UNINA9910484341703321
Service-Oriented and Cloud Computing : Second European Conference, ESOCC 2013, Málaga, Spain, September 11-13, 2013, Proceedings / / edited by Kung-Kiu Lau, Winfried Lamersdorf, Ernesto Pimentel
Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 2013
3-642-40651-3
[1st ed. 2013.]
1 online resource (X, 244 p. 80 illus.)
Programming and Software Engineering ; ; 8135
005.1
Software engineering
Information storage and retrieval
Seguridad informática
Management information systems Computer science
Database management
Information technology
Business—Data processing
Software Engineering
Information Storage and Retrieval
Systems and Data Security
Management of Computing and Information Systems
Database Management IT in Business
Inglese
Materiale a stampa
Monografia
Bibliographic Level Mode of Issuance: Monograph
Aeolus: Mastering the Complexity of Cloud Application Deployment A Service Delivery Framework to Support Opportunistic Collaborations Probabilistic Topic Models for Web Services Clustering and Discovery Managing Imprecise Criteria in Cloud Service Ranking with a Fuzzy Multi-criteria Decision Making Method Modeling Quality Attributes of Cloud-Standby-Systems: A Long-Term Cost and Availability Model Cloud4SOA: A Semantic-Interoperability PaaS Solution for Multi-cloud

1.

Platform Management and Portability.- Implementation and Evaluation of a Multi-tenant Open-Source ESB.- Putting the Customer Back in the Center of SOA with Service Design and User-Centered Design.- RAFT-REST - A Client-Side Framework for Reliable, Adaptive and Fault-Tolerant Restful Service Consumption. - Contract Compliance Monitoring of Web Services.- Service-Oriented Distributed Applications in the Future Internet: The Case for Interaction Paradigm Interoperability.- An App Approach Towards User Empowerment in Personalized Service Environments.- A Life-Cycle Model for Software Service Engineering.- A Tale of Millis and Nanos: Time Measurements in Virtual and Physical Machines.- A UML Profile for Modeling Multicloud Applications -- Towards Cross-Layer Monitoring of Multi-Cloud Service-Based Applications.- A Reliable and Scalable Service Bus Based on Amazon SQS -- Comparison of On-Premise to Cloud Migration Approaches.- Migration of an On-Premise Application to the Cloud: Experience Report.

Sommario/riassunto

This book constitutes the refereed proceedings of the Second European Conference on Service-Oriented and Cloud Computing, ESOCC 2013, held in Málaga, Spain, in September 2013. The 11 full papers presented together with 4 short papers were carefully reviewed and selected from 44 submissions. The volume also contains 3 papers from the industrial track. Service-oriented computing including Web services as its most important implementation platform has become the most important paradigm for distributed software development and application. The papers illustrate how cloud computing aims at enabling mobility as well as device, platform and/or service independence by offering centralized sharing of resources. It promotes interoperability, portability and security standards, and raises a completely new set of security issues.