**Hibernate**

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.

## What is JDBC?

JDBC stands for **Java Database Connectivity** and 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

|  |  |
| --- | --- |
| **Pros of JDBC** | **Cons of JDBC** |
|                      Clean and simple SQL processing |                      Complex if it is used in large projects |
|                      Good performance with large data |                      Large programming overhead |
|                      Very good for small applications |                      No encapsulation |
|                      Simple syntax so easy to learn |                      Hard to implement MVC concept |
|  |                      Query is DBMS specific |

## Overview

## Why Object Relational Mapping (ORM)?

When we work with object-oriented systems, there's a mismatch between the object model and the relational database. RDBMSs represent data in a tabular format whereas object-oriented languages, such as Java or C# represent it as an interconnected graph of objects. Consider the following Java Class with proper constructors and associated public function:

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 above objects need to be stored and retrieved into the following RDBMS table:

create table EMPLOYEE ( id INT NOT NULL auto\_increment,

first\_name VARCHAR(20) default NULL,

last\_name VARCHAR(20) default NULL,

salary INT default NULL,

PRIMARY KEY (id));

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

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

The **O**bject-**R**elational **M**apping (ORM) is the solution to handle all the above impedance mismatches.

## What is ORM?

ORM stands for **O**bject-**R**elational **M**apping (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 following advantages over plain JDBC

|  |  |
| --- | --- |
| **S.N.** | **Advantages** |
| 1 | Let’s business code access objects rather than DB tables. |
| 2 | Hides details of SQL queries from OO logic. |
| 3 | Based on JDBC 'under the hood' |
| 4 | No need to deal with the database implementation. |
| 5 | Entities based on business concepts rather than database structure. |
| 6 | Transaction management and automatic key generation. |
| 7 | Fast development of application. |

An ORM solution consists of the following four entities:

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

## 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 and it raised as 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 relieve the developer from 95% of common data persistence related programming tasks.

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

## Hibernate Advantages:

* Hibernate takes care of mapping Java classes to database tables using XML files and without writing any line of code.
* Provides simple APIs for storing and retrieving Java objects directly to and from the database.
* If there is change in Database or in any table then the only need to change XML file properties.
* Abstract away the unfamiliar SQL types and provide us to work around familiar Java Objects.
* Hibernate does not require an application server to operate.
* Manipulates Complex associations of objects of your database.
* Minimize database access with smart fetching strategies.
* Provides Simple querying of data.

## Supported Databases:

Hibernate supports almost all the major RDBMS. Following is list of few of the database engines supported by Hibernate.

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

## Supported Technologies:

Hibernate supports a variety of other technologies, including the following:

* XDoclet Spring, J2EE, Eclipse plug-ins and Maven

The Hibernate architecture is layered to keep you isolated from 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 few important core classes.

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 allow Hibernate to be integrated with J2EE application servers.

Following section gives brief description of each of the class objects involved in Hibernate Application Architecture.

## Configuration Object:

The Configuration object is the first Hibernate object you create in any Hibernate application and usually created only once during application initialization. It represents a configuration or properties file required by the Hibernate. The Configuration object provides two keys components:

* **Database Connection:** This is handled through one or more configuration files supported by Hibernate. These files are **hibernate.properties** and **hibernate.cfg.xml**.
* **Class Mapping Setup**

This component creates the connection between the Java classes and database tables.

## SessionFactory Object:

Configuration object is used to create a SessionFactory object which inturn configures Hibernate for the application using the supplied configuration file and allows for a Session object to be instantiated. The SessionFactory is a thread safe object and used by all the threads of an application.

The SessionFactory is heavyweight object so usually it is 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:

A Session is used to get a physical connection with 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 session objects should not be kept open for a long time because they are not usually thread safe and they should be created and destroyed them as needed.

## Transaction Object:

A Transaction 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 and transaction (from JDBC or JTA).

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 objects use 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 object are used to create and execute object oriented criteria queries to retrieve objects.

**Session**

A Session is used to get a physical connection with 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 session objects should not be kept open for a long time because they are not usually thread safe and they should be created and destroyed them as needed. The main function of the Session is to offer create, read and delete operations for instances of mapped entity classes. Instances may exist in one of the following three states at a given point in time:

* **transient:** A new instance of a persistent class which is not associated with a Session and has no representation in the database and no identifier value is considered transient by Hibernate.
* **persistent:** You can make a transient instance persistent by associating it with a Session. A persistent instance has a representation in the database, an identifier value and is associated with a Session.
* **detached:** Once we close the Hibernate Session, the persistent instance will become a detached instance.

A Session instance is serializable if its persistent classes are serializable. A typical transaction should use the following idiom:

Session session = factory.openSession();

Transaction tx = null;

try {

tx = session.beginTransaction();

// do some work

tx.commit();

}

catch (Exception e) {

if (tx!=null) tx.rollback();

e.printStackTrace();

}finally {

session.close();

}

If the Session throws an exception, the transaction must be rolled back and the session must be discarded.

