Structured Approaches in Penetration Testing: Navigating the Landscape of Cybersecurity Automation and AI Advancements

Kiera Conway   
Dakota State University  
Seattle, USA  
Kiera.Conway@trojans.dsu.edu

# Conclusion

References

Al-Alami, H., Hadi, A., & Al-Bahadili, H. (2017). 2nd International Conference on the Applications of Information Technology in Developing Renewable Energy Processes & Systems (IT-DREPS). *2nd International Conference on the Applications of Information Technology in Developing Renewable Energy Processes & Systems (IT-DREPS)*, (pp. 1-6). Amman. doi:10.1109/IT-DREPS.2017.8277814

Engebretson, P. (2011, July). The Basics of Hacking and Penetration Testing. (A. Ward, Ed.) Waltham, MA , USA: Elsevier Inc. Retrieved from https://learning.oreilly.com/library/view/the-basics-of/9781597496551/

Hoffmann, J. (2015). Simulated Penetration Testing:From “Dijkstra” to “Turing Test++”. *International Conference on Automated Planning and Scheduling364.* *25*, pp. 364-372. Saarbrücken: PKP Publishing. doi:https://doi.org/10.1609/icaps.v25i1.13684

Ortega, J. M. (2020, December). Mastering Python for Networking and Security. *2*. (V. Boricha, Ed.) Birmingham, UK: Packt Publishing. Retrieved from https://learning.oreilly.com/library/view/mastering-python-for/9781839217166/

Singh, N., Meherhomji, V., & Chandavarkar, B. R. (2020, July). Automated versus Manual Approach of Web Application Penetration Testing. *International Conference on Computing, Communication and Networking Technologies (ICCCNT)*, 1-6. doi: 10.1109/ICCCNT49239.2020.9225385

Stefinko, Y., Piskozub, A., & Banakh, R. (2013, February). Manual and automated penetration testing. Benefits and drawbacks. Modern tendency. *International Conference on Modern Problems of Radio Engineering, Telecommunications and Computer Science (TCSET)*, 488-491. doi:10.1109/TCSET.2016.7452095

Stone, G., Talbert, D., & Eberle, W. (2021). Using AI/Machine Learning for Reconnaissance Activities During Network Penetration Testing. *International Conference on Cyber Warfare and Security*, (pp. 541-545). doi:10.34190/IWS.21.029

Watts , S. (2022, June 21). Penetration Testing: Practical Introduction & Tutorials. *Splunk Learn*. Retrieved from https://www.splunk.com/en\_us/blog/learn/penetration-testing.html?utm\_campaign=google\_amer\_en\_search\_generic\_dynamic\_audienceonly\_gpa&utm\_source=google&utm\_medium=cpc&utm\_content=dynamic\_search&utm\_term=&\_bk=&\_bt=657063425256&\_bm=&\_bn=g&\_bg=149493693980&de