

## DAFTAR PUSTAKA

- [1] GudangCCNA Team. (2013). Asterisk. [online]. Tersedia : <http://gudangCCNA.com/glossary/asterisk/> [25 April 2017]
- [2] MPLS Deployment and Operationn Guide. CISCO Foundation.2015. “diunduh pada hari jumat. Januari 20. 2017. 21:31:36 PM”
- [3] CISCO Neutron Team. (2015). Virtual Privat Network as a Service. [Online]. Tersedia:[https://specs.ccnanet.org/openstack/neutron-specs/specs/api/virtual\\_private\\_network\\_as\\_a\\_service\\_vpnaas.html](https://specs.ccnanet.org/openstack/neutron-specs/specs/api/virtual_private_network_as_a_service_vpnaas.html)[21 Januari 2017]
- [4] Pengantar OSPF. CISCO Indonesia. 2012. “diunduh pada hari jumat. Januari 20. 2017. 5:27:25 PM”.
- [5] Purbo. Onno w. 2012. Lab Cisco Menggunakan GNS3. Yogyakarta : Penerbit Andi
- [6] MP-BGP Bagian 1.Prasimax Product Research Division.2002.”dinunduh pada hari senin. Mei 14.2017.08:52:43 AM”
- [7] GNS3 For Windows.2012. “diunduh pada hari senin. Mei 14.2017. 09:15:33 AM”
- [8] Wireshark guide. [Online]. Tersedia : <https://www.wireshark.org/download.html> [25 April 2017]
- [9] CCNA Training. Hendeane.2017. “diunduh pada hari Rabu. Mei 19. 2017. 21:31:36 PM
- [10] Network Fundamental. Hendeane.2017. “diunduh pada hari Rabu. Mei 19. 2017. 23:31:36 PM
- [11] Ade Nurhayati,Qonihatul Azizah. “Simulasi Layanan VPN IP Menggunakan Simulator GNS 3 0.8.6”. *Jurnal ICT* , 5:9-34, 2014