2012 International Conference on Cloud Computing and Service Computing
CSC 2012

Table of Contents

Preface........................................................................................................................................................................viii
Organizing Committee.............................................................................................................................................ix
Reviewers.....................................................................................................................................................................xi

Architecture & Foundations of Cloud & Service Computing
A Cloud-Pattern Based Network Traffic Analysis Platform for Passive Measurement ........................................1
Hengbo Wang, Wei Ding, and Zhen Xia
A Power-aware Job Scheduling Algorithm ...........................................................................................................8
Haitao Chen, Yutong Lu, and Qinghua Zhu
A Resource-Oriented Middleware Framework for Heterogeneous Internet of Things ........................................12
Yelin Hong
An Ontology-based Service Model for Smart Infrastructure Design .................................................................17
Tianshu Chu, Jie Wang, and James O. Leckie
Zhongwen Guo, Chao Liu, Yuan Feng, and Feng Hong
VNET6: SOA Based on IPv6 Virtual Network ..................................................................................................32
Dujuan Gu, Xiaohan Liu, Gang Qin, Shuangjian Yan, Ze Luo, and Baoping Yan
A Context-aware Modeling Framework for Pervasive Applications ............................................................40
Hongyan Mao, Ningkang Jiang, Wen Su, and Linpeng Huang

Software, Services & Tools in Cloud & Service Computing
A New Task Scheduling Algorithm in Hybrid Cloud Environment .................................................................45
Wang Zong Jiang and Zheng Qiu Sheng
A Priority Based Scheduling Strategy for Virtual Machine Allocations in Cloud Computing Environment ..................................................50
Jing Xiao and Zhiyuan Wang
Applications of Different Web Service Composition Standards ...................................................................56
Mutaz Beraka, Hassan Mathkour, Sofien Gannouni, and Hussein Hashimi
Binding Web Services: An Optimizing Approach ................................................................. 64
   Jaber Kouki, Walid Chainbi, and Khaled Ghedira

Combined Cache Policy for Service Workflow Execution Acceleration ........................................ 72
   Yidong Chen, Jian Cao, and Jing Xiao

Towards Process Support for Migrating Applications to Cloud Computing .................................. 80
   Muhammad Aufeef Chauhan and Muhammad Ali Babar

Reconciling Cost and Performance Objectives for Elastic Web Caches ........................................ 88
   Farhana Kabir and David Chiu

On-Demand Service-Oriented MDA Approach for SaaS and Enterprise Mashup Application Development .......................................................... 96
   Xiuwei Zhang, Keqing He, Jian Wang, Jianxiao Liu, Chong Wang, and Heng Lu

Security, Dependability, Trust & Quality in Cloud & Service Computing

A Fast Privacy-Preserving Multi-keyword Search Scheme on Cloud Data ........................................ 104
   Ce Yang, Weiming Zhang, Jun Xu, Jiajia Xu, and Nenghai Yu

A Formal Model for Resource Protections in Web Service Applications ........................................ 111
  Junqing Chen, Linpeng Huang, Han Huang, Chengyuan Yu, and Chen Li

Cloud Storage-oriented Secure Information Gateway ......................................................................... 119
   Qiongyu Zhang, Lielhuang Zhu, Huishan Bian, and Xiaoyao Peng

Two-Step-Ranking Secure Multi-Keyword Search over Encrypted Cloud Data .................................. 124
   Jun Xu, Weiming Zhang, Ce Yang, Jiajia Xu, and Nenghai Yu

Privacy Enhancing Framework on PaaS ......................................................................................... 131
   Gansen Zhao, Ziliu Li, Wenjun Li, Hao Zhang, and Yong Tang

One Solution to Improve the Confidentiality of Customer’s Private Business Data in SaaS Model ................................................................. 138
   Leo Yi and Kai Miao

On Improving the Performance of Public Key Encryption with Keyword Search ............................ 143
   Bin Long, Dawu Gu, Ning Ding, and Haining Lu

Knowledge & Data Engineering in Cloud & Service Computing

A Context-aware Collaborative Filtering Approach for Service Recommendation ............................ 148
   Rong Hu, Wanchun Dou, and Jianxun Liu

A Service Classification Approach Based on Suffix Tree Clustering .............................................. 156
   Haiyan Zhao, Lina Xi, and Chen Qingkui

An Approach to Semantic Information Retrieval ............................................................................. 161
   Huaying Li

Building an Expert System for Evaluation of Commercial Cloud Services ..................................... 168
   Zheng Li, Liam O’Brien, Rainbow Cai, and He Zhang
Trust Based Recommendation System in Service-oriented Cloud Computing .................................................................176
    Dehua Kong and Yuqing Zhai

Relational Similarity Measurement between Word-pairs Using Multi-Task Lasso ..............................................................180
    Dongbin Yan and Zhao Lu

How Your Friends Influence You: Quantifying Pairwise Influences on Twitter .................................................................185
    Qianni Deng and Yunjing Dai

Chinese Analogy Search Considering Multi Relations ........................................................................................................193
    Chao Liang and Zhao Lu

Business Models and Applications of Cloud & Service Computing

A Service Level Agreement for the Resource Transaction Risk Based on Cloud Bank Model .................................................................................................................................................................198
    Mojun Su, Hao Li, Shenglin Yang, and Joan Lu

Benchmark Driven Virtual Desktop Planning: A Case Study from Telecom Operator ..........................................................204
    Feng Wang, Yuan Liu, Baohua Lei, and Jun Li

Stream-oriented Availability Services for Endpoint-to-endpoint Data Transmission ..............................................................212
    Weilong Ding, Yanbo Han, Zhuofeng Zhao, and Jing Wang

Self-Adaptive Cloud Pricing Strategies with Markov Prediction and Data Mining Method .................................................................................................................................................................219
    Huazheng Qin, Xing Wu, Ji Hou, Hanyu Wang, Wu Zhang, and Wanchun Dou

Optimal Pricing of Multi-model Hybrid System for PaaS Cloud Computing ..............................................................................227
    Hao Lu, Xing Wu, Wu Zhang, and Jin Liu

Improving the Efficiency of Deploying Virtual Machines in a Cloud Environment ..............................................................................232
    Risto Laurikainen, Jarno Laitinen, Pekka Lehtovuori, and Jukka K. Nurminen

Author Index