

- |                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA990000732520403321                                     |
| Autore                  | Lampo, Gaetano  |
| Titolo                  | [Gesù vecchio a Napoli / Gaetano Lampo]                     |
| Pubbl/distr/stampa      | Milano : A. Rizzoli, 1930                                   |
| Descrizione fisica      | P. 19-31 : ill. ; 29 cm                                     |
| Locazione               | FARBC   |
| Collocazione            | RARI M 25   |
| Lingua di pubblicazione | Italiano  |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Estr. da: I Santuari d'Italia : rivista mensile, A. 3, n. 2 |
- 
- |                         |   |
|-------------------------|---|
| 2. Record Nr.           | UNINA9910458823803321   |
| Titolo                  | Cloud computing and software services : theory and techniques // editors, Syed A. Ahson, Mohammad Ilyas |
| Pubbl/distr/stampa      | Boca Raton, Fla. : , : CRC Press, , 2011  |
| ISBN                    | 0-429-09604-6<br>1-4398-0316-1  |
| Descrizione fisica      | 1 online resource (458 p.)  |
| Altri autori (Persone)  | AhsonSyed<br>IlyasMohammad <1953->  |
| Disciplina              | 004.67/8  |
| Soggetti                | Web services<br>Cloud computing<br>Electronic books.  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Description based upon print version of record.   |
| Nota di bibliografia    | Includes bibliographical references and index.  |
| Nota di contenuto       | Front cover; Contents; Preface; Editors; Contributors; Chapter 1:                                       |

Understanding the CloudComputing Landscape; Chapter 2: Science Gateways:Harnessing Cloudsand Software Services for Science; Chapter 3: Enterprise KnowledgeClouds: NextGeneration KnowledgeManagement Systems?; Chapter 4: Real Cases andApplications of Cloud Computing; Chapter 5: Large-Scale Data Processing; Chapter 6: Toward a Reliable Cloud Computing Service; Chapter 7: Abstractions for CloudComputing with Condor; Chapter 8: Exploiting the Cloud of Computing Environments: An Application's Perspective  
Chapter 9: Granules: A Lightweight Runtime for Scalable Computing with Support for Map-ReduceChapter 10: Dynamic and Adaptive Rule-Based Workflow Engine for Scientific Problems in Distributed Environments; Chapter 11: Transparent Cross-Platform Access to Software Services Using GridSolve and GridRPC; Chapter 12: High-Performance Parallel Computing with Cloud and Cloud Technologies; Chapter 13: BioVLAB: Bioinformatics Data Analysis Using Cloud Computing and Graphical Workflow Composers; Chapter 14: Scale-Out RDF Molecule Store for Efficient,Scalable Data Integration and Querying  
Chapter 15: Enabling XML Capability for Hadoopand Its Applications in HealthcareChapter 16: Toward a QoS-Focused SaaS Evaluation Model; Chapter 17: Risk Evaluation-based Selection Approach for Transactional Services Composition; Index; Back cover

---

## Sommario/riassunto

Whether you're already in the cloud, or determining whether or not it makes sense for your organization, Cloud Computing and Software Services: Theory and Techniques provides the technical understanding needed to develop and maintain state-of-the-art cloud computing and software services. From basic concepts and recent research findings to future directions, it gathers the insight of 50 experts from around to present a global perspective on the range of technical topics related to cloud computing and Software as a Service (SaaS). The book also:  
Reviews real case

---