



Hak cipta dan penggunaan kembali:

Lisensi ini mengizinkan setiap orang untuk mengubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

Copyright and reuse:

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

DAFTAR PUSTAKA

- [1] H. Chandra, E. Anggadjaja, P. S. Wijaya, dan E. Gunawan, “Internet of Things: Over-the-Air (OTA) firmware update in Lightweight mesh network protocol for smart urban development,” in *Proceedings - Asia-Pacific Conference on Communications, APCC 2016*, 2016, hal. 115–118.
- [2] H. Guo, J. Ren, D. Zhang, Y. Zhang, dan J. Hu, “A scalable and manageable IoT architecture based on transparent computing,” *J. Parallel Distrib. Comput.*, vol. 118, hal. 5–13, 2018.
- [3] N. Nikolov, “Research Firmware Update over the Air from the Cloud,” *2018 IEEE 27th Int. Sci. Conf. Electron. 2018 - Proc.*, hal. 1–4, 2018.
- [4] B. Schuller dan T. Pohlmann, “UFTP: High-performance data transfer for UNICORE,” *UNICORE Summit 2011, Proc.*, vol. 9, no. September, hal. 135–142, 2011.
- [5] J. Zhang dan R. D. McLeod, “A UDP-based File Transfer Protocol with Flow Control Using Fuzzy Logic Approach,” *Can. Conf. Electr. Comput. Eng.*, vol. 2, hal. 827–830, 2003.
- [6] M. Shavit, A. Gryc, dan R. Miucic, “Firmware update over the Air (FOTA) for automotive industry,” *SAE Tech. Pap.*, no. 724, 2007.
- [7] R. Miucic dan S. M. Mahmud, “Wireless multicasting for remote software upload in vehicles with realistic vehicle movements,” *SAE Tech. Pap.*, no. 724, 2005.
- [8] K. Kolomvatsos, “An efficient scheme for applying software updates in pervasive computing applications,” *J. Parallel Distrib. Comput.*, vol. 128, hal. 1–14, Jun 2019.
- [9] I. Thomas, S. Kikuchi, E. Baccelli, K. Schleiser, J. Doerr, dan A. Morgenstern, “Design and implementation of a platform for hyperconnected cyber physical systems,” *Internet of Things*, vol. 3–4, hal. 69–81, Okt 2018.
- [10] J. E. Luzuriaga, M. Perez, P. Boronat, J. C. Cano, C. Calafate, dan P. Manzoni, “A comparative evaluation of AMQP and MQTT protocols over unstable and mobile networks,” in *2015 12th Annual IEEE Consumer*

Communications and Networking Conference, CCNC 2015, 2015, hal. 931–936.

- [11] S. K. Kasera, G. Hjálmtýsson, D. F. Towsley, dan J. F. Kurose, “Scalable reliable multicast using multiple multicast channels,” *IEEE/ACM Trans. Netw.*, vol. 8, no. 3, hal. 294–310, Jun 2000.
- [12] X. Jin, K. L. Cheng, dan S. H. G. Chan, “Island multicast: Combining ip multicast with overlay data distribution,” *IEEE Trans. Multimed.*, vol. 11, no. 5, hal. 1024–1036, Agu 2009.
- [13] A. Golechha, S. Karanje, dan J. Abraham, “Comparative study of multicasting protocols based on average end-to-end delay,” in *International Conference on Computing, Analytics and Security Trends, CAST 2016*, 2017, hal. 58–61.