1. Record Nr. UNINA9910789549503321 Autore Jayanty Satya Shyam K **Titolo** Microsoft SQL Server 2008 R2 Administration cookbook [[electronic resource]]: over 70 practical recipes for administering a highperformance SQL Server 2008 R2 system / / Satya Shyam K. Jayanty Birmingham, U.K., : Packt Enterprise Pub., 2011 Pubbl/distr/stampa **ISBN** 1-283-34950-7 9786613349507 1-84968-145-7 Descrizione fisica 1 online resource (468 p.) Disciplina 005.75/85 005.7585 Soggetti Client/server computing Database management Relational databases Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Cover: Copyright: Credits: Foreword: About the Author: Acknowledgment; About the Reviewers; www.PacktPub.com; Table of Contents: Preface: Chapter 1: Getting Started with SQL Server 2008 R2: Introduction; Adding SQL Server 2008 R2 Service Pack; features using Slipstream technology; Designing a best practice approach to;

Applications to use federated; servers; Chapter 2: Administrating the Core Database Engine; Introduction; Designing automated administration practicesImplementing Security feature; enhancements; Implementing Availability feature; enhancements; Implementing, Monitoring, and Tuning for; performance; Administering SQL Server workloads with; Resource Governor; Designing SQL Server Agent scheduled jobs; for ETL processes; Troubleshooting multi-server instances with; utility administration; Administering SQL Server Replication; processes; Chapter 3: Managing the Core Database Engine; Introduction;

upgrading to SQL Server 2008 R2; Working with Data-Tier applications; Designing and adopting SQL Server 2008 R2; solutions; Designing

Implementing Central Management feature; enhancements; Designing Multi-server management from: SQL Server 2008 R2 Managing the Utility Control Point datawarehouse database; Implementing Utility & Non-utility collection; sets; Designing and refreshing a Scalable Shared; database; Managing SQL Server Replication processes; Implementing security for SQL Server Agent; jobs management; Multiserver Management Using Utility; Explorer; Chapter 4: Administering Core Business Intelligence Services; Introduction; Preparing and Installing SQL Server Analysis; Services; Implementing Scale-Out of SQL Server; Analysis Services; Administering SQL Server Reporting; Services; Implementing Scale-Out deployment of SQL Server Reporting ServicesPreparing and Installing SQL Server: Integration Services; Managing the ETL process efficiently; Chapter 5: Managing Core SQL Server 2008 R2 Technologies; Introduction; Planning and implementing Self-Service; Business Intelligence services; Implementing Microsoft StreamInsight; Technologies Platform; Implementing SQL Azure connectivity; features; Installing and configuring a Master Data; Services Solution; Designing and deploying framework to use; Master Data Services; Chapter 6: Improving Availability and enhancing Programmability; Introduction Preparing new Failover Cluster features Installing and configuring Failover Cluster: Services: Recovering and troubleshooting Failover: Cluster Failure; Implementing Database Mirroring features; and performance enhancements; Managing Database Mirroring in a Failover: Cluster environment; Managing Log Shipping scenarios in a; Database Mirroring environment; Improving Replication scalability at; multiple sites: Implementing compressed storage features: for tables and indexes; Designing a storage solution for; unstructured data and new collations; Designing data partitioning solutions for tables and indexes

Sommario/riassunto

Over 70 practical recipes for administering a high-performance SQL Server 2008 R2 system with this book and eBook