

1. Record Nr.	UNINA9910964023603321
Autore	Cabral Sheeri <1978->
Titolo	MySQL administrator's bible / / Sheeri Cabral, Keith Murphy
Pubbl/distr/stampa	Indianapolis, IN, : Wiley Pub., 2009
ISBN	9786612122217 9781118080580 1118080580 9781282122215 1282122215 9780470506615 047050661X
Edizione	[1st edition]
Descrizione fisica	1 online resource (891 p.)
Altri autori (Persone)	MurphyKeith <1970->
Disciplina	005.75/65
Soggetti	Database management Relational databases
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	MySQL® Administrator's Bible; About the Authors; Credits; Acknowledgments; Contents at a Glance; Contents; Introduction; Who Should Read This Book; How This Book Is Organized; What's on the Companion Website; Where To Go From Here; Part I: First Steps with MySQL; Chapter 1: Introduction to MySQL; Chapter 2: Installing and Upgrading MySQL Server; Chapter 3: Accessing MySQL; Part II: Developing with MySQL; Chapter 4: How MySQL Extends and Deviates from SQL; Chapter 5: MySQL Data Types; Chapter 6: MySQL Index Types; Chapter 7: Stored Routines, Triggers, and Events; Chapter 8: MySQL Views Chapter 9: Transactions in MySQLPart III: Core MySQL Administration; Chapter 10: MySQL Server Tuning; Chapter 11: Storage Engines; Chapter 12: Caching with MySQL; Chapter 13: Backups and Recovery; Chapter 14: User Management; Chapter 15: Partitioning; Chapter 16: Logging and Replication; Chapter 17: Measuring Performance; Part IV: Extending Your Skills; Chapter 18: Query Analysis and Index Tuning; Chapter 19: Monitoring Your Systems; Chapter 20: Securing MySQL;

Sommario/riassunto

With special focus on the next major release of MySQL, this resource provides a solid framework for anyone new to MySQL or transitioning from another database platform, as well as experience MySQL administrators. The high-profile author duo provides essential coverage of the fundamentals of MySQL database management-including MySQL's unique approach to basic database features and functions-as well as coverage of SQL queries, data and index types, stores procedure and functions, triggers and views, and transactions. They also present comprehensive coverage of such topics as MySQL server tuning,
