

1. Record Nr.	UNINA9910135954303321
Autore	Carter Peter A
Titolo	Securing SQL Server : DBAs Defending the Database // by Peter A. Carter
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2016
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XIX, 164 p. 38 illus., 37 illus. in color.)
Collana	Expert's Voice
Disciplina	005.74
Soggetti	Database management Computer security Database Management Systems and Data Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Threat Analysis -- 2. SQL Server Security Model -- 3. SQL Server Audit -- 4. Data-Level Security -- 5. Encryption in SQL Server -- 6. Security Metadata -- 7. Implementing Service Accounts for Security -- 8. Protecting Credentials -- 9. Reducing the Attack Surface.
Sommario/riassunto	Protect your data from attack by using SQL Server technologies to implement a defense-in-depth strategy for your database, consisting of multiple layers of protection. Learn to perform threat analysis, and to encrypt sensitive data as a last line of defense against compromise. The multi-layered approach in this book helps ensure that a single breach doesn't lead to loss or compromise of your data that is confidential and important to the business. Database professionals in today's world deal increasingly often with repeated data attacks against high-profile organizations and sensitive data. It is more important than ever to keep your company's data secure. Securing SQL Server demonstrates how administrators and developers can both play their part in the protection of a SQL Server environment. This book provides a comprehensive technical guide to the security model, and to encryption within SQL Server, including coverage of the latest security technologies such as Always Encrypted, Dynamic Data Masking, and Row Level Security. Most importantly, the book gives practical advice and engaging examples on

how to defend your data -- and ultimately your job! -- against attack and compromise. Covers the latest security technologies, including Always Encrypted, Dynamic Data Masking, and Row Level Security Promotes security best-practice and strategies for defense-in-depth of business-critical database assets Gives advice on performing threat analysis and reducing the attack surface that your database presents to the outside world.

2. Record Nr.	UNISA996649671403316
Autore	VERCELLONI, Virgilio
Titolo	Atlante storico dell'idea europea della città ideale / Virgilio Vercelloni
Pubbl/distr/stampa	Milano, : Jaca Book, 1994
Descrizione fisica	207 p. : ill. ; 31 cm
Disciplina	321.07
Soggetti	Città ideale
Collocazione	XII.2.B. 616 (VII G 236)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia