

# Spring Framework

One stop shop for building enterprise applications

Team Emertxe





Spring Core

# Objectives of Spring Framework

- Introduction to Spring 3.0
- Steps to use Spring Framework in applications
- Understanding Dependency Injection and IOC
- Understanding the bean life-cycle - Auto wiring and bean scopes
- Annotation-based dependency injection
- Aspect Oriented Programming
- Introducing data access with Spring - JDBC through spring
- Transactions in a Spring environment



What is Spring

# What is Spring

- It is a light weight solution and a potential one-step-shop for building your enterprise -ready application.
- It is a open source Java platform which is developed by Rod Johnson and first released under Apache 2.0 licence in June 2003.
- Spring framework targets to make J2EE development easier to use and promote good programming practice by enabling a POJO-based programming model.
- It supports declarative transaction management, remote access to your logic through RMI or web services.
- It offers full featured MVC framework and enables you to integrate AOP(Aspect Oriented Programming) transparently in to your software.

# Features of the Spring Framework



- IoC container : It contains the assembler code that handles the configuration management of application objects.
- Data access framework : Allows the developer to use persistence APIs, such as JDBC and Hibernate for storing persistence data in database.
- Spring MVC Framework : Allows you to build web application based on MVC architecture.

# Features of the Spring Framework



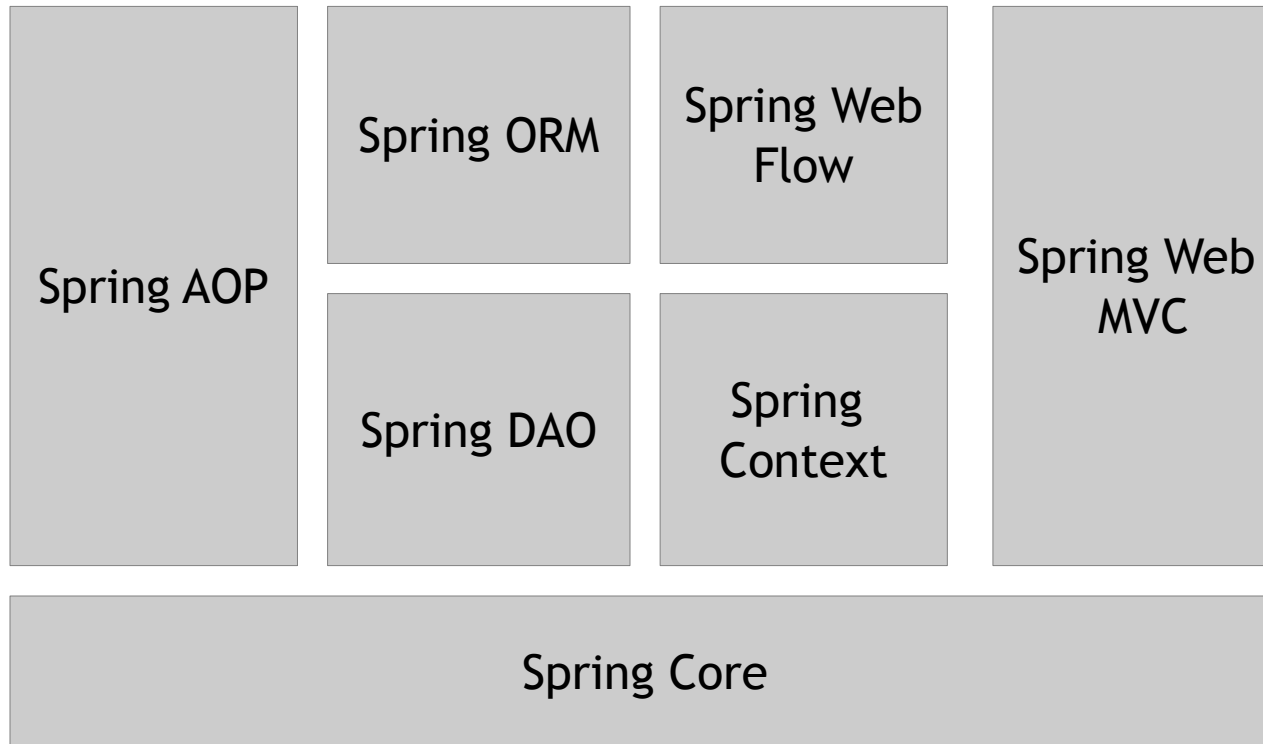
- Transaction management : It helps in handling transaction management of an application without affecting its code. This framework uses Java Transaction API (JTA) for global transactions managed by an application server.
- Spring TestContext framework : It provides the facility of unit and integration testing for the spring application.

Spring Modules





# Spring Modules



# Environmental set up Of Spring Framework



- ✓ Download and install jdk1.6 .
- ✓ Download and Install Apache Common logging API from <http://commons.apache.org/logging>
- ✓ Download spring-framework-3.1.0.m2.tz( for unix) , antlr-runtime -3.0.1.jar from [http://WWW Springsource.org](http://WWW.Springsource.org)

Building Spring Application



## Example using Eclipse

- ✓ Create java Project and give any name
- ✓ Right click on jre of project and select Build path->Configure Build Path->Libraries->Add External Jars-> and select spring -framework-3.1.0 and antlr-runtime -3.0.1.jar files.
- ✓ Next right click on src and create new java classes
- ✓ Right click on src and create Bean Configuration file
- ✓ Finally run the project by ctrl+f11.