## Session Interface Methods:

There are number of methods provided by the **Session** interface but I'm going to list down few important methods only, which we will use in this tutorial. You can check Hibernate documentation for a complete list of methods associated with **Session** and **SessionFactory**.

|  |  |
| --- | --- |
| **S.N.** | **Session Methods and Description** |
| 1 | **Transaction beginTransaction()** |
| Begin a unit of work and return the associated Transaction object. |
| 2 | **void cancelQuery()** |
| Cancel the execution of the current query. |
| 3 | **void clear()** |
| Completely clear the session. |
| 4 | **Connection close()** |
| End the session by releasing the JDBC connection and cleaning up. |
| 5 | **Criteria createCriteria(Class persistentClass)** |
| Create a new Criteria instance, for the given entity class, or a superclass of an entity class. |
| 6 | **Criteria createCriteria(String entityName)** |
| Create a new Criteria instance, for the given entity name. |
| 7 | **Serializable getIdentifier(Object object)** |
| Return the identifier value of the given entity as associated with this session. |
| 8 | **Query createFilter(Object collection, String queryString)** |
| Create a new instance of Query for the given collection and filter string. |
| 9 | **Query createQuery(String queryString)** |
| Create a new instance of Query for the given HQL query string. |
| 10 | **SQLQuery createSQLQuery(String queryString)** |
| Create a new instance of SQLQuery for the given SQL query string. |
| 11 | **void delete(Object object)** |
| Remove a persistent instance from the datastore. |
| 12 | **void delete(String entityName, Object object)** |
| Remove a persistent instance from the datastore. |
| 13 | **Session get(String entityName, Serializable id)** |
| Return the persistent instance of the given named entity with the given identifier, or null if there is no such persistent instance. |
| 14 | **SessionFactory getSessionFactory()** |
| Get the session factory which created this session. |
| 15 | **void refresh(Object object)** |
| Re-read the state of the given instance from the underlying database. |
| 16 | **Transaction getTransaction()** |
| Get the Transaction instance associated with this session. |
| 17 | **boolean isConnected()** |
| Check if the session is currently connected. |
| 18 | **boolean isDirty()** |
| Does this session contain any changes which must be synchronized with the database? |
| 19 | **boolean isOpen()** |
| Check if the session is still open. |
| 20 | **Serializable save(Object object)** |
| Persist the given transient instance, first assigning a generated identifier. |
| 21 | **void saveOrUpdate(Object object)** |
| Either save(Object) or update(Object) the given instance. |
| 22 | **void update(Object object)** |
| Update the persistent instance with the identifier of the given detached instance. |
| 23 | **void update(String entityName, Object object)** |
| Update the persistent instance with the identifier of the given detached instance. |

**Persistence Class**

The entire concept of Hibernate is to take the values from Java class attributes and persist them to a database table. A mapping document helps Hibernate in determining how to pull the values from the classes and map them with table and associated fields.

Java classes whose objects or instances will be stored in database tables are called persistent classes in Hibernate. Hibernate works best if these classes follow some simple rules, also known as the Plain Old Java Object (POJO) programming model. There are following main rules of persistent classes, however, none of these rules are hard requirements.

* All Java classes that will be persisted need a default constructor.
* All classes should contain an ID in order to allow easy identification of your objects within Hibernate and the database. This property maps to the primary key column of a database table.
* All attributes that will be persisted should be declared private and have**getXXX** and **setXXX** methods defined in the JavaBean style.
* A central feature of Hibernate, proxies, depends upon the persistent class being either non-final, or the implementation of an interface that declares all public methods.
* All classes that do not extend or implement some specialized classes and interfaces required by the EJB framework.

The POJO name is used to emphasize that a given object is an ordinary Java Object, not a special object, and in particular not an Enterprise JavaBean.

**Mapping Files**

An Object/relational mappings are usually defined in an XML document. This mapping file instructs Hibernate how to map the defined class or classes to the database tables.

Though many Hibernate users choose to write the XML by hand, a number of tools exist to generate the mapping document. These include **XDoclet, Middlegen** and **AndroMDA** for advanced Hibernate users.

Let us consider our previously defined POJO class whose objects will persist in the table defined in next section.

There would be one table corresponding to each object you are willing to provide persistence. Consider above objects need to be stored and retrieved into the following RDBMS table:

Refer Figure 1.1 here

create table EMPLOYEE (

id INT NOT NULL auto\_increment,

first\_name VARCHAR(20) default NULL,

last\_name VARCHAR(20) default NULL,

salary INT default NULL,

PRIMARY KEY (id)

);

Based on the two above entities we can define following mapping file which instructs Hibernate how to map the defined class or classes to the database tables.

<?xml version="1.0" encoding="utf-8"?>

<!DOCTYPE hibernate-mapping PUBLIC

"-//Hibernate/Hibernate Mapping DTD//EN"

"http://www.hibernate.org/dtd/hibernate-mapping-3.0.dtd">

<hibernate-mapping>

<class name="Employee" table="EMPLOYEE">

<meta attribute="class-description">

This class contains the employee detail.

</meta>

<id name="id" type="int" column="id">

<generator class="native"/>

</id>

<property name="firstName" column="first\_name" type="string"/>

<property name="lastName" column="last\_name" type="string"/>

<property name="salary" column="salary" type="int"/>

</class>

</hibernate-mapping>

You should save the mapping document in a file with the format <classname>.hbm.xml. We saved our mapping document in the file Employee.hbm.xml. Let us see little detail about the mapping elements used in the mapping file:

* The mapping document is an XML document having **<hibernate-mapping>** as the root element which contains all the <class> elements.
* The **<class>** elements are used to define specific mappings from a Java classes to the database tables. The Java class name is specified using the **name** attribute of the class element and the database table name is specified using the **table** attribute.
* The **<meta>** element is optional element and can be used to create the class description.
* The **<id>** element maps the unique ID attribute in class to the primary key of the database table. The **name** attribute of the id element refers to the property in the class and the **column** attribute refers to the column in the database table. The **type** attribute holds the hibernate mapping type, this mapping types will convert from Java to SQL data type.
* The **<generator>** element within the id element is used to automatically generate the primary key values. Set the **class** attribute of the generator element is set to **native** to let hibernate pick up either**identity, sequence** or **hilo** algorithm to create primary key depending upon the capabilities of the underlying database.
* The **<property>** element is used to map a Java class property to a column in the database table. The **name** attribute of the element refers to the property in the class and the **column** attribute refers to the column in the database table. The **type** attribute holds the hibernate mapping type, this mapping types will convert from Java to SQL data type.

