

Daftar Pustaka

- [1] R. Erdiyanti, "IMPLEMENTASI DAN ANALISIS PERFORMANSI QoS PADA VIDEO CONFERENCE MENGGUNAKAN SERVER OPENIMSCORE DENGAN BACKBONE MPLS-TE," in *IMPLEMENTASI DAN ANALISIS PERFORMANSI QoS PADA VIDEO CONFERENCE MENGGUNAKAN SERVER OPENIMSCORE DENGAN BACKBONE MPLS-TE*, Bandung, Universitas Telkom, 2014, pp. 8-13.
- [2] L. Ghein, *MPLS Fundamentals*, Indianapolis: CISCO, 2006.
- [3] D. Dewananta, "Mendesain Jaringan dengan Multi Protocol Label Switching," [Online]. Available: <http://ilmukomputer.org/wp-content/uploads/2013/02/mppls.pdf>. [Diakses 05 November 2015].
- [4] C. System, "Cisco System," 2009. [Online]. Available: http://www.cisco.com/c/en/us/products/collateral/ios-nx-os-software/multiprotocol-label-switching-traffic-engineering/whitepaper_c11-551235.pdf. [Accessed 10 November 2015].
- [5] Cisco, "Class-Based Weighted Fair Queueing," Cisco, [Online]. Available: http://www.cisco.com/en/US/docs/ios/12_0t/12_0t5/feature/guide/cbwfq.html. [Accessed 26 February 2016].
- [6] J. B. M. Gultom, "ANALISIS DAN IMPLEMENTASI QOS UNTUK LAYANAN VOIP PADA IMS DENGAN MENGGUNAKAN TEKNIK ANTRIAN LLQ DAN CBWFQ," Telkom University, Bandung, 2013.
- [7] M. R. Syahrial, "Analisa Quality of Service IP Telephony dengan Metode Low Latency Queueing," Universitas Mercu Buana, Jakarta, 2014.
- [8] Cisco, "Low Latency Queueing," Cisco, [Online]. Available: http://www.cisco.com/c/en/us/td/docs/ios/12_0s/feature/guide/fslq26.html. [Accessed 2 march 2016].
- [9] T. J. Widodo, "QUALITY OF SERVICE (QOS) ANALYSIS OF MULTIMEDIA TRAFFIC ON DIFFSERV - MPLS NETWORK USING CBQ, LLQ, AND WFQ QUEUEING," Universitas Telkom, Bandung, 2008.
- [10] A. P. P. WEDDA, *IMPLEMENTASI DAN ANALISIS SOFT QoS (DIFFSERV) PADA JARINGAN MPLS – TE UNTUK LAYANAN TRIPLE PLAY*, Bandung: Universitas Telkom, 2015.
- [11] R. Munadi, *Teknik Switching*, Bandung: Informatika, 2011.