

1. Record Nr.	UNINA9910458304103321
Autore	Rad Reza
Titolo	Microsoft SQL Server 2014 business intelligence development beginner's guide : get to grips with Microsoft Business Intelligence and data warehousing technologies using this practical guide / / Reza Rad ; cover image by Artie Ng
Pubbl/distr/stampa	Birmingham, England : , : Packt Publishing Ltd, , 2014 ©2014
ISBN	1-84968-889-3
Edizione	[1st edition]
Descrizione fisica	1 online resource (350 p.)
Collana	Learn by doing: less theory, more results
Disciplina	005.74
Soggetti	Databases - Development Database management - Computer programs Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index. "Learn by doing: less theory, more results."--Cover.
Nota di contenuto	Cover; Copyright; Credits; About the Author; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Data Warehouse Design; Understanding Business Intelligence; The architecture and components of a BI system; The data warehouse; Extract Transform Load; Data model - BISM; Data visualization; Master Data Management; Data Quality Services; Building the data warehouse; Dimensional modeling; Fact or measure; Dimension; The Fact table; Grain; The star schema; An example of Internet sales; FactSales; The customer dimension; DimDate; DimProduct; DimStore; Types of facts The Factless Fact table - The Bridge tableTypes of dimensions; Slowly Changing Dimension; SCD type 0; SCD type 1; SCD type 2; Summary; Chapter 2: SQL Server Analysis Services Multidimensional Cube Development; Why is OLAP required?; Understanding the SQL Server Analysis Services engine; Developing your first cube; Time for action - creating an Analysis Services project; Time for action - creating the first cube; Time for action - viewing the cube in the browser; Dimensions and measures; Time for action - using the Dimension Designer; Time

for action - change the order of the Month attribute  
Time for action - modifying the measure properties  
Data Source View;  
Time for action - creating a Named Calculation; Time for action - using a Named Query; Using dimensions; Time for action - adding a Fact relationship; Hierarchies; Time for action - creating a hierarchy; Multidimensional eXpression, calculated members, and Named Sets; Time for action - writing an MDX query; Time for action - calculated members; Deploying and processing; Time for action - deploying an SSAS project; Time for action - processing the data; Summary  
Chapter 3: Tabular Model Development of SQL Server Analysis Services  
Introducing SSAS Tabular; Developing a tabular project; Time for action - creating a tabular project; Time for action - creating measures; Creating hierarchies; Time for action - creating a hierarchy from a single table; Time for action - creating a hierarchy from multiple tables; Data Analysis eXpression, calculated columns, and measures; Time for action - using time intelligence functions in DAX; Securing the data; Time for action - security in tabular; Storage modes  
Time for action - creating a model with the DirectQuery storage mode  
Tabular versus Multidimensional SSAS; Summary; Chapter 4: ETL with Integration Services; Understanding ETL and data consolidation; Staging; SQL Server Integration Services; Integration Service projects and packages; Time for action - creating your first SSIS project; The Control Flow tab; Time for action - working with Control Flow tasks; The Data Flow tab; Time for action - loading customer information from a flat file into a database table with a Data Flow Task; Containers and dynamic packages  
Time for action - looping through CSV files in a directory and loading them into a database table

---

#### Sommario/riassunto

---

Written in an easy-to-follow, example-driven format, there are plenty of step-by-step instructions to help get you started! The book has a friendly approach, with the opportunity to learn by experimenting. If you are a BI and Data Warehouse developer new to Microsoft Business Intelligence, and looking to get a good understanding of the different components of Microsoft SQL Server for Business Intelligence, this book is for you. It's assumed that you will have some experience in databases systems and T-SQL. This book is will give you a good upshot view of each component and scenarios featuring th

---

2. Record Nr.	UNINA9910139002303321
Titolo	M&A information technology best practices / / edited by Janice M. Roehl-Anderson
Pubbl/distr/stampa	Somerset, New Jersey : , : Wiley, , 2013
ISBN	1-118-74106-4 1-118-69202-0 1-118-74095-5
Edizione	[1st edition]
Descrizione fisica	1 online resource (578 p.)
Collana	Wiley finance series
Altri autori (Persone)	Roehl-AndersonJanice M
Disciplina	004.0681
Soggetti	Information technology Computer science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	part 1. Introduction -- part 2. Information technology's role in mergers, acquisitions, and divestitures -- part 3. The people aspects of mergers, acquisitions, and divestitures -- part 4. M&A IT project governance, testing, and business intelligence -- part 5. Conclusion.
Sommario/riassunto	Add value to your organization via the mergers & acquisitions IT function As part of Deloitte Consulting, one of the largest mergers and acquisitions (M&A) consulting practice in the world, author Janice Roehl-Anderson reveals in M&A Information Technology Best Practices how companies can effectively and efficiently address the IT aspects of mergers, acquisitions, and divestitures. Filled with best practices for implementing and maintaining systems, this book helps financial and technology executives in every field to add value to their mergers, acquisitions, and/or div

3. Record Nr.	UNISALENT0991001191249707536
Titolo	Political ideas / editor David Thomson ; contributors D. E. D. Beales ... [et al.]
Pubbl/distr/stampa	Harmondsworth : Penguin books, 1969
ISBN	0140210547
Descrizione fisica	205 p. ; 20 cm
Collana	Pelican books
Altri autori (Persone)	Thomson, David Beales, Derek Edward Dawson
Disciplina	320.01
Soggetti	Filosofia politica
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia