About the Tutorial

Hibernate is a high-performance Object/Relational persistence and query service, which is licensed under the open source GNU Lesser General Public License (LGPL) and is free to download. Hibernate not only takes care of the mapping from Java classes to database tables (and from Java data types to SQL data types), but also provides data query and retrieval facilities.

This tutorial will teach you how to use Hibernate to develop your database based web applications in simple and easy steps.

Audience

This tutorial is designed for all those Java programmers who would like to understand the Hibernate framework and its API.

Prerequisites

We assume you have a good understanding of the Java programming language. A basic understanding of relational databases, JDBC, and SQL will be very helpful in understanding this tutorial.

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Any enterprise application performs database operations by storing and retrieving vast amounts of data. Despite all the available technologies for storage management, application developers normally struggle to perform database operations efficiently.

Generally, Java developers use lots of code or proprietary framework to interact with the database. Therefore, it is advisable to use Object Relational Mapping (ORM) to reduce the burden of interacting with the database. ORM forms a bridge between object models (Java program) and relational models (database program) like JDBC.

**What is JDBC?**

JDBC stands for **Java Database Connectivity**. It provides a set of Java API for accessing the relational databases from Java program. These Java APIs enables Java programs to execute SQL statements and interact with any SQL compliant database.

JDBC provides a flexible architecture to write a database independent application that can run on different platforms and interact with different DBMS without any modification.

**Pros and Cons of JDBC**

<table>
<thead>
<tr>
<th>Pros of JDBC</th>
<th>Cons of JDBC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clean and simple SQL processing.</td>
<td>Complex if it is used in large projects.</td>
</tr>
<tr>
<td>Good performance with large data.</td>
<td>Large programming overhead.</td>
</tr>
<tr>
<td>Very good for small applications.</td>
<td>No encapsulation.</td>
</tr>
<tr>
<td>Simple syntax so easy to learn.</td>
<td>Hard to implement MVC concept. Query is DBMS specific.</td>
</tr>
</tbody>
</table>

**Why Object Relational Mapping (ORM)?**

When we work with an object-oriented system, there is a mismatch between the object model and the relational database table. RDBMSs represent data in a tabular format whereas object-oriented languages, such as Java or C# represent it as an interconnected graph of objects.

**Example**

One may encounter a few problems when direct interaction takes place between object models and relation database tables. The following example highlights the problems associated with traditional database application structure.
Here we have a Java Class called **Employee** with proper constructors and associated public functions. We have a simple java entity class for an employee having fields (variables) such as id, first_name, last_name, and salary.

```java
public class Employee {
    private int id;
    private String first_name;
    private String last_name;
    private int salary;

    public Employee() {}  
    public Employee(String fname, String lname, int salary) {
        this.first_name = fname;
        this.last_name = lname;
        this.salary = salary;
    }
    public int getId() {
        return id;
    }
    public String getFirstName() {
        return first_name;
    }
    public String getLastName() {
        return last_name;
    }
    public int getSalary() {
        return salary;
    }
}
```

Consider the above object needs to be stored and retrieved using the following RDBMS table. Following is the Create table statement for Employee class. Its field structure should be same as the given object model (Employee class).

```sql
create table EMPLOYEE (
    id INT NOT NULL auto_increment,
```
The following problems may arise when direction interaction takes place between object models and relational database tables:

- First, what if we need to modify the design of our database after having developed a few pages or our application?
- Second, loading and storing objects in a relational database exposes us to the following five mismatch problems:

<table>
<thead>
<tr>
<th>Mismatch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Granularity</td>
<td>Sometimes you will have an object model, which has more classes than the number of corresponding tables in the database.</td>
</tr>
<tr>
<td>Inheritance</td>
<td>RDBMSs do not define anything similar to Inheritance, which is a natural paradigm in object-oriented programming languages.</td>
</tr>
<tr>
<td>Identity</td>
<td>An RDBMS defines exactly one notion of 'sameness': the primary key. Java, however, defines both object identity (a==b) and object equality (a.equals(b)).</td>
</tr>
<tr>
<td>Associations</td>
<td>Object-oriented languages represent associations using object references whereas an RDBMS represents an association as a foreign key column.</td>
</tr>
<tr>
<td>Navigation</td>
<td>The ways you access objects in Java and in RDBMS are fundamentally different.</td>
</tr>
</tbody>
</table>

The **Object-Relational Mapping (ORM)** is the solution to handle all the above impedance mismatches.

**What is ORM?**

ORM stands for **Object-Relational Mapping (ORM)** is a programming technique for converting data between relational databases and object-oriented programming languages such as Java, C#, etc. An ORM system has the following advantages over plain JDBC:

<table>
<thead>
<tr>
<th>S.N.</th>
<th>Advantages</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Let’s business code access objects rather than DB tables.</td>
</tr>
<tr>
<td>2</td>
<td>Hides details of SQL queries from OO logic.</td>
</tr>
</tbody>
</table>
Hibernate

<table>
<thead>
<tr>
<th>S.N.</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>An API to perform basic CRUD operations on objects of persistent classes.</td>
</tr>
<tr>
<td>2</td>
<td>A language or API to specify queries that refer to classes and properties of classes.</td>
</tr>
<tr>
<td>3</td>
<td>A configurable facility for specifying mapping metadata.</td>
</tr>
<tr>
<td>4</td>
<td>A technique to interact with transactional objects to perform dirty checking, lazy association fetching, and other optimization functions.</td>
</tr>
</tbody>
</table>

An ORM solution consists of the following four entities:

Java ORM Frameworks

There are several persistent frameworks and ORM options in Java. A persistent framework is an ORM service that stores and retrieves objects into a relational database.

