Perangkat Lunak Penguji Kebocoran pada Firewall di Sisi Klien dengan Metode Parent Application Leak
Indrastanti R. Widiasari, Dian W. Chandra
101 - 114

Perancangan Perangkat Lunak untuk Penyembunyian Data Digital menggunakan 4-Least Significant Bit Encoding dan Visual Cryptography
Yessica Nataliani, Hendro Steven Tampake, Arief Widodo
115 - 127

Perbandingan Platform Software Perangkat Mobile
Wiranto Herry Utomo
128 - 139

Aplikasi Peminjaman VCD dan DVD dengan PDA melalui Web Service
Teddy Marcus Zakaria, Anton Hidayat
140 - 150

Perangkat Lunak Simulasi Periodic Vehicle Routing Problem (PRVP) dengan Tabu Search
Danny Manongga, Theophilus Wellew, Kasih Septi
151 - 163

Analisis dan Perancangan Mobile-Banking dengan Menggunakan UML
Yani Rahardja, Jasson Prestillano, Niken Puji Astuti
164 - 185

Aplikasi Data Warehouse untuk Analisis Penjualan Mobil berbasis Multidimensional Modelling (MDM) dan Star Schema Design (Studi Kasus PT. Asco Automotive)
Radityo Adi Nugroho, Johan Tambotoh, Tony Justinus Hoetama
186 - 200
Analisis dan Perancangan Mobile-Banking dengan Menggunakan UML

Yani Rahardja, Jasson Presstiliano, Niken Puji Astuti

Fakultas Teknologi Informasi
Universitas Kristen Satya Wacana
JL Dipongoro 52-60, Salatiga 50711, Indonesia

Abstract

Nowadays popular technology still exist is SMS (Short Message Service). SMS is a sender and receiver short message and consist of text are sent to another mobile. SMS can be operated toward mobile and SMS Gateway Web. In the midst of banking development, the banking customers demand the easiest system in the banking industry to do various banking transaction. Amalgamate cellular technology and SMS with banking system toward mobile banking is potential to report many problems. Mobile banking is a system, and that kind of system is quite complicated. Mobile banking is a critical system and it is hard to implement with computer application. In the direction of mobile banking system, it is essential to understand its method and technique assemble system. UML (Unified Modeling Language) is a standard “language” for visualizing, conceive and record software system. Consequently UML create the critical of mobile banking system become unproblematic.

Keywords : Mobile Banking, Short Message Service, Unified Modeling Language