

1. Record Nr.	UNINA9910671688303321
Autore	Castellano Pere Simon
Titolo	Justicia cautelar e inteligencia artificial : la alternativa a los atavicos heurísticos judiciales // Pere Simon Castellano ; prologo : Vicente Magro Servet (magistrado de la Sala Segunda del Tribunal Supremo)
Pubbl/distr/stampa	Barcelona : , : J M BOSCH EDITOR, , 2021
ISBN	84-123154-1-3
Descrizione fisica	1 online resource (258 pages)
Collana	Coleccion Penalcrim
Disciplina	344.095
Soggetti	Artificial intelligence Technology and law Justice, Administration of - Technological innovations Innovaciones tecnologicas - Derecho Justicia - Administracion Derecho - Innovaciones tecnologicas Libros electronicos.
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	PGINA LEGAL -- NDICE -- PRLOGO -- A MODO DE INTRODUCIN -- PRIMERA PARTE -- CAPTULO I -- SEGUNDA PARTE -- CAPTULO II -- TERCERA PARTE -- CAPTULO III -- CAPTULO IV -- REPERTORIO BIBLIOGRFICO.

2. Record Nr.	UNINA9910483129403321
Autore	Kellenberger Kathi
Titolo	Beginning T-SQL : a step-by-step approach / / Kathi Kellenberger; Lee Everest
Pubbl/distr/stampa	Berkeley, California : , : Apress, , [2021] ©2021
ISBN	1-4842-6606-4
Edizione	[Fourth edition.]
Descrizione fisica	1 online resource (XXIX, 706 p. 350 illus.)
Disciplina	005.7565
Soggetti	Database management Microsoft .NET Framework Microsoft software
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Getting Started -- 2. Exploring Database Concepts -- 3. Writing Simple SELECT Queries -- 4. Using Built-In Functions and Expressions -- 5. Joining Tables -- 6. Building on Subqueries, Common Table Expressions, and Unions -- 7. Grouping and Summarizing Data -- 8. Discovering Windowing Functions -- 9. Advanced WHERE Clauses -- 10. Manipulating Data -- 11. Managing Transactions -- 12. Understanding T-SQL Programming Logic -- 13. Implementing Logic in the Database -- 14. Expanding on Data Type Concepts -- 15. Working with XML and JSON -- 16. Writing Advanced Queries -- 17. Where to Go Next? -- Appendix A: SQL Server for Linux and macOS -- Appendix B: Using SSMS -- Appendix C: SQL Notebooks.
Sommario/riassunto	Get a performance-oriented introduction to the T-SQL language underlying the Microsoft SQL Server and Azure SQL database engines. This fourth edition is updated to include SQL Notebooks as well as up-to-date syntax and features for T-SQL on-premises and in the Azure cloud. Exercises and examples now include the WideWorldImporters database, the newest sample database from Microsoft for SQL Server. Also new in this edition is coverage of JSON from T-SQL, news about performance enhancements called Intelligent Query Processing, and an appendix on running SQL Server in a container on macOS or Linux.

Beginning T-SQL starts you on the path to mastering T-SQL with an emphasis on best practices. Using the sound coding techniques taught in this book will lead to excellent performance in the queries that you write in your daily work. Important techniques such as windowing functions are covered to help you write fast-executing queries that solve real business problems. The book begins with an introduction to databases, normalization, and to setting up your learning environment. You will learn about the tools you need to use such as SQL Server Management Studio, Azure Data Studio, and SQL Notebooks. Each subsequent chapter teaches an aspect of T-SQL, building on the skills learned in previous chapters. Exercises in most chapters provide an opportunity for the hands-on practice that leads to true learning and distinguishes the competent professional. A stand-out feature in this book is that most chapters end with a Thinking About Performance section. These sections cover aspects of query performance relative to the content just presented, including the new Intelligent Query Processing features that make queries faster without changing code. They will help you avoid beginner mistakes by knowing about and thinking about performance from day 1. You will:

- Install a sandboxed SQL Server instance for learning
- Understand how relational databases are designed
- Create objects such as tables and stored procedures
- Query a SQL Server table
- Filter and order the results of a query
- Query and work with specialized data types such as XML and JSON
- Apply modern features such as window functions
- Choose correct techniques so that your queries perform well.
