

1. Record Nr.	UNINA9910709860403321
Autore	Unjeng Cheng
Titolo	Engineering evaluations and studies : final report : volume II, exhibit B, part 2 // Unjeng Cheng [and ten others]
Pubbl/distr/stampa	Houston, Texas : , : NASA Lyndon B. Johnson Space Center, , October 1983
Descrizione fisica	1 online resource (various pagings) : illustrations
Collana	NASA/CR ; ; 171726
Soggetti	Space shuttles Television equipment Global Positioning System Centaur launch vehicle Analog to digital converters
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"October 31, 1983." "R8310-6." "Technical Monitor: William Teasdale."
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910974108303321
Autore	Vohra Deepak <1966->
Titolo	JDBC 4.0 and Oracle JDeveloper for J2EE development : a J2EE developer's guide for using Oracle JDeveloper's integrated database features to build data-driven applications // Deepak Vohra
Pubbl/distr/stampa	Birmingham [England], : Packt, 2008
ISBN	9786611348144 9781281348142 1281348147 9781847194312 1847194311 9781847190260 184719026X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (445 p.)
Disciplina	005.2762
Soggetti	Application software - Development Java (Computer program language)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Table of Contents; Preface; Chapter 1: JDBC 4.0; DriverManager Class; Connection Interface; Transactions; Savepoint Interface; Statement Interface; ResultSet Interface; PreparedStatement Interface; Database Metadata; JDBC Exceptions; New Features in JDBC 4.0; Automatic SQL Driver Loading; Enhanced Data Type Support; SQL: 2003 XML Data Type Support; Generating an XML Document; Storing an XML Document; Retrieving an XML Document; Accessing an XML Document Data; Support for Wrapper Pattern; Enhancements in SQLException; Connection Management; Scalar Functions JDBC 4.0 support in Oracle Database JDBC 4.0 support in MySQL Database; JDBC 4.0 support in IBM's DB2 UDB; Example Connection using a JDBC 4.0 Driver; Summary; Chapter 2: Configuring JDBC in Oracle JDeveloper; Connection Pooling and DataSource; Setting the Environment; JDBC Configuration Errors; Creating a Managed Data Source; Connecting to a Database from a Web Application; Setting J2SE

Version to JDK 6.0; Developing and Running JSP; JDBC 4.0 Version; Summary; Chapter 3: Connecting to a Database with JSTL SQL Tag Library; Overview of JSTL SQL and Core Tags; Setting the Environment Creating a Database TableUpdating a Database Table; Querying a Database Table; Summary; Chapter 4: Configuring JDBC in JBoss Application Server; Deploying a Web Application to JBoss from JDeveloper; JDBC 4.0 Version; JBoss Deployment Descriptors for EJBs; Configuring JBoss Server with Oracle Database; Configuring JBoss Server with MySQL Database; Configuring JBoss Server with PostgreSQL Database; Configuring JBoss Server with DB2 Database; Configuring JBoss Server with SQL Server; Summary; Chapter 5: Configuring JDBC in WebLogic Server; Setting the Environment; Creating a Data Source Configuring a Data SourceCreating a Multi Data Source; Performance Tuning JDBC; Deploying a Web Application to WebLogic Server from JDeveloper; JDBC 4.0 Version; Summary; Chapter 6: Configuring JDBC in WebSphere Application Server; Setting the Environment; Configuring a JDBC Provider; Configuring a Data Source; Deploying a Web Application to the WebSphere from JDeveloper; JDBC 4.0 Version; Summary; Chapter 7: XML SQL Utility; Setting the Environment; XML Document to SQL Database Mapping; Updating Database from XML Document; Deleting a Row in a Database; SQL Database to XML Document Mapping SummaryChapter 8: XSQL; Overview of XSQL Tags; Setting the Environment; Configuring a Connection; Creating XSQL Queries; Applying XSQL Query Attributes; Transforming XSQL Output; JDBC 4.0 Version; Summary; Chapter 9: Oracle Web RowSet; Setting the Environment; Creating a Web RowSet; Modifying a Database Table with Web RowSet; Creating a New Row; Reading a Row; Updating a Row; Deleting a Row; Updating Database Table; JDBC 4.0 Version; Summary; Chapter 10: Creating a JSF Data Table; Setting the Environment; Creating a Data Table by Binding a MBean; Creating a Data Table with the JSF API
JDBC 4.0 Version

Sommario/riassunto

A J2EE developer's guide to using Oracle JDeveloper's integrated database features to build data-driven applications with this book and eBook
