

## DAFTAR PUSTAKA

1. Abu-Dabaseh, F., & Alshammari, E. (2018). *Automated Penetration Testing : An Overview*. 121–129. <https://doi.org/10.5121/csit.2018.80610>
2. *Gama Multi Usaha Mandiri*. (n.d.). Retrieved July 5, 2024, from <https://www.gamamulti.com/halaman-9-overview>
3. Kongara, D., & Krishnama, S. (2023). A Process of Penetration Testing Using Various Tools. *Mesopotamian Journal of CyberSecurity*, 2023, 93–103. <https://doi.org/10.58496/MJCS/2023/014>
4. Parasram, S. V. N., Samm, A., Boodoo, D., Johansen, G., Allen, L., Heriyanto, T., & Ali, S. (2018). *Kali Linux 2018: Assuring Security by Penetration Testing* (4th Editio). Packt Publishing. [https://books.google.co.id/books?hl=en&lr=&id=MVt1DwAAQBAJ&oi=fnd&pg=PP2&dq=Allen+\(2018\)+Penetration+testing%27&ots=DQeMLS DXml&sig=dWa4d8iqU19puKGDOR63x2usn-Q&redir\\_esc=y#v=onepage&q=Allen \(2018\) Penetration testing'&f=false](https://books.google.co.id/books?hl=en&lr=&id=MVt1DwAAQBAJ&oi=fnd&pg=PP2&dq=Allen+(2018)+Penetration+testing%27&ots=DQeMLS DXml&sig=dWa4d8iqU19puKGDOR63x2usn-Q&redir_esc=y#v=onepage&q=Allen+(2018)+Penetration+testing'&f=false)
5. Widi Linggih Jaelani, Yanto, Y., & Khoirunnisa, F. (2023). Penetration Testing Website Dengan Metode Black Box Testing Untuk Meningkatkan Keamanan Website Pada Instansi (Redacted). *Naratif : Jurnal Nasional Riset, Aplikasi Dan Teknik Informatika*, 5(1), 1–8. <https://doi.org/10.53580/naratif.v5i1.180>