2016 IEEE 9th International Conference on Cloud Computing

CLOUD 2016

Table of Contents

Message from the General Chairs.....xix

Message from the Program Chairs	
Organizing Committee	xxii
Program Committee	xxv
IEEE Computer Society Technical Committee	
on Services Computing	xxxi
Research Track	
Session 1: Cloud Resource Scaling	
Empirical Evaluation of Workload Forecasting Techniques for Predictive Cloud	
Resource Scaling	1
In Kee Kim, Wei Wang, Yanjun Qi, and Marty Humphrey	
Workload and Resource Aware Proactive Auto-scaler for PaaS Cloud	11
R.S. Shariffdeen, D.T.S.P. Munasinghe, H.S. Bhathiya, U.K.J.U. Bandara, and H.M.N. Dilum Bandara	
RC3E: Reconfigurable Accelerators in Data Centres and Their Provision	
by Adapted Service Models	19
Oliver Knodel, Patrick Lehmann, and Rainer G. Spallek	
Session 2: Cloud Security I	
TAaaS: Trustworthy Authentication as a Service Based on Trusted Path	27
Jisoo Oh, Jaemin Park, Sungjin Park, and Jong-Jin Won	
Thwarting Market Specific Attacks in Cloud	35
Giannis Tziakouris, Rami Bahsoon, Tom Chothia, and Rajkumar Buyya	

Secure Offloading of Legacy IDSes Using Remote VM Introspection	
in Semi-trusted Clouds	43
Kenichi Kourai and Kazuki Juda	
Session 3: Cloud Security II	
OpenStack Security Modules: A Least-Invasive Access Control Framework	
for the Cloud	51
Yang Luo, Wu Luo, Tian Puyang, Qingni Shen, Anbang Ruan, and Zhonghai Wu	
End-to-End Security Formalization and Alignment for Federated Workflow Management	59
Matthew Dickinson, Saptarshi Debroy, Prasad Calyam, Samaikya Valluripally, Yuanxun Zhang, Trupti Joshi, and Dong Xu	
An Integrated Privacy Preserving Attribute Based Access Control Framework	68
Session 4: Power Management	
Efficient Peak Shaving in a Data Center by Joint Optimization of Task	
Assignment and Energy Storage Management	77
Energy Optimal VM Placement in the Cloud	84
Hadoop in Flight: Migrating Live MapReduce Jobs for Power-Shifting Data	
Centers Chili Johnson and David Chiu	92
Chili Johnson and David Chiu	
Session 5: Cloud Stream Processing	
Elastic Stream Processing for the Internet of Things	100
Christoph Hochreiner, Michael Vögler, Stefan Schulte, and Schahram Dustdar	
Enabling Elastic Stream Processing in Shared Clusters	108
Utilizing Massive Viewers for Video Transcoding in Crowdsourced Live Streaming	116
Qiyun He, Cong Zhang, and Jiangchuan Liu	
Session 6: Best Student Papers	
Fine-Grained Resource Scaling in a Public Cloud: A Tenant's Perspective	124
Cheng Wang, Aayush Gupta, and Bhuvan Urgaonkar	
Efficient Real-Time Auditing and Proof of Violation for Cloud Storage Systems	132

Online VNF Scaling in Datacenters	140
Session 7: Cloudware	
D3W: Towards Self-Management of Distributed Data-Driven Workflows	
with QoS Guarantees	148
Mengsong Zou, Javier Diaz-Montes, Kiran Nagaraja, Nimish Radia, and Manish Parashar	
Optimized Durable Commitlog for Apache Cassandra Using CAPI-Flash	156
Bedri Sendir, Madhusudhan Govindaraju, Rei Odaira, and Peter Hofstee	
Towards Cloudware Paradigm for Cloud Computing	164
Dong Guo, Wei Wang, Jingxuan Zhang, Guosun Zeng, Qiao Xiang,	
and Zerong Wei	
Session 8: Cloud Modeling	
Litigo: A Cost-Driven Model for Opaque Cloud Services	172
Shahid Al Noor, Rasib Khan, Mahmud Hossain, and Ragib Hasan	
Vertigo: Programmable Micro-controllers for Software-Defined Object Storage	180
Josep Sampé, Pedro García-López, and Marc Sánchez-Artigas	
Stage Aware Performance Modeling of DAG Based in Memory Analytic	
Platforms	188
Giovanni Paolo Gibilisco, Min Li, Li Zhang, and Danilo Ardagna	
Session 9: Cloud Performance Management I	
Experimental Performance Evaluation of Cloud-Based Analytics-as-a-Service	196
Francesco Pace, Marco Milanesio, Daniele Venzano, Damiano Carra, and Pietro Michiardi	
Towards Performance Modeling as a Service by Exploiting Resource Diversity	
in the Public Cloud	204
Mark Meredith and Bhuvan Urgaonkar	
Session 10: Cloud Performance Management II	
Towards Deadline Guaranteed Cloud Storage Services	212
Guoxin Liu, Haiying Shen, and Lei Yu	
SCoPe: A Decision System for Large Scale Container Provisioning	
Management	220
Aditva Heade, Rahul Ghosh, Tridib Mukheriee, and Varun Sharma	

QoS Assurance through Low Level Analysis of Resource Utilization of	
the Cloud Applications	228
Tansa Heldan and All Nanso	
Session 11: Data Analytics in Cloud	
A Testbed for Collecting QoS Data of Cloud-Based Analytic Services	236
KCGS-Store: A Columnar Storage Based on Group Sorting of Key Columns	244
Location-Aware Data Block Allocation Strategy for HDFS-Based Applications in the Cloud	252
Hua Xu, Weiqing Liu, Guansheng Shu, and Jing Li	202
Session 12: Best General Papers	
Scalable Transaction Management for Partially Replicated Data in Cloud Computing Environments	260
Anand Tripathi and Gowtham Rajappan MIST: Mitigating Host-Side Interference for Storage Traffic in Virtualized Data	
Centers Hee Won Lee and Moo-Ryong Ra	268
Performance Interference of Memory Thrashing in Virtualized Cloud Environments: A Study of Consolidated n-Tier Applications	276
Junhee Park, Qingyang Wang, Jack Li, Chien-An Lai, Tao Zhu, and Calton Pu	270
Session 13: Cloud Testing	
Amazon Elastic Compute Cloud (EC2) vs. In-House HPC Platform: A Cost Analysis	284
Joseph Emeras, Sébastien Varrette, and Pascal Bouvry	201
An Approach to Pinpointing Bug-Induced Failure in Logs of Open Cloud	
Platforms	294
Detecting Incipient Faults in Software Systems: A Compressed	
Sampling-Based Approach	303
Salvador DeCelles, Tingshan Huang, Matthew C. Stamm, and Nagarajan Kandasamy	

Session 14: Cloud Workflow Management	
An Efficient Approach for Multi-tenant Elastic Business Processes	244
Management in Cloud Computing Environment	311
Coarse-Grained Information Flow Control on Hybrid Clouds	319
Session 15: Software Engineering Practice in Cloud	
Automated Setup of Multi-cloud Environments for Microservices Applications	327
Model-Driven Application Refactoring to Minimize Deployment Costs in Preemptible Cloud Resources	335
Daniel J. Dubois, Catia Trubiani, and Giuliano Casale	
iGen: A Realistic Request Generator for Cloud File Systems Benchmarking	343
Session 16: Cloud Applications	
Migrating GIS Big Data Computing from Hadoop to Spark: An Exemplary Study Using Twitter	351
Zhibo Sun, Hong Zhang, Zixia Liu, Chen Xu, and Liqiang Wang	
Security, Compliance, and Agile Deployment of Personal Identifiable Information Solutions on a Public Cloud	359
Yasuharu Katsuno, Ashish Kundu, Koushik K. Das, Hitomi Takahashi, Robert Schloss, Prasenjit Dey, and Mukesh Mohania	
Towards Application-centric Fairness in Multi-tenant Clouds with Adaptive CPU Sharing Model	367
Anthony O. Ayodele, Jia Rao, and Terrance E. Boult	
Session 17: Data Sharing	
VNF Placement and Chaining in Distributed Cloud	376
A Utility-Aware Approach to Redundant Data Upload in Cooperative Mobile Cloud	384
Ji Wang, Xiaomin Zhu, Weidong Bao, and Ling Liu	
Understanding Data Sharing in Private Personal Clouds	392

Applications Track

Session 1: Cloud Application Programming	
Cloud Event Programming Paradigms: Applications and Analysis	400
An Approach for Evaluating Cloud Application Topologies Based on TOSCA	407
rSLA: A Service Level Agreement Language for Cloud Services	415
Session 2: Resilience	
Modeling Interference for Apache Spark Jobs	423
Disaster Recovery for Cloud-Hosted Enterprise Applications	432
A Test Design Method for Resilient System on Cloud Infrastructure	440
Session 3: Scalability	
PaceMaker: When ZooKeeper Arteries Get Clogged in Storm Clusters	448
Performance Measurement on Scale-Up and Scale-Out Hadoop with Remote and Local File Systems	456
An Economic Model for Scaling Cloud Applications	464
Session 4: Cloud Software Management	
CSMiner: An Automated Tool for Analyzing Changes in Configuration Settings across Multiple Versions of Large Scale Cloud Software	472
Streamlining Management of Multiple Cloud Services	481
Towards Cloud-Aware Policy Enforcement with Universal Cloud Classification as a Service (UCCaaS) in Software Defined Networks	489

Mina Nahi Maria Taoraa and Farhat Khandak	497
Mina Nabi, Maria Toeroe, and Ferhat Khendek	
Breaking Down the Monarchy: Achieving Trustworthy and Open Cloud	505
Ecosystem Governance with Separation-of-Powers	505
PiBooster: Performance Accelerations in Page Table Management	
or Paravirtual VMs	513
Zhi Zhang and Yueqiang Cheng	
Session 6: Performance	
Acacia-RDF: An X10-Based Scalable Distributed RDF Graph Database	
Engine	521
Miyuru Dayarathna, Isuru Herath, Yasima Dewmini, Gayan Mettananda,	
Sameera Nandasiri, Sanath Jayasena, and Toyotaro Suzumura	
Comparisons of Heat Map and IFL Technique to Evaluate the Performance	
of Commercially Available Cloud Providers	529
Shyam S. Wagle, Mateusz Guzek, Pascal Bouvry, and Raymond Bisdorff	
Exploring the Design Space for Optimizations with Apache Aurora and Mesos	537
Renan DelValle, Gourav Rattihalli, Angel Beltre, Madhusudhan Govindaraju, and Michael J. Lewis	
Session 7: Resource Management	
Auto-tuning Performance of MPI Parallel Programs Using Resource	
Management in Container-Based Virtual Cloud	545
Hongyi Ma, Liqiang Wang, Byung Chul Tak, Long Wang, and Chunqiang Tang	
Self-Adaptive Resource Management System in IaaS Clouds	553
Fahimeh Farahnakian, Rami Bahsoon, Pasi Liljeberg, and Tapio Pahikkala	
Resource Management for Elastic Publish Subscribe Systems: A Performance	
Modeling-Based Approach	561
Phuong Nguyen and Klara Nahrstedt	
Session 8: Cloud Resources	
Short Run: Heuristic Approaches for Cloud Resource Selection	569
Ronny Hans, David Steffen, Ulrich Lampe, Dominik Stingl, and Ralf Steinmetz	

A Semantic Framework Supporting Cloud Resource Descriptions Interoperability	585
Karn Yongsiriwit, Mohamed Sellami, and Walid Gaaloul	
Session 9: Cloud Privacy and Trust	
Practical Privacy-Preserving Medical Diagnosis Using Homomorphic	
Encryption	593
Sergiu Carpov, Thanh Hai Nguyen, Renaud Sirdey, Gianpiero Constantino, and Fabio Martinelli	
Tenants Attested Trusted Cloud Service	600
Jiangchun Ren, Ling Liu, Da Zhang, Qi Zhang, and Haihe Ba	
Consumer Oriented Privacy Preserving Access Control for Electronic Health Records in the Cloud	608
Ruchith Fernando, Rohit Ranchal, Byungchan An, Lotfi Ben Othman, and Bharat Bhargava	
Session 10: Cloud Security Monitoring	
Anomaly Detection in the Cloud Using Data Density	616
Syed Noorulhassan Shirazi, Steven Simpson, Antonios Gouglidis, Andreas Mauthe, and David Hutchison	
Reputation Audit in Multi-cloud Storage through Integrity Verification and Data	
Dynamics	624
Xin Tang, Yining Qi, and Yongfeng Huang	
A Streaming Intrusion Monitoring and Classification System for laaS Cloud	632
Session 11: Energy Modeling	
A Profit Optimization Framework of Energy Storage Devices in Data Centers:	
Hierarchical Structure and Hybrid Types	640
Xue Lin, Massoud Pedram, Jian Tang, and Yanzhi Wang	
Accuracy of Energy Model Calibration with IPMI	648
Application of Convolutional Neural Network to Prediction of Temperature	
Distribution in Data Centers	656
Shinya Tashiro, Yutaka Nakamura, Kazuhiro Matsuda, and Morito Matsuoka	

