

1. Record Nr.	UNINA9910595047003321
Autore	Bush Josephine
Titolo	Practical database auditing for Microsoft SQL Server and Azure SQL : troubleshooting, regulatory compliance, and governance // Josephine Bush
Pubbl/distr/stampa	Berkeley, California : , : Apress L. P., , [2022] ©2022
ISBN	1-4842-8634-0
Descrizione fisica	1 online resource (312 pages)
Disciplina	943.005
Soggetti	Database management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Contents: -- IntroductionPart I. Getting Started with AuditingChapter 1. Why Auditing is ImportantChapter 2. Types of -- AuditingPart II. Implementing AuditingChapter 3. What is SQL Server Audit? Chapter 4. Implementing SQL Server -- Audit via the GUI Chapter 5. Implementing SQL Server Audit via SQL Scripts Chapter 6: What is Extended Events? -- Chapter 7: Implementing Extended Events via the GUI Chapter 8: Implementing Extended Events via SQL Scripts -- Chapter 9. Tracking SQL Server Configuration Changes Chapter 10. Additional SQL Server Auditing and Tracking -- Methods Part III. Centralizing and Reporting on Auditing DataChapter 11. Centralizing Audit Data Chapter 12. -- Create Reports from Audit DataPart IV. Cloud Auditing OptionsChapter 13. Auditing Azure SQL Databases Chapter -- 14. Auditing Azure SQL Managed Instance Chapter 15. Other Cloud Provider Auditing OptionsPart V. -- AppendixesAppendix A. Database Auditing Options Comparison.
Sommario/riassunto	"Know how to track changes and key events in your SQL Server databases in support of application troubleshooting, regulatory compliance, and governance. This book shows how to use key features in SQL Server ,such as SQL Server Audit and Extended Events, to track schema changes, permission changes, and changes to your data. You'll even learn how to track queries run against specific tables in a database. Not all changes and events can be captured and tracked

using SQL Server Audit and Extended Events, and the book goes beyond those features to also show what can be captured using common criteria compliance, change data capture, temporal tables, or querying the SQL Server log."
