua JERIDI, Noura AMRI, Med Rabii JERBI, Acem JHINE, Housseem KHAMASSI, “IMPLEMENTING NFV ROUTERS AND SDN CONTROLLERS IN MPLS ARCHITECTURE”, *Time University*, 2015.
- [9] Catur Ayu W, “Simulasi dan Analisa Perbandingan Antara RSVP-TE dengan CR-LDP pada Jaringan MPLS”, Universitas Telkom, 2007
- [10] K. Wastuwibowo, Pengantar MPLS, Ilmu Komputer.com, 2003.
- [11] A. Dutta-Roy, "The Cost of *Quality* in INternet-Style *Network*". IEEE Press Piscataway, vol. 37, no. 9, pp. 57-62, 2000.
- [12] ITU - T, “SERIES G: TRANSMISSION SYSTEMS AND MEDIA, DIGITAL SYSTEMS AND NETWORKS *Quality of service and performance*,” End-user multimedia QoS categories, pp. 1-10, 29 11 2001.

[13] Cisco - White Paper, "Cisco NFV Infrastructure Delivering Business Value", San Jose CA, 2016

[14] Raphael V R. Claudio B. and C. Esteve R, "Take Your VNF to the Gym A Testing Framework for Automated NFV Performance Benchmarking", IEEE Communications Magazine, 2017