

Spring Integration Part 2

Originals of Slides and Source Code for Examples: http://courses.coreservlets.com/Course-Materials/spring.html

Customized Java EE Training: http://courses.coreservlets.com/ Servlets, JSP, Struts, JSF/MyFaces/Facelets, Ajax, GWT, Spring, Hibernate/JPA, Java 5 & 6. Developed and taught by well-known author and developer. At public venues or onsite at *your* location.





© 2008 coreservlets.com

For live Spring & Hibernate training, see courses at http://courses.coreservlets.com/.

Taught by the experts that brought you this tutorial. Available at public venues, or customized versions can be held on-site at <u>your</u> organization.

- Courses developed and taught by Marty Hall
- Java 5, Java 6, intermediate/beginning servlets/JSP, advanced servlets/JSP, Struts, JSF, Ajax, GWT, custom mix of topics
 Courses developed and taught by coreservlets.com experts (edited by Marty)
 - Spring, Hibernate/JPA, EJB3, Ruby/Rails

Contact hall@coreservlets.com for details

Topics in This Section

- Managing transactions with Spring
- Creating a transactional test environment
- Spring and JPA integration
- Spring, JPA, and JSF integration

Java EE training: http://courses.coreservlets.com

© 2008 coreservlets.com



Managing Transactions with Spring

Customized Java EE Training: http://courses.coreservlets.com/ Servlets, JSP, Struts, JSF/MyFaces/Facelets, Ajax, GWT, Spring, Hibernate/JPA, Java 5 & 6. Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

Objectives

- Transaction instance
- Read consistency
- Error recovery

6

Java EE training: http://courses.coreservlets.com

Spring AOP Advice Transaction Example

7

Java EE training: http://courses.coreservlets.com

Propagation Options

REQUIRED (default)

- Adopts existing transactions
- Creates new transactions

SUPPORTS

- Does **not** create new transactions
- If a transaction is present, adopts existing transactions

MANDATORY

- Does not create new transactions
- Adopts existing transactions
- Throws an error, if a transaction is not present

NEVER

- Throws an error, if a transaction is present

8

Iava EE training: http://courses.coreservlets.com

Propagation Options Continued

NESTED

- Adopts existing transactions
- Creates new transactions
- Commits to savepoints

REQUIRES_NEW *

- Creates a new transaction for each execution scope
- Suspends existing transactions

NOT SUPPORTED *

Suspends existing transactions

* Requires JTA integration

- See org.springframework.transaction.jta.JtaTransactionManager

Isolation

- DEFAULT
 - Driver dependent
- READ_UNCOMMITTED
 - Read uncommitted information
- READ COMMITTED
 - Exposes committed information
- REPEATABLE READ
 - Provides consistent row information for each read
- SERIALIZABLE
 - Performs a full table lock
 - Guaranteed to deliver consistent query results
 - Two queries executed at different times, sharing the same transaction scope

10

Java EE training: http://courses.coreservlets.com

Error Recovery

- Recovery options
 - Rollback
 - No rollback
- Mapped to error type
 - Defaults to java.lang.RuntimeException

Other Options

- Timeout
 - Transaction time ceiling in seconds
 - Defaults to none; i.e., -1
- Read-only
 - Determines if changes to the database are permitted
 - Defaults to **false**

12

@Transactional

- Class or method annotation
 - @Transactional
- Annotation properties
 - Fine-grained settings
 @Transactional(
 propagation=Propagation.REQUIRES_NEW,
 isolation=Isolation.READ COMMITTED)

@Transactional Example

Annotated source

Bean definition

14

Java EE training: http://courses.coreservlets.com

Spring Transaction Implication

- Coordinate direct DataSource access with transaction management
 - Acquire connections via **DataSourceUtils** API
 - e.g., static method getConnection(dataSource)



Creating a Transactional Test Environment

Customized Java EE Training: http://courses.coreservlets.com/ Servlets, JSP, Struts, JSF/MyFaces/Facelets, Ajax, GWT, Spring, Hibernate/JPA, Java 5 & 6. Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

General Approach

- Provide testing bean definitions
 - Mock beans
 - Data source
 - Transaction manager
 - Test support beans
 - JDBC template
- Create test class
- Integrate transaction management
 - @TranactionConfiguration
 - @Transactional
- Integrate transaction management support

Dependencies

- JDBC template support
 - spring-jdbc, spring-tx, spring-core
- AOP support
 - spring-aop, aspectjweaver, aopalliance
- IoC integration testing
 - spring-test, spring-core, spring-beans, spring-context

