

DAFTAR PUSTAKA

- [1]. Shahid Ali, B. Z. (2011). *Analysis VoIP over MPLS VPN with IP Qos*. Karlskrona, Sweden: School Of Computing Blekinge Institute Of Technology.
- [2]. Rizal Munadi, F. T. (2012). Pengujian Performansi Jaringan Testbed MPLS VPN pada Laboratorium Jaringan Komputer. *Seminar Nasional Teknologi Informasi dan Komunikasi (SNASTIKOM 2012) ISBN 978-602-19837-0-6*.
- [3]. Rafiudin, R. (2005). *Konfigurasi Sekuriti Jaringan Cisco*. Jakarta: PT Elex Media Komputindo.
- [4]. Yanto. (2013). Analisis QoS (Quality Of Security) Pada Jaringan Internet (Studi Kasus: Fakultas Teknik Universitas Tanjungpura). *Program Studi Teknik Informatika Jurusan Teknik Elktro Fakultas Teknik Universitas Tanjungpura , 2*
- [5]. Davie, L. L.(2007). *Computer Networks Systems Approach*. San Francisco: Morgan Kaufmann.
- [6]. J.Guichard, I. &. (2002). *MPLS and VPKN Architectures*. Cisco Press.
- [7]. Edvia, R. S. (2010). *SlideShare/rosmida/layer3-VPN*. Retrieved Desember 5, 2014, from www.Slideshare.net: <http://www.slideshare.net/rosmida/layer3-VPN>
- [8]. Syaiful Adnan, S. (2014). *Dasar - Dasar Routing IP pada Jaringan* , from weru.sukoharjokab.go.id: weru.sukoharjokab.go.id/files/routing.pdf (2.4)
- [9]. C. Systems and C. Systems (2000), “Introduction to Routing Protocols Session 2204 IP , IPX Addressing Concepts Generic Routing ConceptsSpecific Routing Protocols Static and Defaults Routes,” .
- [10]. Ferrianto Gozali & Juniman.(2003).Pengaruh Routing Adaptif OSPF terhadap Penggunaan Bandwidth pada Jaringan Komputer. Universitas Trisakti.
- [11]. C. Goals and W. I. Routing.(2000), “Routing Basics,” pp. 1–10.
- [12]. J. T. Moy.(1998).*OSPF: Anatomy of an Internet Routing Protocol*. Addison-Wesley.
- [13]. C. I. O. S. Release and S. Jose .(2012). “IP Routing : ISIS Configuration Guide ,” no. 6387.

- [14]. Nurhayati Ade.(2014).Simulasi Perbandingan protokol Routing OSPF Dengan ISIS Menggunakan GNS 3. Akademi Telkom Sandhy Putra Jakarta.
- [15]. Cisco.(2006). The ISIS routing protocol BSCI modul 4.
http://www.hh.se/download/18.70cf2e49129168da015800086069/is_is_
- [16]. Mehta, Vikram., Gupta, Neena .(2012). Performance Analysis of QOS Parameter for Wimax Networks, International Journal of Engineering and Innovative Technology (IJEIT).
- [17]. ETSI.(2006).Telecommunications and Internet Protocol Harmonization Over Networks (TIPHON)
- [18]. Andriyanto, Umar Abdul , Miral Achmed , Sugeng santoso .(2014).*Peranan Protocol Conectionless dan Conection oriented pada situs berbagi Video.* yogyakarta .
- [19]. Nugroho, Kukuh.(2016). *Jaringan KOmputer menggunakan pendekatan praktis.* purwokerto : MEDIATERA.