

Daftar Pustaka

- [1] B. D. Binh and K. Keiji, “An Android systrace extension for tracing Wakelocks,” in Computational Science and Engineering (CSE) and Embedded and Ubiquitous Computing (EUC) and Distributed Computing and Applications for Business Engineering (DCABES), 2016, pp. 146-149.
- [2] H. S. Diraj, S. N. Shanbhag, and R. M. S, “Android system power and performance analyzer,”. International Journal of Engineering Development and Research vol. 3, no. 2, pp. 58–65, 2015.
- [3] Y.-S. Lee and S.-B. Cho, “An efficient energy management system for Android phone using Bayesian networks,” in Int. Conf. Distrib. Comput. Syst. Work., 2012, pp. 102–107.
- [4] A. Kumar and S. Kumar, “Energy saving model and application for smart phones,” Int. J. Res. Eng. Technol., pp. 73–77, 2014.
- [5] M. F. I. Octaviandi, “Pengembangan aplikasi variant battery saver pada smartphone Android Lollipop untuk mengatur proses-proses wakelock,”. Bachelor Thesis. School of Computing. Telkom University, 2017. [Printed]
- [6] S. Hao, D. Li, W. G. J. Halfond, and R. Govindan, “Estimating Android applications’ CPU energy usage via bytecode profiling,” in Green Sustain. Software (GREENS), 2012, pp. 1–7.
- [7] R. Bala, “Battery power saving profile with learning engine in Android phones,” Int. J. Comput. Appl., vol. 69, no. 13, pp. 38–41, 2013.
- [8] D. Android, “Category application,” 2017. [Online]. Available: <https://developer.android.com/reference/android/R.attr#appCategory>. [Accessed: 25-Jul-2018].
- [9] M. C. Wijaya and S. Tjiharjadi, “Mencari nilai threshold yang tepat untuk perancangan pendekripsi kanker Trofoblas,” Semin. Nas. Apl. Teknol. Inf. 2009, vol. 2009, no. SNATI, pp. 3–8, 2009.
- [10] Senior Member nihil, “Ampere the charging meter,” 2015. [Online]. Available: <https://forum.xda-developers.com/android/apps-games/app-ampere-charging-meter-t3012890>. [Accessed: 06-Aug-2018].