

## DAFTAR PUSTAKA

- Administrator, 2014, ZooKeeper: Because Coordinating Distributed Systems is a Zoo, <https://zookeeper.apache.org/>, diakses tanggal 20 Oktober 2015.
- Aliandu,P., 2013, Sentimen Analysis On Indonesian Tweet, *The Proceedings of The 7th ICTS*, Bali, May 15th-16th.
- Anonim, Proyeksi Penduduk menurut Provinsi, 2010-2035 (Ribuan), <http://www.bps.go.id/linkTabelStatis/view/id/1274>, diakses pada tanggal 19 Agustus 2015.
- Anonim, 2015, *Twitter Usage / Company Facts*, <https://about.Twitter.com/company>, diakses Pada tanggal 20 Oktober 2015.
- Anonim, 2015, Top Site in Indonesia, <http://www.alexa.com/topsites/countries/ID>, diakses pada tanggal 20 Oktober 2015.
- Burd, B., 2012, *Beginning Programming With Java For Dummies 3rd Edition*, John Wiley & Sons,Inc, Hoboken.
- Carlson, J. L., 2013, *Redis In Action*, Manning Publications Co, Shelter Island NY.
- Cantelon,M., Holowaychuk,T.J. & Rajlich,N., 2014, *Node.js In Action*, Manning, Newyork.
- Deliusno,2015, Pengguna *Twitter* di Indonesia Capai 50 Juta, <http://tekno.kompas.com/read/2015/03/26/16465417/Pengguna.Twitter.di.Indonesia.Capai.50.Juta>, diakses pada tanggal 20 Oktober 2015.
- Ellis, B., 2014, *Realtime Analytics Techniques To Analyze And Visualize Streaming Data*, Wiley, Canada.
- Fjp, 2015, Kisah Florence, Berawal Insiden Antrean di SPBU Berujung di Ruang Tahanan, <http://news.detik.com/berita/2677023/kisah-florence-berawal-insiden-antrean-di-spbu-berujung-di-ruang-tahanan>,diakses tanggal 19 Agustus 2015.
- Franky & Manurung, R., 2008, *Machine Learning-based Sentimen Analysis of Automatic Indonesian Translations of English Movie Reviews*.
- Go.A, Bhayani,B, & Huang,L., 2009. *Twitter* sentimen classification using distant supervision , *Technical report*, Stanford.
- Rutledge,P., 2013, How Obama Won the Social Media Battle in the 2012 Presidential Campaign, <http://mprcenter.org/blog/2013/01/how-obama->

*won-the-sosial-media-battle-in-the-2012-presidential-campaign/*, diakses pada tanggal 20 Oktober 2015.

- Johanan, J., 2014, *Building Scalable Apps with Redis and Node.js*, Packt Publishing, Birmingham UK.
- Junquera, F & Benjamin, R., 2014, *Zookeeper Distributed Process Coordination*, O'Reilly, United States of America.
- Leibiuski, J., 2012, *Continuous Streaming Computation with Twitter Cluster Technology, Getting Start With Storm*, O'Reilly, United States of America.
- Manning, C. D., 2009, *An Introduction to Information Retrieval*, Cambridge UP, Cambridge.
- Mardan, A., 2013, *Pro Express.js master expressjs for You development*, Appres.
- Marz, N., 2015, *Apache Storm*, <https://Storm.apache.org/>, diakses Tanggal 20 Agustus 2015.
- Nivash, J.P., Deni Raj, E., Dhinesh Babu, L.D., Nirmala, M., Manoj, K.V., 2015, *Analysis on enhancing Storm to efficiently process Big Data in real time*, IEEE.
- Noll, M. G., 2013, *Running a Multi-Node Storm Cluster*, <http://www.michael-noll.com/tutorials/running-multi-node-Storm-cluster/>, diakses pada tanggal 20 Oktober 2015.
- Pang, B & Lee, L., 2008, *Opinion Mining and Sentimen Analysis*, Now Publisher.
- Pang, B., Lee, L., & Vaithyanathan, S., 2002, *Thumbs up? sentiment classification using machine learning techniques*, *Proceedings of the 2002 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, 2002, pp. 79–86.
- Rai, R., 2013, *Socket.io Realtime Web Application Development*, Pack Publishing, Birmingham.
- Truss, M., 2015, *Number of monthly active Twitter users worldwide from 1st quarter 2010 to 3rd quarter 2015 (in millions)*, <http://www.statista.com/statistics/282087/number-of-monthly-active-Twitter-users/>, diakses pada tanggal 20 Oktober 2015.
- van der Veen, J.S., Van Der Waaij, B., Lazovik, E., Wijbrandi, W., Meijer, R.J., 2015, *Dynamically Scaling Apache Storm for the Analysis of Streaming Data*, IEEE.
- Wibisono, Y., *Sistem Analisis Opini Microbloging Berbahasa Indonesia*. *Jurnal UPI*.

Zadrozny, Peter and Raghu,K., 2013,*Using Splung Deriving Operational Intelegence From Media sosial, Machine Data, Existing Data Warehouses, and Other Real-Time Streaming Sources*,Apress.