There are other attributes and elements available which will be used in a mapping document and I would try to cover as many as possible while discussing other Hibernate related topics.

When you prepare a Hibernate mapping document, we have seen that you map Java data types into RDBMS data types. The **types** declared and used in the mapping files are not Java data types; they are not SQL database types either. These types are called Hibernate mapping types, which can translate from Java to SQL data types and vice versa.

This chapter lists down all the basic, date and time, large object, and various other builtin mapping types.

## Primitive types:

|  |  |  |
| --- | --- | --- |
| **Mapping type** | **Java type** | **ANSI SQL Type** |
| integer | int or java.lang.Integer | INTEGER |
| long | long or java.lang.Long | BIGINT |
| short | short or java.lang.Short | SMALLINT |
| float | float or java.lang.Float | FLOAT |
| double | double or java.lang.Double | DOUBLE |
| big\_decimal | java.math.BigDecimal | NUMERIC |
| character | java.lang.String | CHAR(1) |
| string | java.lang.String | VARCHAR |
| byte | byte or java.lang.Byte | TINYINT |
| boolean | boolean or java.lang.Boolean | BIT |
| yes/no | boolean or java.lang.Boolean | CHAR(1) ('Y' or 'N') |
| true/false | boolean or java.lang.Boolean | CHAR(1) ('T' or 'F') |

## Date and time types:

|  |  |  |
| --- | --- | --- |
| **Mapping type** | **Java type** | **ANSI SQL Type** |
| date | java.util.Date or java.sql.Date | DATE |
| time | java.util.Date or java.sql.Time | TIME |
| timestamp | java.util.Date or java.sql.Timestamp | TIMESTAMP |
| calendar | java.util.Calendar | TIMESTAMP |
| calendar\_date | java.util.Calendar | DATE |

## Binary and large object types:

|  |  |  |
| --- | --- | --- |
| **Mapping type** | **Java type** | **ANSI SQL Type** |
| binary | byte[] | VARBINARY (or BLOB) |
| text | java.lang.String | CLOB |
| serializable | any Java class that implements java.io.Serializable | VARBINARY (or BLOB) |
| clob | java.sql.Clob | CLOB |
| blob | java.sql.Blob | BLOB |

## JDK-related types:

|  |  |  |
| --- | --- | --- |
| **Mapping type** | **Java type** | **ANSI SQL Type** |
| class | java.lang.Class | VARCHAR |
| locale | java.util.Locale | VARCHAR |
| timezone | java.util.TimeZone | VARCHAR |
| currency | java.util.Currency | VARCHAR |

**O/R mapping**

So far we have seen very basic O/R mapping using hibernate but there are three most important mapping topics which we have to learn in detail. These are the mapping of collections, the mapping of associations between entity classes and Component Mappings.

## Collections Mappings:

If an entity or class has collection of values for a particular variable, then we can map those values using any one of the collection interfaces available in java. Hibernate can persist instances of **java.util.Map, java.util.Set, java.util.SortedMap, java.util.SortedSet, java.util.List**, and any **array** of persistent entities or values.

|  |  |
| --- | --- |
| **Collection type** | **Mapping and Description** |
| [java.util.Set](http://www.tutorialspoint.com/hibernate/hibernate_set_mapping.htm) | This is mapped with a <set> element and initialized with java.util.HashSet |
| [java.util.SortedSet](http://www.tutorialspoint.com/hibernate/hibernate_sortedset_mapping.htm) | This is mapped with a <set> element and initialized with java.util.TreeSet. The **sort** attribute can be set to either a comparator or natural ordering. |
| [java.util.List](http://www.tutorialspoint.com/hibernate/hibernate_list_mapping.htm) | This is mapped with a <list> element and initialized with java.util.ArrayList |
| [java.util.Collection](http://www.tutorialspoint.com/hibernate/hibernate_bag_mapping.htm) | This is mapped with a <bag> or <ibag> element and initialized with java.util.ArrayList |
| [java.util.Map](http://www.tutorialspoint.com/hibernate/hibernate_map_mapping.htm) | This is mapped with a <map> element and initialized with java.util.HashMap |
| [java.util.SortedMap](http://www.tutorialspoint.com/hibernate/hibernate_sortedmap_mapping.htm) | This is mapped with a <map> element and initialized with java.util.TreeMap. The **sort** attribute can be set to either a comparator or natural ordering. |

Arrays are supported by Hibernate with <primitive-array> for Java primitive value types and <array> for everything else. However, they are rarely used so I'm not going to discuss them in this tutorial.

If you want to map a user defined collection interfaces which is not directly supported by Hibernate, you need to tell Hibernate about the semantics of your custom collections which is not very easy and not recommend to be used.

## Association Mappings:

The mapping of associations between entity classes and the relationships between tables is the soul of ORM. Following are the four ways in which the cardinality of the relationship between the objects can be expressed. An association mapping can be unidirectional as well as bidirectional.

|  |  |
| --- | --- |
| **Mapping type** | **Description** |
| [Many-to-One](http://www.tutorialspoint.com/hibernate/hibernate_many_to_one_mapping.htm) | Mapping many-to-one relationship using Hibernate |
| [One-to-One](http://www.tutorialspoint.com/hibernate/hibernate_one_to_one_mapping.htm) | Mapping one-to-one relationship using Hibernate |
| [One-to-Many](http://www.tutorialspoint.com/hibernate/hibernate_one_to_many_mapping.htm) | Mapping one-to-many relationship using Hibernate |
| [Many-to-Many](http://www.tutorialspoint.com/hibernate/hibernate_many_to_many_mapping.htm) | Mapping many-to-many relationship using Hibernate |

## Component Mappings:

It is very much possible that an Entity class can have a reference to another class as a member variable. If the referred class does not have it's own life cycle and completely depends on the life cycle of the owning entity class, then the referred class hence therefore is called as the Component class.

