

DAFTAR PUSTAKA

- Abhilash, P., & Vasthav.V, A. sri. (2015). Comparison of Windows and Linux Operating Systems in Advanced Features. *Journal of Engineering Research and Applications* *Www.Ijera.Com*, 5(2), 81–83. www.ijera.com
- Ahmed, S., & Moukali, K. H. (2015). An efficient implementation of thin client technology for e-learning in the Jazan University. *2014 International Conference on Web and Open Access to Learning, ICWOAL 2014*, November. <https://doi.org/10.1109/ICWOAL.2014.7009242>
- Anwaar, W., & Shah, M. A. (2015). Energy Efficient Computing: A Comparison of Raspberry PI with Modern Devices. *International Journal of Computer and Information Technology*, 4(2), 410–413.
- Arianto, D., Arnaldy, D., & Indrajad, A. (2017). *Analisis Perbandingan Protokol VNC dan RDP pada Clientless Remote Dekstop Gateway di Pustekdata LAPAN Comparative Analysis of VNC and RDP Protocols on Clientless Remote Desktop Gateway in Pustekdata LAPAN*. 1–14.
- Azhar, R. (2011). *Upgrading and Performance Analysis of Thin Clients in Server Based Scientific Computing*.
- Bekaroo, G., & Santokhee, A. (2016). Power consumption of the Raspberry Pi: A comparative analysis. *2016 IEEE International Conference on Emerging Technologies and Innovative Business Practices for the Transformation of Societies, EmergiTech 2016*, March 2018, 361–366. <https://doi.org/10.1109/EmergiTech.2016.7737367>
- Carlos, R. C., Elisabete, P. M., João Paulo, S., & João Pedro, G. (2017). The Role of Cloud Computing in the Development of Information Systems for SMEs. *Journal of Cloud Computing*, 2017, 1–7. <https://doi.org/10.5171/2017.736545>
- Chia-Chen Kuo, Ping Ting, Ming-Syan Chen, & Jeng-Chun Chen. (2003). *Design and implementation of a network application architecture for thin clients*. 193–198. <https://doi.org/10.1109/cmpcac.2002.1044552>
- Durbin, S. (2002). Thin Client Benefits. *Security, March*.
- Ganaa, E. D., Twum, F., & Hayfron- Acquah, J. B. (2015). A Comparative Study Of Remote Access Technologies and Implementation of a Smartphone App for Remote System Administration Based on a Proposed Secure RFB Protocol. *International Journal of Science and Engineering Applications*, 4(7), 163–168. <https://doi.org/10.7753/ijsea0404.1002>
- Harmer, T., Wright, P., Cunningham, C., & Perrott, R. (2009). Provider-independent use of the cloud. *Lecture Notes in Computer Science (Including Subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, 5704 LNCS, 454–465. https://doi.org/10.1007/978-3-642-03869-3_44

- John, M. (2018). COMPARATIVE STUDY ON VARIOUS SYSTEM BASED ON RASPBERRY-PI. 1486–1488.
- Kannan, V., Smita, J., & Verma, S. (2014). Agile vs waterfall : A Comparative Analysis. *International Journal of Science, Engineering and Technology Research (IJSETR)*, 3(10), 2680–2686.
- Kenneth J. Landry. (2006). THE PERFORMANCE AND COMPATIBILITY OF THIN CLIENT COMPUTING WITH FLEET OPERATIONS. *NAVAL POSTGRADUATE SCHOOL, June*, 1–256.
- Kuribayashi, S. (2014). Impact of Network Quality Deterioration on User's Perceived Operability and Live-Migration of Virtual Machines in Remote Desktop Environments. *International Journal of Computer Networks & Communications*, 6(6), 29–44. <https://doi.org/10.5121/ijcnc.2014.6603>
- Kyaw, A. K., Truong, H. P., & Joseph, J. (2017). *Low-Cost Computing Using Raspberry Pi 2 Model B*. 13(3), 287–299. <https://doi.org/10.17706/jcp.13.3.287-299>
- Love, R. (2010). *Linux Kernel Development*. Pearsoon Education, Inc.
- Manvar, D., Mishra, M., & Sahoo, A. (2012). Low cost computing using virtualization for Remote Desktop. *2012 4th International Conference on Communication Systems and Networks, COMSNETS 2012*. <https://doi.org/10.1109/COMSNETS.2012.6151364>
- Martínez-Mateo, J., Munoz-Hernandez, S., & Pérez-Rey, D. (2010). *A Discussion of Thin Client Technology for Computer Labs*. July. <https://doi.org/10.5220/0002962901190124>
- Mell, P. M., & Grance, T. (2011). The NIST definition of cloud computing. In *NIST*. <https://doi.org/10.6028/NIST.SP.800-145>
- Michael, R., & Shimba, F. (2012). A critical performance analysis of Thin Client platforms. *2012 2nd International Conference on Digital Information and Communication Technology and Its Applications, DICTAP 2012*, March, 383–387. <https://doi.org/10.1109/DICTAP.2012.6215389>
- Mustaqbal, M. S., Firdaus, R. F., & Rahmadi, H. (2015). PENGUJIAN APLIKASI MENGGUNAKAN BLACK BOX TESTING BOUNDARY VALUE ANALYSIS(Studi Kasus : Aplikasi Prediksi Kelulusan SNMPTN). *JITTER*, 1(2), 31–36. <https://pdfs.semanticscholar.org/a7a0/a7e277d08bdd851ca01d173d1f57669d4e26.pdf>
- Pattinson, C., Cross, R., & Kor, A.-L. (2015). Thin-Client and Energy Efficiency. In *Green Information Technology* (Issue 2010, pp. 279–294). Elsevier. <https://doi.org/10.1016/B978-0-12-801379-3.00014-0>
- QIAN, L., LUO, Z., DU, Y., & GUO, L. (2009). Cloud Computing : An Overview 1 Definitions of Cloud Computing. *CloudCom*, 626–631.
- S. Jae Yang, Jason Nieh, Matt Selsky, N. T. (2002). The Performance of Remote Display

Mechanisms for Thin-Client Computing. *2002 USENIX Annual Technical Conference, Proceedings of the 2002 USENIX Annual Technical Conference*.

Wang, H., He, W., & Wang, F. K. (2012). Enterprise cloud service architectures. *Information Technology and Management*, 13(4), 445–454. <https://doi.org/10.1007/s10799-012-0139-4>

Zhang, Q., Cheng, L., & Boutaba, R. (2010). Cloud computing: state-of-the-art and research challenges. *Journal of Internet Services and Applications*, 1(1), 7–18. <https://doi.org/10.1007/s13174-010-0007-6>