

©2016 Capgemini. All rights reserved.

The information contained in this document is proprietary and confidential. For Capgemini only.

Date Course Version Software Version No. Developer / SME Change Record Remarks No. 25/04/2016 1.0 JPA 2.1/ Hibernate 3.0 Vinod Satpute New course created for ELTP

Course Goals and Non Goals

- Course Goals
- Understanding Object Relation Mapping
- Learning JPA API
- Associations and Mapping
- JPQL
- Course Non Goals
 - JPA integration with existing frameworks like spring or struts



Copyright © Capgemini 2015, All Rights Reserved

Capgemini CONSULTING. TECHNOLOGY. OUTSOURCING

Pre-requisites Object Oriented Programming - Java JDBC RDBMS/SQL XML Annotations

■ Java Developers ■ Web Application Developers/Programmers Cappenini Cap

Day Wise Schedule

- Day 1
- Lesson 1: Introduction to ORM and its need
- Lesson 2: The Persistence Life Cycle
- Lesson 3: Java persistence API (JPA)
- Day 2
 - Lesson 4: JPA Queries
- Lesson 5: Association and Mapping



Copyright © Capgemini 2015, All Rights Reserved

Table of Contents

- Lesson 1: Introduction to ORM and its need
 - 1.1. Persistence and its need
 - 1.2. Object/Relation Mapping
 - 1.3. Object-relational Impedance Mismatch
 - 1.4. ORM and its need
 - 1.5. JPA and its benefits
- Lesson 2: The Persistence Life Cycle
 - 2.1. Persistence Life Cycle
- Lesson 3: Java Persistence API
- 3.1. Java Persistence API
- 3.2. Working with JPA
- 3.3 Managing entities using EntityManager



Copyright © Capgemini 2015. All Rights Reserved

Table of Contents

- Lesson 4: JPA Queries
- 4.1. JPQL
- 4.2. JPA Query API
- 4.3. Working with JPA Queries
- Lesson 5: Association and Mapping
- 5.1. What is entity association?
- 5.2. Different types of entity associations
- 5.3. What are class inheritance mappings?
- 5.4. Implementing associations and mapping using JPA



Copyright © Capgemini 2015, All Rights Reserved

References

- Reference URLs:
 - http://docs.oracle.com/javaee/7/api/javax/persistence
 - http://www.objectdb.com/java/jpa/





opyright © Capgemini 2015, All Rights Reserved

Next Step Courses (if applicable)

 Integration of JPA with existing frameworks like Spring or Struts





Copyright © Capgemini 2015. All Rights Reserved