The mapping of Collection of Components is also possible in a similar way just as the mapping of regular Collections with minor configuration differences. We will see these two mappings in detail with examples.

|  |  |
| --- | --- |
| **Mapping type** | **Description** |
| [Component Mappings](http://www.tutorialspoint.com/hibernate/hibernate_component_mappings.htm) | Mapping for a class having a reference to another class as a member variable. |

**Annotations**

So far you have seen how Hibernate uses XML mapping file for the transformation of data from POJO to database tables and vice versa. Hibernate annotations is the newest way to define mappings without a use of XML file. You can use annotations in addition to or as a replacement of XML mapping metadata.

Hibernate Annotations is the powerful way to provide the metadata for the Object and Relational Table mapping. All the metadata is clubbed into the POJO java file along with the code this helps the user to understand the table structure and POJO simultaneously during the development.

If you going to make your application portable to other EJB 3 compliant ORM applications, you must use annotations to represent the mapping information but still if you want greater flexibility then you should go with XML-based mappings.

## Environment Setup for Hibernate Annotation

First of all you would have to make sure that you are using JDK 5.0 otherwise you need to upgrade your JDK to JDK 5.0 to take advantage of the native support for annotations.

Second, you will need to install the Hibernate 3.x annotations distribution package, available from the sourceforge: ([Download Hibernate Annotation](http://sourceforge.net/projects/hibernate/files/hibernate-annotations/)) and copy **hibernate-annotations.jar, lib/hibernate-comons-annotations.jar** and **lib/ejb3-persistence.jar** from the Hibernate Annotations distribution to your CLASSPATH

## Annotated Class Example:

As I mentioned above while working with Hibernate Annotation all the metadata is clubbed into the POJO java file along with the code this helps the user to understand the table structure and POJO simultaneously during the development.

Consider we are going to use following EMPLOYEE table to store our objects:

create table EMPLOYEE (

id INT NOT NULL auto\_increment,

first\_name VARCHAR(20) default NULL,

last\_name VARCHAR(20) default NULL,

salary INT default NULL,

PRIMARY KEY (id)

);

Following is the mapping of Employee class with annotations to map objects with the defined EMPLOYEE table:

import javax.persistence.\*;

@Entity

@Table(name = "EMPLOYEE")

public class Employee {

@Id @GeneratedValue

@Column(name = "id")

private int id;

@Column(name = "first\_name")

private String firstName;

@Column(name = "last\_name")

private String lastName;

@Column(name = "salary")

private int salary;

public Employee() {}

public int getId() { return id;}

public void setId( int id ) {this.id = id;}

public String getFirstName() {return firstName;}

public void setFirstName( String first\_name ) {

this.firstName = first\_name;}

public String getLastName() { return lastName;}

public void setLastName( String last\_name ) {this.lastName = last\_name;}

public int getSalary() {return salary;}

public void setSalary( int salary ) {this.salary = salary;}}

Hibernate detects that the @Id annotation is on a field and assumes that it should access properties on an object directly through fields at runtime. If you placed the @Id annotation on the getId() method, you would enable access to properties through getter and setter methods by default. Hence, all other annotations are also placed on either fields or getter methods, following the selected strategy. Following section will explain the annotations used in the above class.

## @Entity Annotation:

The EJB 3 standard annotations are contained in the **javax.persistence**package, so we import this package as the first step. Second we used the**@Entity** annotation to the Employee class which marks this class as an entity bean, so it must have a no-argument constructor that is visible with at least protected scope.

## @Table Annotation:

The @Table annotation allows you to specify the details of the table that will be used to persist the entity in the database.

The @Table annotation provides four attributes, allowing you to override the name of the table, its catalogue, and its schema, and enforce unique constraints on columns in the table. For now we are using just table name which is EMPLOYEE.

## @Id and @GeneratedValue Annotations:

Each entity bean will have a primary key, which you annotate on the class with the **@Id** annotation. The primary key can be a single field or a combination of multiple fields depending on your table structure.

By default, the @Id annotation will automatically determine the most appropriate primary key generation strategy to be used but you can override this by applying the **@GeneratedValue** annotation which takes two parameters **strategy** and **generator** which I'm not going to discuss here, so let us use only default the default key generation strategy. Letting Hibernate determine which generator type to use makes your code portable between different databases.

## @Column Annotation:

The @Column annotation is used to specify the details of the column to which a field or property will be mapped. You can use column annotation with the following most commonly used attributes:

* **name** attribute permits the name of the column to be explicitly specified.
* **length** attribute permits the size of the column used to map a value particularly for a String value.
* **nullable** attribute permits the column to be marked NOT NULL when the schema is generated.
* **unique** attribute permits the column to be marked as containing only unique values.

**Hibernate Query Language (HQL)**

Hibernate Query Language (HQL) is an object-oriented query language, similar to SQL, but instead of operating on tables and columns, HQL works with persistent objects and their properties. HQL queries are translated by Hibernate into conventional SQL queries which in turns perform action on database.

Although you can use SQL statements directly with Hibernate using Native SQL but I would recommend to use HQL whenever possible to avoid database portability hassles, and to take advantage of Hibernate's SQL generation and caching strategies.

Keywords like SELECT , FROM and WHERE etc. are not case sensitive but properties like table and column names are case sensitive in HQL.

