

Spring Boot and Spring Data for Backing Stores

Simplifying JPA setup and implementation using Spring Boot and Spring Data Repositories

Objectives

After completing this lesson, you should be able to

- Implement a Spring JPA application using Spring Boot
- Create Spring Data Repositories for JPA

Agenda

- Spring JPA using Spring Boot
- Spring Data JPA
- Lab
- Advanced Topics



Spring JPA "Starter" Dependencies

Everything you need to develop a Spring JPA application

```
<dependencies>
 <dependency>
  <groupId>org.springframework.boot</groupId>
  <artifactId>spring-boot-starter-data-jpa</artifactId>
 </dependency>
</dependencies>
                                           Resolves
                                            spring-boot-starter.jar
                                            spring-boot-starter-jdbc.jar
                                            spring-boot-starter-aop.jar
                                            spring-data-jpa.jar
                                            hibernate-core
                                            javax.transaction-api
```

Spring Boot and JPA

- If Spring and JPA on classpath, Spring Boot automatically
 - Creates a DataSource
 - Provided an embedded database is also on classpath
 - Or you have configured spring.datasource properties defining it
 - Creates an EntityManagerFactoryBean
 - Sets up a JpaTransactionManager
- Can customize
 - EntityManagerFactoryBean
 - Transaction manager (for example to use JTA instead)

EntityManagerFactory Setup *without* **Spring Boot**

```
@Bean
public LocalContainerEntityManagerFactoryBean entityManagerFactory() {
    HibernateJpaVendorAdapter adapter = new HibernateJpaVendorAdapter();
    adapter.setShowSql(true);
    adapter.setGenerateDdl(true);
    adapter.setDatabase(Database.HSQL);
    Properties props = new Properties();
    props.setProperty("hibernate.format_sql", "true");
    LocalContainerEntityManagerFactoryBean emfb =
              new LocalContainerEntityManagerFactoryBean();
    emfb.setDataSource(dataSource);
    emfb.setPackagesToScan("rewards.internal");
    emfb.setJpaProperties(props);
    emfb.setJpaVendorAdapter(adapter);
                                               Boot can implement this for us
                                                 - so how do we customize it?
    return emfb;
```

Customize EntityManagerFactoryBean Entity Locations

- Where to find entities?
 - By default, Boot looks in same package as class annotated with @EnableAutoConfiguration
 - And all its sub-packages
 - Override using @EntityScan

```
@SpringBootApplication
@EntityScan("rewards.internal")
public class Application {
    //...
}
setPackagesToScan("rewards.internal");
```

Customize EntityManagerFactoryBean Configuration Properties

Specifying vendor-provider properties

```
# Leave blank - Spring Boot will try to select dialect for you
# Set to 'default' - Hibernate will try to determine it
spring.jpa.database=default
# Create tables automatically? Default is:
     Embedded database: create-drop
     Any other database: none (do nothing)
# Options: validate | update | create | create-drop
spring.jpa.hibernate.ddl-auto=update
# Show SQL being run (nicely formatted)
spring.jpa.show-sql=true
spring.jpa.properties.hibernate.format sql=true
# Any hibernate property 'xxx'
spring.jpa.properties.hibernate.xxx=???
                                              application.properties
```

Spring Boot and JTA

- To use JTA instead
 - Set property: spring.jta.enabled=true
- Spring Boot supports 3 standalone JTA implementations
 - Atomikos, Bitronix and Narayana
 - Many specific properties to configure each one
 - Also works with a JEE container provided JTA



For more information, refer to

https://docs.spring.io/spring-boot/docs/current/reference/html/boot-features-jta.html

JPA Configuration without Spring Boot

```
@Bean
public LocalContainerEntityManagerFactoryBean entityManagerFactory() {
  return entityManagerFactoryBean;
@Bean
public PlatformTransactionManager
                  transactionManager(EntityManagerFactory emf) {
  return new JpaTransactionManager(emf);
@Bean
public DataSource dataSource() { /* Lookup via JNDI or create locally */ }
```

JPA Configuration with Spring Boot

```
@Bean
public LocalContainerEntityManagerFactoryBean entityManagerFactoryBean 
                                                                                                                                                                                                                                                                                                                                                                                                                                            actory() {
                     return entityManagerFactoryBean;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            No longer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     needed!
 @Bean
public PlatformTransactionMana
                                                                                                                                      transacti
                                                                                                                                                                                                                                mager(EntityManagerFactory emf) {
                 return new JpaTransa
                                                                                                                                                                                                         nanager(emf);
 @Bean
public
                                                                             Source dataSource() { /* Lookup via JNDI or create locally */ }
```

Replaced By ..

