

1. Record Nr.	UNINA9910811356303321
Autore	Guros Larry
Titolo	Oracle 10g developing media rich applications // Larry Guros and Lynne Dunckley
Pubbl/distr/stampa	Burlington, MA, : Elsevier Digital Press, c2007
ISBN	9786611007133 9781281007131 1281007137 9780080492018 0080492010
Edizione	[1st edition]
Descrizione fisica	1 online resource (517 p.)
Altri autori (Persone)	DunckleyLynne
Disciplina	005.7575 005.7565
Soggetti	Relational databases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Front Cover; Oracle 10g Developing Media Rich Applications; Copyright Page; Table of Contents; Acknowledgments; Chapter 1. Introduction; 1.1 Uses for Digital Media; 1.2 The Challenge of Digital Media; 1.3 The Evolution of Digital Media Storage and Management; 1.4 The Value Proposition for the Full Use of a Database for Digital Media; 1.5 The Value Proposition for Using Media Types; 1.6 Summary; Chapter 2. Multimedia Basics; 2.1 Introduction; 2.2 What Is Different about Multimedia Data?; 2.3 Multimedia Metadata; 2.4 Image Data; 2.5 Multimedia Data Acquisition 2.6 Multimedia Data Transformation 2.7 Color Perception; 2.8 Real-time Media; 2.9 What Is Metadata?; 2.10 Summary; Chapter 3. Introduction to interMedia Storage; 3.1 Introduction; 3.2 Object-relational and Relational Features; 3.3 Using Large Object Data Types; 3.4 Using LOB Locators; 3.5 Using BFILES; 3.6 Using the Relational Approach; 3.7 Using the Object-relational Approach; 3.8 Using Oracle interMedia; 3.9 Using SQL/MM Still Image Standard (ISO/IEC 13249-5:2001 SQL/MM); 3.10 Using interMedia to Create Your Own Object Types; 3.11 Summary Chapter 4. Introduction to Web Delivery of interMedia Multimedia

Data4.1 HTTP Delivery; 4.2 Servlets; 4.3 interMedia HTTP Classes; 4.4 The mod_plsql Module; 4.5 interMedia JSP Tag Library; 4.6 Oracle Portal; 4.7 Oracle Data Provider for .NET (ODP.NET); 4.8 PHP: Hypertext Preprocessor with OCI8 extension; 4.9 Streaming Server Delivery; 4.10 Oracle Wireless; 4.11 Oracle interMedia OraDAV Driver; 4.12 Summary; Chapter 5. Introduction to interMedia APIs; 5.1 PL/SQL; 5.2 interMedia Java Proxy Classes; 5.3 Oracle C++ Call Interface; 5.4 C# Using Oracle Data Provider for .NET (ODP.NET)
5.5 Java Advanced Imaging interMedia APIs5.6 Summary; Chapter 6. Loading Media; 6.1 PL/SQL; 6.2 SQL*Loader; 6.3 External Tables; 6.4 Transportable Tablespaces; 6.5 HTTP Form Load; 6.6 Thick Client Loading; 6.7 Summary; Chapter 7. Planning interMedia Applications; 7.1 Introduction; 7.2 Gathering Requirements; 7.3 Define Architecture; 7.4 Data Modeling; 7.5 Prototyping; 7.6 Refine Requirements; 7.7 Test Infrastructure; 7.8 References; Chapter 8. Media in Object Types; 8.1 Media Objects; 8.2 Methods Available for ORDImage Object Type; 8.3 Methods Available for ORDAudio Object Type
8.4 Methods Available for ORDVideo Object Type8.5 Methods Available for ORDDoc Object Type; 8.6 SI_StillImage Object Type; 8.7 Object Tables; 8.8 Summary; Chapter 9. J2EE/ADF Application Development; 9.1 Introduction; 9.2 Application Development Framework; 9.3 interMedia Java Server Pages Tag Library; 9.4 interMedia Java Proxy Classes; 9.5 interMedia Java Classes for Servlets; 9.6 Summary; Chapter 10. Image Metadata Support; 10.1 Introduction; 10.2 Metadata Schemas; 10.3 Extracting Image Metadata; 10.4 Inserting Image Metadata; 10.5 Indexing Image Metadata; 10.6 DICOM Metadata; 10.7 Summary
Chapter 11. Query Mode

Sommario/riassunto

Oracle 10g Developing Media Rich Applications is focused squarely on database administrators and programmers as the foundation of multimedia database applications. With the release of Oracle8 Database in 1997, Oracle became the first commercial database with integrated multimedia technology for application developers. Since that time, Oracle has enhanced and extended these features to include native support for image, audio, video and streaming media storage; indexing, retrieval and processing in the Oracle Database, Application Server; and development tools. Databases are not only words and n