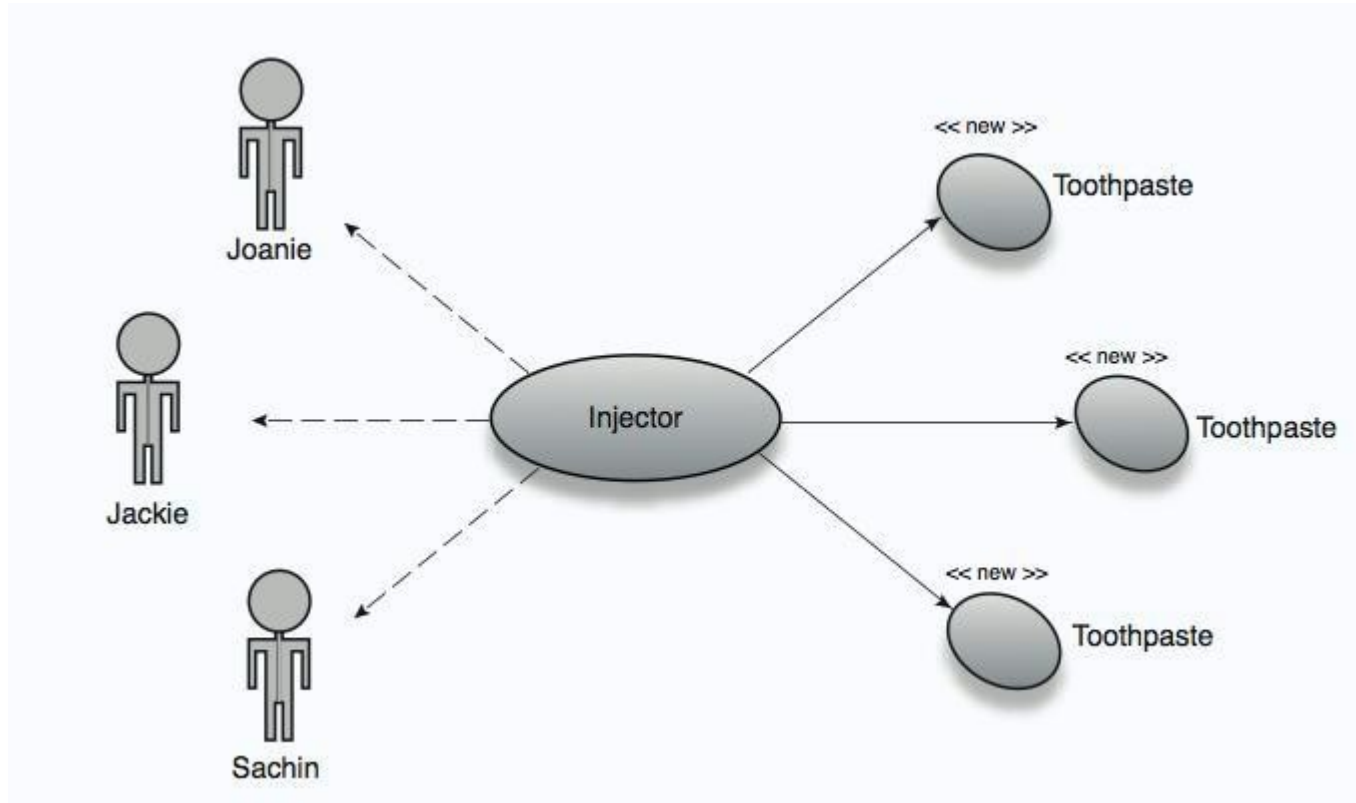
# Questions

- What is Spring ?
- What are features of spring?
- How many modules are there in spring? What are they?

