

# **Java Data Access with Hibernate**

#### **Audience Java Data Access Hibernate Course**

Experienced Java developers who want to use Hibernate for accessing data in databases.

#### **Prerequisites Course Java Data Access Hibernate**

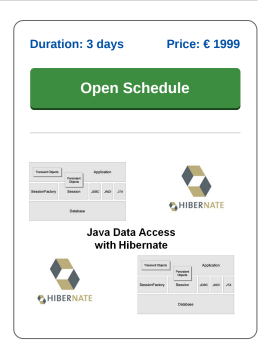
Experience with Java programming and object orientation is required. Knowledge of database structures and SQL is beneficial for a proper understanding.

# **Realization Training Java Data Access Hibernate**

The concepts are treated by means of presentation slides and demos. The theory is interspersed with exercises. The course material is in English. The course times are from 9.30 up and to 16.30.

#### **Certification Java Data Access Hibernate**

Participants receive an official certificate Java Data Access with Hibernate after successful completion of the course.



# **Content Course Java Data Access with Hibernate**

The course Java Data Access with Hibernate addresses Object Relational Mapping with Hibernate.

#### **Hibernate Architecture**

After an overview of the data access capabilities in Java, including JDBC, and the challenge they face, the basic concepts and architecture of the Hibernate Framework is discussed.

#### **Hibernate Configuration**

The role of the Hibernate configuration file is examined and the mapping of Java classes to database tables is discussed. Next attention is paid to the role and structure of the mapping files and annotations and the role of the various properties and attributes.

## Sessions

The central position of the Hibernate Session created through the SessionFactory is discussed and attention is paid to the various states that Java objects can have in relation to the database like persistent, transient and detached.

## **Mapping**

The various key generation strategies are discussed and also the mapping of association and inheritance relationships to the database are part of the subject matter.

## **Hibernate Query language**

Next attention is paid to the capabilities of Hibernate Query language, HQL, to Hibernate criteria and the use of native SQL queries.

#### **Transactions**

Finally also Hibernate transactions are discussed, the use of annotations as an alternative to XML mapping files is addressed and the different varieties of Hibernate caching are explained.



# **Modules Course Java Data Access with Hibernate**

| Module 1 : Java Persistence      | Module 2 : Hibernate Basics          | Module 3 : Mapping Persistent Objects |
|----------------------------------|--------------------------------------|---------------------------------------|
| Java Persistence                 | What is Hibernate?                   | Class to Table Mappings               |
| Traditional Persistence          | Hibernate Characteristics            | Property Mapping                      |
| Transparent Persistence          | Hibernate Configuration              | Identifiers and Generators            |
| Persistence Technologies         | Hibernate Configuration File         | Hibernate Session                     |
| Direct File I/O                  | Persistent classes                   | Entities and Values                   |
| Serialization                    | Mapping Files                        | Entity Lifecycle                      |
| Java Database Connectivity       | Hibernate Architecture               | Persistent State                      |
| JDBC Architecture                | Hibernate Core Concepts              | Transient State                       |
| Executing Statements             | Storing Objects                      | Persistent Object Updates             |
| Retrieving Results               | Generated Table and SQL              | Automatic Dirty Checking              |
| JDBC Drivers                     | Primary Key Column                   | Detached State                        |
| JDBC URL's                       | Lifecycle States                     | Deleting Objects                      |
| Problems with JDBC               | Persistence Lifecycle                | Merging                               |
| Module 4 : Mapping Relationships | Module 5 : Mapping Inheritance       | Module 6 : Queries and Criteria       |
| Many-to-one Associations         | Inheritance Mapping Strategies       | Hibernate Query Language              |
| Mapping to List, Map             | Single Table per Class Hierarchy     | HOL Parameters                        |
| Mapping to Bag and Array         | Single Table Data Model              | Named Queries                         |
| Using Comparator                 | Discriminator Columns                | Native SQL                            |
| One-to-one Associations          | Advantages and Disadvantages         | Criteria                              |
| Many-to-many Associations        | Table per Concrete Class Strategy    | Restrictions                          |
| Value Type Collections           | Table per Concrete Class with unions | Scrolling and Pagination              |
| Collections of Components        | Table per Class Data Model           | Query Hints                           |
| Sorting Collections              | Advantages and Disadvantages         | Join Fetching                         |
| Cascading over associations      | Joined Subclass Strategy             | Subselect Fetching                    |
| Lazy versus Eager Loading        | Joined Data Model                    | Batch Fetching                        |
| Detached Objects and Proxies     | Polymorphism                         | Queries and Fetching Strategies       |
| Polymorphic Associations         | Choosing an Inheritance Strategy     | Cartesian Product Problem             |
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| Module 7 : Transactions          | Module 8 : Hibernate Annotations     | Module 9 : Hibernate Configuration    |
| Java Transaction API             | Metadata                             | Configuration File                    |
| JTA versus JDBC Transactions     | Annotations Pros/Cons                | HibernateUtils                        |
| Transaction Configuration        | Configuring Hibernate Annotations    | XML versus Annotations                |
| Hibernate Transaction API        | Entity and table annotation          | Connection Pools                      |
| Isolation Levels                 | Primary key annotations              | The promise of Cache                  |
| Optimistic Locking               | Column annotations                   | Hibernate Caching Architecture        |
| Versioning                       | Special                              | First Level Cache                     |
| Pessimistic Locking              | Relation annotations                 | Second Level Cache                    |
| ThreadLocal Transactions         | Join column annotations              | Cache Concurrency                     |
| Conversations                    | Components                           | Configuring Second Level Cache        |
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| Session Lifetime                 | Inheritance                          | Cache Regions                         |