

1. Record Nr.	UNINA9910873290403321
Autore	Mantovani Matteo
Titolo	2022 IEEE 10th International Conference on Healthcare Informatics ICHI 2022 : Rochester, Minnesota, USA, 11-14 June 2022 : proceedings // Matteo Mantovani
Pubbl/distr/stampa	Piscataway, NJ : , : IEEE, , 2022 ©2022
ISBN	9781665468459 1665468459
Descrizione fisica	1 online resource
Disciplina	025
Soggetti	Health - Information services
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910300363303321
Autore	Beard Bradley
Titolo	Beginning Backup and Restore for SQL Server : Data Loss Management and Prevention Techniques // by Bradley Beard
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2018
ISBN	9781484234563 1484234561
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XXIII, 316 p. 202 illus.)
Disciplina	005.74
Soggetti	Database management Database Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Introduction -- Part I: Backups -- 1. Full Backups -- 2. Differential Backups -- 3. Transaction Log Backups -- 4. Backup Solution Examples.--Part II: Restores -- 5. Full Restores -- 6. Differential Restores -- 7. Transaction Log Restores -- 8. Restore Solution Examples.--Part III: Complete Solutions -- 9. Full Backup and Restore Solutions -- 10. Differential Backup and Restore Solutions -- 11. Transaction Log Backup and Restore Solutions.
Sommario/riassunto	Be guided through the techniques to back up and restore databases and files in SQL Server. Multiple techniques are presented for ensuring the integrity and consistency of database backups, as well as the reliability and manageability of restoring from backups. In today's data-driven world, the most important asset that a company has is its data. Data recovery strategies can be wide ranging; from the practically non-existent backup without verification to a very complex, distributed, and redundant system. An important objective for any database administrator is data loss prevention, and in a catastrophic data loss event, pre-defined data recovery techniques must be employed in order to get the databases back up and running efficiently and quickly. Using a tutorial method of teaching, Beginning Backup and Restore for SQL Server explores the many facets behind the principles of backing up and restoring data from your database, and then shows practical application methods for getting the work done quickly and

correctly. This book is an essential guide toward discovering the correct path to protecting the data for your organization. What You'll Learn: Be instructed on backup and restore techniques and principles Understand the importance of a fully implemented backup plan in SQL Server Agent Integrate backup and restore techniques into an existing environment Consider space and time requirements for backup and restore operations Master the principles for common deployment types.