18

Java EE training: http://courses.coreservlets.com

Test Bean Definitions

classpath:/coreservletsTestContext.xml

Library Bean Definition

classpath:/coreservletsContext.xml

20

Java EE training: http://courses.coreservlets.com

Library Bean Definitions Continued

Test Class

coreservlets.CustomerDaoIntegrationTest

```
public class CustomerDaoIntegrationTest {
}
```

Integrate Spring container

```
@RunWith(SpringJUnit4ClassRunner.class)
public class CustomerDaoIntegrationTest {
}
```

Integrate Spring bean definitions

```
@ContextConfiguration(locations={
    "/coreservletsContext.xml","/coreservletsTestContext.xml"})
@RunWith(SpringJUnit4ClassRunner.class)
public class CustomerDaoIntegrationTest {
    Java EE training: http://courses.coreservlets.com
```

22

Integrate Transaction Management

```
@ContextConfiguration(locations={
    "/coreservletsContext.xml","/coreservletsTestContext.xml"})
@RunWith(SpringJUnit4ClassRunner.class)
@TransactionConfiguration(
    transactionManager="transactionManager", defaultRollback=true)
@Transactional
public class CustomerDaoIntegrationTest {
}
```

Inject Test Fixtures

```
@ContextConfiguration(locations={
    "/coreservletsContext.xml","/coreservletsTestContext.xml"})
@RunWith(SpringJUnit4ClassRunner.class)
@TransactionConfiguration(
    transactionManager="transactionManager", defaultRollback=true)
@Transactional
public class CustomerDaoIntegrationTest {
    @Resource
    private CustomerDao service;

    @Resource
    private SimpleJdbcTemplate jdbc;
}
```

24

Java EE training: http://courses.coreservlets.com

Leverage Transaction Support

```
public class CustomerDaoIntegrationTest {
    ...
    @BeforeTransaction
    @AfterTransaction
    public void beforeAndAfterTx() {
        assertCount(2);
    }
    private void assertCustomerCount(int expectedCount) {
        int storedCount = jdbc.queryForInt("select count(*) from customer");
        assertEquals(expectedCount, storedCount);
    }
}
```

25

Java EE training: http://courses.coreservlets.com

Develop Test Cases

```
@Test(expected=IllegalArgumentException.class)
public void verifyUniqueConstraint(){
   service.insert(new Customer("t-id","t-name"));
   service.insert(new Customer("t-id","t-name"));
}
```

26

Java EE training: http://courses.coreservlets.com

© 2008 coreservlets.com



Spring and JPA

Customized Java EE Training: http://courses.coreservlets.com/

Servlets, JSP, Struts, JSF/MyFaces/Facelets, Ajax, GWT, Spring, Hibernate/JPA, Java 5 & 6. Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

Summary

- Leverage spring-orm
- Configure EntityManager
- Integrate JPA persistence unit
- Integrate JPA vendor; e.g. Hibernate
- Inject EntityManager into business beans
- Integrate Spring transaction management

28

Java EE training: http://courses.coreservlets.com

Process

- Map class to table
 - JPA annotations; e.g., @Entity, @Table, @Id, @Column,
- Implement DAO
 - Define and/or inject javax.persistence.EntityManager
 - @PersistenceContext(unitName="unitName")
 - Implement business methods
 - Use javax.persistence.EntityManager
- Create DAO bean definition
 - <bean/>
- Add Spring ORM JAR
- Create persistence.xml
 - classpath:/META-INF/persistence.xml

Process Continued

- Configure JPA EntityManager
 - Persistence unit name
 - JPA vendor
 - e.g., Hibernate with RDBMS client dialect
- Integrate transaction
 - Transaction advice
 - <tx:advice/>
 - Transaction manager
 - PlatformTransactionManager
 - Aspect
 - · Define pointcut referencing application
 - Define aspect applying TX advice to application
- Register bean post processor
 - PersistenceAnnotationBeanPostProcessor

30

Java EE training: http://courses.coreservlets.com

Map Database Table

```
import javax.persistence.*;

@Entity @Table
public class Customer {

   @Id @Column
   private String id;

   @Column(nullable=false,unique=true,length=64)
   private String name;
   ...
}
```

Implement DAO

Create DAO Bean Definition

- src/main/resources
 - coreservletsContext.xml

```
<bean id="customerDao"

class="coreservlets.JpaCustomerDao" />
```

Register Spring ORM Dependency

• pom.xml

```
<dependency>
  <groupId>org.springframework</groupId>
  <artifactId>spring-orm</artifactId>
   <version>2.5.5</version>
</dependency>
```

