

Persistencia de Datos con Panache

Configurando persistencia

```
<dependencies>
    <!-- Hibernate ORM dependency -->
    <dependency>
        <groupId>io.quarkus</groupId>
        <artifactId>quarkus-hibernate-orm</artifactId>
    </dependency>
</dependencies>
```

```
<dependencies>
    <!-- Panache dependency -->
    <dependency>
        <groupId>io.quarkus</groupId>
        <artifactId>quarkus-hibernate-orm-panache</artifactId>
    </dependency>
</dependencies>
```

Agregando el driver

```
<dependencies>
    <!-- JDBC driver dependency -->
    <dependency>
        <groupId>io.quarkus</groupId>
        <artifactId>quarkus-jdbc-postgresql</artifactId>
    </dependency>
</dependencies>
```

Configurando la base de datos

```
# datasource configuration
quarkus.datasource.username = myusername ①
quarkus.datasource.password = mypassword ②
quarkus.datasource.jdbc.url = jdbc:postgresql://localhost:5432/mydatabase ③

# Optional configuration
quarkus.hibernate-orm.sql-load-script = META-INF/import-dev.sql ④
quarkus.hibernate-orm.database.generation = drop-and-create ⑤
```

Usando profiles: dev y prod

```
# production datasource configuration
%prod.quarkus.datasource.username = myusername
%prod.quarkus.datasource.password = mypassword
%prod.quarkus.datasource.jdbc.url = jdbc:postgresql://localhost:5432/mydatabase
%prod.quarkus.hibernate-orm.sql-load-script = no-file ①

# development datasource configuration
%dev.quarkus.hibernate-orm.sql-load-script = META-INF/import-dev.sql
%dev.quarkus.hibernate-orm.database.generation = drop-and-create
%dev.quarkus.datasource.devservices.image-name = quay.io/example/postgres:14.1 ②
```

Persistencia con Hibernate ORM

```
@ApplicationScoped  
public class EmployeeService {  
    @Inject  
    EntityManager em; ①  
  
    @Transactional ②  
    public void createEmployee( String name ) {  
        Employee employee = new Employee();  
        employee.setName( name );  
        em.persist( employee ); ③  
    }  
}
```

Default:
REQUIRED

REQUIRES_NEW

MANDATORY

Persistencia con Hibernate ORM

```
@Transactional( TxType.REQUIRES_NEW )
public void createEmployee( String name ) {
    Employee employee = new Employee();
    employee.setName( name );
    em.persist( employee );
}
```

Simplificando la persistencia con Panache

Patrón Repository

```
@Entity  
public class Expense {  
    @Id  
    @GeneratedValue  
    private Long id;  
    private String name;  
    private BigDecimal amount;  
    private String description;  
    private LocalDateTime creationDate;  
  
    // Getters and Setters  
}
```

```
@ApplicationScoped  
public class ExpenseRepository implements PanacheRepository<Expense> {  
}
```

```
@Inject  
ExpenseRepository expenseRepository;  
  
Expense expense = new Expense();  
expense.setName( "Hotel stay" );  
expense.setAmount( 100 );  
expense.setDescription( "Conference travel" );  
expense.setCreationDate( LocalDateTime.now() );  
  
expenseRepository.persist( expense );
```

Simplificando la persistencia con Panache

Active Record Pattern

```
@Entity  
public class Expense extends PanacheEntity {  
    public String name;  
    public BigDecimal amount;  
    public String description;  
    public LocalDateTime creationDate;  
}
```

```
Expense expense = new Expense();  
expense.name = "Hotel stay";  
expense.amount = 100;  
expense.description "Conference travel";  
expense.creationDate = LocalDateTime.now();  
  
expense.persist();
```

```
@Entity
public class Expense extends PanacheEntity {
    public String name;
    public BigDecimal amount;
    public String description;
    public LocalDateTime creationDate;

    public static List<Expense> findCurrent(){
        return list( "creationDate", LocalDatetime.now() );
    }
}
```

Métodos provistos por Panache

```
// Persist the entity
instance.persist();

// check if the entity is persistent
instance.isPersistent()

// get a list of all entities
List<Entity> allEntitys = Entity.listAll();

// find a specific entity by ID
instance = Entity.findById( entityId );

// find a specific instance by ID via an Optional
Optional<Entity> optional = Entity.findByIdOptional( entityId );

// find all alive entities
List<Entity> aliveInstances = Entity.list( "alive", true );

// count all entities
long countAll = Entity.count();

// count all alive entities
long countAlive = Entity.count( "alive", true );

// delete all alive entities
Entity.delete( "alive", true );

// delete all entities
Entity.deleteAll();

// delete by id
boolean deleted = Entity.deleteById( entityId );

// set all alive entities as not alive
Entity.update( "alive = false where alive = ?1", true );
```

Paging y Sorting Query Results

Panache Paging Functions

Function	Usage
page()	Returns the current page.
page(Page page)	Sets and returns the specified page.
page(int pageIndex, int pageSize)	Shorthand for the previous method.
pageCount()	Returns the number of pages for the current page size.
range(int startIndex, int lastIndex)	Retrieves the results between startIndex and lastIndex.

```
@GET  
public List<Example> list() {  
    PanacheQuery<Example> exampleQuery = Example.findAll();  
    return exampleQuery.page(Page.of(0, 10)).list();  
}
```

Paging y Sorting Query Results

Panache Sorting Functions

Function	Usage
by(String column)	Sorts by the given column in ascending order.
Function	Usage
by(String column, Direction direction)	Sorts by the column using the specified direction (Ascending or Descending).
by(String... columns)	Sorts by the given columns in the given order.
and(String column)	Adds an additional sorting column in ascending order.
and(String column, Direction direction)	Adds an additional sorting column with the given direction.
empty()	Returns an empty sorting instance.
ascending()	Sets the ascending order for the current sort columns.
ascending(String... columns)	Sets the columns to sort in ascending order.
descending()	Sets the descending order for the current sort columns.
descending(String... columns)	Sets the columns to sort in descending order.

```
@GET  
public List<Example> list() {  
    return Example.findAll( Sort.by("sample") ).list();  
}
```

Recursos

1. [https://quarkus.io/version/2.13/guides/hibernate-orm#quarkus-hibernateorm configuration](https://quarkus.io/version/2.13/guides/hibernate-orm#quarkus-hibernateorm_configuration)
2. https://en.wikipedia.org/wiki/Jakarta_Persistence

Lab 4 – Quarkus Persist

Gracias

www.joedayz.pe