## FROM Clause

You will use **FROM** clause if you want to load a complete persistent objects into memory. Following is the simple syntax of using FROM clause:

String hql = "FROM Employee";

Query query = session.createQuery(hql);

List results = query.list();

If you need to fully qualify a class name in HQL, just specify the package and class name as follows:

String hql = "FROM com.hibernatebook.criteria.Employee";

Query query = session.createQuery(hql);

List results = query.list();

## AS Clause

The **AS** clause can be used to assign aliases to the classes in your HQL queries, specially when you have long queries. For instance, our previous simple example would be the following:

String hql = "FROM Employee AS E";

Query query = session.createQuery(hql);

List results = query.list();

The **AS** keyword is optional and you can also specify the alias directly after the class name, as follows:

String hql = "FROM Employee E";

Query query = session.createQuery(hql);

List results = query.list();

## SELECT Clause

The **SELECT** clause provides more control over the result set than the from clause. If you want to obtain few properties of objects instead of the complete object, use the SELECT clause. Following is the simple syntax of using SELECT clause to get just first\_name field of the Employee object:

String hql = "SELECT E.firstName FROM Employee E";

Query query = session.createQuery(hql);

List results = query.list();

It is notable here that **Employee.firstName** is a property of Employee object rather than a field of the EMPLOYEE table.

**WHERE Clause**

If you want to narrow the specific objects that are returned from storage, you use the WHERE clause. Following is the simple syntax of using WHERE clause:

String hql = "FROM Employee E WHERE E.id = 10";

Query query = session.createQuery(hql);

List results = query.list();

## ORDER BY Clause

To sort your HQL query's results, you will need to use the **ORDER BY** clause. You can order the results by any property on the objects in the result set either ascending (ASC) or descending (DESC). Following is the simple syntax of using ORDER BY clause:

String hql = "FROM Employee E WHERE E.id > 10 ORDER BY E.salary DESC";

Query query = session.createQuery(hql);

List results = query.list();

If you wanted to sort by more than one property, you would just add the additional properties to the end of the order by clause, separated by commas as follows:

String hql = "FROM Employee E WHERE E.id > 10 " +"ORDER BY E.firstName DESC, E.salary DESC ";

Query query = session.createQuery(hql);

List results = query.list();

## GROUP BY Clause

This clause lets Hibernate pull information from the database and group it based on a value of an attribute and, typically, use the result to include an aggregate value. Following is the simple syntax of using GROUP BY clause:

String hql = "SELECT SUM(E.salary), E.firtName FROM Employee E " +"GROUP BY E.firstName";

Query query = session.createQuery(hql);

List results = query.list();

## Using Named Paramters

Hibernate supports named parameters in its HQL queries. This makes writing HQL queries that accept input from the user easy and you do not have to defend against SQL injection attacks. Following is the simple syntax of using named parameters:

String hql = "FROM Employee E WHERE E.id = :employee\_id";

Query query = session.createQuery(hql);

query.setParameter("employee\_id",10);

List results = query.list();

## UPDATE Clause

Bulk updates are new to HQL with Hibernate 3, and deletes work differently in Hibernate 3 than they did in Hibernate 2. The Query interface now contains a method called executeUpdate() for executing HQL UPDATE or DELETE statements.

The **UPDATE** clause can be used to update one or more properties of an one or more objects. Following is the simple syntax of using UPDATE clause:

String hql = "UPDATE Employee set salary = :salary " + "WHERE id = :employee\_id";

Query query = session.createQuery(hql);

query.setParameter("salary", 1000);

query.setParameter("employee\_id", 10);

int result = query.executeUpdate();

System.out.println("Rows affected: " + result);

## DELETE Clause

The **DELETE** clause can be used to delete one or more objects. Following is the simple syntax of using DELETE clause:

String hql = "DELETE FROM Employee " + "WHERE id = :employee\_id";

Query query = session.createQuery(hql);

query.setParameter("employee\_id", 10);

int result = query.executeUpdate();

System.out.println("Rows affected: " + result);

## INSERT Clause

HQL supports **INSERT INTO** clause only where records can be inserted from one object to another object. Following is the simple syntax of using INSERT INTO clause:

String hql = "INSERT INTO Employee(firstName, lastName, salary)" + "SELECT firstName, lastName, salary FROM old\_employee";

Query query = session.createQuery(hql);

int result = query.executeUpdate();

System.out.println("Rows affected: " + result);

## Aggregate Methods

HQL supports a range of aggregate methods, similar to SQL. They work the same way in HQL as in SQL and following is the list of the available functions:

|  |  |  |
| --- | --- | --- |
| **S.N.** | **Functions** | **Description** |
| 1 | avg(property name) | The average of a property's value |
| 2 | count(property name or \*) | The number of times a property occurs in the results |
| 3 | max(property name) | The maximum value of the property values |
| 4 | min(property name) | The minimum value of the property values |
| 5 | sum(property name) | The sum total of the property values |

The **distinct** keyword only counts the unique values in the row set. The following query will return only unique count:

String hql = "SELECT count(distinct E.firstName) FROM Employee E";

Query query = session.createQuery(hql); List results = query.list();

## Pagination using Query

There are two methods of the Query interface for pagination.

|  |  |
| --- | --- |
| **S.N.** | **Method & Description** |
| 1 | **Query setFirstResult(int startPosition)** |
| This method takes an integer that represents the first row in your result set, starting with row 0. |
| 2 | **Query setMaxResults(int maxResult)** |
| This method tells Hibernate to retrieve a fixed number **maxResults** of objects. |

Using above two methods together, we can construct a paging component in our web or Swing application. Following is the example which you can extend to fetch 10 rows at a time:

String hql = "FROM Employee";

Query query = session.createQuery(hql);

query.setFirstResult(1);

query.setMaxResults(10); List results = query.list();

## Restrictions with Criteria:

Hibernate provides alternate ways of manipulating objects and in turn data available in RDBMS tables. One of the methods is Criteria API which allows you to build up a criteria query object programmatically where you can apply filtration rules and logical conditions.

The Hibernate **Session** interface provides **createCriteria()** method which can be used to create a **Criteria** object that returns instances of the persistence object's class when your application executes a criteria query.

