

## DAFTAR PUSTAKA

- Nguyen, H., & Choi, Y. (2009). *Proactive Detection of DDoS Attacks Utilizing K-NN Classifier in an Anti-DDoS Framework*.
- Tulloh, R. (2017). Analisis Performansi Agregasi Link dengan Lacp pada SDN menggunakan RYU sebagai Controller. *Jurnal Nasional Teknik Elektro*, 6(3), 203. <https://doi.org/10.25077/jnte.v6n3.444.2017>
- Azis, M. M., Azhar, Y., & Saiffudin. (2020). Analisa Sistem Identifikasi DDoS Menggunakan KNN Pada Jaringan *Software Defined Network*(SDN). [https://doi.org/https://www.researchgate.net/publication/343203704\\_Analisa\\_Sistem\\_Identifikasi\\_DDoS\\_Menggunakan\\_KNN\\_Pada\\_Jaringan\\_Software\\_Defined\\_NetworkSDN](https://doi.org/https://www.researchgate.net/publication/343203704_Analisa_Sistem_Identifikasi_DDoS_Menggunakan_KNN_Pada_Jaringan_Software_Defined_NetworkSDN)
- Dong, S., & Sarem, M. (2020). DDoS attack detection method based on improved KNN with the degree of ddos attack in software-defined networks. *IEEE Access*, 8, 5039–5048. <https://doi.org/10.1109/access.2019.2963077>
- Ma, Z., & Li, B. (2020). A ddos attack detection method based on SVM and K-nearest neighbour in Sdn environment. *International Journal of Computational Science and Engineering*, 23(3), 224. <https://doi.org/10.1504/ijcse.2020.111431>
- Munir, M., Ardiansyah, I., Santoso, J. D., Mustopa, A., & Mulyatun, S. (2022). Detection and mitigation of distributed denial of service attacks on network architecture software defined networking using the Naïve Bayes algorithm. *Journal of Information System Management (JOISM)*, 3(2), 51–55. <https://doi.org/10.24076/joism.2022v3i2.656>
- Eliyan, L. F., & Di Pietro, R. (2021). DOS and ddos attacks in software defined networks: A survey of existing solutions and research challenges. *Future Generation Computer Systems*, 122, 149–171. <https://doi.org/10.1016/j.future.2021.03.011>
- Zubaydi, H.D., Anbar, M. and Wey, C.Y. (2017) ‘Review on detection techniques against ddos attacks on a software-defined networking controller’, *2017 Palestinian International Conference on Information and Communication Technology (PICICT)* [Preprint]. doi:10.1109/picict.2017.26.
- MININET. Open Networking Foundation. (2024, July 16). <https://opennetworking.org/mininet/>