

DAFTAR PUSTAKA

- Andress, J., 2011. *The Basics of Information Security: understanding the fundamentals of InfoSec in theory and practice*. 1st ed. USA: Syngress.
- Aziz, B., 2015. *A Formal Model and Analysis of an IoT Protocol*. [e-journal]. Tersedia melalui: ResearchGate <https://www.researchgate.net/publication/277305118_A_Formal_Model_and_Analysis_of_an_IoT_Protocol> [Diakses 9 Maret 2017]
- Eclipse, 2013. *Eclipse Mosquitto*. [Online]. The Eclipse Foundation. Tersedia di <<https://eclipse.org/mosquitto>> [Diakses : 11 Maret 2017]
- Evans, D., 2011. *The Internet of Things: How the Next Evolution of the Internet Is Changing Everything*. [pdf]. Cisco Internet Business Solutions Group (IBSG). Tersedia di: <https://www.cisco.com/web/about/ac79/docs/innov/IoT_IBSG_0411FINAL.pdf> [Diakses 9 Maret 2017]
- Götz, C., 2015. *Getting Started With MQTT*. [pdf]. Eclipse: Virtual IoT Meetup. Tersedia di: <http://www.eclipse.org/community/eclipse_newsletter/2014/october/article2.php> [Diakses 9 Maret 2017]
- Gusmeroli, S., Piccione, S., & Rotondi, D., 2012. *IoT Access Control Issues: a Capability Based Approach*. IEEE. [e-journal]. Tersedia melalui: IEEE Xplore Digital Library <ieeexplore.ieee.org/document/6296954/> [Diakses 9 Maret 2017]
- Hunkeler, U., & Truong, H., 2008. *MQTT-S – A Publish/Subscrie Protocol For Wireless Sensor Networks*. IEEE. [e-journal]. Tersedia melalui: IEEE Xplore Digital Library <ieeexplore.ieee.org/iel5/4545865/4554360/04554519.pdf> [Diakses 9 Maret 2017]
- Jaffe, S., 2016. *Design of Inexpensive and Easy to Use Internet of Things Platform*. S1. California Polytechnic State University.
- Laskov, P., 2011. *Introduction to Computer Security : Access Control and Authorization*. [Online] Tersedia di <<http://www.ra.cs.uni-tuebingen.de/lehre/ss11/introsec/02-principles.pdf>> [Diakses : 9 Maret 2017]
- Mens, J.P., 2016. *Mosquitto-auth-plug*. [online]. GitHub, Inc. Tersedia di: <<https://github.com/jpmens/mosquitto-auth-plug>> [Diakses 8 Maret 2017]
- Nasseri, A., 2016. *JSON Web Tokens: Artsy's Journey*. [online]. Tersedia di: <<http://artsy.github.io/blog/2016/10/26/jwt-artsy-journey/>> [Diakses 5 Oktober 2017]
- Niruntasukrat, A., Issariyapat, C., Pongpaibool, P., dkk. 2016. *Authorization Mechanism for MQTT-based Internet of Things*. IEEE. [e-journal]. Tersedia melalui: IEEE Xplore Digital Library <ieeexplore.ieee.org/document/7503802/> [Diakses 9 Maret 2017]

- OneM2M, 2016. *MQTT Protocol Binding V2.4.1*. [pdf]. oneM2M Partners Publications Offices. Tersedia di: <http://www.onem2m.org/images/files/deliverables/Release2/TS-0010-MQTT%20Protocol%20Binding-V2_4_1.pdf> [Diakses 9 Maret 2017]
- Peyrott, Sebastian., eds., 2016. *JWT Handbook*. [e-book]. Washington: Auth0 Inc. Tersedia di: Auth0. <<https://auth0.com/e-books/jwt-handbook>> [Diakses 5 Oktober 2017]
- Saikrishna, M., & Vijaykiran, G., 2017. *IOT Based Home Electrical Appliances Control Using NodeMCU*. S1. Ongole SSN Engineering College India.
- Sengupta, S., & Ghosh, D., 2013. *MQTT*. IICB. [e-journal]. Tersedia melalui: Indian IETF-CB Program <iicb.org/viewpaper/1> [Diakses 9 Maret 2017]
- Upadhyay, Y., Borole, A., & Dileepan, D., 2016. *MQTT Based Secured Home Automation System*. IEEE. [e-journal]. Tersedia melalui: IEEE Xplore Digital Library <ieeexplore.ieee.org/iel7/7562831/7570858/07570945.pdf> [Diakses 9 Maret 2017]
- Warda, A., dkk., 2017. *Implementasi Autentikasi JSON Web Token (JWT) Sebagai Mekanisme Autentikasi Protokol MQTT pada Perangkat NodeMCU*. S1. Universitas Brawijaya.