Communications in Computer and Information Science

71

Latifa Boursas Mark Carlson Hai Jin Michelle Sibilla Kes Wold (Eds.)

Systems and Virtualization Management

Standards and the Cloud

Third International DMTF Academic Alliance Workshop, SVM 2009 Wuhan, China, September 22-23, 2009 Revised Selected Papers



Volume Editors

Latifa Boursas

Leibniz-Rechenzentrum (LRZ)

Garching, Germany

E-mail: boursas@tum.de

Mark Carlson

Oracle

Broomfield, CO, USA

E-mail: mark.carlson@oracle.com

Hai Jin

School of Computer Science and Technology Huazhong University of Science and Technology

Wuhan, China

E-mail: hjin@hust.edu.cn

Michelle Sibilla

IRIT, Université Paul Sabatier

Toulouse, France E-mail: sibilla@irit.fr

Kes Wold

Distributed Management Task Force, Inc.

Portland, OR, USA

E-mail: kes@woldconsulting.com

Library of Congress Control Number: 2010936642

CR Subject Classification (1998): H.4, C.2, H.3, D.2, H.5, I.2

ISSN 1865-0929

ISBN-10 3-642-14943-X Springer Berlin Heidelberg New York ISBN-13 978-3-642-14943-6 Springer Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

springer.com

© Springer-Verlag Berlin Heidelberg 2010 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India Printed on acid-free paper 06/3180

Preface

This volume contains the proceedings of the Third International DMTF Academic Alliance Workshop on Systems and Virtualization Management: Standards and the Cloud (SVM 2009) held in Wuhan, China, during September 22-23, 2009.

The SVM 2009 proceedings are intended for use by students of systems and virtualization management. The reader is presumed to have a basic knowledge of systems management technologies and standards at the level provided, for example, by the Common Information Model (CIM) standard for modeling management resources. The student of systems management will find here material that could be included in an advanced study program. These proceedings should furthermore allow students to acquire an appreciation of the breadth and variety of systems and virtualization management research.

The proceedings also illuminate related standards and research issues, answering questions such as: what are the implications of virtualization for distributed systems management, which advances in information models and protocols aid in managing virtualization, what new problems will we incur when managing virtualized systems and services, and how might management itself benefit from virtualization? Topics related to managing distributed systems, virtualization of distributed resources/services and work in management standardization are also highlighted.

There were 28 regular paper submissions. These went through an active review process, with each submission reviewed by at least three members of the Program Committee. We also sought external reviews from experts in certain areas. All these inputs were used by the Program Committee in selecting a final program with 12 regular papers.

We gratefully acknowledge the support of Huazhong University of Science and Technology(HUST), headed by Hai Jin, through the provision of facilities and other resources, and our sponsor, the Distributed Management Task Force (DMTF).

Many individuals were very generous with their time and expertise. We thank the Program Committee and the external reviewers for their efforts in the assessment and evaluation needed to put together the technical program. We thank Hai Jin for his support in planning the logistics and his advice on organizing the conference.

We would especially like to thank the volunteers from the Huazhong University Local Committee for their assistance in running the workshop. We thank the system developers for creating and supporting the invaluable EasyChair conference management system. Finally, we thank Springer for providing complimentary copies of the proceedings of SVM 2009.

April 2010

Latifa Boursas Mark Carlson Hai Jin Michelle Sibilla Kes Wold

Organization

The SVM 2009 workshop was organized by the DMTF Academic Alliance in cooperation with Huazhong University of Science and Technology (HUST) and took place in Wuhan, China.

Organizing Committee

Latifa Boursas Munich University of Technology, Germany

Mark Carlson Sun Microsystems, Inc., USA

Hai Jin Huazhong University of Science and Technology,

China

Michelle Sibilla IRIT, Paul Sabatier University, France

Kes Wold Wold Consulting

Program Committee

Nazim Agoulmine University of Evry Val d'Essone, France Latifa Boursas Munich University of Technology, Germany

Mark Carlson Sun Microsystems, Inc., USA

Vitalian A. Danciu

Heinz-Gerd Hegering

Wolfgang Hommel

Ludwig Maximilians University, Germany

Leibniz Supercomputing Centre, Germany

Leibniz Supercomputing Centre, Germany

Bo Huang Intel Research China

Minglu Li Shanghai Jiaotong University, China

Xiaofei Liao Huazhong University of Science and Technology,

China

Jorge E. López de Vergara Autonomous University of Madrid, Spain

Yingwei Luo Peking University, China

Andreas Maier IBM, Germany

Wenbo Mao EMC China Research Lab, China Gregorio Martinez University of Murcia (UMU), Spain

Jishnu Mukerji Hewlett Packard, USA

Michelle Sibilla Paul Sabatier University, France

Zhiying Wang National University of Defense Technology, China

Carlos Westphall UFSC, Brazil

Weiming Zheng Tsinghua University, China

Local Committee

Xiaofei Liao Huazhong University of Science and Technology Yingshu Liu Huazhong University of Science and Technology Xia Xie Huazhong University of Science and Technology Feng Zhao Huazhong University of Science and Technology

Table of Contents

Power Management Challenges in Virtualization Environments	1
Chinese Wall Isolation Mechanism and Its Implementation on VMM Guanhai Wang, Minglu Li, and Chuliang Weng	13
Visualization-Based Study on Information Specification Languages for Network Management Using Formal Concept Analysis	19
CORSET: Service-Oriented Resource Management System in Linux Dong-Jae Kang, Chei-Yol Kim, and Sung-In Jung	31
A Technology Explore for the Content-Based Web Query Service on MODIS Level 1B Products	36
CFCC: A Covert Flows Confinement Mechanism for Virtual Machine Coalitions	43
Automatic Cache Update Control for Scalable Resource Information Service with WS-Management	55
Fast Booting Many Similar Virtual Machines	67
On I/O Virtualization Management	75
Availability Management in a Virtualized World	87
Enhancing Trust in SOA Based Collaborative Environments Latifa Boursas, Mohamed Bourimi, Wolfgang Hommel, and Dogan Kesdogan	94
Author Index	103