Hibernate tutorial (annotations)

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1 Introduction

In the previous tutorial the Hibernate framework was already introduced. In that tutorial a model driven approach was used and the automatic mappings were created. That allowed us to explore hibernate as well as to understand how the mapping works.

In this session the manual creation of persistence will be addressed, and all the code will be created from scratch using an IDE. In the previous tutorial the Hibernate XML approach was addressed. However, Hibernate supports also direct annotation of the classes, which will be presented in this document.

The tutorial starts with the configuration process and then it uses the example of a games' library system to illustrate the process. The usage of an IDE is optional, however the configuration is demonstrated resorting to NetBeans, which makes the process, in our opinion, considerably easier. To use it with other IDEs one can follow the tutorial but some adjustments must be made.

1.1 Database

Add the corresponding database libraries to your project. For example to use mysql one must add mysql-connector-java-5.1.24-bin.jar to the project dependencies.

In NetBeans select the project Properties, and then Libraries (as in the previous step). Then:



Figure 1: Select Add JAR/Folder.

Tasks

- 1. Create a new Java project.
- 2. Add the required dependencies (i.e. libraries).

Figure 2: Select the Mysql library.

Add JAR/Folder

Reference as

Relative Path:
../../libs/mysql-connector-java

Path from Variable:
<no suitable varia
...

Mbsolute Path:
//Users/ruicouto/Documents/lib

File: mysql-connector-java-5.1.24-bin.jar

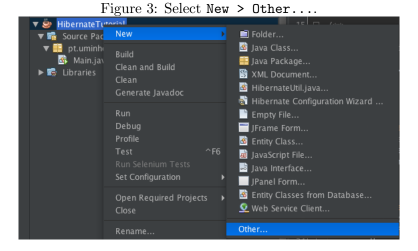
File Format: Classpath Entry (folder, ZIP or JAR file)

Open Cancel

2 Hibernate configuration file

Create a hibernate configuration file, hibernate.cfg.xml, in your project. This file contains the hibernate properties such as mapped entities and connection settings. A minimal example is:

In NetBeans the file can be added as follows.



Tasks

1. Setup the database connection.

Figure 4: Select Hibernate in the categories, and Hibernate Configuration Wizard in the File Types.

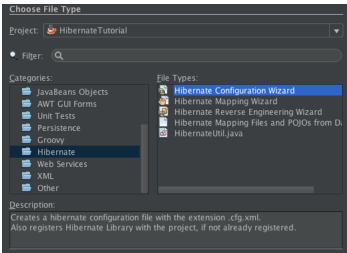


Figure 5: In the next step, select New Database Connection... in the dropdown menu.

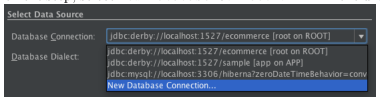
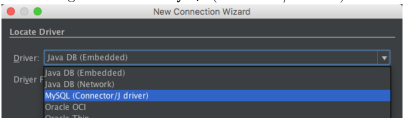


Figure 6: Choose MySQL (Connector/J driver).



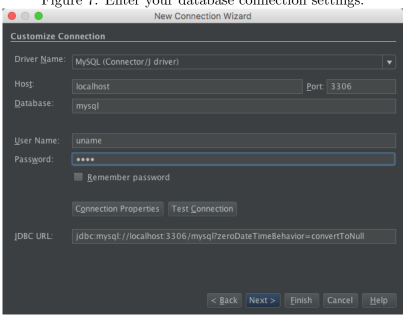


Figure 7: Enter your database connection settings.

Figure 8: Test your connection before proceeding and finishing the process.



3 Enable automatic creation of the database schema

Hibernate can automatically generate the database schema for the properties. In order to do such generation one must add the following property to the hibernate.cfg.xml.

property name="hibernate.hbm2ddl.auto">update/property>

In the case that you want to recreate the database schema, it's necessary to change the property to <code>create</code>. Note however that this will recreate the schema every time a connection is established.

Tasks

1. Configure Hibernate to automatically generate the database.

4 Create and annotate the classes

This section addresses the required steps to persist an entity. The effort is mainly performed through annotation in the source code of the entithy definition..

4.1 Game Management System

As a practical example, we will create a system to store games information. Specifically, the already presented *Game Management System*. In this session, all the classes and configurations will be created manually.

