Handbook of Research on End-to-End Cloud Computing Architecture Design

Table of Contents

Chapter 1: Enterprise Mobility Reference Architecture: Mobility Services Overview
Laura Richardson, IBM, USA
Sougata Mukherjea, IBM, India

Chapter 2: Navigating your way to the Hybrid Cloud
John Easton, IBM Corporation, UK
Rashik Parmar, IBM Corporation, UK

Chapter 3: Community Cloud: Closing the Gap between Public and Private
Karolina Marzantowicz, IBM, Poland
Lukasz Paciorkowski, IBM, Poland

Chapter 4: Cloud Computing Architectural Patterns
Prashant Jain, IBM, Singapore
Yan Pang, IBM and National University of Singapore, Singapore

Chapter 5: Industrial Patterns on Cloud
Sreekrishnan Venkateswaran, IBM Corporation, India

Chapter 6: Cloud Build Methodology
Richard Ehrhardt, IBM, Australia

Chapter 7: Virtual Machine Placement in IaaS Cloud
Prateek Khandelwal, BITS-Pilani, K K Birla Goa Campus, India
Gaurav Somani, Central University of Rajasthan, India

Chapter 8: Platform-as-a-Service Systems: Development and Deployment for Born-on-the-Cloud Applications
Mike Edwards, IBM Corporation, UK

Chapter 9: Security and Compliance: IaaS, PaaS, and Hybrid Cloud
Heather Hinton, IBM Corporation, USA

Chapter 10: Cloud Computing Data Storage Security Based on Different Encryption Schemes
Hicham Hamidine, University of Bridgeport, USA
Mahmood Ausif, University of Bridgeport, USA

Chapter 11: Multi Aspect DDOS Detection System for Securing Cloud Network
Pourya Shamsolmoali, Shanghai Jiao Tong University, China
Masoumeh Zareapoor, Shanghai Jiao Tong University, China
M. Alshar Alam, Jamia Hamdard University, India

Chapter 12: Transition and Transformation into a Cloud Environment
Claa Zolotov, IBM Corporation, Switzerland
Florian Graf, IBM Corporation, Switzerland
Birgit Pfitzmann, IBM Corporation, Switzerland
Rebecca Huber, IBM Corporation, Switzerland
Marcel Schlatter, IBM Corporation, Switzerland
Claus Schrader-Hansen, IBM Corporation, Switzerland
Anthony Hunt, IBM Corporation, Switzerland

Chapter 13: Workload Migration to Cloud
Choong Thio, IBM Corporation, USA
Jim Cook, IBM Corporation, USA

Chapter 14: Establishing Governance for Hybrid Cloud and the Internet of Things
Martin Wolfe, IBM Corporation, USA

Chapter 15: Design and Implementation of Service Management in DevOps Enabled Cloud Computing Models
Shelbee Eigenbrode, IBM Clud and IBM Analytics, USA
Suheil Nassar, IBM Cloud, USA

Chapter 16: Enterprise IT Transformation using Cloud Service Broker
Rajesh Jaluka, IBM Corporation, USA

Chapter 17: Risk and Governance Considerations in Cloud Era
Mohammad Ali Shalan, Jordan Engineers Association, Jordan

Sareh Fotuhi Piraghaj, The University of Melbourne, Australia
Amir Vahid Dastjerdi, The University of Melbourne, Australia
Rodrigo N. Calheiros, The University of Melbourne, Australia
Rajkumar Buyya, The University of Melbourne, Australia

Chapter 19: Cost of using Cloud Computing: HaaS vs. IaaS
Ifeanyi P. Egwutuoha, The University of Sydney, Australia
Shiping Chen, CSIRO Data 61, Australia