- Enterprise JavaBeans Entity Beans
- Java Data Objects
- Castor
- TopLink
- Spring DAO
- Hibernate, and many more
Hibernate is an Object-Relational Mapping (ORM) solution for JAVA. It is an open source persistent framework created by Gavin King in 2001. It is a powerful, high performance Object-Relational Persistence and Query service for any Java Application.

Hibernate maps Java classes to database tables and from Java data types to SQL data types and relieves the developer from 95% of common data persistence related programming tasks.

Hibernate sits between traditional Java objects and database server to handle all the works in persisting those objects based on the appropriate O/R mechanisms and patterns.

**Hibernate Advantages**

Here we have listed down the advantages of using Hibernate:

- Hibernate takes care of mapping Java classes to database tables using XML files and without writing any line of code. If there is a change in the database or in any table, then all that you need to change are the XML file properties.

- Provides simple APIs (classes and methods) for storing and retrieving Java objects directly to and from the database.

- Hibernate supports **Inheritance**, **Association relations**, and **Collections**.

- Abstracts away the unfamiliar SQL types and provides a way to work around familiar Java Objects.

- Hibernate does not require an application server to operate.
Hibernate Supports only unchecked exceptions, so no need to write try, catch, or throws blocks. Generally we have a Hibernate translator which converts Checked exceptions to Unchecked.

- Minimizes database access with smart fetching strategies.
- Hibernate has its own query language. That is **Hibernate Query Language** (HQL) which contains database independent controllers.
- Manipulates Complex associations of objects of your database.
- Hibernate supports caching mechanism: It reduces the number of round trips (transactions) between an application and the database. It increases the application performance.
- Hibernate supports annotations, apart from XML.

**Supported Databases**

Hibernate supports almost all the major RDBMS database servers. Following is a list of few of the database engines that Hibernate supports:

- HSQL Database Engine
- DB2/NT
- MySQL
- PostgreSQL
- FrontBase
- Oracle
- Microsoft SQL Server Database
- Sybase SQL Server
- Informix Dynamic Server

Hibernate supports a variety of other technologies as well including:

- XDoclet Spring
- J2EE
- Eclipse plug-ins
- Maven
Hibernate has a layered architecture which helps the user to operate without having to know the underlying APIs. Hibernate makes use of the database and configuration data to provide persistence services (and persistent objects) to the application.

Following is a very high level view of the Hibernate Application Architecture.

Following is a detailed view of the Hibernate Application Architecture with a few important core classes in the Hibernate layer.
Hibernate uses various existing Java APIs, like JDBC, Java Transaction API (JTA), and Java Naming and Directory Interface (JNDI). JDBC provides a rudimentary level of abstraction of functionality common to relational databases, allowing almost any database with a JDBC driver to be supported by Hibernate. JNDI and JTA support Hibernate to be integrated with J2EE application servers.

The following section gives a brief description about the class objects which are involved in the Hibernate Layer of the given architecture diagram. This section gives you a theoretical idea of how the hibernate class objects are used to build an application.

Configuration Object

**Configuration** is a serializable class. It is the first Hibernate object that you need to create in any Hibernate application. It is usually created only once during application initialization. It allows the application to specify properties and mapping documents to be used. The Configuration object provides two keys components:

- **Database Connection**: A database connection is most important for Enterprise and Database applications. It is handled through one or more configuration files supported by Hibernate. Those are `hibernate.properties` file and `hibernate.cfg.xml` file.

- **Mapping Setup**: This component creates the connection between the Java classes and database tables. It creates mapping between each entity java class and each table in the database.
SessionFactory Object

SessionFactory is a Factory Interface used to create Session instances. After adding the properties and Mapping files to the Configuration object, it is used to create a SessionFactory object which in turn configures Hibernate (Front-end javaclasses and Back-end tables) for the application. SessionFactory is a thread-safe object and used by all the threads of an application. It is a heavyweight object, usually created during application start-up and kept for later use. You would need one SessionFactory object per database using a separate configuration file. So, if you are using multiple databases, then you would have to create multiple SessionFactory objects.

Session Object

Session is an Interface that wraps the JDBC connection. That means, it creates a physical connection between the application and a database. The Session object is lightweight and designed to be instantiated each time an interaction is needed with the database. Persistent objects are saved and retrieved through a Session object.

The Lifecycle of a Session is bounded by the beginning and end of a logical transaction. It contains three states:

- **transient**: never persistent, currently not associated with any Session.
- **persistent**: currently associated with unique Session.
- **detached**: previously persistent, currently not associated with any Session.