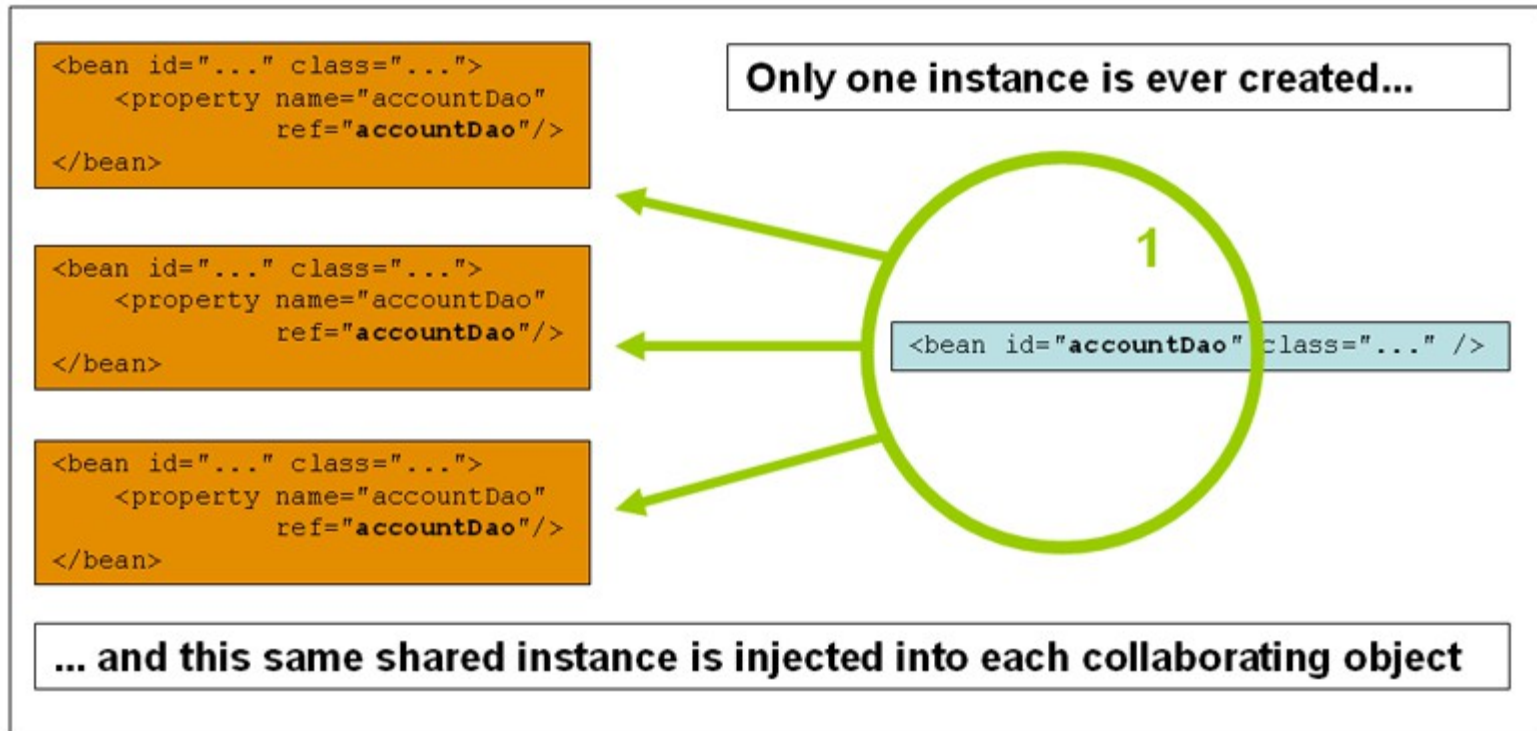
# Dependency Injection



# Dependency Injection

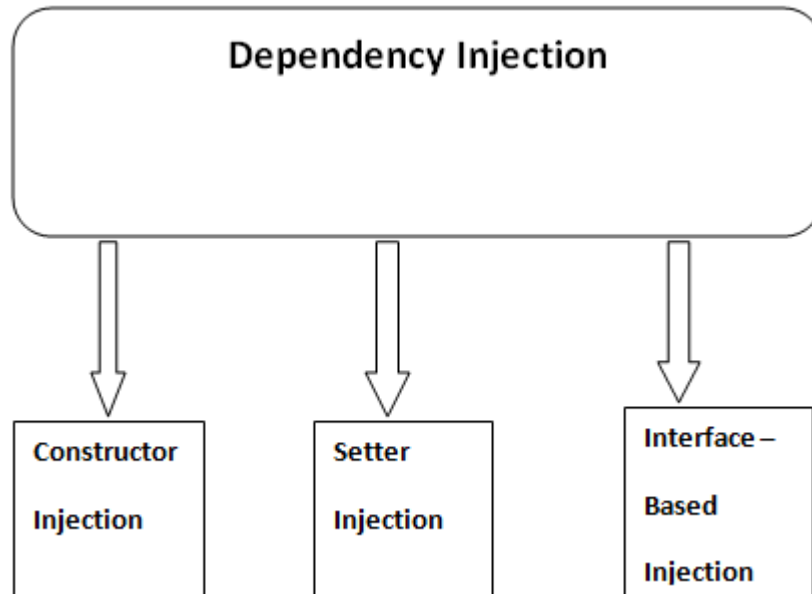


# Dependency Injection





# Dependency Injection



# Dependency Injection



- Dependency Injection (DI) is a design pattern that removes the dependency from the programming code so that it can be easy to manage and test the application.
- There are two ways to perform dependency injection in Spring Framework.
  - By Constructor : The <constructor-arg> subelement of <bean> is used for constructor injection.

```
<bean id="e" class="com.Emertxe.Employee">  
<constructor-arg value="10" type="int"></constructor-arg>  
<constructor-arg value="park"></constructor-arg>  
</bean>
```

# Dependency Injection



## *Constructor injection in Collection*

```
<bean id="S" class="com.javatpoint.Study">  
  <constructor-arg value="1"></constructor-arg>  
  <constructor-arg value="What is spring?"></constructor-arg>  
  <constructor-arg>  
    <list>  
      <value>Spring is a frame work</value>  
      <value>Spring is a platform</value>  
      <value>Spring is an Island</value>  
    </list>  
  </constructor-arg>  
</bean>
```

# Dependency Injection

- By Setter methods : The <property> subelement of <bean> is used for setter injection.

```
<bean id="ex" class="com.emertxe.Employee">
  <property name="id">
    <value>1</value>
  </property>
  <property name="name">
    <value>Lee</value>
  </property>
  <property name="city">
    <value>Korea</value>
  </property>
</bean>
```

# Dependency Injection

## *Setter injection with collection*

```
<bean id="ex" class="com.emertxe.Study">  
  
  <property name="id" value="1"></property>  
  <property name="name" value="What is Spring?"></property>  
  <property name="answers">  
  
    <list>  
      <value>Spring is a frame work</value>  
      <value>Spring is a platform</value>  
      <value>Spring is an Island</value>  
    </list>  
  
  </property>  
</bean>
```



Annotation Based Dependency Injection

# Annotation Based DI



- Instead of using XML to describe a bean wiring, you can move the bean configuration into the component class itself by using annotations on the relevant class, method, or field declaration.
- We need to enable annotation auto wiring in our spring configuration file to use annotation wiring.

# Annotation Based DI



## Annotations :

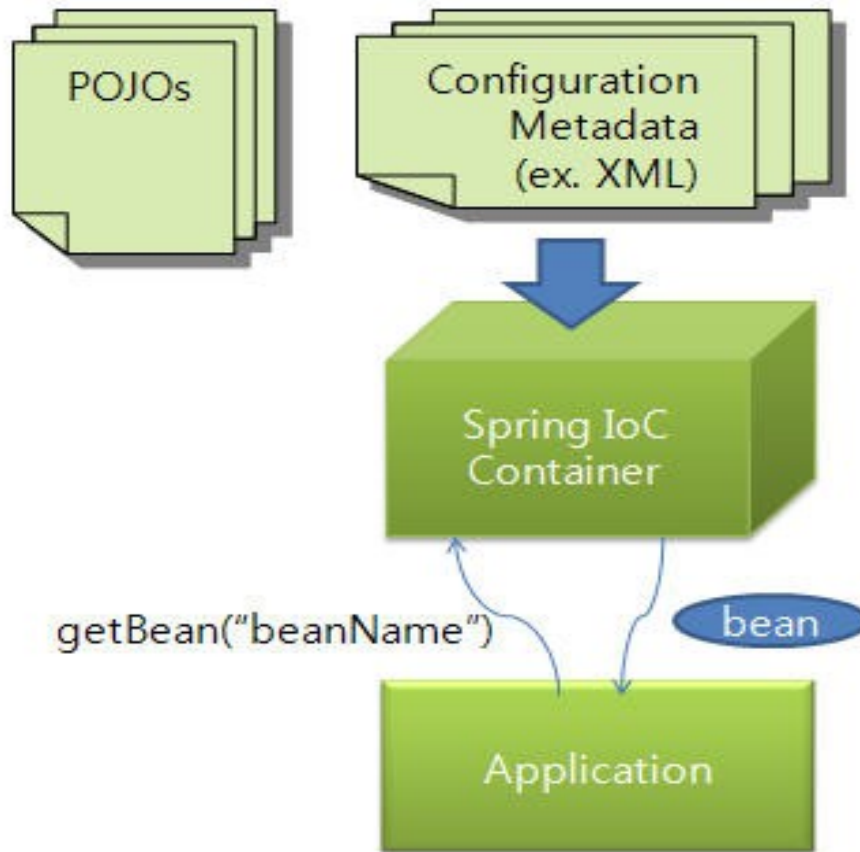
- @Required : This applies to bean property setter methods.
- @Autowired : This applies to bean property setter methods, non-setter methods, constructors and properties.
- @Qualifier : The @Qualifier annotation along with @Autowired can be used to remove the confusion by specifying which exact bean will be wired.
- JSR-250 Annotations : It includes @Resource, @PostConstruct and @PreDestroy annotations.





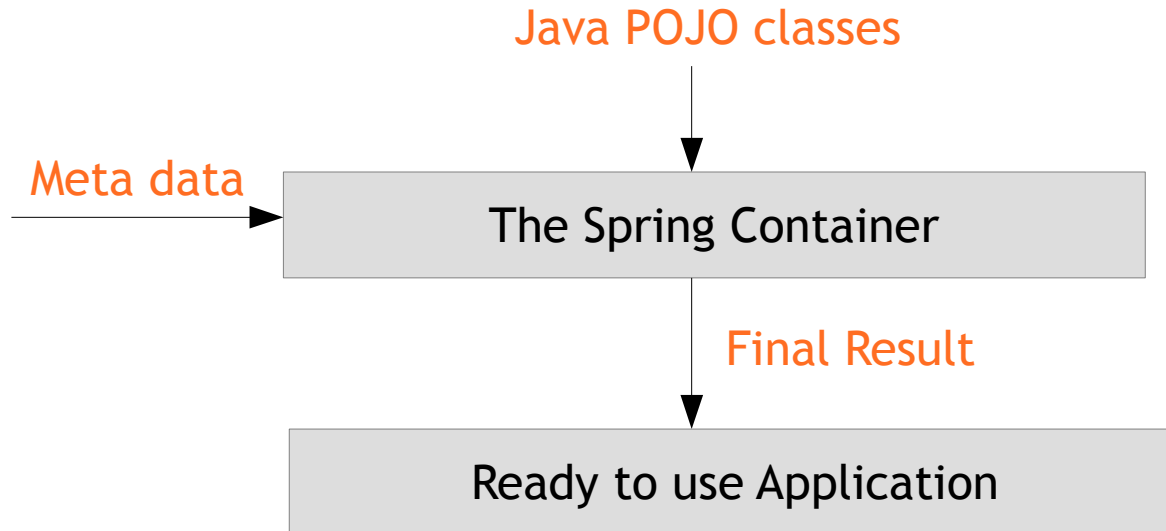
IOC Container

# IOC Containers



# IOC Containers

- It will create objects, wire them together, configure them, and manage their complete life cycle from creation till destruction.
- It uses DI to manage the components that will make up an application.
- The Spring IoC Container makes use of Java POJO classes and configuration meta data to produce fully configured and executable application.



# Questions

- What are the types of Dependency Injection Spring supports?
- What are benefits of IoC?
- Explain DI with setter methods?





# Bean Life Cycle

# Bean Life Cycle



- A bean is an object that is instantiated, assembled and otherwise managed by Spring IoC Containers.
- The two important methods of spring bean lifecycle are
  - **init-method** : It specifies a method that is to be called on the bean immediately upon instantiation.

```
<bean id="sample"  
      class="samples.SampleBean" init-method="init"/>
```

- **destroy-method** : It specifies a method that is called just before a bean is removed from the container.

```
bean id="sample" class="samples.SampleBean"  
      destroy-method="destroy"/>
```

# AUTOWIRING

Auto Wiring



# Spring Beans Auto Wiring



- The Spring container can autowire relationships between collaborating beans without using `<constructor-arg>` and `<property>` elements.
- It helps cut down on the amount of XML configuration you write for a big Spring based application.

```
<bean id="stu" class="com.emertxe.Student"  
      autowire="byName" />
```

## Autowiring modes

- **no** : this means there is no auto-wiring and you should use explicit bean reference for wiring.
- **byName** : If the name of a bean is same as the name of other bean property, auto wire it.



# Spring Beans Auto Wiring

- **byType** : Auto wiring by property data type. If data type of a bean is compatible with the data type of other bean property, auto wire it.
- **constructor** : It is similar to byType mode, but type applies to constructor argument.
- **autodetect** : If a default constructor is found, use “autowired by constructor”. Otherwise, use “autowire by type”.

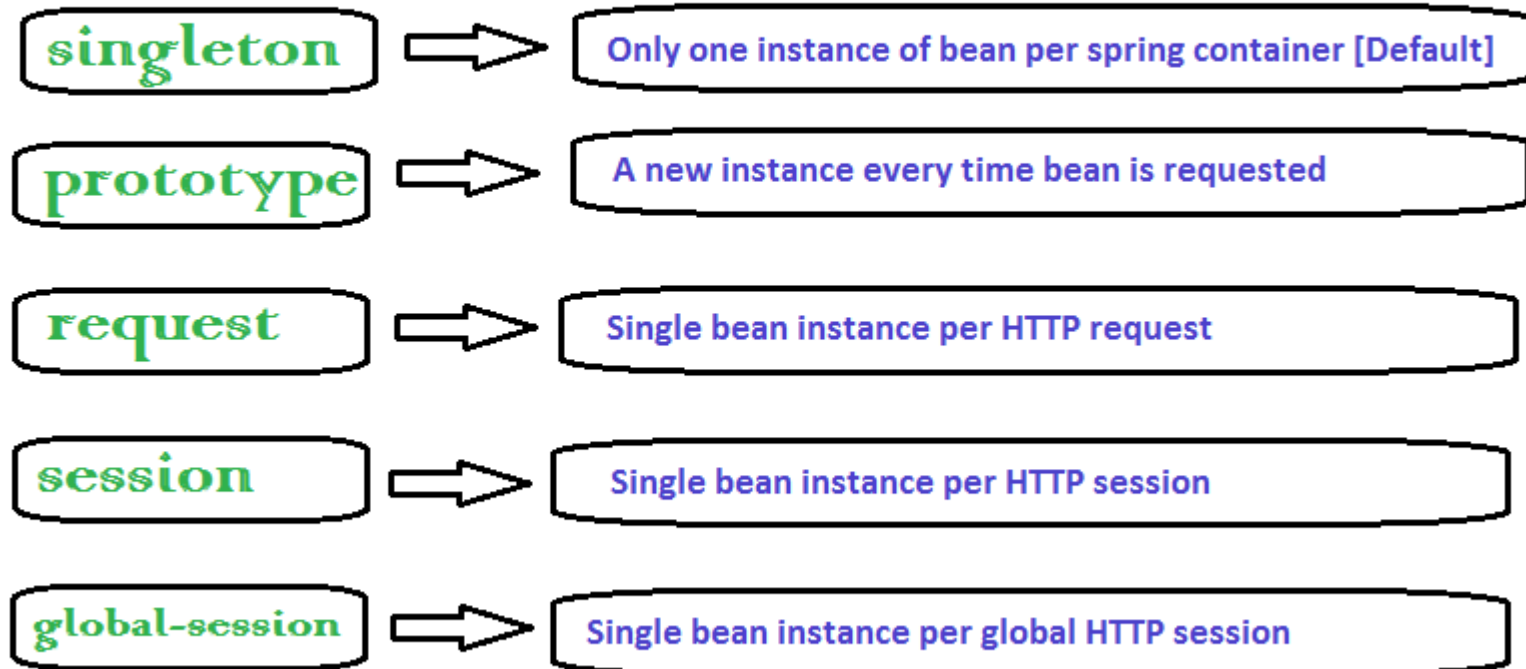
## Limitations of Autowiring :

- There is a possibility to override autowiring.
- We cannot use primitive data types.
- It has confusing nature.

