

DAFTAR PUSTAKA

- @Detur1961. 2023. CVE-2023-27350 - *Authentication Bypass in PaperCut*. Diakses tanggal 4 Maret 2024, dari <https://www.logpoint.com/en/blog/papercut-vulnerability-exploitation-detection/>
- Ablahd, Aan Z. 2023. *Using Python to Detect Web application vulnerability*. Res Militaris, Vol. 13, n°2. <https://resmilitaris.net/index.php/resmilitaris/article/view/2316>
- Agarwal, Arpana. 2017. CVE-2023-27350: *A Critical Vulnerability in PaperCut MF/NG*. Diakses tanggal 4 Maret. 2024, dari <https://www.linkedin.com/pulse/cve-2023-27350-critical-vulnerability-papercut-mfng-agarwal-cism>
- Alfarizi, M.R.S., Al-farish, M.Z., Taufiqurrahman, M., Ardiansah, G., Elgar, M., 2023. Penggunaan Python Sebagai Bahasa Pemrograman untuk Machine Learning dan Deep Learning. KARIMAH TAUHID 2, 1–6. <https://doi.org/10.30997/karimahtauhid.v2i1.7518>
- Anas, A., Elgamal, S., Youssef, B. 2024. *Survey on detecting and preventing web application broken access control attacks*. International Journal of Electrical and Computer Engineering (IJECE), Vol. 14, No. 1, pp. 772-781. https://www.researchgate.net/publication/377878733_Survey_on_detecting_and_preventin_g_web_application_broken_access_control_attacks
- Antono, S Y., Rosyid, N R. 2023. PENGEMBANGAN PROGRAM OTOMATISASI UJI PENETRASI CVE-2018-14847 PADA PERANGKAT JARINGAN MIKROTIK BERBASIS PYTHON DAN SHODAN. Universitas Gadjah Mada. <https://etd.repository.ugm.ac.id/penelitian/detail/226751>
- Baccar, K., 2021. *Automated mapping of CVE vulnerabilities to MITRE ATT&CK Framework* (other). Tekup.
- Beaver, K. (2015). *Hacking For Dummies*. Wiley.
- Bogati, A., Bhatta, R D. 2023. *PaperCut Vulnerability CVE-2023-27350: Detecting exploitation attempts*. Diakses tanggal 4 Maret. 2024, dari <https://www.logpoint.com/en/blog/papercut-vulnerability-exploitation-detection/>
- Burton, Drew. 2023. CVE-2023-27350: *Ongoing Exploitation of PaperCut Remote Code Execution Vulnerability*. Diakses tanggal 10 Maret 2024, dari <https://www.rapid7.com/blog/post/2023/05/17/etr-cve-2023-27350-ongoing-exploitation-of-papercut-remote-code-execution-vulnerability/>
- Chen Y., Lian, X., Yu, D. 2020. *Exploring Shodan from the Perspective of Industrial Control Systems*. Institute of Electrical and Electronics Engineers Acsecc (IEEE). <https://ieeexplore.ieee.org/document/9072175?denied=>
- Cybersecurity & infrastructure Security Agency. 2023. *Malicious Actors Exploit CVE-2023-27350 in PaperCut MF and NG*. Diakses tanggal 20 Maret. 2024, dari <https://www.cisa.gov/news-events/cybersecurity-advisories/aa23-131a>

