

We offer following Cloud based projects in JAVA/JEE and Open Source technologies.

- Open Source Cloud Apps Solution with Saas,PaaS,IaaS
- A Profile-based Approach to Just-in-time Scalability for Cloud Applications
- EnaCloud: An Energy-saving Application Live Placement Approach for Cloud Computing

Environments

- From Service Clouds to User-centric Personal Clouds
- Semantic Modeling for Cloud Computing, Part 1
- Deployment of Services in a Cloud Subject to Memory and License Constraints
- Activity-aware chat system based on a study of distributed collaborative learning
- Application Performance Isolation in Virtualization
- Optimistic Synchronization of Parallel Simulations in Cloud Computing Environments
- SOA's Last Mile Connecting Smartphones to the Service Cloud
- Intelligent Management of Remote Facilities through a Ubiquitous Cloud Middleware
- An Efficient Resource Management System for On-line Virtual Cluster Provision
- The Method and Tool of Cost Analysis for Cloud Computing
- Using Clouds to Elastically Extend Site Resources
- On Technical Security Issues in Cloud Computing
- Cloud Computing for Satellite Data Processing on High End Compute Clusters
- Policy-based Event-driven Services-oriented Architecture for Cloud Services Operation &

Management

- A RESTful Approach to the Management of Cloud Infrastructure
- Architecture-Driven Variation Analysis for Designing Cloud Applications
- Service Oriented Architecture for Cloud based Travel Reservation Software as a Service
- Improving Scalability of Software Cloud for Composite Web Services
- Ranking Mortgage Origination Applications using Customer, Product, Environment and

Workflow Attributes

- Understand Collaborative Authorization Policies: Models and Specifications
- MONGOOSE: MONitoring Global Online Opinions via Semantic Extraction
- Rule-based Problem Classification in IT Service Management
- Unibus-managed Execution of Scientific Applications on Aggregated Clouds
- Design and Implementation of an efficient Two-level Scheduler for Cloud Computing

Environment

- Dynamic Auction Mechanism for Cloud Resource Allocation
- Profit-driven Service Request Scheduling in Clouds
- Expanding the Cloud: A component-based architecture to application deployment on the

Internet

- Dynamic Load-Balanced Multicast for Data-Intensive Applications on Clouds
- SLA-Driven Dynamic Resource Management for Multi-tier Web Applications in a Cloud