

## DAFTAR PUSTAKA

- Agustina, D., Nazzilla Pramadista, F., & Fara Regyna, T. (2022). *Sistem Manajemen Keamanan Informasi*.
- Aldosary, M., & Alqahtani, N. (2021). A Survey on Federated Identity Management Systems Limitation and Solutions. *International Journal of Network Security & Its Applications*, 13, 43–59. <https://doi.org/10.5121/ijnsa.2021.13304>
- Amirinnisa, M., & Bisma, R. (2023). Analisis Penilaian Risiko Keamanan Informasi Berdasarkan Iso 27005 Untuk Persiapan Sertifikasi Iso 27001 pada Pemerintah Kota Madiun. *JEISBI*, 04.
- Aspose Pty Ltd. (2022). *Freeipa | Perangkat lunak otentikasi terpusat sumber terbuka*. <https://products.containerize.com/id/single-sign-on/freeipa/>
- CNN Indonesia. (2023). *Daftar Dugaan Kebocoran Data 2023, Termasuk Data Pemilih dan Bank - Halaman 2*. CNN Indonesia. <https://www.cnnindonesia.com/teknologi/20231231054937-192-1043657/daftar-dugaan-kebocoran-data-2023-termasuk-data-pemilih-dan-bank/2>
- D J U D D 0 0 2. (2020). *The Confidentiality Integrity Availability (CIA) Triad Write-Up – darcyjudd*. <https://sites.wp.odu.edu/darcyjudd/2020/11/27/the-cia-triad-write-up/>
- Divyabharathi, D. N., & Cholli, N. G. (2020). A Review on Identity and Access Management Server (KeyCloak). In *Artech Journal of Effective Research in Engineering and Technology (AJERET)* (Vol. 1).
- FreeIPA Team. (2023). *What is FreeIPA?* <https://www.freeipa.org/About.html>
- Harahap, A. H., Difa Andani, C., Christie, A., Nurhaliza, D., & Fauzi, A. (2023). *Pentingnya Peranan CIA Triad Dalam Keamanan Informasi dan Data Untuk Pemangku Kepentingan atau Stakholder*.
- Hauliyah, M. (2023). *Tinjauan Sistem Manajemen Identitas Berbasis Blockchain*.
- Hermawan, I., & Suharnomo, S. (2020). Information Technology as a Strategic Resource in Encouraging Organizational Change Readiness through the Role of the Human Capital Effectiveness. *Jurnal Dinamika Manajemen*, 11, 242–254. <https://doi.org/10.15294/jdm.v11i2.23700>
- Irmawati, A., Rendy Munadi, M. T., & Irawati, I. D. (2019). *IMPLEMENTASI DAN INTEGRASI MANAGEIQ DENGAN USER LDAP MENGGUNAKAN FREEIPA IMPLEMENTATION AND INTEGRATED MANAGEIQ WITH USER FROM LDAP USING FREEIPA*.
- Jatsuma, R. G. (2022). Penerapan Sistem Single Sign On (SSO) Pada Kampus XYZ Berbasis Lightweight Directory Access Protocol (LDAP). In *Teknologipintar.org* (Vol. 2, Issue 6).

- Karasawa, M., Hover, J., & Misawa, S. (2020). Federated User Account Management. *EPJ Web of Conferences*, 245, 07058. <https://doi.org/10.1051/epjconf/202024507058>
- Khando, K., Gao, S., Islam, S. M., & Salman, A. (2021). Enhancing employees information security awareness in private and public organisations: A systematic literature review. *Computers and Security*, 106. <https://doi.org/10.1016/j.cose.2021.102267>
- Kosinski, M., & Forrest, A. (2024). *Apa yang dimaksud dengan Manajemen Identitas dan Akses (IAM)? | IBM.* <https://www.ibm.com/id-id/topics/identity-access-management>
- pGina Team. (2019). *About pGina.* <https://pgina.org/>
- Phasa, F. F., Dedy Irawan, J., & Wibowo, S. A. (2020). SISTEM AUTENTIKASI HOSTPOT MENGGUNAKAN LDAP SERVER. In *Jurnal Mahasiswa Teknik Informatika* (Vol. 4, Issue 2).
- Pratama, M. I. A. (2023, May 5). *LDAP Server: Pengertian hingga Cara Install di VPS Debian.* Rumahweb.
- Prisman, I. P. E., Permadi, G. S., & Khamdani, W. (2020). Implementasi WPA2 Enterprise dan LDAP Dalam Membangun Sistem Informasi Kehadiran Karyawan. *Jurnal Sistem Informasi Bisnis*, 10(2), 195–202. <https://doi.org/10.21456/vol10iss2pp195-202>
- Rasooli, A. Q., Habibi, K. M., & Sahnosh, F. A. (2022). Integration of application layer services... ZONAsi. In *ZONAsi: Information System Journal* (Vol. 4, Issue 1).
- Singh, C., Thakkar, R., & Warraich, J. (2023). IAM Identity Access Management—Importance in Maintaining Security Systems within Organizations. *European Journal of Engineering and Technology Research*, 8(4), 30–38. <https://doi.org/10.24018/ejeng.2023.8.4.3074>
- Siregar, R. L., & Prihanto, A. (2019). *Implementasi Jaringan Hotspot dengan Captive Portal Zeroshell dan User Management LDAP.*
- Sulistyowati, I. (2022). *Modul Pengantar Keamanan Sistem Informasi.*
- Susanto, E., Antira, Lady, Kevin, K., Stanzah, E., & Annasrul Majid, A. (2023). Manajemen Keamanan Kilang LNG (Liquefied Natural Gas) Tangguh Bintuni Papua. *Jurnal Penelitian Ekonomi Manajemen Dan Bisnis (JEKOMBIS)*, 2(3), 100–112. <https://doi.org/10.55606/jekombis.v2i3.1916>
- Thorgersen, S., & Silva, P. I. (2021). *Keycloak-identity and access management for modern applications: harness the power of Keycloak, OpenID Connect, and OAuth 2.0 protocols to secure applications.* Packt Publishing Ltd.
- Vida. (2024). *Apakah Password dan PIN Gagal Melindungi Transaksi Digital?* <https://vida.id/id/blog/password-dan-pin-gagal-melindungi-transaksi-digital>
- Wang, F., Shan, G. B., Chen, Y., Zheng, X., Wang, H., Mingwei, S., & Haihua, L. (2020). Identity authentication security management in mobile payment systems.

*Journal of Global Information Management*, 28(1), 189–203.  
<https://doi.org/10.4018/JGIM.2020010110>

Wang, R., & Ji, W. (2020). Computational Intelligence for Information Security: A Survey. *IEEE Transactions on Emerging Topics in Computational Intelligence*, 4(5), 616–629. <https://doi.org/10.1109/TETCI.2019.2923426>

Yoraeni, A., Handayani, P., Nur, S., Juarni, R., Dhian, S., Al, Y., Harsih, A., Faizal, R., Yuswanto, R. A., Panca, E., Prayitno, S. E., Muharrom, M., Muryanto, T., Damayanti, R., Febrianto, D., Nurrohman, A., Al, J., Kom, M., Scifintech, P. T., & Wijaya, A. (2023). *Sistem Informasi Manajemen Editor*.