

Daftar Pustaka

- AD, Prasetyo. (2017). *Software Defined Networking*
- Alrashedy, Kamel, Kimmett Ben & Gulliver T. Aaron. (2017). “*Performance of Software-Defined Networking Controllers for Different Network Topologies*”
- Asadollahi, Saleh, Bhargavi. Goswami, & Sameer. Mohammed. (2018) “*Ryu Controller’s Scalability Experiment on Software Defined Networks*”
- Asosiasi Penyelenggara Jasa Internet Indonesia. (2018). “Survei APJII: Penetrasi Internet di Indonesia Capai 143 Juta Jiwa. *Apjii.or.Id*, p. 3.”
<https://apjii.or.id/survei2018s/download/9GTzkMEtOD1Hb6Qh50NVXmyASFCqfK>
- Bayu. Teguh Indra & E Tahan. tvan Ewaldo(2018). Simulasi Konsep *Software Defined Network (SDN)* Menggunakan Raspberry Pi Emulator. <https://id.wikipedia.org/wiki/Emulator>
- Hadi, Gamal. (2017). “Apa yang dimaksud dengan Penelitian Eksperimental?”
<https://www.dictio.id/t/apa-yang-dimaksud-dengan-penelitian-eksperimental/8896>
- K, Rahmatullah, Z. Adel, M. Ronald, & B. Kpatcha.,(2014) “*Feature-based Comparison and Selection of Software Defined Networking (SDN) Controller*”
- Kaur, S., Singh, J., & Ghumman, N. S. (n.d.). “*Network Programmability using POX Controller*”.
- Muhammad, Aura. (2019). “Analisis Perbandingan Performa dari SDN *controller*: OpenDaylight dan POX”
- Naufal, Hanan. (2018). “Mengenal Salah Satu *Controller* dalam SDN”
<https://medium.com/core-network-laboratory-tech-page/mengenal-salah-satu-controller-dalam-sdn-706ed4624660>
- nova5. xcasa, (2019). Pengertian, Bentuk dan Jenis Penelitian Eksperimen [Lengkap].
https://bogabogasvb.com/jenis-penelitian-eksperimen/#PENGERTIAN_PENELITIAN_EKSPERIMEN
- Shamim, Sm, Shisir. Shahadat, Hasan. Ahsanul, Hasan. Mehedi, & Hossain. Arafat. (2018). “*Performance Analysis of Different Openflow based Controller Over Software Defined Networking*”
- Sofana, Iwan. (2011). “*Teori dan Modul Praktikum Jaringan Komputer*”. Bandung: Modula.

- Wang, Shie-Yuan, Chiu, Hung-Wei, Chou, Chih-Liang. (2015). “*Comparisons of SDN OpenFlow Controllers over EstiNet: Ryu vs. NOX*”
- Wulandari, Rika. (2016). “ANALISIS QoS (*QUALITY OF SERVICE*) PADA JARINGAN INTERNET (STUDI KASUS: UPT LOKA UJI TEKNIK PENAMBANGAN JAMPANG KULON – LIPI)”