Session 12: Cloud Data Storage

LAST-HDFS: Location-Aware Storage Technique for Hadoop Distributed File	660
System	002
Uploading and Replicating Internet of Things (IoT) Data on Distributed Cloud	
Storage	670
Akshay Kumar, Nanjangud C. Narendra, and Umesh Bellur	
Improving Cloud-Based Online Social Network Data Placement	
and Replication	678
Hourieh Khalajzadeh, Dong Yuan, John Grundy, and Yun Yang	
Session 13: Delay Optimization	
CRED: Cloud Right-Sizing to Meet Execution Deadlines and Data Locality	686
Sultan Alamro, Maotong Xu, Tian Lan, and Suresh Subramaniam	
Eliminating OS-Caused Large JVM Pauses for Latency-Sensitive Java-Based	
Cloud Platforms	694
Zhenyun Zhuang, Cuong Tran, Haricharan Ramachandra, and Badri Sridharan	
Inter-player Delay Optimization in Multiplayer Cloud Gaming	702
Yuchi Chen, Jiangchuan Liu, and Yong Cui	
Session 14: VM/Container Management	
A Novel Multi-objective Optimization Scheme for Rebalancing Virtual Machine	
Placement	710
Rui Li, Qinghua Zheng, Xiuqi Li, and Jie Wu	
Model-Driven Management of Docker Containers	718
Fawaz Paraiso, Stéphanie Challita, Yahya Al-Dhuraibi, and Philippe Merle	
Tree Packing for Elastic Machine Allocation in RaaS Cloud	726
Li Li, Min Luo, and Wu Chou	
Session 15: Scheduling Algorithms	
A Novel Scheduling Mechanism For Hybrid Cloud Systems	734
Haoran Wei and Fanchao Meng	
Optimizing Schedule for Parallel Software Deployments Based on Profiles	
of Network Activity and Installation Time in Cloud Environments	742
Hitomi Takahashi and Yasuharu Katsuno	
SLA-Driven VM Scheduling in Mobile Edge Computing	750

Session 16: Novel Cloud Applications Container Based Video Surveillance Cloud Service with Fine-Grained Haitao Zhang, Huadong Ma, Guangping Fu, Xianda Yang, Zhe Jiang, and Yangyang Gao Han Ter Jung, Ku Hwan An, Jin Cheul Park, Soo Dong Kim, and Hyun Jung La Reproducible Scientific Computing Environment with Overlay Cloud Shiqetoshi Yokoyama, Yoshinobu Masatani, Tazro Ohta, Osamu Oqasawara, Nobukazu Yoshioka, Kai Liu, and Kento Aida **Session 17: Cloud Infrastructure** Heli Amarasinghe and Ahmed Karmouch Optimizing Backup Resources in the Cloud790 Xinyi Li, Yong Qi, Pengfei Chen, and Xiaohui Zhang **Short Paper Track** Session 1: Cloud as a Service Traffic-Aware Virtual Machine Migration Scheduling Problem in Geographically Hana Teyeb, Ali Balma, Samir Tata, and Neiib Ben Hadi-Alouane Fast Resource Co-provisioning for Time Critical Applications Based Huan Zhou, Junchao Wang, Yang Hu, Jinshu Su, Paul Martin, Cees De Laat, and Zhiming Zhao Jugo: A Generic Architecture for Composite Cloud as a Service806 Mahmud Hossain, Rasib Khan, Shahid Al Noor, and Ragib Hasan Gnafuy: A Framework for Ubiquitous Mobile Computation810 Jin-Jie Chen and Fang Yu A Self-Evolving Method of Data Model for Cloud-Based Machine Data Cun Ji, Shijun Liu, Chenglei Yang, Lizhen Cui, Li Pan, Lei Wu, and Yingbo Liu

