

Cloud Computing: Principles and Paradigms

Editors:

Rajkumar Buyya (University of Melbourne and Manjrasoft)

James Broberg (University of Melbourne)

Andrzej Goscinski (Deakin University)

Proposed Publisher: Wiley, New York, USA.

**** *First Draft* ****

Table of Contents

Part I: Introduction to Cloud Computing: History and Foundations

1. **An Introduction to Cloud Computing**, James Broberg, Rajkumar Buyya (University of Melbourne, Australia), and Andrzej Goscinski (Deakin University, Australia)
2. **The Role of Services and Server Virtualisation in Clouds**, Jan Klinecicz (Freelance)
3. **Migrating into the Cloud**, TS Mohan (Infosys, India)

Part II: Infrastructure as a Service (IaaS)

4. **On the Management of Virtual Machines for Cloud Infrastructures**, M. Llorente, R. S. Montero, B. Sotomayor, D. Breitgand, A. Maraschini, E. Levy, B. Rochwerger (Complutense University of Madrid, Spain)
5. **Virtual Machines Provisioning and migration services**, Mohamed El-Refaeey (Freelance)
6. **Enhancing Cloud Environments using a Cluster as a Service**, Andrzej Goscinski (Deakin University, Australia)
7. **Cost-Benefit Analysis of Infrastructure as a Service (IaaS) Cloud Solutions**, Srinu Chari (Cabot Partners, USA)
8. **Secure Distributed Data Storage in Cloud Computing**, Yu Chen and Yu Chen (State University of New York – Binghamton, USA)

Part III: Platform as a Service / Cloud Programming

9. **Aneka - Integration of Enterprise and Public Clouds**, Michael Mattess, Xingchen Chu, and Rajkumar Buyya (University of Melbourne, Australia)
10. **CometCloud: An Autonomic Cloud Engine**, Manish Parashar (*Rutgers*: The State University of New Jersey, USA)
11. **T-Systems Cloud: Infrastructure for Business Applications**, Michael Pauly (T-Systems, Germany)
12. **Workflow Engine for Clouds**, Suraj Pandey, Dileban Karunamoorthy, Rajkumar Buyya (University of Melbourne, Australia)
13. **SAGA APIs for Clouds**, Shantenu Jha (Louisiana State University, USA)
14. **The MapReduce Programming Model**, Dr. Hai Jin (Huazhong University of Science and Technology, China)
15. **Resource Cloud Mashups**, Lutz Schubert, Stefan Wesner, Alexander Kipp, Matthias Assel (University of Stuttgart, Germany)

Part IV: Cloud Monitoring and Management

16. **Enriching the ‘Integration as a Service’ Paradigm for the Cloud Era**, Pethuru Chelliah (Wipro, India)
17. **An Architecture for Federated Cloud Computing**, Benny Rochwerger (IBM, Israel)
18. **SLA Management for Clouds: A Service Provider’s Perspective**, Sumit Kumar Bose (Infosys, India)
19. **HPC on Clouds: The Role of Performance Prediction**, Beniamino Di Martino, Massimiliano Rak (University of Naples, Italy)
20. **Policy Conflict Discovery for Cloud Storage**, Lei Liu (Sun Microsystems, USA)

Part V: Cloud Applications

21. **Best Practices in Architecting Cloud Applications**, Jinesh Varia (Amazon Inc., USA)
22. **Complex Enterprise software systems in the cloud**, Hui Li (SAP Research, Germany)
23. **Multiplayer Online Games Hosting on the Cloud**, Radu Prodan (University of Innsbruck, Austria)
24. **Building Content Delivery Networks Using Clouds**, James Broberg, Rajkumar Buyya (University of Melbourne, Australia), and Zahir Tari (RMIT University, Australia)

Part V: Cloud Perspective and Case Studies

25. **Organizational Readiness and Change Management**, Robert Lam (Sait Polytechnic, Canada)
26. **Cloud Computing in the Government**, Henry J Sienkiewicz (Defense Information Systems Agency, USA)
27. **Data Security in Clouds**, Susan Morrow (Avoco Secure, USA)
28. **The Human Cloud: Society and Cloud**, Ynema Mangum, (Sun Microsystems, USA)
29. **Legal Issues in Cloud Computing**, Janine Bowen (McKenna Long & Aldridge LLP, USA)
30. **Achieving production readiness for Cloud services**, Wakit Cheah (Sun Microsystems, USA)
31. **Looking to the Future: Technical Challenges and Business Opportunities**, Geng Lin (Cisco Systems, USA), Jinzy Zhu (IBM, China), Wing-Kin Leung (Cisco Systems, China), Rajkumar Buyya (University of Melbourne, Australia), Jin Hai, (Huazhong University of Science and Technology, China), Manish Parashar, (Rutgers University, USA).

Note: For some of the chapters, only Contact/corresponding author’s name is mentioned. Co-authors names will be added soon when we collect all required information.