One annotation

Application.java

```
@SpringBootApplication
@EntityScan("rewards.internal")
public class Application {
    //...
}
```

Some properties

application.properties

```
# Show SQL being run (nicely formatted)
spring.jpa.show-sql=true
spring.jpa.properties.hibernate.format-sql=true
spring.datasource...
```

And lots of defaults

Agenda

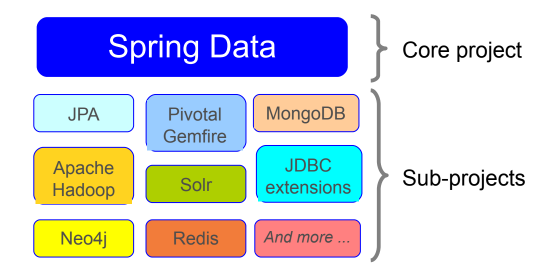
- Spring JPA using Spring Boot
- Spring Data JPA
- Lab
- Advanced Topics



What is Spring Data?

- Reduces boiler plate code for data access
 - Works in many environments





Spring Data Philosophy

- Provide similar support for NoSQL databases that Spring does for RDBMS
 - Template classes to hide low-level, repetitive code
 - Common data-access exceptions
- But in addition, can implement repositories for you
 - We will show JPA
 - Works similarly for MongoDB, Gemfire, Neo4j ...

Instant Repositories

SPRING DATA

- How?
 - Step 1: Annotate domain class
 - define keys & enable persistence
 - Step 2: Define your repository as an interface
- Spring Data will implement it at run-time
 - Scans for interfaces extending Spring Data Common Repository<T, K>
 - CRUD methods auto-generated if using CrudRepository<T, K>
 - Paging, custom queries and sorting supported
 - Variations exist for most Spring Data sub-projects

Step 1: Annotate Domain Class

Here we are using JPA

- Annotate JPA Domain object as normal
 - Standard JPA



```
Domain
@Entity
                                                     Class
@Table(...)
public class Customer {
 @Id
 @GeneratedValue(strategy = GenerationType.AUTO)
 private Long id;
 private Date orderDate:
                                        Note: Key is a Long
 private String email;
 // Other data-members and getters and setters omitted
```

Domain Objects: Other Data Stores

- SPRING DATA
- Spring Data provides similar annotations to JPA
 - @Document, @Region, @NodeEntity ...

MongoDB – map to a
JSON document

@Document
public class Account {
...

```
@NodeEntity
public class Account {
  @GraphId
  Long id;
  ...

  Neo4J - map
  to a graph
```

```
Gemfire – map to a region

@Region
public class Account {
...
```

Step 2: Define a Repository Interface Must extend Repository<T, ID>

public interface Repository<T, ID> {-}

Marker interface – add any methods from *CrudRepository* and/or add custom finders

```
public interface CrudRepository<T, ID extends Serializable>
       extends Repository<T, ID> {
                                                                V2 of this interface (V1
                                                                   at end of section)
  public long count();
  public <S extends T> S save(S entity);
  public <S extends T> Iterable<S> save(Iterable<S> entities);
  public Optional<T> findById(ID id);
  public Iterable<T> findAll();
  public Iterable<T> findAllById(Iterable<ID> ids);
  public void deleteAll(Iterable<? extends T> entities);
  public void delete(T entity);
                                            PagingAndSortingRepository<T, K>
  public void deleteByld(ID id);
                                            - adds Iterable<T> findAll(Sort)
  public void deleteAll();
                                            - adds Page<T> findAll(Pageable)
```

Defining a JPA Repository

- Auto-generated finders obey naming convention
 - find(First)By<DataMember><Op>
 - <Op> can be GreaterThan, NotEquals, Between, Like ...

```
id
public interface CustomerRepository
   extends CrudRepository<Customer, Long> {
  public Customer findFirstByEmail(String someEmail); // No <Op> for Equals
  public List<Customer> findByOrderDateLessThan(Date someDate);
  public List<Customer> findByOrderDateBetween(Date d1, Date d2);
  @Query("SELECT c FROM Customer c WHERE c.email NOT LIKE '%@%'")
  public List<Customer> findInvalidEmails();
                                            Custom query uses query-language
```

of underlying product (here JPQL)