Following is the simplest example of a criteria query is one which will simply return every object that corresponds to the Employee class.

Criteria cr = session.createCriteria(Employee.class);

List results = cr.list();

## Restrictions with Criteria:

You can use **add()** method available for **Criteria** object to add restriction for a criteria query. Following is the example to add a restriction to return the records with salary is equal to 2000:

Criteria cr = session.createCriteria(Employee.class);

cr.add(Restrictions.eq("salary", 2000));

List results = cr.list();

Following are the few more examples covering different scenarios and can be used as per requirement:

Criteria cr = session.createCriteria(Employee.class);

// To get records having salary more than 2000

cr.add(Restrictions.gt("salary", 2000));

// To get records having salary less than 2000

cr.add(Restrictions.lt("salary", 2000));

// To get records having fistName starting with zara

cr.add(Restrictions.like("firstName", "zara%"));

// Case sensitive form of the above restriction.

cr.add(Restrictions.ilike("firstName", "zara%"));

// To get records having salary in between 1000 and 2000

cr.add(Restrictions.between("salary", 1000, 2000));

// To check if the given property is null

cr.add(Restrictions.isNull("salary"));

// To check if the given property is not null

cr.add(Restrictions.isNotNull("salary"));

// To check if the given property is empty

cr.add(Restrictions.isEmpty("salary"));

// To check if the given property is not empty

cr.add(Restrictions.isNotEmpty("salary"));

You can create AND or OR conditions using LogicalExpression restrictions as follows:

Criteria cr = session.createCriteria(Employee.class);

Criterion salary = Restrictions.gt("salary", 2000);

Criterion name = Restrictions.ilike("firstNname","zara%");

// To get records matching with OR condistions

LogicalExpression orExp = Restrictions.or(salary, name);

cr.add( orExp );

// To get records matching with AND condistions

LogicalExpression andExp = Restrictions.and(salary, name);

cr.add( andExp );

List results = cr.list();

Though all the above conditions can be used directly with HQL as explained in previous tutorial.

## Pagination using Criteria:

There are two methods of the Criteria interface for pagination.

|  |  |
| --- | --- |
| **S.N.** | **Method & Description** |
| 1 | **public Criteria setFirstResult(int firstResult)** |
| This method takes an integer that represents the first row in your result set, starting with row 0. |
| 2 | **public Criteria setMaxResults(int maxResults)** |
| This method tells Hibernate to retrieve a fixed number **maxResults** of objects. |

Using above two methods together, we can construct a paging component in our web or Swing application. Following is the example which you can extend to fetch 10 rows at a time:

Criteria cr = session.createCriteria(Employee.class);

cr.setFirstResult(1);

cr.setMaxResults(10);

List results = cr.list();

## Sorting the Results:

The Criteria API provides the **org.hibernate.criterion.Order** class to sort your result set in either ascending or descending order, according to one of your object's properties. This example demonstrates how you would use the Order class to sort the result set:

Criteria cr = session.createCriteria(Employee.class);

// To get records having salary more than 2000

cr.add(Restrictions.gt("salary", 2000));

// To sort records in descening order

crit.addOrder(Order.desc("salary"));

// To sort records in ascending order

crit.addOrder(Order.asc("salary"));

List results = cr.list();

## Projections & Aggregations:

The Criteria API provides the **org.hibernate.criterion.Projections** class which can be used to get average, maximum or minimum of the property values. The Projections class is similar to the Restrictions class in that it provides several static factory methods for obtaining **Projection** instances.

Following are the few examples covering different scenarios and can be used as per requirement:

Criteria cr = session.createCriteria(Employee.class);

// To get total row count.

cr.setProjection(Projections.rowCount());

// To get average of a property.

cr.setProjection(Projections.avg("salary"));

// To get distinct count of a property.

cr.setProjection(Projections.countDistinct("firstName"));

// To get maximum of a property.

cr.setProjection(Projections.max("salary"));

// To get minimum of a property.

cr.setProjection(Projections.min("salary"));

// To get sum of a property.

cr.setProjection(Projections.sum("salary"));

**Native SQL**

You can use native SQL to express database queries if you want to utilize database-specific features such as query hints or the CONNECT keyword in Oracle. Hibernate 3.x allows you to specify handwritten SQL, including stored procedures, for all create, update, delete, and load operations.

Your application will create a native SQL query from the session with the**createSQLQuery()** method on the Session interface.:

public SQLQuery createSQLQuery(String sqlString) throws HibernateException

After you pass a string containing the SQL query to the createSQLQuery() method, you can associate the SQL result with either an existing Hibernate entity, a join, or a scalar result using addEntity(), addJoin(), and addScalar() methods respectively.

## Scalar queries:

The most basic SQL query is to get a list of scalars (values) from one or more tables. Following is the syntax for using native SQL for scalar values:

String sql = "SELECT first\_name, salary FROM EMPLOYEE";

SQLQuery query = session.createSQLQuery(sql);

query.setResultTransformer(Criteria.ALIAS\_TO\_ENTITY\_MAP);

List results = query.list();

**Entity queries:**

The above queries were all about returning scalar values, basically returning the "raw" values from the resultset. The following is the syntax to get entity objects as a whole from a native sql query via addEntity().

String sql = "SELECT \* FROM EMPLOYEE";

SQLQuery query = session.createSQLQuery(sql);

query.addEntity(Employee.class);

List results = query.list();

## Named SQL queries:

The following is the syntax to get entity objects from a native sql query via addEntity() and using named SQL query.

