

DAFTAR PUSTAKA

Sofana.. 2013. “Membangun jaringan komputer”. Bandung : Informatika.

Schluting. 2014. “networking 101 : understanding BGP Routing” .

(<http://www.enterprisenetworkingplanet.com/netsp/article.php/3615896/Networking-101-Understanding-BGP-Routing.html>).

Ramkumar, Anand, July 2015, “Optimal Performance Analysis Enabling OSPF and BGP Internal and External WAN”. International Journal Of Control, Automation, Communication and systems (IJCAACS), Vol. 1, No.1, https://www.academia.edu/14677676/Optimal_Performance_Analysis_Enabling_OSPF_and_BGP_in_Internal_and_External_WAN, 25 september 2016.

Mccabe D James. 2007. Network Analysis, Architecture, And Design. Amsterdam.

Hisham Fouad, “HOW OSPF PROTOCOL WORKS & BASIC CONCEPTS: OSPF NEIGHBOR, TOPOLOGY & ROUTING TABLE, OSPF AREAS & ROUTER ROLES, THEORY & OVERVIEW”.

<http://www.firewall.cx/networking-topics/routing/ospf-routing-protocol/1110-ospf-operation-basic-advanced-concepts-ospf-areas-roles-theory-overview.html>

Aries, “Konsep dan dasar BGP”. <http://blog.ariessadewa.id/2014/07/konsep-dasar-bgp.html>

Wikipedia,2019, alamat ipv4 https://id.wikipedia.org/wiki/Alamat_IP_versi_4

Zakaria,2019, <https://www.nesabamedia.com/pengertian-topologi-hybrid/>

Ridha, Rohmat, Februari 2017, “Analisis Simulasi Penerapan Algoritma OSPF Menggunakan *RouteFlow* Pada Jaringan *Software Defined Network* (SDN)” JURNAL INFOTEL (Informatika - Telekomunikasi - Elektronika). <http://ejournal.st3telkom.ac.id/index.php/infotel/article/view/172>

Vangie, <https://www.webopedia.com/TERM/R/routing.html>. Gabriel, David, Felix And Juan, June 2012, “Process-in-Network: A Comprehensive Network Processing Approach”.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3436019/>.

Scott ,2001, <https://searchnetworking.techtarget.com/tip/Advantages-of-dynamic-routing>.