

DAFTAR PUSTAKA

- [1] Wikipedia, "Videoconferencing", <http://en.wikipedia.org/wiki/Videoconferencing> (diakses 26 Juni 2014).
- [2] Firestone, Scott & Thiya Ramalingam, & Fry, Steve. Voice and Video Conferencing Fundamentals. Indianapolis, IN: Cisco Press, 2007, pg 10, [ISBN 1-58705-268-7](#), [ISBN 978-1-58705-268-2](#).
- [3] Forouzan, Behrus A. Data Communications and Networking . New York : McGraw-Hill Companies, Inc. 2013, ISBN 978-0-07-131586-9
- [4] Stallings, William. Data and Computer Communications Tenth Edition. Harlow : Pearson Education , 2014, ISBN 1-29-201438-5, ISBN 978-1-29-201438-8.
- [5] Jaringan, "Topologi jaringan" https://id.wikipedia.org/wiki/Topologi_jaringan (diakses 29 Oktober 2014).
- [6] TrueConf, "Company basic profile and its products" <https://en.wikipedia.org/wiki/TrueConf> (diakses 27 Juni 2017).
- [7] Packetlife, " PIM-SM Source versus Shared-tree", <http://packetlife.net/blog/2008/oct/20/pim-sm-source-versus-shared-trees/> (diakses 30 Oktober 2014).
- [8] L. Gábor, D. István, "Investigation of the Fault Tolerance of the PIM-SM IP Multicast Routing Protocol for IPTV Purposes", Infocommunications Journal, Maret 2013
- [9] J. Veličković , J. Seović, A. Smiljanić, "Evaluation of the Open-Source Implementation of PIM-SM", IcETRAN Conference, Serbia, 2014
- [10] C. Rose Ann, "Performance Evaluation of Multicast Transmission on MPLS Network using PIM-SM", International Journal of Advanced Research in Computer and Communication Engineering, June 2013
- [11] S. Teerapat, K. Tanwa, "Performance of IP Multicast in MLPS using PIM-SM (Protocol Independent Multicast–Sparse Mode)", IJCSNS International Journal of Computer Science and Network Security, January 2013

- [12] F. Scott, R. Thiya, F. Steve, "Voice and Video Conference Fundamentals", Cisco Press, Maret 2007, ISBN-10: 1-58706-268-7, ISBN-13: 978-1-58706-268-2.
- [13] Wireshark, "Wireshark-Pengenalan-Protocol" <http://ilmukomputer.org> (diakses 10 september 2016)
- [14] N. Kukul, "Router cisco dan mikrotik, IP routing menggunakan cisco dan mikrotik dalam teori dan praktik", Informatika, September 2016, ISBN 978-602-6232-09-0.
- [15] Wireshark, "menghitung Throughput, Delay dan packet loss menggunakan wireshark dan rumus" <http://gunawan-alfarizi.blogspot.co.id/2013/11/menghitung-throughput-delay-dan-packet.html> (diakses 21 mei 2017)
- [16] Quality of Services "QoS" <http://hendrawaskitha.blogspot.co.id/2014/06/quality-of-service-gos.html> (diakses 17 Juli 2017)
- [17] Tiphon. "Telecommunications and Internet Protocol Harmonization Over Networks (TIPHON) General aspects of Quality of Service (QoS)", DTR/TIPHON-05006 (cb0010cs.PDF).1999.
- [18] E.I.Meylita. N. Indri "Penggunaan Teknologi OfficeSIP pada Video Conference beserta analisis QoS (Quality of Services) ". Jakarta: Teknik Informatika Politeknik Negeri Indonesia (PNJ).
- [19] Yanto. "Analisis qos (quality of service) pada jaringan internet (studi kasus: fakultas teknik universitas tanjungpura) ". Pontianak: Teknik Informatika Universitas Tanjungpura Pontianak. 2013.
- [20] IP Address "Subnet mask" https://id.wikipedia.org/wiki/Masker_subjaringan (diakses 2 juli 2017)