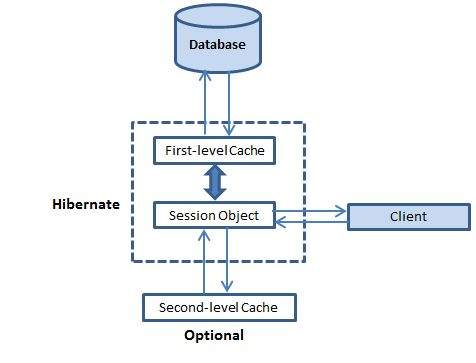
String sql = "SELECT \* FROM EMPLOYEE WHERE id = :employee\_id";

SQLQuery query = session.createSQLQuery(sql);

query.addEntity(Employee.class);

query.setParameter("employee\_id", 10);

List results = query.list();

**Caching**

Caching is all about application performance optimization and it sits between your application and the database to avoid the number of database hits as many as possible to give a better performance for performance critical applications.

Caching is important to Hibernate as well which utilizes a multilevel caching schemes as explained below:

## First-level cache:

The first-level cache is the Session cache and is a mandatory cache through which all requests must pass. The Session object keeps an object under its own power before committing it to the database.

If you issue multiple updates to an object, Hibernate tries to delay doing the update as long as possible to reduce the number of update SQL statements issued. If you close the session, all the objects being cached are lost and either persisted or updated in the database.

## Second-level cache:

Second level cache is an optional cache and first-level cache will always be consulted before any attempt is made to locate an object in the second-level cache. The second-level cache can be configured on a per-class and per-collection basis and mainly responsible for caching objects across sessions.

Any third-party cache can be used with Hibernate. An**org.hibernate.cache.CacheProvider** interface is provided, which must be implemented to provide Hibernate with a handle to the cache implementation.

## Query-level cache:

Hibernate also implements a cache for query resultsets that integrates closely with the second-level cache.

This is an optional feature and requires two additional physical cache regions that hold the cached query results and the timestamps when a table was last updated. This is only useful for queries that are run frequently with the same parameters.

## The Second Level Cache:

Hibernate uses first-level cache by default and you have nothing to do to use first-level cache. Let's go straight to the optional second-level cache. Not all classes benefit from caching, so it's important to be able to disable the second-level cache

The Hibernate second-level cache is set up in two steps. First, you have to decide which concurrency strategy to use. After that, you configure cache expiration and physical cache attributes using the cache provider.

## Concurrency strategies:

A concurrency strategy is a mediator which responsible for storing items of data in the cache and retrieving them from the cache. If you are going to enable a second-level cache, you will have to decide, for each persistent class and collection, which cache concurrency strategy to use.

* **Transactional:** Use this strategy for read-mostly data where it is critical to prevent stale data in concurrent transactions,in the rare case of an update.
* **Read-write:** Again use this strategy for read-mostly data where it is critical to prevent stale data in concurrent transactions,in the rare case of an update.
* **Nonstrict-read-write:** This strategy makes no guarantee of consistency between the cache and the database. Use this strategy if data hardly ever changes and a small likelihood of stale data is not of critical concern.
* **Read-only:** A concurrency strategy suitable for data which never changes. Use it for reference data only.

If we are going to use second-level caching for our **Employee** class, let us add the mapping element required to tell Hibernate to cache Employee instances using read-write strategy.

<?xml version="1.0" encoding="utf-8"?>

<!DOCTYPE hibernate-mapping PUBLIC

"-//Hibernate/Hibernate Mapping DTD//EN"

"http://www.hibernate.org/dtd/hibernate-mapping-3.0.dtd">

<hibernate-mapping>

<class name="Employee" table="EMPLOYEE">

<meta attribute="class-description">

This class contains the employee detail.

</meta>

<cache usage="read-write"/>

<id name="id" type="int" column="id">

<generator class="native"/>

</id>

<property name="firstName" column="first\_name" type="string"/>

<property name="lastName" column="last\_name" type="string"/>

<property name="salary" column="salary" type="int"/>

</class>

</hibernate-mapping>

The usage="read-write" attribute tells Hibernate to use a read-write concurrency strategy for the defined cache.

## Cache provider:

Your next step after considering the concurrency strategies you will use for your cache candidate classes is to pick a cache provider. Hibernate forces you to choose a single cache provider for the whole application.

|  |  |  |
| --- | --- | --- |
| **S.N.** | **Cache Name** | **Description** |
| 1 | EHCache | It can cache in memory or on disk and clustered caching and it supports the optional Hibernate query result cache. |
| 2 | OSCache | Supports caching to memory and disk in a single JVM, with a rich set of expiration policies and query cache support. |
| 3 | warmCache | A cluster cache based on JGroups. It uses clustered invalidation but doesn't support the Hibernate query cache |
| 4 | JBoss Cache | A fully transactional replicated clustered cache also based on the JGroups multicast library. It supports replication or invalidation, synchronous or asynchronous communication, and optimistic and pessimistic locking. The Hibernate query cache is supported |

Every cache provider is not compatible with every concurrency strategy. The following compatibility matrix will help you choose an appropriate combination.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Strategy/Provider** | **Read-only** | **Nonstrictread-write** | **Read-write** | **Transactional** |
| EHCache | X | X | X |  |
| OSCache | X | X | X |  |
| SwarmCache | X | X |  |  |
| JBoss Cache | X |  |  | X |

You will specify a cache provider in hibernate.cfg.xml configuration file. We choose EHCache as our second-level cache provider:

