

## DAFTAR PUSTAKA

- al, W. e. (2019). *greenbone*.
- al, W. e. (2019). *Greenbone*.
- Ani Bicaku, M. T. (2019). *Security Standard Compliance and Continuous Verification for Industrial IoT*, 2.
- Chunlin Liu, Chong-Kuan Tan, Yea-Saen Fang, Tat-Seng Lok. (2012). The Security Risk Assessment Methodology. *International Symposium on Safety Science and Engineering in China, 2012 (ISSSE-2012)*, 2.
- Hall, D. (2013). *Ansible Configuration Management*. Brimingham B3 2pb, UK.: Packt Publishin Ltd.
- Hat, R. (2021, january 14). *CHAPTER 15. SCANNING THE SYSTEM FOR SECURITY COMPLIANCE AND VULNERABILITIES*. Retrieved from Red Hat Customer Portal: [https://access.redhat.com/documentation/en-us/red\\_hat\\_enterprise\\_linux/8/html/system\\_design\\_guide/scanning\\_the\\_system\\_for\\_security\\_compliance\\_and\\_vulnerabilities](https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/8/html/system_design_guide/scanning_the_system_for_security_compliance_and_vulnerabilities)
- Ing. ALEŠ SMRČKA, P. (2016). *A TOOL FOR DEVELOPMENT OF OVAL*.
- Komputer, K. (2017, August 2). *Kamus Komputer*. Retrieved from Kamus Komputer: [kamuskomputer.com/definisi/common-vulnerabilities-and-exposures-cve/](http://kamuskomputer.com/definisi/common-vulnerabilities-and-exposures-cve/)
- Muslim, M. A. (2006). *Pengembangan Distro Ubuntu Aplikasi Game Centre*, 18.
- NIST. (2016, december 07). *Computer Security Resources Center*. Retrieved from nist: <https://csrc.nist.gov/projects/security-content-automation-protocol/specifications/xccdf>
- Novan. (2020, Juli 1). *HACK ME*. Retrieved From SCAN CELAH VULNERABILITY PADA WEBSITE APAPUN MENGGUNAKAN NIKTO: <Http://Www.Hackonme.Com/2019/11/Scan-Celah-Vulnerability-Pada-Website.Html>

- oval.mitre.org. (2021, 01 14). *About oval*. Retrieved from OVAL:  
<https://oval.mitre.org/about/>
- SMRČKA, I. A. (2016). *A Tool For Development Of Oval*.
- Subagyo, R. (2015). Final Project. *PENGARUH MEDIA PEMBELAJARAN BERBASIS VMWARE*, 11.
- Swastika, I. A. (2.17). *Internet Of Things(Iot) & Big Data: Teknologi ,Tantangan Dan Peluang*. Bali.
- Syahrudin, T. K. (2018). *Input Dan Output Pada Bahasa Pemrograman Python*, 1.

## **LAMPIRAN**