1. Record Nr. UNINA9910822430903321

Autore Boyd-Bowman Peter C

Titolo

Getting started with Oracle Data Integrator 11g: a hands-on tutorial: combine high volume data movement, complex transformations and real-time data integration with the robust capabilities of ODI in this practical guide / / Peter C. Boyd-Bowman ... [et al.]: [foreword by Alok

Pareek]

Pubbl/distr/stampa Olton, Birmingham [England], : Packt Pub., 2012

ISBN 9786613653581

9781280676659 1280676655 9781849680691 1849680698

Edizione [1st edition]

Descrizione fisica 1 online resource (384 p.)

Collana Professional expertise distilled

Disciplina 005.7

005.7575

Soggetti Data integration (Computer science)

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di contenuto Cover; Copyright; Credits; Foreword; About the Authors; About the

Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Product Overview; ODI product architecture; ODI repository; Repository overview; Repository location; Master repository; Work repository; Execution repository; Lifecycle management and repositories; Studio; Agent; Console; Oracle Enterprise Manager; ODI key concepts; Execution Contexts; Knowledge Modules; Models; Interfaces; Interface

Execution Contexts; Knowledge Modules; Models; Interfaces; Interface descriptions; Interface mappings; Interface flow tab; Interface controls;

Packages and Scenarios; Summary

Chapter 2: Product InstallationPrerequisites; Prerequisites for the repository; Prerequisites for the Oracle Universal Installer; Prerequisites for the Studio; Prerequisites for the Standalone Agent; Installing ODI 11g; Two installation modes; Creating the repository with RCU; Installing the ODI Studio and the ODI Agent; Starting the ODI Studio for

the first time; Post installation-parameter files review; Summary;

Chapter 3: Using Variables; Defining variables; Variable location and scope; Variable definitions; Refreshing variables; Variable history; Using variables for dynamic information

Assigning a value to a variableSetting a hardcoded value; Refresh Variable; Passed as a parameter (Declare Variable); Referencing variables; Variables in interfaces; Variables in models; Variables in topology; Using variables to alter workflows; Packages; Load Plans; Summary; Chapter 4: ODI Sources, Targets, and Knowledge Modules; Defining Physical Schemas, Logical Schemas, and Contexts; Defining physical data servers; Defining Physical Schemas; Data schemas and work schemas; Defining Logical Schemas and Contexts; Non-database technologies; Reverse-engineering metadata into ODI models Standard reverse-engineeringCustom reverse-engineering; File reverse-engineering; XML reverse-engineering; Examining the anatomy of the interface flow; Example 1: Database and file to database; Example 2: File and database to second file; Example 3: File to Enterprise Application; Importing and choosing Knowledge Modules; Choosing Knowledge Modules; Importing a Knowledge Module; KMs-A quick look under the hood; Configuring behavior with KM options; Examining ODI Interfaces; Overview tab; Mapping tab; Flow tab; Quick-Edit tab: Summary: Chapter 5: Working with Databases Sample scenario descriptionIntegration target; Integration source; Integration mappings; Data flow logistics; Exercise 1: Building the Load Customer interface; Building the topology; Reverse-engineering the model metadata; Moving the data using an ODI interface; Checking the execution with the Operator Navigator; Summary; Chapter 6: Working with MySQL; What you can and can't do with MySQL; Working with MySQL; Obtaining and installing the software; Overview of the task; Integrating the product data; Product data target, sources, and mappings; Product interface flow logistics Integrating inventory data

## Sommario/riassunto

Combine high volume data movement, complex transformations and real-time data integration with the robust capabilities of ODI in this practical guide