

## DAFTAR PUSTAKA

- Abdillah, N., 2016. *ANALISIS PERFORMA ARSITEKTUR SOFTWARE DEFINED NETWORK DENGAN OPENFLOW PADA MIKROTIK RB750*. Yogyakarta, STMIK AMIKOM YOGYAKARTA.
- Alam, S., 2016. *cangkurileungblog*. [Online]  
Available at: <https://cangkurileungblog.wordpress.com/2016/08/20/definisi-openflow/>  
[Accessed 23 Desember 2017].
- Anon., 2014. *github*. [Online]  
Available at: <https://github.com/SDN-RG/community-book/pull/21/commits/71f4543072b49085518c787c05bc446aa51bf85c#diff-8b48e585bf736ec65c00620484b301b3R146>  
[Accessed 22 2 2018].
- Anon., n.d. *github*. [Online]  
Available at: <https://osrg.github.io/ryu/>  
[Accessed 13 January 2018].
- Anon., n.d. *Mininet Overview*. [Online]  
Available at: <http://mininet.org/overview/>  
[Accessed 24 December 2017].
- Arlt, J., 2009. Loop Detection and Prevention V1.0. In: s.l.:Nortel.
- Cisco Networking Academy, 2009. *CCNA Exploration Course Booklet : Routing Protocols and Concepts Version 4.0*, s.l.: Cisco.
- Hidayah, I., 2017. *IMPLEMENTASI RIP PADA JARINGAN BERBASIS SOFTWARE DEFINED NETWORK (SDN)*. Bandung, Universitas Telkom.
- Lantz, B. & O'Connor, B., 2015. A Mininet-based Virtual Testbed for Distributed SDN Development. *ACM Sigcomm*, pp. 365-366.
- Novandri, D., 2017. *SIMULASI DAN PENGUJIAN JARINGAN KAMPUS BERDASARKAN SOFTWARE DEFINED NETWORK (SDN)*, Yogyakarta: [etd.repository.ugm.ac.id](http://etd.repository.ugm.ac.id).
- Risdianto, A. C., Arif, M. & Eueung, M., 2016. *Pengantar SDN*, s.l.: gitbooks.
- Shahane, V., 2014. *Vishal Shahane's blog*. [Online]  
Available at: <http://vishalshahane.blogspot.com/2014/05/configuring-tp-link-tl-wr740n-v427-for.html>  
[Accessed 21 1 2018].
- Shahane, V., 2014. *Vishal Shahane's blog*. [Online]  
Available at: <http://vishalshahane.blogspot.com/2014/04/configuring-tp-link->

[wr1043nd-v21-as.html](#)

[Accessed 22 1 2018].

Sularno, 2010. *Jaringan Komputer*. Jakarta, Universitas Gunadarma.

Wang, S.-Y., Chiu, H.-W. & Chou, C.-L., 2015. Comparisons of SDN OpenFlow Controllers over *EstiNet*: Ryu vs. NOX. *the International Symposium on Advances in Software Defined Networks*, 19 April.pp. 1-6.