# KIV/PIA - JPA

This lab covers:

- basic set-up of JPA persistence context backed by Hibernate provider;
- elementary mapping of entity classes to database tables
- · association mapping

#### **Java Persistence API**

JPA is specification of Java interface for **Object-Relational-Mapping (ORM)**. For details consult the Oracle Documentation.

The specification provides three main areas:

- Entity Mapping Interface set of annotations for describing how the mapping should be done
- API for entity management
- Query interface Java Persistence Query Language (JPQL) and Criteria API

# **Dependencies**

There are two mandatory dependencies in the *pom.xml* file:

- hibernate-jpa-2.1-api artifact with JPA interfaces ( javax.persistence package)
- hibernate-entitymanager entity manager implementation from Hibernate ORM Project.

One optional dependency is C3P0 Connection Pooling Library. Remember the struggle with connection management from the previous lab?

## Configuration

In order to use JPA in an application, a so-called **Persistence Unit** must be defined. **Persistence Unit** defines:

- set of entities managed by an entity manager
- · data store in which the entities are persisted
- configuration of the entity manager and additional mechanisms

**Persistence Unit**s are defined in *META-INF/persistence.xml* file. In a Maven project the location is *src/main/resources/META-INF/persistence.xml*.

# **Lab Tasks - Basic Mapping**

Tasks to complete in this lab.

1. First get acquainted with the *org.danekja.edu.pia.domain* package and its classes. Most importantly the **IEntity** interface.

### **Finish DAO**

- Open GenericDaoJpa in org.danekja.edu.pia.dao.jpa methods save, findOne and delete are missing implementations
- 2. Implement save method

```
if(instance.getPK() == null) {
    entityManager.persist(instance);
    return instance;
} else {
    return entityManager.merge(instance);
}
```

3. Implement findOne method

```
return entityManager.find(persistedClass, id);
```

4. Implement delete method

```
E en = entityManager.find(persistedClass, id);
if(en != null) {
    entityManager.remove(en);
}
```

5. Open **UserDaoJpa** and implement *create* method

```
entityManager.persist(user);
return user;
```

### **Annotate Entities**

Now we need annotate entities in *domain* package so that the framework recognizes them. All annotations are from the *javax.persistence* package!

1. Annotate User class

```
@Entity
@Table(name="danekja_user")
public class User implements IEntity<String> {
```

2. Specify primary key for the **User** entity

```
@Id
@Column(name="username")
public String getUsername() {
```

Mark getPK() method of the User entity as transient

```
@Transient
@Override
public String getPK() {
```

otherwise hibernate would have attempted to persist it as separate column.

## **Run Examples**

- 1. Open PhpMyAdmin in browser, login with credentials pia:pia.
- 2. Return to project, uncomment Example 1 in the App class and run it.
- 3. Check the result in phpMyAdmin interface.
- 4. Comment the Example 1.
- 5. Continue with the examples 2 5. Have only a single example uncommented at a single time!

# **Lab Tasks - Association Mapping**

Tasks related to association mapping practise.

### **Annotate Entities**

First we need to annotate additional entities.

1. Annotate Adress class

```
@Entity
@Table(name="danekja_address")
public class Address {
```

2. Annotate Adress' primary key

```
@Id
@GeneratedValue
public Long getId() {
```

3. Annotate Role class

```
@Entity
@Table(name="danekja_role")
public class Role implements IEntity<Long> {
```

4. Annotate Role' primary key

```
@Id
@GeneratedValue
public Long getId() {
```

5. Mark getPK() method of the Role entity as transient

```
@Transient
@Override
public String getPK() {
```

6. Annotate **Email** class as @Embeddable

```
@Embeddable
public class Email {
```

### **Annotate User associations**

Now we need to mark User associations properly.

