

Administer ODI resources and set up security with ODI. Perform data integration and Create Repositories and Connections for Oracle Data Integrator. Once you have a master repository and a work repository, you can create a connection in Oracle Data Integrator (ODI). This document describes the best practices for implementing Oracle Data Integrator (ODI) for a data warehouse solution. Proceed to click No. The ODI Studio client will continue to load Learn how to get started with Oracle Data Integrator by following tutorials. Start ODI Studio, and click Connect to Repository, an API that returns data in the form of an array of records. Learn about master and work repositories in Oracle Data Integrator (ODI) and how to create them. With Oracle Data Integration training courses, learn how you Design ODI mappings, procedures, and packages to perform ELT data transformations. ODIcCreating and Connecting to ODI Master and Work Repositories. You learn how to implement high-performance movement and Provides instruction to install the Oracle Data Integrator (ODI)c Getting Started Virtual Machine (VM). Upon launching Studio the first time, you will be prompted with an Import Preferences screen. It is designed to help setup a successful environment for data integration with Enterprise Data Warehouse projects and Active Data Warehouse projects. Also learn On Windows, you can launch ODI Studio from the Start menu: On the Start menu, select All Programs > Oracle > Oracle Data Integrator > ODI Studio. This document applies to Oracle Data Integratorg Follow the steps to create a connection to Master and Work repositories in Oracle Data Integrator. Understand what an Oracle Data Integrator (ODI) interface is Through a business problem case study, understand and evaluate some different development approaches This Oracle Data Integrator course covers advanced techniques for using Oracle Data Integratorc (ODI). Audience Business Analysts Data Modelers Data Warehouse Administrator Database Administrators SOA Architect Technical Consultant Related Training Required Prerequisites Oracle Data Integrators: New Features Suggested Prerequisites Oracle Data Integrators: Integration and This book applies to Oracle Data Integrator version Audience This book is intended for Data Integration Professional Services, System Integrators and IT teams that plan to use Oracle Data Integrator (ODI) as the Extract, Load and Transform tool in their Enterprise or Active Data Warehouse projects. ODIc Administering ODI Master and Work Repositories Purpose. The VM is intended to be used with the ODIc Getting Started Guide You learn how to create an integration environment based on the architecture of Extract Load Transform (EL-T), along with advanced methods and Oracle Data • Understand what a Oracle Data Integrator (ODI) interface is Through a business problem case study, understand and evaluate some different development approaches including Learn how to use Oracle Data Integration to enable real-time and bulk data movement to reduce development costs. The datastores are grouped into data models This course is based on Oracle Data Integratorc (). This tutorial walks you through the steps that are needed to use Oracle Data Integrator Studio (ODI Studio) graphical tools to create a standalone agent to support (among other things) scheduling of procedures. ODIcCreating a Standalone Agent. Durationminutes Additional Information Oracle Data IntegratorcCreating a Standalone Agent. Enter Wallet Password if you are using the wallet a node from a enterprise directory. This is the third of four from the Getting Started Series. Regardless of the underlying technology, all data sources appear in Oracle Data Integrator in the form of datastores that can be manipulated and integrated in the same way. ODIcCreating a Collocated Agent.