# Bean Scopes

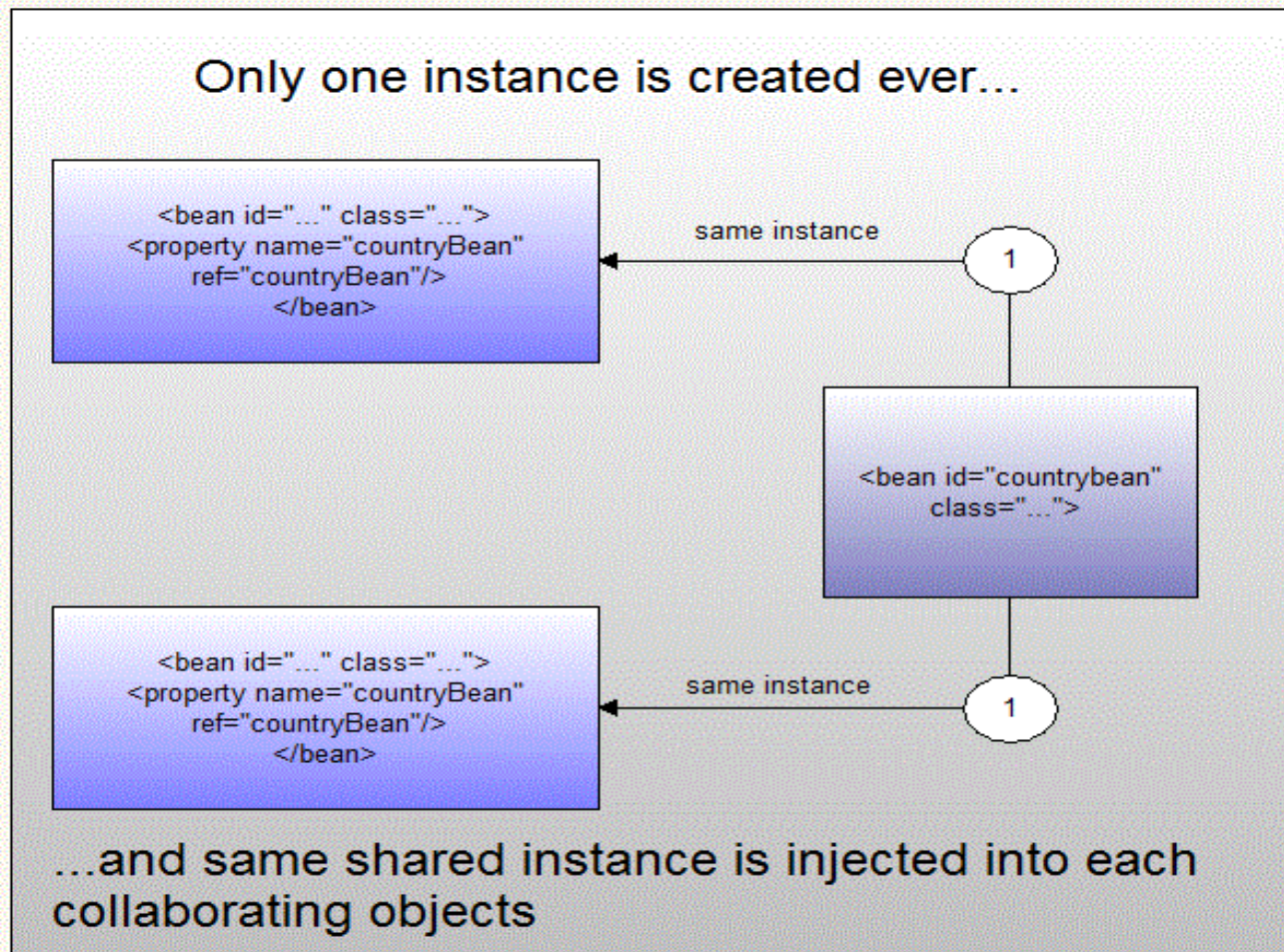


## Spring Bean Scopes

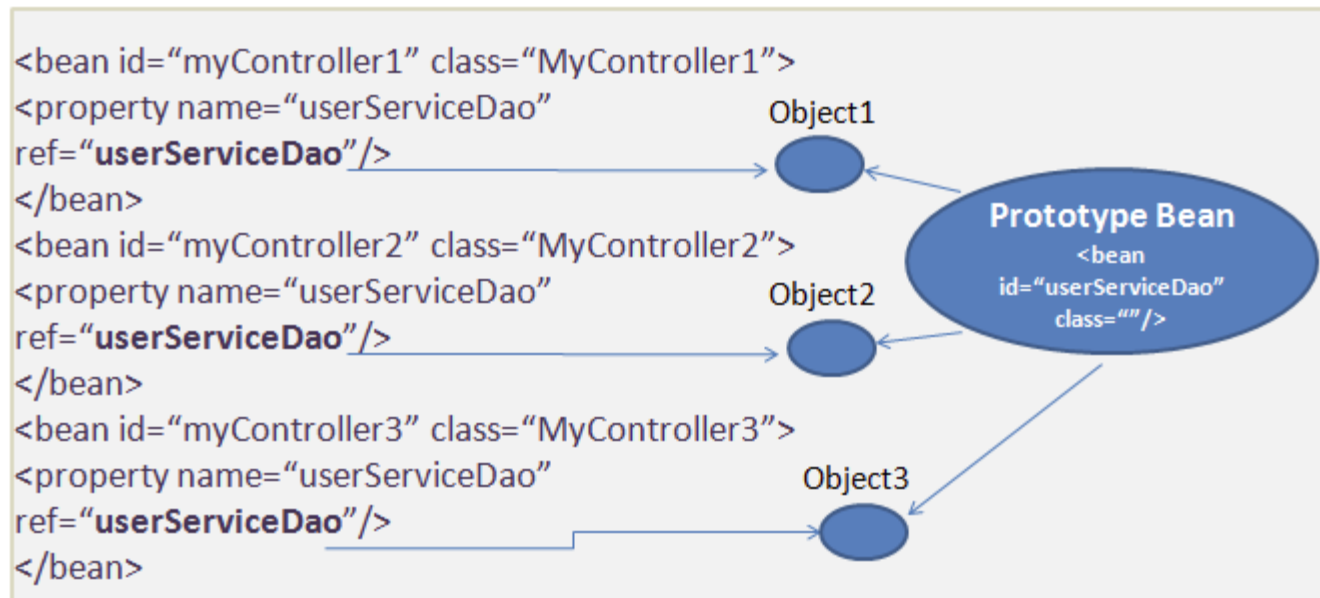


Note: request, session, global-session are only valid in the context of a web-aware Spring ApplicationContext.

# Bean Scope: Singleton



# Bean Scope: Prototype



# Bean Scope

- Bean definition with singleton scope.

```
<bean id="..." class="..." scope="singleton">  
-----  
</bean>
```

- Bean Definition with prototype scope.

```
<bean id="..." class="..." scope="prototype">  
-----  
</bean>
```

# Questions



- What is Bean Factory?
- What are the limitations of auto-wiring?
- What is default scope of bean in Spring framework?
- Are Singleton beans thread safe in Spring Framework?
- Can you inject null and empty string values in Spring?

Spring AOP





# Aspect Oriented Programming(AOP)

- AOP is one of the key component of Spring framework.
- It breaks down the program logic into distinct parts called concerns. It is used to increase modularity by cross-cutting concerns.
- The functions that span multiple points of an application are called cross-cutting concerns.
- AOP helps you decouple cross-cutting concerns from the objects that they affect.
- AOP is like triggers in programming languages such as Java, .NET and others.
- The key unit of modularity in OOP is the class, whereas in AOP the unit of modularity is the aspect.

# AOP Concepts

- Join point
- Advice
- Pointcut
- Introduction
- Target Object
- Aspect
- AOP Proxy
- Weaving

# AOP Concepts



- **Join point** : It is any point in your program such as method execution, exception handling, field access etc. Spring supports only method execution join point.
- **Advice** : It represents an action taken by an aspect at a particular join point. The different types of advices are given below.

# AOP Concepts

- **Before Advice**: it executes before a join point.
- **After Returning Advice**: it executes after a join point completes normally.
- **After Throwing Advice**: it executes if method exits by throwing an exception.
- **After (finally) Advice**: it executes after a join point regardless of join point exit whether normally or exceptional return.
- **Around Advice**: It executes before and after a join point.

# AOP Concepts

- **Pointcut** : This is set of one or more join points where an advice should be executed.
- **Introduction** : It allows us to add new methods or attributes to existing classes.
- **Target Object** : It is advised by one or more aspects It is also known as proxied object in spring because Spring AOP is implemented using runtime proxies.
- **Aspect** : It is a class that contain advices and joinpoints.
- **AOP Proxy** : It is used to implement aspect contracts, created by AOP framework.
- **Weaving** : It is the process of linking aspect with other application types or objects to create an advised object. Weaving can be done at compile time, load time or runtime.

# Spring AOP



*Spring AOP is implemented in 3 ways.*

- Spring 1.2 old-style(DTD).
- AspectJ annotation-style.
- Spring XML configuration-style.

