



Hak cipta dan penggunaan kembali:

Lisensi ini mengizinkan setiap orang untuk menggubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

Copyright and reuse:

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

DAFTAR PUSTAKA

- Anonim. (2011, September 19). *Pentingnya Publikasi Di Era Informasi*. Retrieved September 25, 2011, from Kampoeng Cyber RT 36 Taman Jogja: http://rt36taman.multiply.com/journal/item/47/Pentingnya_Publikasi_Di_Era_Informasi?&show_interstitial=1&u=%2Fjournal%2Fitem
- Burch, J. (1992). *System, Analysis, Design, and Implementation*. Boyd & Fraser Publishing.
- Corno, F. (2009). *The PHP Client URL (cURL) Library*. Retrieved September 25, 2011, from The e-Lite Research Group: <http://elite.polito.it/files/slide/Computers/Programming/Languages/PHP/php-curl.pdf>
- Dharwiyanti, S., & Wahono, R. S. (2003). *Pengantar Unified Modelling Language (UML)*. Retrieved September 23, 2011, from Universitas Gunadarma Staff Site: http://setia.staff.gunadarma.ac.id/Downloads/files/6077/Modul_UML.pdf
- Ernst, D. J., Katz, R. N., & Sack, J. R. (1994). *Organizational and Technological Strategies for Higher Education in the Information Age*. Retrieved Agustus 20, 2011, from EDUCAUSE association: <http://net.educause.edu/ir/library/pdf/PUB3013.pdf>
- Fabris, A. (2010, Februari 16). *A14 – Network Transports For Blackberry Smartphones*. Retrieved Agustus 7, 2011, from Blackberry Support Forum:

http://supportforums.blackberry.com/rim/attachments/rim/java_dev@tkb/397/1/Network_Transports_tutorial.pdf

Fuad, S. (2010). *Dimension of Information*. Retrieved September 2011, 23, from University Of Technology Iraq: http://www.itswtech.org/Lec/SarmadFuadMIS/MIS_Lecture_6.pdf

Gornik, D. (2003). *UML Data Modelling Profile*. Retrieved September 2011, 24 , from IBM: <http://www.jeckle.de/files/RationalUML-RDB-Profile.pdf>

Hanan, A. (2011). *Panduan PHP Bahasa Indonesia*. Retrieved September 20, 2011, from DOKU SAUNG FOSS: <http://doku.saung-foss.web.id/download/doku-id-php.pdf>

Hofmeister, C., Nord, R., & Soni, D. (1999). *Describing Software Architecture with UML*. Retrieved September 2011, 24, from Åbo Akademi: <http://www.users.abo.fi/lpetre/SA10/paper99.pdf>

Jogiyanto. (1990). *Analisis dan Disain Sistem Informasi*. Yogyakarta: ANDI OFFSET.

Jones, S. (2010). *PUSH TO LEARN*. Retrieved Agustus 20, 2011, from Simon Jones: <http://www.simon-jones.com/PUSH%20TO%20LEARN%20Draft%20A.pdf>

Laudon, K. C., & Laudon, J. P. (2004). *Essentials of Management Information Systems, 6th Edition*. Toronto: Pearson Prentice Hall.

Leung, H., & Liangjie, H. (2003). *Push Technology*. Retrieved September 22, 2011, from Electrical and Computer Engineering Department: <http://www.eecg.toronto.edu/~jacobsen/courses/ece1770/etopic/push.doc>

Mustafa, H. (2003). *Metode Penelitian*. Retrieved September 25, 2011, from

Teammoreleste's

BLog:

http://teammoreleste.files.wordpress.com/2009/11/modul-metode-penelitian_job1.pdf

Pressman, R. S. (1997). *Software Engineering: A Practitioner's Approach*. New York: McGraw-Hill.

Pujiadi. (2011, Juni 04). *JAVA SEBAGAI BAHASA PEMROGRAMAN BERORIENTASI OBJEK*. Retrieved September 21, 2011, from Universitas

Airlangga:

[http://skp.unair.ac.id/repository/Guru-](http://skp.unair.ac.id/repository/Guru-Indonesia/JAVASEBAGAI BAHASA_PUJIADI,S.Pd.,M.Pd.,M.Kom._8952.pdf)

[Indonesia/JAVASEBAGAI BAHASA_PUJIADI,S.Pd.,M.Pd.,M.Kom._8952.pdf](http://skp.unair.ac.id/repository/Guru-Indonesia/JAVASEBAGAI BAHASA_PUJIADI,S.Pd.,M.Pd.,M.Kom._8952.pdf)

Rational Software Corporation. (1997, September 1). *UML Notation Guide*.

Retrieved September 22, 2011, from Washington University in St. Louis

School:

<http://www.cs.wustl.edu/~kjc/cse132/forms/UML%20notation%20guide.pdf>

Research In Motion. (2008). *BlackBerry Push APIs: Accessing the power of*

BlackBerry Push Technology. Retrieved Agustus 7, 2011, from Research In

Motion

Limited:

http://us.blackberry.com/developers/javaappdev/BlackBerry_Push_APIs_Whitpaper.pdf

Research In Motion. (2011, Januari 1). *BlackBerry Push Service SDK Version:*

1.0.1.11 Development Guide. Retrieved Agustus 7, 2011, from Research In

Motion:

http://docs.blackberry.com/en/developers/deliverables/22302/BlackBerry_Push_Service_SDK-Development_Guide--1231931-1029034344-001-1.0.1-US.pdf

Research In Motion. (n.d.). *Java Application Development v5.0*. Retrieved September 25, 2011, from Blackberry Website: <http://us.blackberry.com/developers/javaappdev/javasdk5.jsp>

Singh, P., & Pottle, B. (2009). *Oracle Database 11g: SQL Fundamentals 1*. California: Oracle University.

Umbach, K. W. (1997). *What is "Push Technology"*. Retrieved Agustus 28, 2011, from The California State Library: <http://www.library.ca.gov/crb/97/notes/V4n6.pdf>

Vasudevan, A. (2001). *PHP HOW-TO*. Retrieved September 21, 2011, from Fakultas Ilmu Komputer Universitas Sriwijaya: <http://ebook.cna.ilkom.unsri.ac.id/linux/LinuxPHPHOWTO.pdf>

Wessler, M., Ruel, C., & Zeis, C. (2009). *Oracle 11g for Dummies*. Indianapolis: Wiley Publishing Inc.

Yamane, T. (1967). *Elementary Sampling Theory*. New Jersey: Prentice-Hall Inc.

U N I V E R S I T A S
M U L T I M E D I A
N U S A N T A R A