

1. Record Nr.	UNINA9910159446903321
Autore	Kamila Narendra Kumar
Titolo	Advancing cloud database systems and capacity planning with dynamic applications // Narendra Kumar Kamila [editor]
Pubbl/distr/stampa	Hershey, Pennsylvania : , : IGI Global, , 2017 ©2017
ISBN	9781522520146 9781522520139
Descrizione fisica	PDFs (430 pages) : illustrations
Collana	Advances in Data Mining and Database Management (ADMMDM) Book Series, , 2327-199X
Disciplina	004.6782
Soggetti	Cloud computing Database management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Fundamentals of data mining and data warehousing / Sathiyamoorthi V -- Energy and carbon footprint-aware management of geo-distributed cloud data centers: a taxonomy, state of the art, and future directions / Atefeh Khosravi, Rajkumar Buyya -- Cloud-based platforms and infrastructures: provisioning physical and virtual networks / Marcus Tanque -- Advances in dynamic virtual machine management for cloud data centers / Rashmi Rai, G. Sahoo -- Resource allocation policies in cloud computing environment / Suvendu Chandan Nayak [and 3 others] -- Privacy preserving public auditing in cloud: literature review / Thangavel M. [and 3 others] -- Resource management in sensor cloud / Prashant Sangulagi, Ashok V. Sutagundar -- Challenges and issues in web-based information retrieval system / Sathiyamoorthi V. -- Big data optimization for customer discounts in cloud computing environment / Raghvendra Kumar, Prasant Kumar Pattnaik, Priyanka Pandey -- Cloud database systems: NoSQL, NewSQL, hybrid: / Balamurugan Balusamy [and 3 others] -- Security for hybrid mobile development: challenges and opportunities / Marcus Tanque -- Denial of service (DoS) attacks over cloud environment: a literature survey / Thangavel M., Nithya S, Sindhuja R -- Security aspects in cloud computing / Tabassum N. Mujawar, Ashok V. Sutagundar, Lata L. Ragha -- A user-centered log-

based information retrieval system using web log mining: an efficient information retrieval system / Sathiyamoorthi V -- Session hijacking over cloud environment: a literature survey / Thangavel M., Pandiselvi K, Sindhuja R.

Sommario/riassunto

"[This book] is a key resource on the latest innovations in cloud database systems and their impact on the daily lives of people in modern society. Highlighting multidisciplinary studies on information storage and retrieval, big data architectures, and artificial intelligence, this publication is an ideal reference source for academicians, researchers, scientists, advanced level students, technology developers and IT officials"--Provided by publisher.