- Goutam, A., Tiwari, V. 2019. *Vulnerability Assessment and Penetration Testing to Enhance the Security of Web Application*. International Conference on Information Systems and Computer Networks (ISCON). <https://ieeexplore.ieee.org/document/9036175>
- Gregory, P. H. (2018). *CISM Certified Information Security Manager All-in-One Exam Guide*. McGraw Hill Professional.
- Gunawan, T S., Lim, M K., Kartiwi, M. 2018. *Penetration Testing using Kali Linux: SQL Injection, XSS, Wordpres, and WPA2 Attacks*. Indoenesian Journal of Electrical Engineering and Computer Science. <https://ijeecs.iaescore.com/index.php/IJEECS/article/view/14545>
- Hanley, Zach. 2023. *PaperCut CVE-2023-27350 Deep Dive and Indicators of Compromise*. HORIZON3.ai. Diakses tanggal 21 Mei 2024, dari <https://www.horizon3.ai/attack-research/attack-blogs/papercut-cve-2023-27350-deep-dive-and-indicators-of-compromise/>
- Hasan, Muhammad K. 2023. *CVE-2023-27350: An Authentication Bypass Vulnerability in PaperCut MF/NG*. Diakses tanggal 10 Maret. 2024, dari <https://ethicalhacking.uk/cve-2023-27350-an-authentication-bypass-vulnerability-in-papercut-mf-ng/#gsc.tab=0>
- Haubris, Kevin P. 2013. *IMPROVING THE EFFCIENCY AND EFFECTIVENESS OF PENETRATION TEST AUTOMATION*. Conference Publishing Services (CPS). <https://ieeexplore.ieee.org/document/6614338>
- Joshi, Ashish. 2023. *CVE-2023-27350: PaperCut NG and MF Remote Code Execution Vulnerability*. JUNIPER. Diakses tanggal 20 Mei 2024, dari <https://blogs.juniper.net/en-us/threat-research/cve-2023-27350-papercut-ng-and-mf-remote-code-execution-vulnerability>
- Julianto, Raharjo, S. and Iswahyudi, C. (2021). ANALISIS KEAMANAN JARINGAN MIKROTIK ISP INDONESIA MENGGUNAKAN SEARCH ENGINE SCADA SHODAN DENGAN METODE EXPLOIT WINBOX CRITICAL VULNERABILITY. *Jurnal Jarkom*, 9(1), pp. 56–62.
- K, Nagendran., A, Adithyan., R, Chethana., P, Camillus., B, Bala Sri V K. 2019. *Web Application Penetration Testing*. International Journal of Innovative Technology and Exploring Engineering (IJITEE), Vol. 8. <https://www.ijitee.org/wp-content/uploads/papers/v8i10/J91730881019.pdf>
- Lakh, Y., Nyemkova, E., Piskozub, A., Yanishevskyi, V. 2021. *Investigation of the Broken Authentication Vulnerability in Web Applications*. Institute of Electrical and Electronics Engineers (IEEE). <https://ieeexplore.ieee.org/document/9660889>
- Liu, L., 2018. *The Process to Design an Automation System*. J. Phys.: Conf. Ser. 1087, 042001. <https://doi.org/10.1088/1742-6596/1087/4/042001>

OWASP. 2023. *OWASP Top Ten - Top 10 Web Application Security Risks*. Diakses tanggal 21 Mei 2024, dari <https://owasp.org/www-project-top-ten/>

Ravindran, U., Potukuchi, R V. 2021. *A Review on Web Application Vulnerability Assessment and Penetration Testing*. International Information and Engineering Technology Association (IETA), Vol. 9, No. 1, pp. 1-22. <https://www.iieta.org/journals/rces/paper/10.18280/rces.090101>

Santoso, J D. (2019). UJI KERENTANAN KEAMANAN SERVER MENGGUNAKAN SCADA SHODAN. TEKNOKOM, 2(2), pp. 1-4. Available at: <https://doi.org/10.31943/teknokom.v2i2.37>

Saputri, Mei Eka. 2021. ANALISIS PAPER CUT UI PRINT SEBAGAI LAYANAN CETAK DI UNIVERSITAS ISLAM INDONESIA (STUDI KASUS: UNIVERSITAS ISLAM INDONESIA). Universitas Teknologi Digital Indonesia (UTDI). <https://eprints.utdi.ac.id/9176/>

Singh, A., Kumar, G., Vishwakarma, P.K. 2023. *AUTOMATION IN MANUAL PENETRATION TESTING USING BASH SHELL SCRIPT*. IRJMETS. <https://doi.org/10.56726/IRJMETS40392>

Singh, N., Meherhomji, V., Chandavarkar, B. R. 2020. *AUTOMATED VERSUS MANUAL APPROACH OF WEB APPLICATION PENETRATION TESTING*. Institute of Electrical and Electronics Engineers (IEEE). <https://ieeexplore.ieee.org/document/9225385>

Stefinko, Y., Piskozub, A., Banakh, R. 2016. *MANUAL AND AUTOMATED PENETRATION TESTING., BENEFITS AND DRAWBACKS MODERN TENDENCY*. Telecommunications and Computer Science (TCSET). <https://ieeexplore.ieee.org/document/7452095>

URGENT MF/NG vulnerability bulletin (March 2023) | PaperCut. (Maret, 2023). Papercut.com. Diakses tanggal 4 Maret. 2024, dari <https://www.papercut.com/kb/Main/PO-1216-and-PO-1219/>