Session 2: Cloud Infrastructure A Black-Box Self-Learning Scheduler for Cloud Block Storage Systems820 Babak Ravandi, Ioannis Papapanagiotou, and Baijian Yang Distributed Shared Memory Based Live VM Migration826 Tariq Daradkeh and Anjali Agarwal Automated Demand-Based Vertical Elasticity for Heterogeneous Real-Time Workloads831 Geoffrey Phi C. Tran, Yu-An Chen, Dong-In Kang, John Paul Walters, and Stephen P. Crago Storage Benchmarking for Workload Aware Storage Platform835 Wubin Li and Benoit Tremblay Cornelius Hellge and Muriel Medard **Session 3: Cloud Management and Operations I** Test-Based Cloud Service Certification of Opportunistic Providers843 Philipp Stephanow, Gaurav Srivastava, and Julian Schütte Demonstrating Scalability and Efficiency of Pack-centric Resource Management for Cloud849 Yi Wang, Ye Xia, Shigang Chen, Mauricio Tsugawa, and Jose A.B. Fortes Managing QoS Constraints in a P2P-Cloud Video on Demand System855 Elias De O. Granja, Luiz F. Bittencourt, Ioan Petri, Omer F. Rana, and César A.V. Melo Try Managing Your Deduplication Fine-Grained-ly: A Multi-tiered and Dynamic SLA-Driven Deduplication Framework for Primary Storage859 Yan Tang, Jianwei Yin, and Zhaohui Wu Systemic Risks in the Cloud Computing Model: Complex Systems Perspective863 V. Marbukh **Session 4: Cloud Management and Operations II** On-Demand Bandwidth Pricing for Congestion Control in Core Switches Abouzar Ghavami, Zhuozhao Li, and Haiying Shen Dynamic Modelling of Tactics Impact on the Stability of Self-Aware Cloud Architectures871 Maria Salama, Ahmed Shawish, and Rami Bahsoon

Integrating Clustering and Learning for Improved Workload Prediction in the Cloud	876
A Reliable Cloud-Based Feedback Control System	880
Toward Real-Time and Fine-Grained Monitoring of Software-Defined Networking in the Cloud	884
Session 5: Cloud Security	
P-Cop: A Cloud Administration Proxy to Enforce Bipartite Maintenance of PaaS Services	888
Improved Lightweight Proxy Re-encryption for Flexible and Scalable Mobile Revocation Management in Cloud Computing	894
SECAP: Towards Securing Application Provenance in the Cloud	900
The End of Effective Law Enforcement in the Cloud? - To Encrypt, or Not to Encrypt	904
COR-Honeypot: Copy-On-Risk, Virtual Machine as Honeypot in the Cloud	908
Session 6: Performance, Scalability, and Reliability	
Performance, Resource, and Cost Aware Resource Provisioning in the Cloud	913
TaskInsight: A Fine-Grained Performance Anomaly Detection and Problem Locating System	917
On Service Level Agreement Assurance in Cloud Computing Data Centers	921
Dynamic Deployment and Auto-scaling Enterprise Applications on the Heterogeneous Cloud	927

Session 7: Cloud Applications I Improving Coding Performance and Energy Efficiency of Erasure Coding Process for Storage Systems - A Parallel and Scalable Approach933 Hsing-Bung Chen and Song Fu TrustyDrive, a Multi-cloud Storage Service That Protects Your Privacy937 Remy Pottier and Jean-Marc Menaud Protect Both Integrity and Confidentiality in Outsourcing Collaborative Filtering Computations941 Qiang Tang, Balázs Pejó, and Husen Wang Resource Allocation Algorithms for Multicast Streaming in Elastic Cloud-Based Rafael Xavier, Hendrik Moens, Bruno Volckaert, and Filip De Turck Bidimensional Cross-Cloud Management with TOSCA and Brooklyn951 Jose Carrasco, Javier Cubo, Francisco Durán, and Ernesto Pimentel **Session 8: Cloud Applications II** Performance Analysis of a Multi-tenant In-Memory Data Grid956 Anwesha Das, Frank Mueller, Xiaohui Gu, and Arun Iyengar A Dynamic Programming Offloading Algorithm Using Biased Randomization960 Haleh Shahzad and Ted H. Szymanski An SLA and Operation Cost Aware Performance Re-tuning Algorithm Liangzhe Li and Le Gruenwald Dongxi Liu **Session 9: Cloud Management and Operations III** CloudMeasure: A Platform for Performance Analysis of Cloud Computing Luis Eduardo Bautista Villalpando, Alain April, and Alain Abran MemNet: Enhancing Throughput and Energy Efficiency for Hybrid Workloads via Para-virtualized Memory Sharing980 Chi Xu, Xiaoqiang Ma, Ryan Shea, Haiyang Wang, and Jiangchuan Liu SMPA: An Energy-Aware Service Migration Strategy in Cloud Networks984 Bing Yu, Yanni Han, Xuemin Wen, and Zhen Xu Managing Cloud Storage Obliviously990 Vaishali Narkhede, Karuna Joshi, Adam J. Aviv, Seung Geol Choi,

Daniel S. Roche, and Tim Finin

Author Index	004
Allthor index	uu/i
AULIOI IIIUGA	