

DAFTAR PUSTAKA

- Ari. 2019. *Network Isolation with Virtual Endpoints*.
<https://www.hysolate.com/blog/network-isolation-with-virtual-endpoints/>
- Baihaqi, M. L., (2018) Wireshark, 1
- Bezemer, Cor-paul, Z., & Andy. (2010). Enabling Multi-Tenancy : An Industrial Experience Report.
- Cintasari, E. (2018). Analisis Kinerja Jaringan Software Defined Network (SDN) DenganProtokol OpenFlow Pada Mininet, <https://repository.uinjkt.ac.id/>
- Dixit, V. H., Kyung, S., Zhao, Z., Doupé, A., Shoshitaishvili, Y., & Ahn, G. J. (2018). Challenges and preparedness of SDN-based firewalls. SDN-NFVSec 2018 - Proceedings of the 2018 ACM International Workshop on Security in Software Defined Networks and Network Function Virtualization, CoLocated with CODASPY 2018, 2018-Janua(April), 33–3
- Edgar, R., Hanuranto, A. T., & Mentari, O. (2019). Perancangan Dan Analisis Sistem Pada Kontroler Pox , Ryu , Dan Opendaylight Pada Software Defined Network Design and Analysis System on Controller Pox , Ryu , and Opendaylight on Software Defined Network. 6(2), 4433–4441.
- Erlangga Ervansyah, TBA. Mininet - Eksperimen Kontroler .
https://eueung.gitbooks.io/buku-komunitas-sdn-rg/content/mininet_-eksperimen_kontroler/README.html
- Fadli, A. (2018) Implementasi Quality Of Service Pada Campus Netwok Menggunakan Teknologi Software-Defined Networking Dan Opendaylight Controller Dengan Metode Hierarchical Token Bucket, 2 & 20.
- Hanan, Naufal. 2018. Mengenal Salah Satu *Controlller* dalam SDN.
<https://medium.com/core-network-laboratory-tech-page/mengenal-salah-satu-controller-dalam-sdn-706ed4624660>
- Junian, M. Isman. Tinjauan Keamanan *Software-Defined Network*. Berbasis

- OpenFlow* pada Aspek yang berhubungan dengan Kontroler.
<https://docplayer.info/36306281-Tinjauan-keamanan-software-defined-network-berbasis-OpenFlow-pada-aspek-yang-berhubungan-dengan-kontroler.html>
- Kartadie, R., Utami, E., Pramono, E., (2014) Prototipe Infrastruktur Software Defined Network Dengan Protokol Openflow Menggunakan Ubuntu Sebagai Kontroler, 24-27.
- Kumar, S., & Rai, S. (2012). Survey on Transport Layer Protocols: TCP & UDP. International Journal of Computer Applications, 46(7), 975–8887
- Li, Q., Wu, G., Papathanassiou, A., & Mukherjee, U. (2016). An end-to-end network slicing framework for 5G wireless communication systems
- Muttaqin, A. R., Yahya, W., & Siregar, R. A. (2018). Implementasi *Network Slicing* dengan menggunakan FlowVisor untuk Mengontrol *Traffic Data Packet* pada Jaringan *Software Defined Network*. Jurnal Pengembangan Teknologi Informasi Dan Ilmu Komputer (J-PTIIK) Universitas Brawijaya, 2(2), 793–801.
- OpenFlow Switch Specification*, Version 1.5.1, 2015, ONF TS-025,
<https://www.opennetworking.org>
- Paladi, N., & Gehrman, C. (2015). Towards secure multi-tenant virtualized networks. Proceedings - 14th IEEE International Conference on Trust, Security and Privacy in Computing and Communications, TrustCom 2015, 1, 1180–1185.
- Paliwal, M., Shrimankar, D., & Tembhurne, O. (2018). Controllers in SDN: A review report. IEEE Access, 6(June), 36256–36270.
- Pranata, Yohanes. (2016). Analisis Optimasi Kinerja Quality Of Service Pada Layanan Komunikasi Data Menggunakan NS-2 di PT. PLN (PERSERO) Jember, 1-6.
- R.W. Tri Hartono, T.B. Utomo, Andry Haidar, Usman B, Hanafi, Nadia I. Kirana. 2018. *Paper Conference*. Perbandingan Unjuk Kerja Jaringan pada Arsitektur *Software Defined Network* dan Konvensional Menggunakan Router Mikrotik Rb-750 dan Emulator Mininet. Dalam
https://www.researchgate.net/publication/339954135_Perbandingan_Unj

uk_Kerja_Jaringan_pada_Arsitektur_Software_Defined_Network_dan_Konvensional_Menggunakan_Router_Mikrotik_Rb-750_dan_Emulator_Mininet

SDN Architecture, Issue 1.1 2016, ONF TR-521,

<https://www.opennetworking.org>

Sherwood, R., Gibb, G., Yap, K., Appenzeller, G., Casado, M., McKeown, N., & Parulkar, G. (2009). FlowVisor: A Network Virtualization Layer. *Network*, 15

Towidjodjo, R., (2016) Buku Mikrotik Kungfu : Kitab 3. 68.

Tulloh, R., Negara, R, M., Hidayat, A, N., (2015) Simulasi Virtual Local Area Network (VLAN) Berbasis Software Defined Network (SDN) Menggunakan POX Controller, 13-132.

.Ummah, I. (2016). Perancangan Simulasi Jaringan Virtual Berbasis Software Define Networking. Indonesian Journal on Computing (Indo-JC) 1(1),95 – 106.