

Oracle BI 12c: Build Repositories

Repository Basics, Building the Physical Layer of a Repository , Building the Business Model and Mapping Layer of a Repository, Building the Presentation Layer of a Repository, Testing and Validating a Repository, Managing Logical Table Sources, Adding Calculations to a Fact, Working with Logical Dimensions, Enabling Usage Tracking, Using Model Checker and Aggregates, Using Partitions and Fragments, Using Repository Variables, Modeling Time Series Data, Modeling Many-to-Many Relationships, Setting an Implicit Fact Column, Importing Metadata from Multidimensional Data Sources, Security, Cache Management, Managing Metadata and Working with Service Instances, Using Administration Tool Utilities, Multiuser Development, Performing a Patch Merge