Zaigham Mahmood
Editor

Cloud Computing

Methods and Practical Approaches

Springer
## Contents

### Part I  Cloud Infrastructures and Frameworks

1. **Metadata-Based Frameworks in the Context of Cloud Computing** ................................................................. 3  
   Eduardo Martins Guerra and Ednelson Oliveira

2. **Architecting Scientific Data Systems in the Cloud** .................................................................................... 25  
   Daniel Crichton, Chris A. Mattmann, Luca Cinquini, Emily Law, George Chang, Sean Hardman, and Khawaja Shams

3. **Social, Dynamic and Custom-Based Clouds: Architecture, Services and Frameworks** ................................................................. 47  
   Fareeha Zafar and Omer Muhammad Ayoub

   Naveen Kumar and Sudhanshu Hate

### Part II  Cloud Enablement and Management

5. **Role of Service Brokers in Cloud Computing** ................................................................. 87  
   Dolly Kandpal

   Katerina Papanikolaou and Constandinos Mavromoustakis

7. **Management Infrastructures for Power-Efficient Cloud Computing Architectures** ............................ 133  
   Antonio Corradi, Mario Fanelli, and Luca Foschini
Part III  Cloud Perspectives and Patterns

8 Cloud Computing: A Mobile Context-Awareness Perspective .................. 155
Nayyab Zia Naqvi, Davy Preuveneers, and Yolande Berbers

9 Potential Concerns and Common Benefits of Cloud-Based Enterprise Resource Planning (ERP) .......................................................... 177
S. Parthasarathy

10 Cloud Computing Solution Patterns: Infrastructural Solutions ............. 197
Shyam Kumar Doddavula, Ira Agrawal, and Vikas Saxena

11 Cloud Computing Solution Patterns: Application and Platform Solutions ......................................................................................... 221
Shyam Kumar Doddavula, Ira Agrawal, and Vikas Saxena

Part IV  Cloud Modernization and Migration

12 Cloud Application Modernization and Migration Methodology .......... 243
Rajaraajeswari Settu and Pethuru Raj

13 An Assessment Tool to Prepare the Leap to the Cloud ....................... 273
Leire Orue-Echevarria, Marisa Escalante, and Juncal Alonso

14 Leveraging Potential of Cloud for Software Performance Testing ........ 293
Krishna Markande and Sridhar J. Murthy

15 Open-Source Cloudware Support for the Portability of Applications Using Cloud Infrastructure Services ............................................. 323
Dana Petcu and Massimiliano Rak

Index ............................................................................................................. 343