

Spring Framework 6

Beginner to Guru

Spring Data JPA Transactions



Spring Data JPA Transactions

- Spring Data JPA by default supports implicit transactions. Meaning repository methods will create a transaction by default, if there is not an active transaction.
- Spring Data JPA has two types of implicit transactions:
 - Read operations are done in a read only context
 - Updates and deletes are done with the default transactional context
- · Use read only with caution, dirty checks are skipped, making more performant
 - If object from read only context is updated and saved, you may encounter issues





Spring Boot Testing Transactions

- Spring Boot by default will create a transaction for your tests and roll it back
- The Spring Data JPA Implicit transactions are NOT used in the test context
 - Implicit transactions are only used outside of a transactional context
- If you have a method under test with one or more repository method calls, you may see different results when run outside of the test context
 - Typically a detached entity error from accessing lazy load properties outside the Hibernate context





Declared with the @Transactional Annotation

- Spring Framework provides an @Transactional annotation in the package "org.springframework.transaction.annotation"
- JEE also provides a @Transactional annotation in the package "javax.transaction"
- Spring will support either option
 - Spring 4.x might have some compatibility issues
- Recommended to use Spring Framework's version of @Transactional
 - More versatile and Spring specific than JEE's @Transactional





Spring's @Transactional Annotation

- Transactional Annotation Attributes:
 - value / transactionManager the name of the Transaction Manager to use
 - · label String to describe a transaction
 - Propagation The Transaction Propagation Type
 - Isolation Transaction Isolation Level
 - timeout Timeout for Transaction to complete
 - readOnly is read only?





Spring's @Transactional Annotation - Cont

- Transactional Annotation Attributes:
 - rollbackFor / rollbackforClassName Exceptions to rollback for
 - NoRollbackFor / noRollbackforClassName Exceptions to NOT rollback for





@Transactional - Transaction Manager

- Spring Boot will auto-configure an instance of a Transaction Manager depending on your dependencies
- Spring Framework provides an interface called PlatformTransactionManager
 - Implementations available for JDBC, JTA (JEE), Hibernate, etc
 - Spring Boot auto-configures the appropriate implementation
- Auto-Configured instance named 'transactionManager'





@Transactional - Transaction Propagation

- REQUIRED (Default) use existing, or create new transaction
- SUPPORTS Use existing, or execute non-transactionally if none exists
- MANDATORY Support current, throw exception in none exists
- REQUIRES_NEW Create new, suspend current
- NOT_SUPPORTED Execute non-transactionally, suspend current transaction if exists
- NEVER Execute non-transactionally, throw exception if transaction exists
- NESTED Use nested transaction if transaction exists, create if not





@Transactional - Transaction Isolation Level

- **DEFAULT** (Default) Use level of JDBC connection
- READ_UNCOMMITTED Allows for dirty, no-repeatable reads
- READ_COMMITTED Prevent dirty reads, prevents from reading rows with uncommitted changes
- REPEATABLE_READ Prevent dirty reads and non-repeatable reads
- **SERIALIZABLE** prevent all dirty reads, similar to REPEATABLE_READ, and performs second read to verify





@Transactional - Transaction Timeout

- Default value is -1, which is to use the underlying implementation
- Spring Boot does not override this
- Unless set specifically at the connection level, defaults to the platform setting
 - For MySQL this is 8 hours





@Transactional - Read Only

- By default the readOnly property is set to false
 - Spring Data JPA for implicate transactions of read methods will set this to true
- Using the readOnly property to true does allow for Hibernate to make some efficiency optimizations
 - This is NOT guaranteed
- DO NOT USE if you expect to update and save entities fetched





@Transactional - RollbackFor / NoRollbackFor

- By default unhandled runtime exceptions will be rollback
- Typically default is fine for most situations
- · Can be useful where you wish to rollback a child transaction, but not the whole transaction





Using @Transactional at Repository Level

 Spring Data JPA Repository methods can be overridden and customized at the repository level





Implicit Transactions

```
1 usage
public void doSomething(){
    Customer customer = getCustomerMethod1(); //out of scope
    updateCustomerMethod2(customer); //out of scope
1 usage
private Customer getCustomerMethod1() {
    return customerRepository.getById(11); //Implicit Transaction
1 usage
private void updateCustomerMethod2(Customer customer) {
    customer.setCustomerName("new Name"); //Implicit transaction
```





Don't Use Private Methods





Transactional Proxy Scope

```
public void doSomething(){
    Customer customer = getCustomerMethod1();
    updateCustomerMethod2(customer);
1 usage
·@Transactional·//·1st·Declared·Transaction
public Customer getCustomerMethod1() {
    return customerRepository.getById(11);
1 usage
@Transactional // 2nd Declared Transaction
public void updateCustomerMethod2(Customer customer) {
    customer.setCustomerName("new Name");
    customerRepository.save(customer);
```





Inherit Transactions

```
@Transactional // 1st Declared Transaction
public void doSomething(){
   Customer customer = getCustomerMethod1();
   updateCustomerMethod2(customer);
1 usage
public Customer getCustomerMethod1() {
   return customerRepository.getById(11);
1 usage
public void updateCustomerMethod2(Customer customer) {
   customer.setCustomerName("new Name");
   customerRepository.save(customer);
```





SPRING FRAMEWORK

