

1. Record Nr.	UNISA990005529230203316
Titolo	Le aziende agricole del Monte dei Paschi di Siena / edizione a cura del Monte dei Paschi di Siena - Siena : Monte dei Paschi di Siena (Firenze-Milano : Electa), c1957 - [94] p, [3] c. di tav. ripieg. : ill. ; 31 cm.
Disciplina	630.45
Soggetti	Aziende agricole - Statistiche
Collocazione	600 630.45 MPS
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910300743903321
Autore	Carter Peter A
Titolo	SQL Server Advanced Data Types : JSON, XML, and Beyond // by Peter A. Carter
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2018
ISBN	9781484239018 1484239016
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (400 pages)
Disciplina	005.7585
Soggetti	Database management Database Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. SQL Server Data Types -- 2. Understanding XML -- 3. Constructing XML with T-SQL -- 4. Querying and Shredding XML -- 5. XML Indexes -- 6. Understanding JSON -- 7. Constructing JSON from T-SQL -- 8. Shredding JSON Data -- 9. Working with the JSON Data Type -- 10. Understanding Spatial Data -- 11. Working with Spatial Data -- 12. Working with Hierarchical Data with HierarchyID.

Deliver advanced functionality faster and cheaper by exploiting SQL Server's ever-growing amount of built-in support for modern data formats. Learn about the growing support within SQL Server for operations and data transformations that have previously required third-party software and all the associated licensing and development costs. Benefit through a better understanding of what can be done inside the database engine with no additional costs or development time invested in outside software. Widely used types such as JSON and XML are well-supported by the database engine. The same is true of hierarchical data and even temporal data. Knowledge of these advanced types is crucial to unleashing the full power that's available from your organization's SQL Server database investment. SQL Server Advanced Data Types explores each of the complex data types supplied within SQL Server. Common usage scenarios for each complex data type are discussed, followed by a detailed discussion on how to work with each data type. Each chapter demystifies the complex data and you learn how to use the data types most efficiently. The book offers a practical guide to working with complex data, using real-world examples to demonstrate how each data type can be leveraged. Performance considerations are also discussed, including the implementation of special indexes such as XML indexes and spatial indexes. What You'll Learn: Understand the implementation of basic data types and why using the correct type is so important Work with XML data through the XML data type Construct XML data from relational result sets Store and manipulate JSON data using the JSON data type Model and analyze spatial data for geographic information systems Define hierarchies and query them efficiently through the HierarchyID type.
