1. Record Nr. UNINA9910149172503321 Autore Lachev Teo **Titolo** Applied Microsoft SQL Server 2008 reporting services [[electronic resource] /] / Teo Lachev [Atlanta], : Prologika Press, 2008 Pubbl/distr/stampa **ISBN** 0-9766353-2-1 Descrizione fisica 1 online resource (770 p.) Disciplina 004.36 005.75 005.7565 Soggetti Database management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di contenuto Cover: contents: preface: acknowledgements: about the book: source code; about the author; PART 1: INTRODUCTION; Chapter 1: Introducing Reporting Services; Chapter 2: Installing Reporting Services; PART 2: THE REPORT DESIGNER; Chapter 3: Report Design Fundamentals; Chapter 4: Designing Data Access; Chapter 5: Designing Tablix Reports; Chapter 6: Designing for Data Visualization; Chapter 7: Advanced Report Design; PART 3: THE REPORT BUILDER; Chapter 8: Building Report Models; Chapter 9: Authoring Ad Hoc Reports; Chapter 10: Previewing Report Builder 2.0; PART 4: MANAGEMENT Chapter 11: Management FundamentalsChapter 12: Managing Report Execution and Subscriptions; Chapter 13: Advanced Report Management; PART 5: INTEGRATION; Chapter 14: Integration Fundamentals; Chapter 15: Reporting For .NET Clients; Chapter 16: Integrating with Analysis Services; Chapter 17: Integrating with SharePoint; PART 6: EXTENSIBILITY; Chapter 18: Extending Data Access; Chapter 19: Customizing Security; Chapter 20: Extending Report Delivery; Chapter 21: Implementing Custom Report Items; Chapter 22: Customizing Report Definitions; master resource list; index Sommario/riassunto Supplying much-needed technological information to workers,

administrators, and developers, this guide book shows how to design feature-rich standard and ad hoc reports on the Microsoft SQL server.

The reference gives administrators the necessary background to install, upgrade, and manage the SQL report environment, and the techniques help developers extend reporting services to integrate with a wide range of applications for building complete business solutions. Programmers will be able to enterprise data into meaningful reports that can be shared ea