Program Grafik 2 Dimensi pada Mobile Phone: Mobile 2D Graphics API dan Scalable 2D Vector Graphics API 2.0
Theophilus Wellem
1 - 13

Perancangan dan Implementasi Web Server Clustering dengan Skema Load Balance menggunakan Linux Virtual Server via NAT
Irwan Sembiring, Kristoko D. Hartomo, Thedy R. Maitimu
14 - 27

Impact of User Participation and Understanding on User Satisfaction (Case Study on Academic Information Systems in Satya Wacana Christian University)
Endang Haryani
28 - 42

Penerapan Teknologi Semantic Web pada Pengarsipan Berita Online
Danny Manongga, Hendro Steven Tampake, Dewi Novitasari
43 - 57

Perancangan dan Pembangunan Data Warehouse pada PLN Salatiga menggunakan Skema Snowflake
Sri Yulianto J.P., Johan Tambotoh, Priyo Ari Handoyo
58 - 71

Perancangan dan Implementasi Sistem Informasi Geografis Kekurangan Gizi pada Batita di Kecamatan Tingkir Salatiga
Danny Manongga, Frederik Samuel Papilaya, Elvina Rahardjo
172 - 190

Aplikasi Analisis Pergerakan Produk Makanan di Perusahaan 'X'
Teddy Marcus Zakaria, Azadi Dicky PS
191 - 200
Abstract

Clusters of servers, connected by a fast network, are emerging as a viable architecture for building highly scalable and highly available services. This type of loosely coupled architecture is more scalable, more cost-effective and more reliable than a tightly coupled multiprocessor system. However, a number of challenges must be addressed to make a cluster of servers function effectively for scalable network services. Linux Virtual Server is a solution to the requirements. Linux Virtual Server is a software tool that directs network connections to multiple servers that share their workload, which can be used to build highly scalable and highly available services.

Key words: Linux Virtual Server, load balancing, cluster