Figure 9: Games' Library - the game entity.

```
Game
-ID: int
-name: String
-year: int
-price: double
-description: String
```

4.2 Creating the classes

All the entities to persist **must** have:

- An empty constructor;
- A getter and a setter for each property (following the standard convention);

As an example, consider the Game class shown next.

```
public class Game {
       private int id;
2
       private String name;
3
       private int year;
4
       private double price;
5
       private String description;
6
       public Game() {
8
9
10
       public int getId() {
11
           return id;
12
13
14
       public void setId(int id) {
15
           this.id = id;
16
17
18
       // remaining getters and setters
19
   }
20
```

4.3 Annotating the classes

Each class to persist should be annotated with <code>@Entity</code> . That information gives Hibernate the indication how to process this class.

Also, each Entity needs to have an ID, corresponding to an integer attribute. The attribute should be annotated with **@Id**. In this case, we want the ID to be automatically set by the database (i.e. *autoincrement*), so we need to add: <code>@GeneratedValue(strategy=GenerationType.AUTO)</code>.

```
0Id

GeneratedValue(strategy=GenerationType.AUTO)

private int id;
```

It is also possible to configure the mapping process. The <code>@Table</code> annotation provides the possibility to specify, for instance, the name of the table to persist the entity.

4.4 Updating the mapping configuration

After annotating the entities, the information regarding the entities to persist should be specified in the hibernate configuration file. So, each entity should be declared in hibernate.cfg.xml , as:

```
<mapping class="pt.uminho.di.aa.Game"/>
```

This entry should be stated in the <session-factory> section. Note that it is needed to include the information about the package and the class name (ie., the qualified name of the class).

Tasks

- 1. Create the Game Java class.
- 2. Annotate it properly so that it can be persisted.

5 Run the code

After the configuration is done, it is now possible to persist and load entities. Several steps need to be carried out to configure hibernate in Java and to open a session in order to perform some actions.

- 1. Create a configuration this loads the hibernate.cfg.xml configurations.
- 2. Create a session factory this enables the possibility to create sessions.
- 3. Create and open a session the sessions allows to perform the persistency operations.
- 4. Begin a transaction the persistency operations should be performed inside a transaction.
- 5. Perform the persistency actions such as save or load.
- 6. Commit or rollback the transaction once the commit is performed, the database is updated.
- 7. Close the session this ends the process.

```
public static void main(String[] args) throws Exception {
     try {
2
       //1 - Configuration
3
       Configuration configuration = new Configuration().configure();
4
       StandardServiceRegistry sr = new StandardServiceRegistryBuilder()
5
                  .applySettings(configuration.getProperties()).build();
6
       //2 - SessionFactory
7
       SessionFactory sf = configuration.buildSessionFactory(sr);
8
       //3 - Session
9
       Session s = sf.openSession();
10
       s.setFlushMode(FlushMode.COMMIT); //propagate changes on commit
11
       //4 - start the transaction
12
13
       Transaction t = s.beginTransaction();
14
       //Create a new object
15
       Game g = new Game();
16
       g.setName("GTA V");
17
       g.setPrice(60.0);
18
       //g.set...
19
```

```
20
       //5 - save the object
21
22
       s.save(g);
       try {
24
         //6 - commit the transaction
25
         t.commit();
26
       } catch (Exception e) {
27
         //6 - rollback in case of exception
28
         t.rollback();
29
         e.printStackTrace();
         System.out.println("Unable to commit changes");
31
32
33
34
       //7 - Close the session and end process
       s.close();
35
       StandardServiceRegistryBuilder.destroy(sr);
36
     } catch (Exception e) {
37
       e.printStackTrace();
       System.out.println("Unable to connect to hibernate");
39
40
   }
41
```

The process to read requires the same configurations, but the method used in the session is the get(Class, id).

```
Game g = (Game) s.get(Game.class, 1);
System.out.println(g.getName());
```

The configuration steps should be abstracted in another method, and the session can be reused if required.

Tasks

1. Create a new Game (by code) and save it in the database.

6 Performing Hibernate queries (HQL)

The HQL queries are executed through the session object, as follows.

```
Query query = s.createQuery("FROM Game where id>2");
List results = query.list();
System.out.println("Number of entries: " + results.size());
Game lg = (Game) results.get(0);
System.out.println(lg.getDescription());
```

See the HQL reference manual for further examples and documentation at: https://docs.jboss.org/hibernate/orm/3.3/reference/en/html/queryhql.html.

