

DAFTAR PUSTAKA

- [1] L. Rizkinaswara, (2021, March), Industri Game Tumbuh Pesat, Perlu Edukasi Terhadap Pengguna. [Online]. Available : <https://aptika.kominfo.go.id/2021/05/industri-game-tumbuh-pesat-perlu-edukasi-terhadap-pengguna/>.
- [2] Viska.(2022, November), Dukung Akselerasi Pemulihan Ekonomi, Platform Keuangan Digital Jadi Domestic Player.[Online]. Available : <https://www.kominfo.go.id/content/detail/45611/dukung-akselerasi-pemulihan-ekonomi-platform-keuangan-digital-jadi-domestic-player/0/berita>.
- [3] M. Yunus, M. Amin, Brohan, M. Zainulariff and et al,“ Review of SQL Injection : Problems and Prevention” JOIV., VOL 2 NO 3 –2,June 2018.
- [4] S. Jaiswal,(2019,March), Difference between DDL and DML [Online].Available: <https://www.javatpoint.com/ddl-vs-dml>.
- [5] Brunner, Ursin and Stockinger, Kurt, “ValueNet: A Natural Language-to-SQL System that Learns from Database Information”, in 37th IEEE International Conference on Data Engineering, arXiv:2006.00888v2, 22 Feb 2021.
- [6] Alanda, Alde and Satria, Dani and et al, “Web Application Penetration Testing Using SQL Injection Attack”, JOIV Int. J.Inform. Visualization. Vol 5 No 3, September 2021.
- [7] Choudhary, Sandeep and Singh,Nanhay “*Safety Measures and Auto Detection against SQL Injection Attacks*”, IJEAT, Volume-9 Issue-2, December 2019.
- [8] J. Guterres, Lilia E. and Ashari, Ahmad, “The Analysis of Web Server Security For Multiple Attacks in The Tic Timor IP Network”, IJCCS (Indonesian Journal of Computing and Cybernetics Systems)., Vol.14, No.1, January 2020.
- [9] Elfandiar, Rhandy and Sutabri, Tata, “Analisa Pengembangan Keamanan Menggunakan Stateful Inspection dan Metode Semi Deskriptif”, Digital Transformation Technology (Digitech)., Vol.3,No.1, Maret 2023.

- [10] Umar, Rusydi and Riadi, Imam, "Database Forensics in Software as A Service Service using Stored Procedure", *Jurnal Mantik*. Vol.5,No.4, February 2022.
- [11] Fahrudi, M. Alfian and Suartana, I Made, "Integrasi End-point Security Berbasis Agent dan Bot Messenger untuk Deteksi dan Monitoring Serangan pada Web Server secara Real-time", *JINACS*, Vol.4,No.3, February 2023.
- [12] T. Anugrah, Faula and Ikhwan, Syariful, "Implementasi Intrusion Prevention System (IPS) Menggunakan Suricata Untuk Serangan SQL Injection", *Techné Jurnal Ilmiah Elektroteknika*, Vol. 21No. 2, Oktober 2022
- [13] A. Pohan, Yosua and Yunus, Yuhandri, "Meningkatkan Keamanan Webserver Aplikasi Pelaporan Pajak Daerah Menggunakan Metode Penetration Testing Execution Standar", *Jurnal Sistim Informasi dan Teknologi*, Vol.3 No.1, 2021.
- [14] O. Riandhanu, Ichsan, "Analisis Metode Open Web Application Security Project (OWASP) Menggunakan Penetration Testing pada Keamanan Website Absensi", *Jurnal Informasi dan Teknologi*, Vol 4 No.3, 2022.
- [15] Y. Fauzan, Fadilla and Syukhri, "Analisis Metode Web SecurityPTES (Penetration Testing Execution And Standart) Pada Aplikasi E-Learning Universitas Negeri Padang", *Jurnal Vocational Teknik Elektronika dan Informatika*, Vol. 9, No. 2, Juni 2021.
- [16] F. Al Fajar, "ANALISIS KEAMANAN APLIKASI WEB PRODI TEKNIK INFORMATIKA UIKA MENGGUNAKAN ACUNETIX WEB VULNERABILITY", *INOVA-TIF*, vol. 3, no. 2, pp. 110–120, Dec. 2020.
- [17] F. Muhammad Alfian, and S. I Made, "integrasi End-point Security Berbasis Agent dan Bot Messenger untuk Deteksi dan Monitoring Serangan pada Web Server secara Real-time", *JINACS*, Vol.4, No.3, Feb 2023.
- [18] J. Triloka, H. Hartono, and S. Sutedi, "Detection of SQL Injection Attack Using Machine Learning Based on Natural Language Processing," *Int. J. Artif. Intell. Res.*, vol. 6, no. 2, pp. 1–9, Dec. 2022.
- [19] Hassan, Md Maruf & Ahmad, R.Badlishah & Ghosh, Tonmoy, "SQL Injection Vulnerability Detection Using Deep Learning: A Feature-based Approach". *Indonesian Journal of Electrical Engineering and Informatics (IJEI)*. 9. 10.52549/.v9i3.3131, Mar 2021.
- [20] M. Marufuzzaman, S. Karim, Md. Rahman, N. Zahid, dan L. Mohd Sidek, "A review on Reliability, Security and Memory Management of Numerous Operating Systems," *Indonesian Journal of Electrical Engineering and Informatics (IJEI)*, vol. 7, Apr 2019.
- [21] A. Aleroud and L. Zhou, "Phishing environments, techniques, and countermeasures: A survey," *Computers & Security*, vol. 68, pp. 160-196, Jul. 2017.

- [22] Y. Tashtoush, D. Darweesh, O. Darwish, B. Alsinglawi, dan R. Obeidat, “A Classifier to Detect Profit and Non Profit Websites Upon Textual Metrics for Security Purposes,” *Journal of ICT Research and Applications*, vol. 16, hal. 81-91, Mar 2022.
- [23] S. Yora and A. M. Barmawi, “Strengthening INORMALS Using Context-based Natural Language Generation”, *J. ICT Res. Appl.*, vol. 16, no. 2, pp. 101-122, Aug. 2022.
- [24] M. Bazel, M. Ahmad, dan F. Mohammed, “Blockchain Technology in Malaysian Context: Bibliometric Analysis and Systematic Review,” *International Journal on Advanced Science Engineering and Information Technology*, vol. 13, hal. 1679-1692, Jan 2023.