

DAFTAR PUSTAKA

- Conolly, Thomas, & Carolyn, B. (2002). *Database systems – A Practical Approach to Design, Implementation and Management, edisi-3.* USA: Addison Wesley Longman.Inc.
- Han, J. &. (2001). *Michelin, Data mining Concepts & Techniques.* USA: Simon Fraser University Academic Press.
- Han, J. a. (2006). *Data Mining Concepts and Techniques Second Edition.* San Francisco: Morgan Kauffman.
- Inmon, W. (2002). *Building the Data Warehouse,edisi-3.* Wiley Computer Publishing.
- Kimball, R. R. (1998). *The Data Warehouse Lifecycle Toolkit. Expert Methods for Designing, Developing and Deploying Data Warehouses.* Canada: Wiley Computer Publishing.
- Milestone. (2006). *Creating Pentaho Solution.* s.l. : Pentaho.
- Mukti, H. S. (1997). *Memahami Data Warehousing.* Jakarta: Majalah Info Komputer. Volume XI No.5.
- Poe, V. (1998). *Building Data Warehouse for Decision Support, edisi-2.* Prentice Hall.
- Power, D. J. (2002). *A Brief History of Decision Support Systems.* DSSResources.com.
- Roland Bouman, J. V. (2009). *Pentaho Solution.* Indianapolis : Wiley Publishing.
- Roldan, M. C. (2010). *Pentaho 3.2 Data Integration Beginners guide.* s.l. : PACKT publishing.
- Steadman, M. (2003). *The Value of BI for Association Executives.* Association Xpertise Inc.
- Turban, E. A. (2007). *Decision Support and Business Intelligence Systems, 8th International Edition.* Pearson Prentice Hall.

- wikipedia. (2013, july 5). *Acceptance testing*. Retrieved from Wikipedia:
http://en.wikipedia.org/wiki/User_acceptance_testing#User_acceptance_testing
- Wikipedia. (2013, july 5). *Data Warehouse*. Retrieved from Wikipedia:
http://en.wikipedia.org/wiki/Data_warehouse
- Wikipedia. (2013, july 5). *MySQL*. Retrieved from Wikipedia:
<http://en.wikipedia.org/wiki/Mysql>
- Wikipedia. (2013, july 5). *Online Analytical Processing*. Retrieved from Wikipedia: http://en.wikipedia.org/wiki/Online_analytical_processing
- Williams, S., & Williams, N. (2004). *BI and Government Performance Management: Getting to Green*. DM Review.