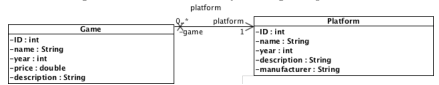
Tasks

- 1. Create the code to load the previously saved user.
- 2. Modify the user, persist it and reload in order to see the changes.

7 Object reference

Having the Game entity defined, one can next defined the Platform entity. Each Game references one Platform, which can be referenced by several games.

Figure 10: Games' Library - the game platform.



7.1 Creating a new entity

To represent the Platform a new entity must be created. Following the same process as we did for Game the class is defined as follows.

```
@Entity
   public class Platform {
       @Id
       @GeneratedValue(strategy=GenerationType.AUTO)
5
       private int id;
6
       private String name;
       private int year;
8
       private String description;
9
       private String manufacturer;
10
11
       //...
12
13
```

7.2 Adding a reference from class Game

Since Platform is a reference, it must be specified in the Game class with an annotation. In this case, with @OneToOne , stating that one Game contains one Platform instance.

7.3 Adding mapping information

It is essential not to forget to update the mapping information, by declaring this new entity.

```
<mapping class="pt.uminho.di.aa.Platform"/>
```

7.4 Persisting information

Now that the mapping is specified, it is still not possible to save the information. The *child* entities should be saved first and then the *parent* entities can then be saved.

```
Platform p = new Platform();
p.setName("PS4");
//p.set...
s.save(p);

Game g = new Game();
g.setTitle("GTA V");
//g.set...
s.save(g);
```

Tasks

- 1. Implement the Platform class.
- 2. Add the appropriate annotations.
- 3. Test the developed code.

8 Collections

Hibernate supports also persisting collections information. Consider for instance the entity User which owns a list of games.

Figure 11: Games' Library - the user.



8.1 The user entity

The user is an entity (similar to the previous one). The attribute which relates it with Game, games, is a collection. In Hibernate, collections are annotated with the annotation <code>@OneToMany</code>, stating that one <code>User</code> has many <code>Game</code> instances.

```
@Entity
   public class User {
2
       @Id
3
       @GeneratedValue(strategy=GenerationType.AUTO)
       private int id;
5
       private String email;
6
       private String username;
       private String password;
8
9
       @OneToMany
10
       private List<Game> games;
11
12
       //...
```

8.2 Adding mapping information

Once again, the mapping information should be updated, declaring the User entity.

```
<mapping class="pt.uminho.di.aa.User"/>
```

8.3 Persisting information

The process of persisting information is similar to the previously presented ones.

```
Platform p = new Platform();
  p.setName("PS4");
  //p.set...
4
   s.save(p);
   List<Game> games = new ArrayList<>();
   Game g = new Game();
8
   g.setName("GTA V");
9
  //g.set...
  g.setPlatform(p);
11
12 s.save(g);
   games.add(g);
13
14
15
  Game g2 = new Game();
16 g2.setName("Gran Turismo Sport");
17 //g2.set...
18 g2.setPlatform(p);
19 s.save(g2);
   games.add(g2);
20
  User u = new User();
   u.setUsername("email");
23
  //u.set...
```

```
u.setGames(games);
s.save(u);
```

8.4 Querying several tables

HQL supports querying several tables at once.

```
Query query = s.createQuery("from Game g, Platform p where g.platform = p and p.year = 2017");
List results = query.list();
//index 0 - Game; index 1 - Platform

Object[] os = (Object[]) results.get(0);
//cast
Game g = (Game) os[0];
System.out.println(g.getTitle());
```

Tasks

- 1. Implement the User class.
- 2. Add the appropriate annotations.
- 3. Test the developed code.

9 Tasks

- 1. Implement the persistence for the remaining classes. Remember the diagram from the previous tutorial (see Figure 12).
- 2. Implement the GMS façade. Remember the features proposed in the previous tutorial:
 - (a) Register a user;
 - (b) Register a game;
 - (c) Register a platform;
 - (d) List user games;
 - (e) List all games;
 - (f) Search a game;
 - (g) Delete a game.

| CMS | User | Game | G

Figure 12: GMS proposed architecture.