

DAFTAR PUSTAKA

- Alfian Dzulfikar, 2015, *Analisis Performa Capacity Scheduling Algorithm pada Sistem Job Scheduling Hadoop*, Jurnal Telkom University, Bandung.
- Apache Software Foundation, 2016. Hadoop :Fair Scheduler. ApacheHadoop, [online] Tersedia di : < <https://Hadoop.apache.org/docs/r2.7.3/Hadoop-yarn/Hadoop-yarn-site/FairScheduler.html>> [Diakses 21 Maret 2017]
- Apache Software Foundation, 2016. Hadoop : *Capacity Scheduling*. ApacheHadoop, [online] Tersedia di : <<https://Hadoop.apache.org/docs/r2.7.2/Hadoop-yarn/Hadoop-yarn-site/CapacityScheduler.html>> [Diakses 21 Maret 2017]
- Azzeddine and Sara, August 2015, *The Big Data Revolution, Issues and Applications*, International Journal of Advanced Research in Komputer Science and Software Engineering Vol. 5, Issue 8, pp.167-173.
- Dhruba Borthakur, April 2013, *HDFS Architecture Guide*, [online] Tersedia di : < https://Hadoop.apache.org/docs/r1.2.1/hdfs_design.html> > [Diakses 11 Februari 2017]
- Divya, S., Kanya Rajesh, et al, 2015, *Big Data Analysis and Its Scheduling Policy – Hadoop*, IOSR Journal of Komputer Engineering Vol.17, Ver. IV, pp.36-40.
- Doug Laney, 2001, “Application Delivery Strategies” APPLICATION DELIVERY STRATEGIES, META Group Inc, 208 Harbor Drive, P.O. Box 120061, Stanford, CT 06912-0061.
- Edd Dumbill, 2012, *Planning for Big Data : A CIO’s Handbook to the Changing Data Landscape*. 1005 Gravenstein Highway North, Sebastopol, CA 95472
- Ixpertify, May 2014, *Big Data*, [online] Tersedia di:< <http://bigdata.ixpertify.com/wp-content/uploads/2014/05/data.png>> [Diakses 11 Februari 2017]
- Jagmohan, C., Dwight, M., dan Winfried, G., 2012, *The Impact of Capacity Scheduling Configuration Settings on MapReduce Jobs*. Journal International Conference, Xiangtan, China.
- Komaratih, 2015, “Analisis Penggabungan *Delay Scheduling* dan *Fair Share Scheduling Algorithm* Dengan beberapa karakteristik *Job* pada Hadoop”, Jurnal Telkom University, Bandung
- P. Jorda, C. Claris, C. David, B. Yolanda, W. Ian, S. Malgorzata dan T. Jordi, 2010. “*Resource-aware Adaptive Scheduling for Mapreduce Clusters*

- Pivotal HD 3.0.x a Documentation, 2016. YARN *Resource* Management [online] Tersedia di : < <http://pivotalhd.docs.pivotal.io/docs/yarn-resource-management.html>> [Diakses 30 Maret 2017].
- Rao, B. T. and Reddy. L.S.S, 2011 *Survey on Improved Scheduling in Hadoop MapReduce in Cloud Environments* IJC A.
- Ron Bowes, 2010, *Academic Torrents Facebook Names Dataset*, [online] Tersedia di:<<http://academictorrents.com/details/e54c73099d291605e7579b90838c2cd86a8e9575>> [Diakses 10 Juli 2017].
- Ruchi Mittal dan Ruhi Bagga, 2015, *Performance Analysis of Multi-Node Hadoop Clusters using Amazon EC2 Instances*, International Journal of Science and Research (IJSR), Vol.4, Issue.10, pp.1646-1650.
- Samira, D., dan Majid, R., December 2012, *Large-Scale Data Processing Using MapReduce in Cloud Computing Environment*, International Journal on Web Service Computing (IJWSC), Vol.3, No.4, pp.1-13.
- Tri Retno, 2016, *Analisis Penggunaan Algoritme Delay Scheduling terhadap Karakteristik Job Scheduling pada Hadoop*, Jurnal Telkom University, Bandung.
- Tom White, 2015. *Hadoop: The Definitive Guide, Third Edition*. O'REILLY, E-Book 4th Edition, pp.1-805.
- UCI Machine Learning Repository, 1996, *Adult Data Set Classification*, [online] Tersedia di : <<https://archive.ics.uci.edu/ml/machine-learning-databases/adult/adult.data>> [Diakses 18 Juli 2017].
- Yang XIA, Lei WANG,et al, 2011, *Research on Job Scheduling Algorithm in Hadoop*, Journal of Computational Information System Vol.7, pp.5769-5775.
- Zan Mo and Yanfei Li, April 2015, *Research of Big Data Based on the Views of Technology and Application*, American Journal of Industrial and Business Management Vol.5, pp.192-197.