34

Java EE training: http://courses.coreservlets.com

Create persistence.xml

- src/main/resources
 - coreservletsContext.xml

Configure JPA EntityManager

```
<bean id="entityManagerFactory"</pre>
  class="org.springframework.orm.jpa...
         LocalContainerEntityManagerFactoryBean">
    property name="persistenceUnitName"
              value="coreservlets"/>
    cproperty name="jpaVendorAdapter">
      <bean class="org.springframework.orm.jpa.vendor...</pre>
                    HibernateJpaVendorAdapter">
        cproperty name="databasePlatform"
                   value="org.hibernate.dialect.DerbyDialect"/>
      </bean>
    </property>
    cproperty name="dataSource" ref="dataSource"/>
    cproperty name="loadTimeWeaver">
      <bean class="org.springframework.instrument.classloading...</pre>
                    InstrumentationLoadTimeWeaver"/>
    </property>
  </bean>
                                         Java EE training: http://courses.coreservlets.com
```

Integrate Transaction Management

Transaction manager

Integrate Transaction Management

Transaction advice

38

Java EE training: http://courses.coreservlets.com

Integrate Transaction Management

Transaction aspects

Process Bean Annotations

Bean post processor

10

Java EE training: http://courses.coreservlets.com

Execute Integration Tests

 Compile, test, package, and install using Maven 2

Standard output

```
TESTS

Running coreservlets.CustomerDaoIntegrationTest
Tests run: 3, Failures: 0, Errors: 0, Skipped: 0, Time elapsed:
9.831 sec
Running coreservlets.CustomerDaoTransactionalTest
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed:
0.021 sec
Results:
Tests run: 4, Failures: 0, Errors: 0, Skipped: 0

[INFO] [install:install]
[INFO] Installing coreservlets-jpa-1.0-SNAPSHOT.ja
```



Spring, JPA and JSF

Customized Java EE Training: http://courses.coreservlets.com/ Servlets, JSP, Struts, JSF/MyFaces/Facelets, Ajax, GWT, Spring, Hibernate/JPA, Java 5 & 6. Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

General Approach

- Create coreservlets-web
 - Compile with coreservlets-api
 - Inject coreservlets-jpa at runtime
- Integrate Spring into the web application
- Integrate Spring into JSF

Process

- Reference
 - Compile-time dependency: coreservlets-api
 - Runtime dependency: coreservlets-jpa
- Add Spring JARs
 - spring-web
- Edit web.xml
 - Add servlet context parameters
 - · Identifying bean definition paths
 - <context-param/>
 - Add web application listener callback
 - · Initialize Spring context
 - <listener/>
- Edit faces-config.xml
 - Add Spring/JSF variable resolver__ava EE training: http://courses.coreservlets.com

Create Library References

```
<dependency>
    <groupId>${project.groupId}</groupId>
    <artifactId>coreservlets-api</artifactId>
    <version>${project.version}</version>
</dependency>
    <dependency>
         <groupId>${project.groupId}</groupId>
               <artifactId>coreservlets-jpa</artifactId>
                <version>${project.version}</dependency>
</dependency>
```

44

Edit web.xml

- Create servlet context parameters
 - Define bean definition resource paths

```
<context-param>
  <param-name>contextConfigLocation</param-name>
  <param-value>
    WEB-INF/applicationContext.xml
    classpath:/coreservletsContext.xml
  </param-value>
</context-param>
```

Register application callback

```
<listener><listener-class>
 org.springframework.web.context.ContextLoaderListener
</listener-class></listener>
```

Java EE training: http://courses.coreservlets.co

Edit faces-config.xml

- Add JSF/Spring variable resolver
 - Resolver implementation depends on JSF version

```
<faces-config>
  <application>
    <variable-resolver>
      org.springframework.web.jsf.SpringBeanVariableResolver
    </variable-resolver>
  </application>
</faces-config>
```

JSF Backing Bean Example

```
public class CustomerLookupBean {
  private CustomerDao customerDao;
  private String name;
  private Customer customer;
  public void setCustomerDao(CustomerDao customerDao){
    this.customerDao = customerDao;
  }
  public String getName() { return name; }
  public void setName(String name) { this.name = name; }
  public Customer getCustomer() { return customer; }
  public void setCustomer(Customer customer) {
    this.customer = customer;
  public String lookupCustomer(){
    this.customer =
      this.customerDao.getCustomerByName(this.name);
    return null;
                                    Java EE training: http://courses.coreservlets.com
```

