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| title | cluster |
| Modern Day Penetration Testing Distribution Open Source Platform - Kali Linux - Study Paper | Evaluation of pentest results or methods |
| Analyzing the traffic of penetration testing tools with an IDS | Evaluation of pentest results or methods |
| The best form of defence – the benefits of red teaming | Evaluation of pentest results or methods |
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| Recognition of Active Fingerprinting Components" | Evaluation of pentest results or methods |
| "An approach to minimizing legal and reputational | Evaluation of pentest results or methods |
| risk in Red Team hacking exercises" | Evaluation of pentest results or methods |
| Penetration Testing using Kali Linux: SQL Injection, XSS, Wordpres, and WPA2 Attacks | Evaluation of pentest results or methods |
| "Virtuous human hacking: The ethics of social | Evaluation of pentest results or methods |
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| Exploring defense of SQL injection attack in penetration testing | Informative research about pentest |
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| Refining the PoinTER “human firewall” pentesting framework | New pentest methods |
| NIG-AP: a new method for automated penetration testing | New pentest methods |
| MobSTer: A model-based security testing framework for web applications | New pentest methods |
| Knowledge-based security testing of web applications by logic programming | New pentest methods |
| Contactless vulnerability analysis using Google and Shodan | New pentest methods |
| A Framework to Create a Virtual Cyber Battlefield for Cyber Maneuvers and Impact Assessment | New pentest methods |
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| Testing and validation of Modbus/TCP protocol for secure SCADA communication In CPS using formal methods | New pentest methods |
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| A Web Second-Order Vulnerabilities Detection Method | New pentest tools |
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| Web Application Security: Threats, Countermeasures, and Pitfalls | New pentest tools |
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| LoPT : LoRa Penetration Testing Tool | Pentesting something |
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| Testing of network security systems through DoS, SQL injection, reverse TCP and social engineering attacks | Evaluation of pentest results or methods |
| Analysis and Protection of Networks from Crossfire Attacks | Evaluation of pentest results or methods |