

## DAFTAR PUSTAKA

- [1] Abdurrahman, L. (2012). Implementasi Sistem Single Sign-On Menggunakan OpenAM Dengan Otentikasi Kerberos Dan OpenLDAP.
- [2] Antono, N. H. (2011). Desain Dan Implementasi Portal Sma N 1 Karanganyar Berbasis Web Menggunakan Bahasa Pemrograman Javascript Library (Jquery).
- [3] Bail, S. (2009). *Application Programming Interface (API) A Path To Seamless Software Integrastion*. 4.
- [4] *Bootstrap*. (N.D.). Retrieved April 16, 2013, From Twitter: <http://www.twitter.github.com/bootstrap>
- [5] Cockburn, A. (2008). Using Both Incremental And Iterative Development. *Crosstalk The Journal Of Defense Software Engineering*.
- [6] El. (2012, Desember 13). *Pengguna Internet Indonesia Capai 63 Juta Orang*. Retrieved April 3, 2013, From www.apjii.or.id: <http://www.apjii.or.id/v2/read/article/apjii-at-media/126.html>
- [7] Geire, J. (2008). *Implementing 802.1x Security Solution For Wired And Wireless Networks*. Indianapolis: Wiley Publishing,Inc.
- [8] Grinsing, K. (2009, September 7). *Authentication Methods*. Retrieved Januari 14, 2012, From Jaringan Komputer & Manajemen Informasi : [Www.Sysneta.Com](http://www.sysneta.com)
- [9] Hursti, J. (1998, Okotober 25). Single Sign On. *Proccesdings Of Seminar On Network Security 1997, Helsinki University Of Technology*.
- [10] Id, I. D. (2011). *Framework Codeigniter Sebagai Panduan Dan Best Practice*. Pekanbaru.
- [11] Lamran, C. (2005). *Applying Uml And Patterns*. Massachusetts: Pearson Education Inc.
- [12] Mannan, M., Barrera, D., Brown, C. D., Lie, D., & Van Oorschot, P. C. (2012). Mercury: Recovering Forgotten Passwords.
- [13] Nurdeni, D. A., & Suadi, W. (N.D.). Implementasi Teknologi Single Sign On Di Lingkungan Teknik Informatika Its.
- [14] Pangestu, H., Periyadi, & Deshanta, P. (2010). Implementasi SSO (Single Sign On) Menggunakan Autentikasi Ncsa Untuk Website Di Web Server.

- [15] Putra, D. A. (N.D.). Implementasi Sistem Autentifikasi Terintegrasi Pada Domain Controller Dan Application Server Labkom Stikom Surabaya.
- [16] Queentana, H. W. (2012). Pengembangan Portal Web Art Gallery Lukis Menggunakan Metode Waterfall Dan Framework Code Igniter.
- [17] Rahmawan, B. (2013). Membangun Portal Web *Crowdsourcing Health Treatment* Dengan Menggunakan Metode *Iterative Incremental* Dan Metode Pencarian *Vector Space Model*. Bandung: Institut Teknologi Telkom.
- [18] Ramadhan, G. (2013). *Analisis Teknologi Single Sign On (Sso) Dengan Penarapan Central Authentication Service (Cas) Pada Universitas Bina Darma*. Palembang.
- [19] Rudy, Riechie, & Gunadi, O. (2009). Integrasi Aplikasi Menggunakan Single Sign On Berbasiskan Lightweight Directory Access Protocol (Ldap) Dalam Portal Binus@Ccess (Bee-Portal). 7.
- [20] Tatmall, A. (2005). Web Portal : The New Gateways To Internet Information And Service. Idea Grup Publishing.
- [21] Tattersall, G. (2002, Oktober 2002). *Supporting Iterative Development Through Requirements Management*. Retrieved Januari 13, 2013, From Ibm Website: <http://www.ibm.com/developerworks/rational/library/2830.html>
- [22] Valade, J. (2007). *Php & Mysql For Dummies*. Indianapolis: Wiley Publishing.
- [23] Wazlawick, R. S. (2014). *Object-Oriented Analysis And Design For Information Systems Modeling With Uml, Ocl And Ifml*. Elsevier.
- [24] Weintraub, J. (2006). Implementation Of An Iterative And Incremental Sdlc Model Development Project For A Financial Service Organization.