

DAFTAR PUSTAKA

- [1] Yang Zhao. Real time search with mongodb and solr. *Genius Carrier*, September 2015.
- [2] M. N. Noorhuzaimi. An analisys of network services using association rules. *Network Service IEEE*, 2009.
- [3] Jun Bai. Feasibility analysis of big log data real time search based on hbase and elasticsearch. In *Ninth International Conference on Natural Computation*. Ninth International Conference on Natural Computation (ICNC), 2013.
- [4] Hathitrust. Hathitrust solr benchmarking. Stages 1 and 2 of 5., 2015.
- [5] BEA System. *BEA WebLogic Server 8.1 Documentation*. Oracle, 8.1 edition, 2015. Server Log.
- [6] Rainer Gerhards. *The Syslog Protocol*. Network Working Group, Adiscon GmbH, Mozartstrasse 21, Grossrinderfeld, BW 97950, Germany, Maret 2009.
- [7] MongoDB. *NoSQL Databases Explained*. MongoDB, inc, online edition, 2015. <https://www.mongodb.com/nosqlexplained>.
- [8] MongoDB. *MongoDB and MySQL Compared*. MongoDB, inc, online edition, 2016. <https://www.mongodb.com/compare/mongodbmssql>.
- [9] Rick Cattell. Scalable sql and nosql data stores. *Database*, 2, 2011.
- [10] David Smiley. Eric Pugh. *Solr 1.4 Enterprise Search Server*. PACKT, 1.4 edition, 2009.
- [11] Johannes Nilsson. *Solr and The Cloud*. PhD thesis, Upsalla Universitet, 2013.
- [12] Apache. *Apache Solr Reference Guide Covering Apache Solr 4.6*. Apache Luce-ne, September 2015.