

DAFTAR PUSTAKA

- Ahmad, R. M., & Siregar, R. A. (2018). Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer. Implementasi Network Slicing dengan menggunakan Flowvisor untuk Mengontrol Traffic Data Packet pada Jaringan Software Defined Network.
- Aris, C. R., Muhammad, A., & Eueung, M. (2018). Pengantar SDN,https://eueung.gitbooks.io/buku-komunitas-sdn-rg/content/pengantar_sdn/README.html, Download(diturunkan/diunduh) pada 11 Oktober 2018.
- Bezemer, Cor-paul, Z., & Andy. (2010). Enabling Multi-Tenancy : An Industrial Experience Report.
- Cisco. (2014). Quality of Service Overview. In Cisco IOS Quality of Service Solutions Configuration Guide.
- Dimas, R. (2018). Kontroler OpenDayLight, https://eueung.gitbooks.io/buku-komunitas-sdn-rg/content/opendaylight_project/README.html, Download(diturunkan/diunduh) pada 11 Oktober 2018.
- Grgurevic, Ivan, K, Z., & P, A. (2015). Simulation Analysis of Characteristics and Application of Software-Defined Networks. Jurnal. University of Zagreb, Zagreb, Croatia.
- Hevner, Ram, & March. (2004). Design Science in Information System Research.
- Hu, F. (2014). Network innovation through OpenFlow and SDN: Principles and Design. Boca Raton: CRC Press.
- Hyojoon, Kim, & Nick, F. (2013). Improving Network Management with Software Defined Networking.Jurnal. Georgia Institute of Technology, Georgia.
- King, D. &. (2018). Applicability of Abstraction and Control of Traffic Engineered Networks (ACTN) to Network Slicing.
- Lammle, & Todd. (2004). CCNA Cisco Certified Network Associate Study, Guide Fourth Edition., Sybex.Indianapolis : Network Press.
- Mininet, [. (2018). Mininet, [online] <http://mininet.org/overview/>, Diakses tanggal 09 Desember 2018.

- Murdha, A. S. (2015). Pengujian Performa Controller Software-defined Network (SDN): POX dan Floodlight. Jurnal Ilmiah. Sekolah Teknik Elektro Informatika. Intitut Teknologi Bandung.
- Negara, Ridha, M., & Rohmat, T. (2017).), Analisis Simulasi Penerapan Algoritma OSPF Menggunakan RouteFlow pada Jaringan Software Defined Network (SDN.
- Richart, M., Javier, B., & Joan, S. (2016). Resource Slicing in Virtual Wireless Networks: A Survey.
- Siam, A. (2013). Software Defined Network with OpenFlow.
- Srinath, K. R. (2017). Python – The Fastest Growing Programming Language.
- TIPHON. (1999). “Telecommunications and Internet Protocol Harmonization Over Networks (TIPHON) General aspects of Quality of Service (QoS)”, DTR/TIPHON05006 (cb0010cs.PDF).1999.
- Ummah, I., & Abdillah, D. (2016). Perancangan Simulasi Jaringan Virtual Berbasis Software-Define Networking. .