

DAFTAR REFERENSI

- [1] University of Southern California (USC) Information Sciences Institute (ISI), (2008) *Resource Computation Element (RCE)* Design and User Manual Version 2.1b. <http://dragon.east.isi.edu> diakses terakhir mei 2010.
- [2] Oki, E. Inoue, I. Shiromoto, K (2007). Path computation element (PCE)-based traffic engineering in MPLS and GMPLS networks, Midori-cho,Tokyo,Japan
- [3] Network Aware Resource Broker (NARB) Design and User Manual Version 2.1b, (2008) <http://dragon.east.isi.edu>, diakses terakhir Mei 2010.
- [4] Ngugi Lawrence Chege. Bwalya Freelance (2009) PERFORMANCE EVALUATION OF MPLS/GMPLS CONTROL PLANE SIGNALING PROTOCOLS. Thesis is presented as part of Degree of Master of Science in Electrical Engineering Blekinge Institute of Technology.
- [5] <http://www.faqs.org/rfcs/rfc3945.html>
- [6] Virtual Label Switching Router Implementation Guide Version 2.1b (2008). University of Southern California (USC) Information Sciences Institute (ISI). University of Maryland (UMD).Mid-Atlantic Crossroads (MAX).George Mason University (GMU). <http://dragon.east.isi.edu>, diakses terakhir Mei 2010.
- [7] Steffen.Andreas, Eric.Marchionni,Patri, Rayo,(2008) Advanced Network Simulation under User-Mode Linux. Institut für Internet-Technologien und Anwendungen Hochschule für Technik Rapperswil Oberseestrasse 10 CH-8640 Rapperswil, Zürcher Hochschule Winterthur CH-8401 Winterthur
- [8] Rubuyat Rahat Abu, (2006).Path Computation Element in GMPLS Enabled Multi-layer Networks, Masters' Degree Project Stockholm, Sweden XR-EE-LCN
- [9] Alexander Lindström (2007), GMPLS multi-layer networking Routing and constraint-based path computation in optical network segments, Stockholm, Sweden
- [10] A. Farrel, J.-P. Vasseur, and J. Ash, *A Path Computation Element (PCE)-Based Architecture*, IETF Request for Comments 4655, August 2006. [www]: <<http://www.ietf.org/rfc/rfc4655.txt>>. Akses terakir Mei 2010.

- [11] Tavernier, Wouter. Colle,Didier, Pickavet, Mario (2008) GMPLS controlled Ethernet segment protection. Ghent University-IBBT, Departement of Information Technology, Belgium
- [12] *Ibrahim W. Habib, Qiang Song, and Zhaoming Li, City University of New York Nageswara S. V. Rao (2006) , Oak Ridge National Laboratory, Deployment of the GMPLS Control Plane for Grid Applications in Experimental High-Performance Networks, IEEE Communications Magazine.*
- [13] <http://dragon.maxgigapop.net/twiki/bin/view/DRAGON/WebHome>, Akses terakhir Mei 2010.
- [14] <http://www.faqs.org/rfcs/rfc4203.html>, Akses terakir Mei 2010.
- [12] *Ibrahim W. Habib, Qiang Song, and Zhaoming Li, City University of New York Nageswara S. V. Rao (2006) , Oak Ridge National Laboratory, Deployment of the GMPLS Control Plane for Grid Applications in Experimental High-Performance Networks, IEEE Communications Magazine.*
- [16] Xi Yang, Chris Tracy, Jerry Sobieski, Tom Lehman (2006). GMPLS-Based Dynamic Provisioning and Traffic Engineering of High-Capacity Ethernet Circuits in Hybrid Optical/Packet Networks,Information Sciences Institute East, University of Southern California 3811 Fairfax Drive, Suite 200, Arlington, VA 22203.
- [17] University of Southern California (USC) Information Sciences Institute (ISI). (2008) Network Aware Resource Broker (NARB) and Resource Computation Element (RCE) Architecture Version 2.1b <http://dragon.east.isi.edu>, akses terakhir Mei 2010.