**AspectJ annotation-style approach is most widely used.**

# Questions



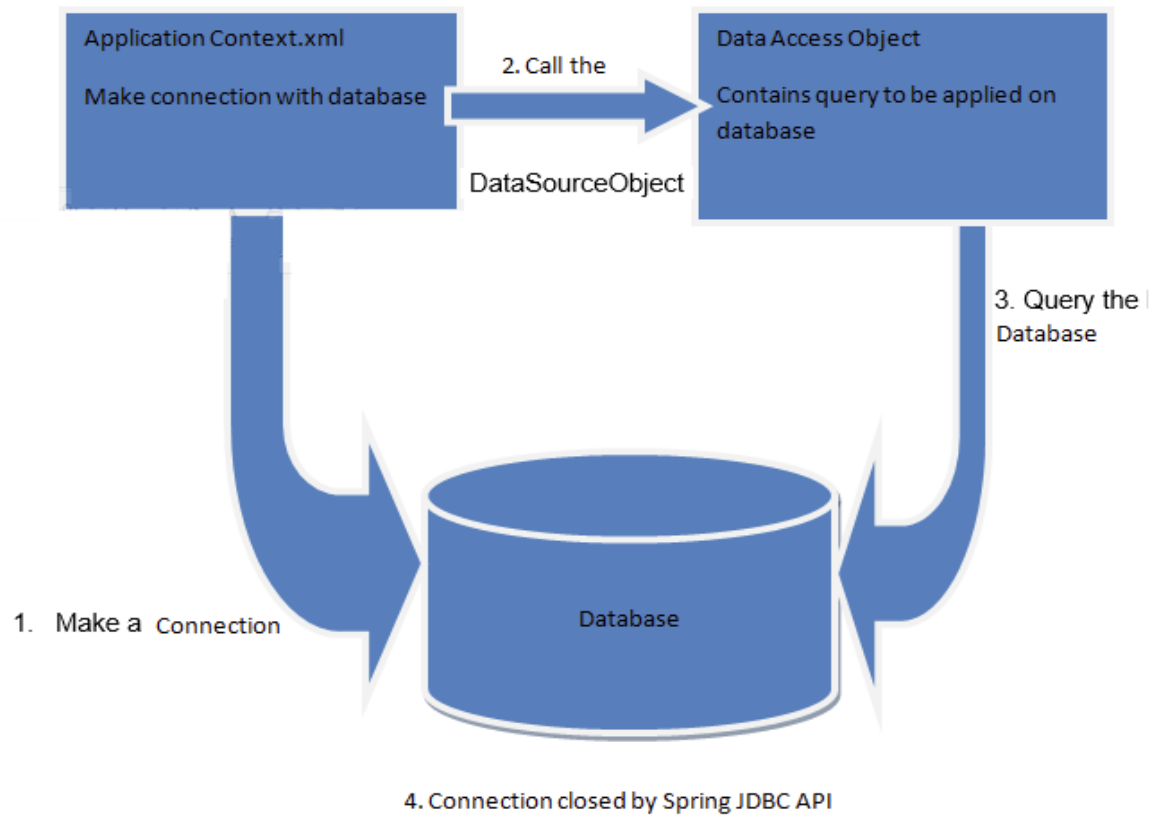
- How do you turn on annotation wiring?
- What does @Required annotation mean?
- What are the JSR-250 Annotations?
- What is the difference between concern and cross-cutting concern in Spring AOP?
- What are the different points where weaving can be applied?

Spring JDBC

A horizontal banner with a gradient from magenta to dark purple, ending in a double arrow pointing right.



# Data Access Using Spring



# Data Access Using Spring



- When we access data from database using JDBC, we have to write code to handle exceptions, opening the connection and closing the connection.
- But with Spring Framework it takes care of all the low-level details starting from opening the connection, prepare and execute the SQL statement etc.

# Data Access Using Spring



*Spring framework provides following approaches for JDBC database access :*

- JdbcTemplate
- NamedParameterJdbcTemplate
- SimpleJdbcTemplate
- SimpleJdbcInsert and SimpleJdbcCall

# JDBC Template Class

- This class is the central class of Spring JDBC support classes which takes the responsibility of creating, closing connection objects.
- It handles the exceptions by the help of exception classes defined in the [org.springframework.dao](https://docs.spring.io/spring-framework/docs/current/javadoc-api/org.springframework.dao/) package.
- Jdbc Template class can perform all Jdbc operations such as insertion, deletion, updation and retrieval of data from database.
- It internally uses JDBC api, but eliminates a lot of problems of JDBC API.
- It provides you methods to write the queries directly, so it saves a lot of work and time.

# JDBC Template Class Operations



// Create one property for Jdbc template

```
public void setJdbcTemplate(JdbcTemplate jdbcTemplate)
{
    this.jdbcTemplate = jdbcTemplate;
}
```

//inserting data in to student table

```
public int saveStudent(Student s)
{
    String query="insert into student values(
                "+e.getId()+", "+e.getName()+")";

    return jdbcTemplate.update(query);
}
```

# JDBC Template Class Operations



//updating data to student table

```
public int updateStudent(Student e)
{
    String query="update student set
    name='"+e.getName()+"' where id='"+e.getId()+"' ";

    return jdbcTemplate.update(query);
}
```

//deleting data from student table

```
public int deleteStudent(Student e)
{
    String query="delete from Student where id='"+e.getId()+"' ";

    return jdbcTemplate.update(query);
}
```

# Prepared Statement in Spring JDBC Template



- The execute() method of Jdbc template class executes the parameterized queries.
- To use parameterized query, we pass the instance of PreparedStatementCallback in the execute method.

```
public T execute(String sql, PreparedStatementCallback<T>);
```

- PreparedStatementCallback has only one method doInPreparedStatement.

```
public T doInPreparedStatement(PreparedStatement ps)  
throws SQLException, DataAccessException
```

# Prepared Statement in Spring JDBC Template

```
public Boolean saveStudentByPreparedStatement(final Student s)
{
    String query="insert into student values(?,?)";

    return jdbcTemplate.execute(query,
    new PreparedStatementCallback<Boolean>()
    {
        @Override
        public Boolean doInPreparedStatement(PreparedStatement ps)
        throws SQLException, DataAccessException
        {
            ps.setInt(1,s.getId());
            ps.setString(2,s.getName());

            return ps.execute();
        }
    });
}
```



# Retrieve Records By Spring JdbcTemplate



- The query() method of Jdbc template class is used to fetch the records from database.
- To fetch records, we pass the instance of ResultSetExtractor in the query() method.

```
public T query(String sql,ResultSetExtractor<T> rse)
```