Convention over Configuration

Note: CustomerRepository is an interface (not a class!)

```
Extend Repository and
import org.springframework.data.repository.Repository;
                                                          build your own interface -
import org.springframework.data.jpa.repository.Query;
                                                            all using conventions.
public interface CustomerRepository extends Repository Customer, Long > {
  <S extends Customer> save(S entity); // Definition as per CrudRepository
  Customer findOne(long i);
                                         // Definition as per CrudRepository
  Customer findFirstByEmailIgnoreCase(String email); // Case insensitive search
  @Query("select u from Customer u where u.emailAddress = ?1")
  Customer findByEmail(String email); // ?1 replaced by method param
```

Pivota

Finding Your Repositories

- Spring Boot automatically scans for repository interfaces
 - Starts in package of @SpringBootApplication class
 - Scans all sub-packages
- Or you can control scanner manually

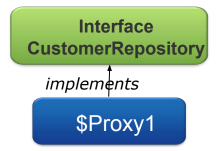
```
@Configuration
@EnableJpaRepositories(basePackages="com.acme.repository")
public class CustomerConfig { ... }
```

Internal Behavior – Another Spring Proxy

- Spring Data implements your repositories at run time
 - Creates instances as Spring Beans
 - Before startup

Interface CustomerRepository

After startup



Accessing the Repository

• Use Spring to inject *CustomerRepository* dependency

```
@Configuration
@EnableJpaRepositories(basePackages="com.acme.repository")
public class CustomerConfig {
  @Bean
  public CustomerService customerService(CustomerRepository repo) {
      return new CustomerService( repo );
```

Summary

- Spring Boot significantly simplifies Spring setup
 - Will set up most of JPA for you
- Similarly, Spring Data simplifies Repositories
 - Just define an interface you need no code!



Lab project: 34-spring-data-jpa

Anticipated Lab time: 30 Minutes

Optional topics: Optional topic on custom Spring Data repositories

Agenda

- Spring JPA using Spring Boot
- Spring Data JPA
- Lab
- Optional and Advanced Topics
 - Customized Spring Data Repositories



Spring Data V1 – CrudRepository

Interface was different in previous Spring Data release

```
public interface CrudRepository<T, ID extends Serializable>
       extends Repository<T, ID> {
  public <S extends T> save(S entity);
  public <S extends T> Iterable<S> save(Iterable<S> entities); // Now saveAll
  public Optional<T> findOne(ID id); // Now findById
  public Iterable<T> findAll();
  public void delete(ID id); // Now deleteById
  public void delete(T entity);
  public void deleteAll();
                                         V2 interface (shown earlier) has different
                                            method names and extra methods
```

JPA Specific Interface

Adds EntityManager specific options

```
public interface JpaRepository<T, ID extends Serializable>
       extends PagingAndSortingRepository<T, ID> {
  <S extends T> S saveAndFlush(S entity);
  void flush();
  // Implemented as a single DELETE
  void deleteInBatch(Iterable<T> entities);
  void deleteAllInBatch();
  // Returns a lazy-loading proxy, using JPA's EntityManager.getReference()
  // – equivalent to Hibernate's Session.load()
  T getOne(ID id);
```

Adding Custom Behavior (1)

- Not all use cases satisfied by automated methods
 - Enrich with custom repositories: mix-ins
- Step 1: Create normal interface and implementation

```
public class CustomerRepositoryImpl implements CustomerRepositoryCustom {
    Customer findDeadbeatCustomers() {
        // Your custom implementation to find unreliable
        // and bad-debt customers
    }
}

public interface CustomerRepositoryCustom {
        Customer findDeadbeatCustomers();
}
```

Adding Custom Behavior (2)

• Step 2: Combine with an automatic repository:

```
public interface CustomerRepository
    extends CrudRepository<Account, Long>, CustomerRepositoryCustom {
}
```

- Spring Data looks for implementation class or bean
 - Class or bean name = repository interface + "Impl"
 - This convention (*Impl*) is configurable
 - Either class: CustomerRepositoryImpl Or bean: CustomerRepositoryImpl
 - Result: CustomerRepository bean contains automatic and custom methods!

Using Optional

Some methods can return null or Optional

```
public interface CustomerRepository extends Repository<Customer, Long> {
    // CRUD method using object type – returns null if not found
    Customer findOne(Long id);
    // Query method using object type – also returns null if not found
    Customer Customer findFirstByEmail(String someEmail);
}
```

OR

```
public interface CustomerRepository extends Repository<Customer, Long> {
    // CRUD method using Optional
    Optional<Customer> findOne(Long id);
    // Query method using Optional
    Optional<Customer> Customer findFirstByEmail(String someEmail);
}
```

Topics Covered

- Spring JPA using Spring Boot
- Spring Data JPA
- Optional and Advanced Topics
 - Customized Spring DataRepositories