<?xml version="1.0" encoding="utf-8"?>

<!DOCTYPE hibernate-configuration SYSTEM

"http://www.hibernate.org/dtd/hibernate-configuration-3.0.dtd">

<hibernate-configuration>

<session-factory>

<property name="hibernate.dialect">

org.hibernate.dialect.MySQLDialect

</property>

<property name="hibernate.connection.driver\_class">

com.mysql.jdbc.Driver

</property>

<!-- Assume students is the database name -->

<property name="hibernate.connection.url">

jdbc:mysql://localhost/test

</property>

<property name="hibernate.connection.username">

root

</property>

<property name="hibernate.connection.password">

root123

</property>

<property name="hibernate.cache.provider\_class">

org.hibernate.cache.EhCacheProvider

</property>

<!-- List of XML mapping files -->

<mapping resource="Employee.hbm.xml"/>

</session-factory>

</hibernate-configuration>

Now, you need to specify the properties of the cache regions. EHCache has its own configuration file, **ehcache.xml**, which should be in the CLASSPATH of the application. A cache configuration in ehcache.xml for the Employee class may look like this:

<diskStore path="java.io.tmpdir"/>

<defaultCache

maxElementsInMemory="1000"

eternal="false"

timeToIdleSeconds="120"

timeToLiveSeconds="120"

overflowToDisk="true"

/>

<cache name="Employee"

maxElementsInMemory="500"

eternal="true"

timeToIdleSeconds="0"

timeToLiveSeconds="0"

overflowToDisk="false"

/>

That's it, now we have second-level caching enabled for the Employee class and Hibernate now hits the second-level cache whenever you navigate to a Employee or when you load a Employee by identifier.

You should analyze your all the classes and choose appropriate caching strategy for each of the classes. Sometime, second-level caching may downgrade the performance of the application. So it is recommended to benchmark your application first without enabling caching and later on enable your well suited caching and check the performance. If caching is not improving system performance then there is no point in enabling any type of caching.

## The Query-level Cache:

To use the query cache, you must first activate it using the**hibernate.cache.use\_query\_cache="true"** property in the configuration file. By setting this property to true, you make Hibernate create the necessary caches in memory to hold the query and identifier sets.

Next, to use the query cache, you use the setCacheable(Boolean) method of the Query class. For example:

Session session = SessionFactory.openSession();

Query query = session.createQuery("FROM EMPLOYEE");

query.setCacheable(true);

List users = query.list();

SessionFactory.closeSession();

Hibernate also supports very fine-grained cache support through the concept of a cache region. A cache region is part of the cache that's given a name.

Session session = SessionFactory.openSession();

Query query = session.createQuery("FROM EMPLOYEE");

query.setCacheable(true);

query.setCacheRegion("employee");

List users = query.list();

SessionFactory.closeSession();

This code uses the method to tell Hibernate to store and look for the query in the employee area of the cache.

Consider a situation when you need to upload a large number of records into your database using Hibernate. Following is the code snippet to achieve this using Hibernate:

Session session = SessionFactory.openSession();

Transaction tx = session.beginTransaction();

for ( int i=0; i<100000; i++ ) {

Employee employee = new Employee(.....);

session.save(employee);

}

tx.commit();

session.close();

**Batch Processing**

Because by default, Hibernate will cache all the persisted objects in the session-level cache and ultimately your application would fall over with an**OutOfMemoryException** somewhere around the 50,000th row. You can resolve this problem if you are using **batch processing** with Hibernate.

To use the batch processing feature, first set **hibernate.jdbc.batch\_size** as batch size to a number either at 20 or 50 depending on object size. This will tell the hibernate container that every X rows to be inserted as batch. To implement this in your code we would need to do little modification as follows:

Session session = SessionFactory.openSession();

Transaction tx = session.beginTransaction();

for ( int i=0; i<100000; i++ ) {

Employee employee = new Employee(.....);

session.save(employee);

if( i % 50 == 0 ) { // Same as the JDBC batch size

//flush a batch of inserts and release memory:

session.flush();

session.clear(); }}

tx.commit();

session.close();

Above code will work fine for the INSERT operation, but if you are willing to make UPDATE operation then you can achieve using the following code:

Session session = sessionFactory.openSession();

Transaction tx = session.beginTransaction();

ScrollableResults employeeCursor = session.createQuery("FROM EMPLOYEE").scroll();

int count = 0;

while ( employeeCursor.next() ) {

Employee employee = (Employee) employeeCursor.get(0);

employee.updateEmployee();

seession.update(employee);

if ( ++count % 50 == 0 ) {

session.flush();

session.clear();

}

}

tx.commit();

session.close();

**Interceptor Interface**

As you have learnt that in Hibernate, an object will be created and persisted. Once the object has been changed, it must be saved back to the database. This process continues until the next time the object is needed, and it will be loaded from the persistent store.

Thus an object passes through different stages in its life cycle and **Interceptor Interface** provides methods which can be called at different stages to perform some required tasks. These methods are callbacks from the session to the application, allowing the application to inspect and/or manipulate properties of a persistent object before it is saved, updated, deleted or loaded. Following is the list of all the methods available within the Interceptor interface:

|  |  |
| --- | --- |
| **S.N.** | **Method and Description** |
| 1 | **findDirty()** |
| This method is be called when the **flush()** method is called on a Session object. |
| 2 | **instantiate()** |
| This method is called when a persisted class is instantiated. |
| 3 | **isUnsaved()** |
| This method is called when an object is passed to the**saveOrUpdate()** method/ |
| 4 | **onDelete()** |
| This method is called before an object is deleted. |
| 5 | **onFlushDirty()** |
| This method is called when Hibernate detects that an object is dirty (ie. have been changed) during a flush i.e. update operation. |
| 6 | **onLoad()** |
| This method is called before an object is initialized. |
| 7 | **onSave()** |
| This method is called before an object is saved. |
| 8 | **postFlush()** |
| This method is called after a flush has occurred and an object has been updated in memory. |
| 9 | **preFlush()** |
| This method is called before a flush. |

Hibernate Interceptor gives us total control over how an object will look to both the application and the database.

## How to use Interceptors?

To build an interceptor you can either implement **Interceptor** class directly or extend **EmptyInterceptor** class. Following will be the simple steps to use Hibernate Interceptor functionality.