1. Annotate address field of the **User** entity.

```
@OneToOne(fetch = FetchType.LAZY, cascade = CascadeType.ALL, orphanRe
moval = true)
public Address getAddress() {
```

2. Annotate roles field of the **User** entity.

```
@ManyToMany
```

```
@JoinTable(name = "danekja_user_roles", joinColumns = @JoinColumn(nam
e = "user", referencedColumnName = "username"),
inverseJoinColumns = @JoinColumn(name= "role", referencedColumnName =
   "id"))
public List<Role> getRoles() {
```

3. Annotate email field of the **User** entity.

```
@Embedded
public Email getEmail() {
```

# **Run the examples**

- 1. Open PhpMyAdmin in browser, login with credentials pia:pia.
- 2. Return to project, uncomment *Example 6* in the **App** class and run it.
- 3. Check the result in phpMyAdmin interface.
- 4. Comment the Example 6.
- 5. Continue with the examples 7 8. Have only a single example uncommented at a single time!

## Cheatsheet

JPA cheatsheet - annotations, syntax.

## **Entity Mapping**

This section covers field and association mapping of entities.

Class that represents an entity is annotated with <code>@Entity</code> annotation. You can use <code>@Table</code> to add own specification of the table the entity is mapped to.

```
@Entity
@Table(name="my_entity_table"
public class MyEntity {}
```

#### **Elementary Fields**

Primitive data types (such as int, double) and enums are mapped automatically as well as certain common classes such as Date,

String. Yet in certain cases it might be necessary to specify additional information about the mapping. For this the following

annotations are used:

- @Basic allows to specify whether the property is fetched lazily or whether it is optional. Use of the annotation
  - is optional, if not provided, default settings are used (fetch = EAGER, optional = true)
- @Temporal used to specify type of information persisted in Date attribute DATE, TIME, TIMESTAMP.
- @Enumerated used to decide whether enum type values are stored as ordinal number or string representation of the value.
- @Column can be used in conjuction with any of the previously mentioned annotations to provide additional information about the mapped column is it nullable, updatable, etc.

#### **Association Mapping**

JPA supports mapping depending on the type of association between two entities, each represented by own association.

Each of the annotations is used on *getter* of the respective property:

- @OneToMany used on collection-type attributes, representing 1..N association.
- @ManyToMany used on collection-type attributes, representing M..N association, creates extra table in the process to maintain the database model in 3NF.
- @ManyToOne used on an entity attribute type, representing N..1 association.
- @OneToOne used on an entity attribute type, representing 1..1 association.
- @Embedded used when the associated entity's value should be stored in the same table as the owner entity.

This an alternative to <code>@OneToOne</code> mapping, preference depends on the particular usecase. Entities which are associated via <code>@Embedded</code> must be annotated with <code>@Embeddable</code> annotation instead of <code>@Entity</code> . Such entities dont have own primary key.

Just like entity and basic attributes have their <code>@Table</code> and <code>@Column</code> annotations, the association mappings can be complemented by <code>@JoinTable</code> for the many-to-many relationship and <code>@JoinColumn</code> for the rest.

When mapping associations, it is important to understand the concept of **LAZY** loading. By default all collection mapping

are loaded only when they are actually used. I.e. until you access the attribute, it is filled with a proxy object capable

of loading the data when needed. The idea behind this is that in many cases you don't require all the associations loaded

e.g. (when listing all users in the system, you don't need to read all the Notes they have).

Decision which associations to load eagerly (together with the main object) and which lazily (on access) is crucial to

proper optimization of your application. To load an association, by default, another DB query must be run. If done badly, use of JPA may result in hundreds of database queries run to load a single page (that is bad;) ).

It is a good assumption that all collections should be always lazily loaded and extra DAO method used to retrieve the list when needed.

At the same time I would claim that from my experience it is **in many cases** wise to lazily load all associations and

use **JOIN FETCH** (see the JPQL section later) instead. We will cover proper query optimization in a single lab.

### License

Base of the JPA setup has been created by Karel Zibar during one of the courses at the University.

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