Bean Definitions

WEB-INF/applicationContext.xml

```
<bean id="customerLookupBean"</pre>
        class="coreservlets.CustomerLookupBean"
        scope="session">
    cproperty name="customerDao" ref="customerDao"/>
    <aop:scoped-proxy/>
 </bean>
  <bean id="dataSource"</pre>
    class="coreservlets.dataSource.EmbeddedDerbyDataSource">
    <constructor-arg value="target/ngcdb" />
    <constructor-arg>
      st>
        <value>/setup.sql</value>
      </list>
    </constructor-arg>
  </bean>
</beans>
                                     Java EE training: http://courses.coreservlets.com
```

JSP Form

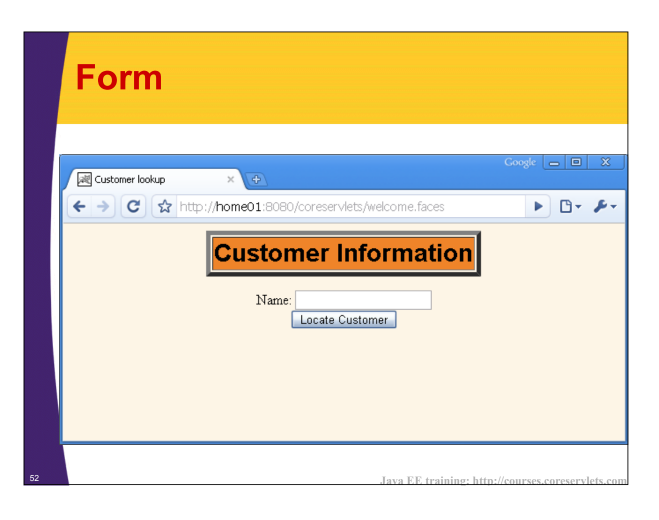
50

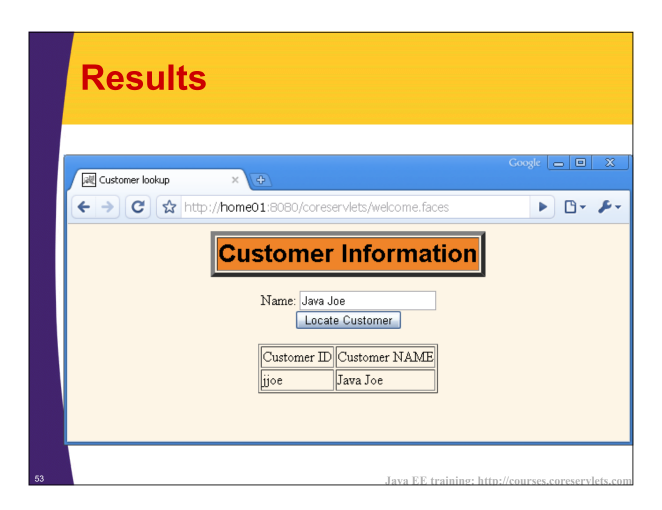
Java EE training: http://courses.coreservlets.com

JSP Results

5

Java EE training: http://courses.coreservlets.com





Special Considerations for Tomcat

- Libraries
 - cglib
- Class loader

<Loader

loaderClass="org.springframework.instrument.classloading.to
mcat.TomcatInstrumentableClassLoader"
useSystemClassLoaderAsParent="false"/>

54

Java EE training: http://courses.coreservlets.com

© 2008 coreservlets.com



Wrap-up

Customized Java EE Training: http://courses.coreservlets.com/

Servlets, JSP, Struts, JSF/MyFaces/Facelets, Ajax, GWT, Spring, Hibernate/JPA, Java 5 & 6.

Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

Summary

Transaction management

- Spring AOP aspects with Spring TX advice implementations
 - <tx:advice/>
- Annotations
 - @Transactional
 - <tx:annotation-driven/>

Transactional test environment

- Class annotations
 - @TransactionalConfiguration
 - @Transactional
- Method support
 - @BeforeTransaction
 - @AfterTransaction

56

Java EE training: http://courses.coreservlets.com

Summary Continued

Spring and JPA integration

- Spring ORM module
 - @PersistenceContext
- EntityManagerFactoryBean
 - · Processes persistence.xml
 - Integrates JPA implementation (Hibernate) and data source
- Transaction integration via Spring AOP/TX

Spring, JPA and JSF integration

- JPA integration
 - Runtime API implementation selection using applicationContext.xml
- Integrate IoC container
 - Register bean definition <context-param/>
 - Register context loader <listener/>
- Register variable resolver
 - <variable-resolver/>

© 2008 coreservlets.com



Questions?

Customized Java EE Training: http://courses.coreservlets.com/ Servlets, JSP, Struts, JSF/MyFaces/Facelets, Ajax, GWT, Spring, Hibernate/JPA, Java 5 & 6. Developed and taught by well-known author and developer. At public venues or onsite at *your* location.