Reference Guides Summary

by Brian McCallister, Armin Waibel, Martin Kalén

Summary and explanation of the OJB reference guides.

- **PB guide**
  This document explains specific usage of the *PB API*.

- **ODMG guide**
  This document explains specific usage of the *ODMG API*.

- **OJB Queries**
  This document explains the usage of the query syntax.

- **Basic O/R Technique**
  This tutorial explains basic object-relational mapping technique in OJB like 1:1, 1:n and m:n relations, the auto-xxx settings for references and proxy objects/collections.

- **Platforms**
  What OJB requires from relational databases, and how to let it know which database to use.

- **Logging configuration**
  Detailed information about configuring the logging within OJB.

- **OJB.properties configuration**
  The details on how to modify OJB's behaviour. This includes changing pluggable components.

- **JDBC Types**
  This document explains the standard mapping of JDBC types to Java classes.

- **Repository Metadata**
  The specific details of OJB metadata.

- **Advanced O/R Technique**
  This document explains some advanced O/R techniques like Polymorphism and "OJB Extents", Mapping Inheritance Hierarchies, Nested Objects and so on.

- **Metadata Handling**
  This document explains how the metadata xml file work and how the metadata information can be modified at runtime.

- **Deployment**
  Specifics on what is required to deploy OJB, including deployment to EJB containers.

- **Connection Handling**
  This document explains how OJB handles the Connection instances and how this can be user-configured.

- **Caching**
  Documentation on the different object caching implementations and strategies included with OJB.

- **The Sequence Manager**
  How to use different sequence management strategies with OJB.

- **Locking**
  The optimistic and pessimistic locking capabilities of OJB.

- **OJB XDoclet Module**
  Documentation for the OJB XDoclet module. The module can build mappings and schema.

- **OJB Performance**
  A look at how OJB performs and how to use OJB's performance tests.

---

Copyright © 2002-2006 The Apache Software Foundation. All rights reserved.