

Session factory

```
<property name="hibernate.dialect">org.hibernate.dialect.MySQL5Dialect</property>

<property name="hibernate.connection.driver_class">com.mysql.jdbc.Driver</property>

<property
name="hibernate.connection.url">jdbc:mysql://localhost:3306/hibernaterelaciones?zeroDate
TimeBehavior=convertToNull</property>

<mapping class="paquete.clase" />

Pool_size = 1

Show_sql = true

Hbm2ddl.auto = create-drop
```

Mapping

```
<id name="id" column="ID">

    <generator class="foreign"> //o identity y no hace falta param

        <param name="property">

            campoForaneo

        </param>

    </generator>

</id>

<property name="nombre"/>


<one-to-one name="campoForaneo" cascade="persist, delete"/>
```

```

<list name="libros" cascade="all-delete-orphan">

    <key column="ID_PERSONA" />

    <index column="ORDEN" />

    [[ <one-to-many class="hibernate.relaciones.unomuchos.modelo.Libro" />

o

<many-to-many name="camporelacionado " column="campo con que se relaciona " /> ]]

</list>

<many-to-one name="camporelacionado " column="campo con que se relaciona " />

```

Anotaciones

@Entity

@Table(name="contactos")

public class Contacto implements Serializable

{

 @Id

 @GeneratedValue(strategy=GenerationType.IDENTITY)

 private long id;

 private String nombre;

 @Column(name="e_mail")

 private String email;

Session

(Obj tx) = sesion.beginTransaction()

Save

Persist

Update

Delete

`createQuery("from tabla").list`

`get(clase.class, idClase)`

Transaction

`Commit()`