

Daftar Pustaka

- 1 S. A. Mugitama "An Evidence Based Technical Process For OpenFlow-Based Software Defined Networking Forencics", pp. , 2020
- 2 Tulloh, Rohmat. "Analisis Performansi VLAN Pada Jaringan Software Defined Network (SDN)." Jurnal Infotel 9.4 (2017): 406-411.
- 3 Nagarathna, R., and S. Mercy Shalinie. "SLAMHHA: A supervised learning approach to mitigate host location hijacking attack on SDN controllers." 2017 Fourth International Conference on Signal Processing, Communication and Networking (ICSCN). IEEE, 2017.
- 4 Zulfadhilah, Muhammad, Imam Riadi, and Yudi Prayudi. "Log classification using K-means clustering for identify Internet user behaviors." International Journal Of Computer Applications 154.3 (2016).
- 5 Studiawan, Hudan, Christian Payne, and Ferdous Sohel. "Graph clustering and anomaly detection of access control log for forensic purposes." Digital Investigation 21 (2017): 76-87.
- 6 Halim, Yunus Abdul. "Analisis Perilaku Pengguna Digilib UNAIR Dengan Menggunakan Clustering Log Data Mining." (2009).
- 7 Rahmani, Md Khalid Imam, Naina Pal, and Kamiya Arora. "Clustering of image data using K-means and fuzzy K-means." International Journal of Advanced Computer Science and Applications 5.7 (2014): 160-163.
- 8 Apa Itu Jaringan OpenFlow, Guntoro 2014.
<https://www.google.co.id/amp/s/catatanguntoro.wordpress.com/2014/03/21/apa-itu-jaringan-openflow/amp/>
- 9 Network Forensik & Proses Forensik Jaringan, Andre Farrizal, 2018.
<http://andrefarizzal19.blogspot.com/2018/01/network-forensik-proses-forensik.html>
- 10 Clustering, Yudi Agusta 2013.
<https://yudiagusta.wordpress.com/clustering/>
- 11 Agusta, Yudi. "K-Means—Penerapan, Permasalahan dan Metode Terkait." Jurnal Sistem dan Informatika 3.1 (2007): 47-60.
- 12 Mengenal Salah Satu Controller dalam SDN, Naufal Hanan, 2018.
<https://medium.com/core-network-laboratory-tech-page/mengenal-salah-satu-controller-dalam-sdn-706ed4624660>
- 13 Berkenalan dengan OpenFlow, Transmissia Ratu Hapsari, 2018.
<https://medium.com/core-network-laboratory-tech-page/berkenalan-dengan-openflow-3caca9194e51>
- 14 Algoritma K-Means untuk Pengelompokkan Data, Teknokeras, 2015.
<https://openbigdata.wordpress.com/2015/09/07/algoritma-k-means-untuk-pengelompokkan-data/>
- 15 I. W. P. Wardana "Log Analysis untuk Router Log Forensic dengan Recurrent Neural Network", pp1 -3. ,2012.
- 16 M. H. Hidayat "Analisis Kinerja dan Karakteristik Arsitektur Software Define Network Berbasis OpenDayLight Contoller", pp. ,2017
- 17 KMeans Clustering for Customer Data, Heeral Dedhia, 2020.
<https://www.kaggle.com/heeraldedhia/kmeans-clustering-for-customer-data>
- 18 Metode K-Means, Rahmat Hidayat, 2012.
<http://rahmanhidayat3.blogspot.com/2012/09/metode-k-means.html#:~:text=Kelebihan%20metode%20k%2Dmeans%20diantaranya,dimiliki%20oleh%20k%2Dmeans%20diantaranya%3A&text=Sangat%20sensitif%20pada%20pembangkitan%20titik%20pusat%20awal%20secara%20random.>
- 19 Hermawan, Rudi. "Analisis Konsep dan Cara Kerja Serangan Komputer Distributed Denial of Service (DDOS)." Faktor Exacta 5.1 (2015): 1-14.
- 20 Abdou, AbdelRahman, Paul C. Van Oorschot, and Tao Wan. "Comparative analysis of control plane security of SDN and conventional networks." IEEE Communications Surveys & Tutorials 20.4 (2018): 3542-3559.