

DAFTAR PUSTAKA

- [1] OpenMediaVault Team, *OpenMediaVault 7.x documentation*, <https://docs.openmediavault.org/en/7.x/>, OpenMediaVault, 2025, accessed: September 9, 2025.
- [2] S. E. Medkour, "The "shared identity" crisis: A forensic and performance analysis of carrier-grade NAT (CGNAT) in Algeria's fiber network," 2025, researchGate Preprint. Accessed: 2025-09-09. [Online]. Available: https://www.researchgate.net/profile/Salah-Eddine-Medkour/publication/398259988_The_Shared_Identity_Crisis_A_Forensic_and_Performance_Analysis_of_Carrier-Grade_NAT_CGNAT_in_Algeria's_Fiber_Network/links/692f7c84a3f2c62161df71ea/The-Shared-Identity-Crisis-A-Forensic-and-Performance-Analysis-of-Carrier-Grade-NAT-CGNAT-in-Algerias-Fiber-Network.pdf
- [3] D.-F. Hrițcan and D. Balan, "Exposing IoT platforms securely and anonymously behind CGNAT," in *2024 23rd RoEduNet Conference: Networking in Education and Research (RoEduNet)*. IEEE, 2024, pp. 1–4. [Online]. Available: <https://ieeexplore.ieee.org/document/10738367>
- [4] Microsoft. (2025) Hub-spoke network topology in azure. Reference architecture for hub-spoke design (accessed 2025-11-07). [Online]. Available: <https://learn.microsoft.com/en-us/azure/architecture/networking/architecture/hub-spoke>
- [5] F5, Inc., *NGINX Reverse Proxy*, <https://docs.nginx.com/nginx/admin-guide/web-server/reverse-proxy/>, F5, Inc., 2025, accessed: September 9, 2025.
- [6] J. Anyam, R. R. Singh, H. Larijani, and A. Philip, "Empirical performance analysis of openvpn and wireguard in cloud and virtualised environments," *Computers*, vol. 14, no. 8, p. 326, 2025. [Online]. Available: <https://www.mdpi.com/2073-431X/14/8/326>
- [7] Proxmox Server Solutions GmbH, *Proxmox VE Administration Guide*, <https://pve.proxmox.com/pve-docs/pve-admin-guide.html>, Proxmox Server Solutions GmbH, 2025, accessed: September 9, 2025.
- [8] R. Chandramouli, J. Huang, D. Yaga, and J. Duren, "A zero trust architecture model for access control in cloud-native applications," National Institute of Standards and Technology, NIST Special Publication 800-207A, 2023, accessed 2025-11-07. [Online]. Available: <https://csrc.nist.gov/pubs/sp/800/207/a/final>
- [9] E. Rescorla, "RFC 8446: The Transport Layer Security (TLS) Protocol Version 1.3," IETF, RFC 8446, 2018. [Online]. Available: <https://www.rfc-editor.org/info/rfc8446>

- [10] J. A. Donenfeld, "Wireguard: Next generation kernel network tunnel," <https://www.wireguard.com/papers/wireguard.pdf>, WireGuard, Tech. Rep., 2021, accessed: September 9, 2025.
- [11] ESnet, "iperf3 user documentation," <https://software.es.net/iperf/invoking.html>, 2025, accessed: September 9, 2025.
- [12] I. K. Rahman and L. N. Harnaningrum, "Analisa quality of service (qos) pada jaringan l2tp ipsec dan wireguard vpn untuk mengamankan voip," *Jurnal RESISTOR (Rekayasa Sistem Komputer)*, vol. 7, no. 1, pp. 10–18, 2024. [Online]. Available: <https://ejournal.instiki.ac.id/index.php/jurnalresistor/article/view/1553>
- [13] S. Rose, O. Borchert, S. Mitchell, and A. Connelly, "Zero trust architecture," National Institute of Standards and Technology, NIST Special Publication 800-207, 2020, accessed 2025-11-07. [Online]. Available: <https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-207.pdf>
- [14] cURL Project, "Curlinfo_total_time," https://curl.se/libcurl/c/CURLINFO_TOTAL_TIME.html, 2025, accessed: September 9, 2025.
- [15] K. Scarfone, M. Souppaya, C. Cody, and A. Orebaugh, "Technical guide to information security testing and assessment," National Institute of Standards and Technology, NIST Special Publication 800-115, 2008. [Online]. Available: <https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800-115.pdf>
- [16] Wireshark Foundation, *Wireshark User's Guide: Decrypting TLS*, Wireshark Foundation, 2025, section: TLS SSL/TLS Decryption. Accessed: 2025-09-09. [Online]. Available: https://www.wireshark.org/docs/wsug_html_chunked/ChAdvanced.html

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