The session objects should not be kept open for a long time because they are not usually thread-safe. They should be created and destroyed as needed.

Transaction Object

Transaction is an Interface and it represents a unit of work with the database and most of the RDBMS supports transaction functionality. Transactions in Hibernate are handled by an underlying transaction manager.

This is an optional object and Hibernate applications may choose not to use this interface, instead managing transactions in their own application code.

Query Object

Query is an interface and it is used in SQL or Hibernate Query Language (HQL) string to retrieve data from the database and create objects. A Query instance is used to bind query parameters, limit the number of results returned by the query, and finally to execute the query.
Criteria Object

Criteria is an interface and it is used for retrieving entity data by composing Criterion (Interface) objects. Criterion Objects work like a condition (WHERE and IF) in the SQL query, all the criterion objects (conditions) are added to the Criteria Object and that object will be executed and used for retrieving entity data in objects.
This chapter explains how to install Hibernate and other associated packages to prepare a develop environment for Hibernate applications. We will work with MySQL database for Hibernate examples, so make sure you already have setup for MySQL database. For more detail on MySQL, you can check our MySQL Tutorial.

We recommend that you use an IDE for Hibernate programming. We are using Eclipse IDE for further explanation in this tutorial.

### Installing IDE

Follow the steps given below to download and install Eclipse IDE.

- Download the latest version of eclipse [here](#).

- We are following `eclipse-jee-luna-R-win32-x86_64.zip` for this tutorial.

### Downloading Hibernate

Make sure you already have the latest version of Java installed on your machine. Following are the simple steps to download Hibernate on your machine.

- Make a choice whether you want to install Hibernate on Windows or Unix. Then proceed to the next step to download either the .zip file for windows or the .tz file for Unix.

- Download the latest version of Hibernate from [here](#).

- At the time of writing this tutorial, I downloaded `hibernate-release-4.3.9.Final`. When you unzip the downloaded file, it will produce the following directory structure.
Installing Hibernate

Follow the instructions given below for installing Hibernate on your system. We are using Eclipse IDE for this tutorial, therefore it is required to add Hibernate capabilities (Hibernate Tools) to Eclipse IDE.

Open Eclipse IDE and select Help >> Install new Software.

Once you click the new installation software option, you will find the following screenshot. Here you will provide the URL for downloading Hibernate tools. The URL is "http://download.jboss.org/jbosstools/updates/stable/luna/" and click the add button.
After clicking the Add button, you will find the following dialog box. Here, in the place of **Name** field: Enter **JBoss Tool - Eclipse**. Location Field is automatically filled with the given JBoss URL (http://download.jboss.org/jbosstools/uploads/stable/luna/), otherwise fill it. Click OK.

After clicking OK, you will find the following screenshot. Fill the following sections in the given screenshot.

- **SEC-1**: This is filter section. Enter the filter text as **hibernate**.
• **SEC-2:** Here, you will find a list of hibernate tools.

• **SEC-3:** Click **Select All** for selecting all Hibernate tools provided by JBoss organization.

Click Next to process. The process will take some time, please wait.

After completing the process, you will find the following screenshot. Here, you have to select all the options using the Control key and click Next.
Observe the following screenshot. Here, accept the License Agreement by clicking the radiobutton and click Finish.
After clicking the Finish button, it will display the following dialog box. It will take some time to install the software, please wait.
After installation, you have to restart your system to save the configurations.

**Verification**

Follow the instructions given below to verify if the Hibernate Installation was successful or not.

Open Eclipse and go to **Windows >> Open Perspective >> Others.**

![Hibernate Perspective in Eclipse](image)

You will find the Hibernate Perspective in a dialog box as mentioned in the following screenshot.
If you click Ok, then you will find the Eclipse IDE with Hibernate capabilities.

**Adding Required jars to Hibernate**

The following steps show how to create a Hibernate project and add the required jars to your project. This tutorial explains the concept of Hibernate using an employee database example. Therefore it is better to provide Employee database related names for project variables and components.

**Step 1: Create a Java Project**

Open Eclipse and create a sample Java project by following the given instructions. Go to File -> new -> Java Project. Then you will find the following screenshot, here you need to give the project name as `employee_demo` and click the Finish button to create the Java project.
Step 2: Add jars and configure the build path of your project

Right-click on the project folder (Example_demo). Go to **Build Path -> Configure Build Path**. Then you will find the following screenshot. Here click on **Add External JARs** for adding the required jars to your project.
When you click on **Add External JARs**, you will find the file explorer as shown below. This screenshot shows two important sections:

1. The **address** where you downloaded the Hibernate jars that we have shown in the **Downloading Hibernate** section of this chapter.

2. Select all jars in the required folder. These jars are used in Hibernate programming. Click **Open** to add all these jars to your project.
Now, you will find all the added jars in the Libraries section. Click OK to configure the build path for your project.
Finally, after adding all the jars to your project, the directory structure will be as shown in the following screenshot.
We have used this project hierarchy for the entire tutorial.
End of ebook preview
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