

DAFTAR PUSTAKA

- Alin Calinciuc, C. C. (2016). OpenStack and Docker: building a high-performance IaaS platform for interactive social media applications. *IEEE*, 287-290.
- Faisela, R. Y. (2017). *Pengembangan Layanan Infrastructure as a Service (IaaS) untuk Laboratorium Virtual Menggunakan Platform Orchestration pada Openstack*.
- Fei Luo, C. G. (2015). Constructing a Virtual Computer Laboratory based on OpenStack. *IEEE*, 794-799.
- GNS3. (2013). *Getting Started with GNS3*. Dipetik April 18, 2018, dari https://docs.gns3.com/1PvtRW5eAb8RJZ11maEYD9_aLY8kkdhgaMB0wPCz8a38/index.html
- Joan Ricard Panggabean, A. B. (2017). Layanan Infrastruktur Komputasi Multitenant dengan OpenStack di Lingkungan MaaS. *JTSiskom*, 142-146.
- Liang Jun-xue, L. Z.-w. (2013). Programmable virtual network as a service: towards a future Internet testbed based on IaaS cloud. *Science Direct*, 126-130.
- Lizadi, P. B. (2018). *Visualisasi Data Pengguna Dalam Laboratorium Virtual pada Komponen Telemetry OpenStack Berbasis WEB Monitoring*. Yogyakarta.
- Mell, P., & Grange, T. (2011, September). *The NIST Definition of Cloud Computing*. Diambil kembali dari <https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800-145.pdf>
- Muhammad Faizal Afransyah, A. F. (2015). Rancang Bangun Layanan Cloud Computing Berbasis IaaS Menggunakan Virtualbox. *JTSiskom*, 3(1), 87-94.
- OpenStack, H. P. (2014). High Performance Computing in a Cloud Using OpenStack. *IEEE*.
- Putu Gede Surya Cipta Nugraha, I. K. (2015). IMPLEMENTASI PRIVATE CLOUD COMPUTING SEBAGAI LAYANAN INFRASTRUKTUR AS A SERVICE (IAAS) MENGGUNAKAN OPENSTACK. *Jurnal Ilmu Komputer*, 8(2), 7-14.
- R. Mohtasin, P. P. (2016). Development of a Virtualized Networking Lab using GNS3 and VMware Workstation. *IEEE*, 603-609.
- Wikipedia. (t.thn.). *Wikipedia-Graphical Network Simulator-3*. Dipetik April 18, 2018, dari https://en.wikipedia.org/wiki/Graphical_Network_Simulator-3