

1. Record Nr.	UNINA9910481704403321
Autore	Chiti Iacopo
Titolo	La istoria di santa Verdiana da Castel Fiorentino. Nella quale si vede la vita sua e di molti miracoli che la fece in vita e dopo la sua morte [[electronic resource]]
Pubbl/distr/stampa	Italy, : [s.n.], 1572
Descrizione fisica	Online resource ([6] c., 4°)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Biblioteca Nazionale Centrale di Firenze.
2. Record Nr.	UNINA9910792279703321
Autore	David Michael M.
Titolo	Advanced standard SQL dynamic structured data modeling and hierarchical processing / / Michael M. David, Lee Fesperman
Pubbl/distr/stampa	Boston : , : Artech House, , ©2013 [Piscataqay, New Jersey] : , : IEEE Xplore, , [2013]
ISBN	1-60807-534-6
Descrizione fisica	1 online resource (406 p.)
Collana	Artech House computing library
Altri autori (Persone)	FespermanLee DavidMichael M
Disciplina	005.7565
Soggetti	SQL (Computer program language) Data structures (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This revised and updated edition of Advanced ANSI SQL data modeling and structure processing ..."--Pref.
Nota di bibliografia	Includes bibliographical references (pages 361-364) and index.
Nota di contenuto	Advanced Standard SQL Dynamic Structured Data Modeling and Hierarchical Processing; Contents; Preface; Introduction; Part I: The

Basics of the RelationalJoin Operation; 1 Relational Join Introduction; 1.1 Standard Inner Join Review; 1.2 Problems with Relational Join Processing; 1.3 Outer Join Review; 1.4 Problems with Previous Outer Join Syntax; 1.5 Conclusion; 2 The Standard SQL Join Operation; 2.1 Standard SQL Join Syntax; 2.2 Standard SQL Join Operation; 2.3 Standard SQL Join Does Not Follow the Cartesian Product Model; 2.4 Determining Standard SQL Join Associativity and Commutativity. 2.5 What Outer Join Commutativity Is2.6 What Outer Join Associativity Is; 2.7 Hierarchictivity in Addition to Associativity and Commutativity; 2.8 Conclusion; 3 Standard SQL Join Types and Their Operation; 3.1 FULL Outer Join; 3.2 One-Sided Outer Join; 3.3 INNER Join; 3.4 CROSS Join; 3.5 UNION Join; 3.6 Intermixing Join Types; 3.7 Conclusion; 64.

Sommario/riassunto

"Based on the Artech House classic, ANSI SQL Data Modeling and Structure Processing, this expanded and updated book offers you an essential tool for utilizing the ANSI SQL outer join operation to perform simple or complex hierarchical data modeling and structure processing. The book provides you with a comprehensive review of the outer join operation, its powerful syntax and semantics, and new features and capabilities. This revised resource introduces several important new concepts such as relationship and hierarchical integration at the hierarchical processing level, multipath hierarchical automatic XML query processing, dynamic structured data processing using automatic metadata maintenance, and advanced data transformations. Featuring more than 230 illustrations, the book shows you how to tap the full power of data structure extraction technology that gathers data structure meta information naturally embedded in ANSI SQL specifications. You discover existing, but previously unknown, SQL capabilities for improving performance. The book explains how to perform multitable outer joins and combine relational structures with hierarchical structures. Moreover you learn how to establish a default database standard for hierarchical data modeling and structure processing."

3. Record Nr.	UNINA9910557714203321
Autore	Yoo Seong-eun
Titolo	Edge/Fog Computing Technologies for IoT Infrastructure
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (231 p.)
Soggetti	Information technology industries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The prevalence of smart devices and cloud computing has led to an explosion in the amount of data generated by IoT devices. Moreover, emerging IoT applications, such as augmented and virtual reality (AR/VR), intelligent transportation systems, and smart factories require ultra-low latency for data communication and processing. Fog/edge computing is a new computing paradigm where fully distributed fog/edge nodes located nearby end devices provide computing resources. By analyzing, filtering, and processing at local fog/edge resources instead of transferring tremendous data to the centralized cloud servers, fog/edge computing can reduce the processing delay and network traffic significantly. With these advantages, fog/edge computing is expected to be one of the key enabling technologies for building the IoT infrastructure. Aiming to explore the recent research and development on fog/edge computing technologies for building an IoT infrastructure, this book collected 10 articles. The selected articles cover diverse topics such as resource management, service provisioning, task offloading and scheduling, container orchestration, and security on edge/fog computing infrastructure, which can help to grasp recent trends, as well as state-of-the-art algorithms of fog/edge computing technologies.</p>