- ResultSetExtractor has only one method extractData that accepts ResultSet instance

```
public T extractData(ResultSet rs)throws  
SQLException,DataAccessException
```

# Retrieve Records By Spring JDBC Template



```
public List<Student> getAllStudents()
{
    return template.query("select * from student",
        new ResultSetExtractor<List<Student>>()
        {
            @Override
            public List<Student> extractData(ResultSet rs) throws
                SQLException, DataAccessException
            {
                List<Student> list=new ArrayList<Student>();
                while(rs.next()){
                    Student s=new Student();
                    s.setId(rs.getInt(1));
                    s.setName(rs.getString(2));
                    list.add(s);
                }
                return list;
            }
        });
}
```

# Fetch Records By Spring Jdbc Template using RowMapper

- The **query()** method of Jdbc template class is used to fetch the records from database.
- To fetch records, we pass the instance of RowMapper in the **query()** method.

```
public T query(String sql, RowMapper<T> rm)
```

- **RowMapper** interface allows to map a row of the relations with the instance of user-defined class. It iterates the ResultSet internally and adds it into the collection.
- Advantage of RowMapper over ResultSetExtractor.

RowMapper reduces the burden of written lot of code because it internally adds the data of ResultSet into the collection.

# Fetch records by Spring Jdbc Template using RowMapper

```
public List<Student> getAllStudentsRowMapper()
{

    return template.query("select * from student",
        new RowMapper<Student>()
        {
            @Override
            public Student mapRow(ResultSet rs, int rownum) throws SQLException
            {
                Student s=new Student();
                s.setId(rs.getInt(1));
                s.setName(rs.getString(2));

                return s;
            }
        });
}
```

# NamedParameter JDBC Template

- This is another way to insert the data into the database. Here we use name instead of `?`. So, it is better to remember the data for the columns.

```
insert into student values(:id, :name, :cellno);
```

- execute method of NamedParameterJdbcTemplate class

```
public T execute(String sql, Map map, PreparedStatementCallback psc)
```

# NamedParameter JdbcTemplate

```
public void save (Stu s)
{
    String query="insert into student values (:id,:name)";

    Map<String,Object> map=new HashMap<String,Object> ();
    map.put("id",s.getId());
    map.put("name",s.getName());

    template.execute(query,map,new PreparedStatementCallback()
    {
        @Override
        public Object doInPreparedStatement(PreparedStatement ps)
        throws SQLException, DataAccessException
        {
            return ps.executeUpdate();
        }
    });
}
```

# SimpleJdbcTemplate

- It wraps the Jdbc template class and provides update method where we can pass random number of arguments.

## Syntax:

```
int update(String sql, object.....parameters)
```

- Create a table with name student(id, name) in database.
- Create a class Student with constructor, setter and getter methods.

# Simple JDBC Template

```
public class StuDao
{
    SimpleJdbcTemplate template;

    public StuDao(SimpleJdbcTemplate template)
    {
        this.template = template;
    }
    public int update (Stu s)
    {
        String query="update student set name=? where id=?";
        return template.update(query,s.getName(),s.getId());
    }
}
```



# Questions

- How JDBC can be used more efficiently in spring framework?
- What is the advantage of RowMapper over ResultSetExtractor?
- Name the method present in PreparedStatementCallback interface?

Spring Transaction



# Why Transaction

- To ensure data integrity and consistency.
- The transaction management can be described by following ACID properties.
  - Atomicity
  - Consistency
  - Isolation
  - Durability

# ACID Properties

- **Atomicity** : The Atomicity of a transaction ensures that either the entire sequence of operations are successful or unsuccessful.
- **Consistent** : Data and resources will be in consistent state that confirms to business rules.
- **Isolation**: There may be many transactions processing with the same data set at the same time, each transaction should be isolated from others to prevent data corruption.
- **Durability**: Once a transaction has completed, the results of this transaction have to be made permanent and cannot be erased from the database due to system failure.

# Types of Transaction Management



According to Spring Framework there are two types of transaction management.

- **Programmatic transaction management:** Here transactions are managed with the help of programming. That gives you extreme flexibility, but it is difficult to maintain.
- **Declarative transaction management:** Here transactions are managed with the help of annotations or XML based configuration. This means you separate transaction management from the business code.

# Transaction Management Configuration



- JDBC

```
<bean id="transactionManager" class="org.springframework.jdbc.  
datasource.DataSourceTransactionManager">  
<property name="dataSource" ref="dataSource"/>  
</bean>
```

- Hibernate

```
<bean id="transactionManager" class="org.springframework.  
orm.hibernate3.HibernateTransactionManager">  
<property name="sessionFactory" ref="sessionFactory"/>
```

# Transaction Attribute-Propagation



- It tells the transaction manager if a new transaction should be started or can use the transaction which is already existed.

## Types of Propagation

- `PROPAGATION_MANDATORY` : It throw an exception if no current transaction exists.
- `PROPAGATION_NESTED` : If a current transaction exists, it executes with a nested transactions.
- `PROPAGATION_NEVER`: It throw an exception if a current transaction exists.

# Transaction Attribute-Propagation



- PROPAGATION\_REQUIRED : It creates a new Transaction if it does not exist.
- PROPAGATION\_REQUIRES\_NEW : It suspends the current transaction and creates new one.
- PROPAGATION\_SUPPORT : It supports current transaction.
- PROPAGATION\_NOT\_SUPPORTED : It doesnot support current transaction.



# Questions

- What are the types of the transaction management Spring supports?
- Name the ACID properties?
- What is the use of PROPAGATION\_REQUIRED ?

# Stay connected



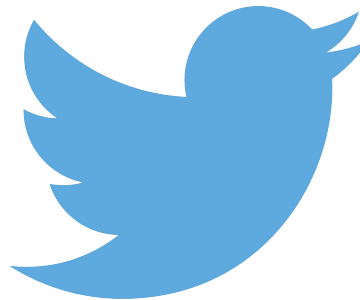
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