

## BAB 7 DAFTAR PUSTAKA

- Apipah, E., & Marzuki, M. (2016). Analisa dan Perancangan Jaringan Komputer Menggunakan Teknologi Nirkabel Berbasis Wifi (Studi Kasus : PT. Weha Indonesia). Neliti. <https://www.neliti.com/id/publications/335174/analisa-dan-perancangan-jaringan-komputer-menggunakan-teknologi-nirkabel-berbasi>
- Khariono, H., Syahputra, W. F., & Agussalim. (2021). ANALISIS DAN DESAIN JARINGAN KOMPUTER PADA KANTOR KECAMATAN: [sitasi.upnjatim.ac.id. https://doi.org/10.33005/sitasi.v1i1.216](https://doi.org/10.33005/sitasi.v1i1.216)
- Sinuraya, E. W., & Sembiring, J. K. (2015). PERANCANGAN JARINGAN KOMPUTER DI PT. DIRGANTARA INDONESIA DENGAN TEKNIK VARIABLE LENGTH SUBNET MASK (VLSM) DAN VIRTUAL LOCAL AREA NETWORK (VLAN). *Transmisi: Jurnal Ilmiah Teknik Elektro*, 17(3), 157–161. <https://doi.org/10.12777/transmisi.17.3.157-161>
- Rahman, N. M., Handwika, N. R. B., & Zahro, N. a. I. (2023). Penerapan Model Network Development Life Cycle (NDLC) pada infrastruktur jaringan internet Kantor Desa Kemiri. *Jurnal Publikasi Teknik Informatika*, 2(3), 37–47. <https://doi.org/10.55606/jupti.v2i3.1790>
- Nurdadyansyah, N., & Hasibuan. (2021, August 10). Perancangan Local Area Network menggunakan NDLC untuk meningkatkan layanan sekolah. <https://prosiding.konik.id/index.php/konik/article/view/75>
- Chavan, P., Ali, A., C, R. H., H, R., V., H, H. K., & Satish, E. G. (2023). Analysis of wireless networks: successful and failure existing technique. In *Soft Computing Research Society eBooks* (pp. 877–891). <https://doi.org/10.56155/978-81-955020-2-8-75>
- Cisco Packet Tracer: Alat Simulasi Jaringan yang Efektif - Institut Teknologi dan Bisnis PalComTech Palembang. (n.d.). Institut Teknologi Dan Bisnis PalComTech Palembang. <https://palcomtech.ac.id/cisco-packet-tracer-alat-simulasi-jaringan-yang->

efektif/#::~text=Cisco%20Packet%20Tracer%20adalah%20alat,dapat%20digunakan%20oleh%20siapa%20saja.

Dubrawsky, I. (2010). Wireless networks. In Elsevier eBooks (pp. 77–88).

<https://doi.org/10.1016/b978-1-59749-427-4.00006-x>

Murkomen, N. T. (2024). Performance, privacy, and security issues of TCP/IP at the

application layer: A comprehensive survey. *GSC Advanced Research and*

*Reviews*, 18(3), 234–264. <https://doi.org/10.30574/gscarr.2024.18.3.0106>

Nidhra, S. (2012). Black Box and White box testing Techniques - A literature review.

*International Journal of Embedded Systems and Applications*, 2(2), 29–50.

<https://doi.org/10.5121/ijesa.2012.2204>

W, Y., Fitriana, Y. B., & Surya, R. A. (2024). Analysis and design of internet network

infrastructure with Mikrotik devices at the Penyaring Village Office using the

NDLC method. *Brilliance Research of Artificial Intelligence*, 3(2), 384–395.

<https://doi.org/10.47709/brilliance.v3i2.3377>

Workfrom. (2013, May 2). Packet Tracer question: First PDU often fail. Why?

[Online forum post]. TechExams Community.

[https://community.infosecinstitute.com/discussion/88910/packet-tracer-](https://community.infosecinstitute.com/discussion/88910/packet-tracer-question-first-pdu-often-fail)

[question-first-pdu-often-fail-](https://community.infosecinstitute.com/discussion/88910/packet-tracer-question-first-pdu-often-fail)

why/#::~text=The%20first%20PDU%20fails%20because,simple%20ping%2

0on%20live%20gear.

Yousif, S. R., & Brannon, E. M. (2024). Intuitive network topology. *Journal of*

*Experimental Psychology General*. <https://doi.org/10.1037/xge0001606>