



## DAFTAR PUSTAKA

- Admin. (2012, April 4). Redistribution into EIGRP. Diambil 14 Juni 2019, dari <http://www.getnetworking.net/tutorials/redistribution-into-eigrp>
- ARYANTA, D. and PRANATA, B. A. (2017) 'Perancangan dan Analisis Redistribution Routing Protocol OSPF dan EIGRP', *Jurnal Elkomika*, 2(2), pp. 85–99. doi: 10.26760/elkomika.v2i2.85.
- Aziz, A., Meimaharani, R. and Ghozali, M. I. (2014) 'Fakultas Teknik – Universitas Muria Kudus 153', *Polsri*, pp. 153–160. doi: 10.2298/PAN0903301G.
- Balchunas, Aaron.(2007). Route Redistribution. Diambil dari <https://www.routeralley.com/guides/redistribution.pdf>
- CertificationKits. (2012). Cisco CCNP ROUTE Redistribution. Diambil 14 Juni 2019, dari <https://www.certificationkits.com/cisco-certification/cisco-ccnp-route-642-902-exam-study-guide/cisco-ccnp-route-redistribution/>
- Chairul Mukmin, Darius Antoni and Edi Surya Negara, ( February 2016), "Comparison Route Redistribution on Dynamic Routing Protocol (EIGRP into OSPF and EIGRP into IS-IS)", pp. 113119, The 5th ICIBA 2016, International Conference on Information Technology and Engineering Application Palembang-Indonesia, 19-20 February 2016.
- Cisco Certified Expert. (2019, Mei 20). EIGRP Metrics. Diambil 15 Juni 2019, dari <https://www.ccexpert.us/subnetted-subnets/eigrp-metrics.html>
- Cisco. (2012,Februari 28). Understanding Redistribution of OSPF Routes into BGP. Diambil 14 Juni 2019, dari <https://www.cisco.com/c/en/us/support/docs/ip/border-gateway-protocol-bgp/5242-bgp-ospf-redis.html>
- Cisco. (2012,Maret 22). Redistributing Routing Protocols. Diambil 14 Juni 2019, dari <https://www.cisco.com/c/en/us/support/docs/ip/enhanced-interior-gateway-routing-protocol-eigrp/8606-redist.html>
- Firmansyah, R. (2018) 'Distribusi Jaringan Menggunakan Routing Ospf', *Jurnal simetris*, 9(1), pp. 519–532.
- Kumar, A., Chakraborty, S. and Sahana, B. (2016) 'Three Way Route Redistribution', *International Journal of Engineering Research & Technology*, vol.4, issue 29,[www.ijert.org](http://www.ijert.org)
- Le, F., Xie, G. G. and Zhang, H. (2007) 'Understanding route redistribution', *Proceedings - International Conference on Network Protocols, ICNP*, (October 2007), pp. 81–92. doi: 10.1109/ICNP.2007.4375839.
- Masood, M. and Glesk, I. (2016) 'A comprehensive study of Routing Protocols Performance with Topological Changes in the Networks', (August).
- Mohammad, Z., Abusukhon, A. and A. Al-Maitah, M. (2017) 'A Comparative Performance Analysis of Route Redistribution among Three Different Routing Protocols Based on OPNET', *International journal of Computer Networks & Communications*, 9(2), pp. 39–55. doi: 10.5121/ijcnc.2017.9204.



**ANALISIS KINERJA TEKNIK ROUTE REDISTRIBUTION ROUTING PROTOCOL EIGRP, OSPF, DAN  
BGP PADA JARINGAN  
JABAR-APD.BANDUNG PT INDONESIA COMNETS PLUS**

ARINA AMALIA, Hidayat Nur Isnianto, S.T., M.Eng.

UNIVERSITAS  
GADJAH MADA

Universitas Gadjah Mada, 2019 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Molenaar, R. (2017, Agustus 4). Introduction to Redistribution. Diambil 15 Juni 2019, dari <https://networklessons.com/tag/redistribution/introduction-to-redistribution>

PROTECHGURUS. (2016, Juni 25). Route Redistribution Between OSPF and EIGRP. Diambil 15 Juni 2019, dari <https://protechgurus.com/route-redistribution-ospf-eigrp/>

Protocol, O. R., Dey, G. K. and Ahmed, M. (2015) ‘Performance Analysis and Redistribution among’, pp. 26–27.

Scott Empson, Patrick Gargano, & Hans Roth. (2015, Januari 21). CCNP Routing and Switching Portable Command Guide: Configuration of Redistribution. Diambil 14 Juni 2019, dari <http://www.ciscopress.com/articles/article.asp?p=2273507&seqNum=5>

Techstat. (2017, Agustus 21). Path Manipulation via EIGRP and OSPF Redistribution. Diambil 14 Juni 2019, dari <https://techstat.net/path-manipulation-via-eigrp-and-ospf-redistribution/>

Vissicchio, Stefano, Vanbever, Laurent, Cittadini, Luca, Xie, Geoffrey G., Bonaventure, Olivier (2014, April) ‘Safe routing reconfigurations with route redistribution’, IEEE INFOCOM 2014 – IEEE Conference on Computer Communications, pp.199-207 [Online] Available at <http://ieeexplore.ieee.org.libezproxy.open.ac.uk/document/6847940/?reload=true&arnumber=6847940> (Accessed 15 Juni 2019)

Ye Hanmin, Sun Qianting and Song Zihang (2014) ‘Research of two-way route redistribution based on multi-protocol’, *2014 IEEE Workshop on Advanced Research and Technology in Industry Applications (WARTIA)*. IEEE, pp. 1111–1113. doi: 10.1109/wartia.2014.6976472.