



INTERVIEW QUESTIONS - Spring Framework (Day- 1)

1. What is Spring Framework?

Spring is a powerful open-source, loosely coupled, lightweight, java framework meant for reducing the complexity of developing enterprise-level applications.

This framework is also called the “framework of frameworks” as spring provides support to various other important frameworks like JSF, Hibernate, Struts, EJB, etc.

There are around 20 modules which are generalized into the following types:

Core Container

Data Access/Integration

Web

AOP (Aspect Oriented Programming)

Instrumentation

Messaging

Test.

2. What are the features of Spring Framework?

- Spring framework follows layered architecture pattern that helps in the necessary components selection along with providing a robust and cohesive framework for J2EE applications development.
- Spring provides highly configurable MVC web application framework which has the ability to switch to other frameworks easily.
- Provides provision of creation and management of the configurations and defining the lifecycle of application objects.
- Spring has a special design principle which is known as IoC (Inversion ofControl) that supports objects to give their dependencies rather than looking for creating dependent objects.
- Spring is a lightweight, java based, loosely coupled framework.
- Spring provides generic abstraction layer for transaction management that is also very useful for container-less environments.
- Spring provides a convenient API to translate technology-specific exceptions (thrown by JDBC, Hibernate or other frameworks) into consistent, unchecked exceptions.



3. What is a Spring configuration file?

A Spring configuration file is basically an XML file that mainly contains the classes information and describes how those classes are configured and linked to each other.

4. What do you mean by IoC (Inversion of Control) Container?

Spring container forms the core of the Spring Framework. The Spring container uses Dependency Injection (DI) for managing the application components by creating objects, wiring them together along with configuring and managing their overall life cycles. The instructions for the spring container to do the tasks can be provided either by XML configuration, Java annotations, or Java code.

5. What do you understand by Dependency Injection?

The main idea in Dependency Injection is that you don't have to create your objects but you just have to describe how they should be created. The components and services need not be connected by us in the code directly.

We have to describe which services are needed by which components in the configuration file.

The IoC container present in Spring will wire them up together.

Java, the 2 major ways of achieving dependency injection are:

Constructor injection: Here, the IoC container invokes the class constructor with a number of arguments where each argument represents a dependency on the other class.

Setter injection: Here, the spring container calls the setter methods on the beans after invoking a no-argument static factory method or default constructor to instantiate the bean.



6. Explain the difference between constructor and setter injection?

In constructor injection, partial injection is not allowed whereas it is allowed in setter injection.

The constructor injection doesn't override the setter property whereas the same is not true for setter injection.

Constructor injection creates a new instance if any modification is done.

The creation of a new instance is not possible in setter injection.

In case the bean has many properties, then constructor injection is preferred. If it has few properties, then setter injection is preferred.

7. What are Spring Beans?

They are the objects forming the backbone of the user's application and are managed by the Spring IoC container.

Spring beans are instantiated, configured, wired, and managed by IoC container.

Beans are created with the configuration metadata that the users supply to the container (by means of XML or java annotations configurations.)

8. How is the configuration meta data provided to the spring container?

XML-Based configuration: The bean configurations and their dependencies are specified in XML configuration files. This starts with a bean tag as shown below:

```
<bean id="student" class="in.ineuron.Student">  
  <property name="name" value="NavinReddy"/>  
</bean>
```

Annotation-Based configuration: Instead of the XML approach, the beans can be configured into the component class itself by using annotations on the relevant class, method, or field declaration.

Annotation wiring is not active in the Spring container by default. This has to be enabled in the Spring XML configuration file as shown below

```
<beans>  
<context:annotation-config/>
```



```
<!-- bean definitions go here -->  
</beans>
```

Java-based configuration: Spring Framework introduced key features as part of new Java configuration support. This makes use of the `@Configuration` annotated classes and `@Bean` annotated methods.

Note that: `@Bean` annotation has the same role as the `<bean/>` element. Classes annotated with `@Configuration` allow to define inter-bean dependencies by simply calling other `@Bean` methods in the same class.

9. What are the bean scopes available in Spring?

The Spring Framework has five scope supports. They are:

Singleton: The scope of bean definition while using this would be a single instance per IoC container.

Prototype: Here, the scope for a single bean definition can be any number of object instances.

Request: The scope of the bean definition is an HTTP request.

Session: Here, the scope of the bean definition is HTTP-session.

Global-session: The scope of the bean definition here is a Global HTTP session.

Note: The last three scopes are available only if the users use web-aware `ApplicationContext` containers.

10. Explain Bean life cycle in Spring Bean Factory Container.

The Bean life cycle is as follows:

The IoC container instantiates the bean from the bean's definition in the XML file.

Spring then populates all of the properties using the dependency injection as specified in the bean definition.

The bean factory container calls `setBeanName()` which take the bean ID and the corresponding bean has to implement `BeanNameAware` interface. The factory then calls `setBeanFactory()` by passing an instance of itself (if `BeanFactoryAware` interface is implemented in the bean).



If BeanPostProcessors is associated with a bean, then the `preProcessBeforeInitialization()` methods are invoked.

If an init-method is specified, then it will be called.

Lastly, `postProcessAfterInitialization()` methods will be called if there are any BeanPostProcessors associated with the bean that needs to be run post creation.

11. What do you understand by Bean Wiring.

When beans are combined together within the Spring container, they are said to be wired or the phenomenon is called bean wiring.

The Spring container should know what beans are needed and how the beans are dependent on each other while wiring beans.

This is given by means of XML / Annotations / Java code-based configuration.

12. What are the different components of a Spring application?

A Spring application, generally consists of following components:

Interface: It defines the functions.

Bean class: It contains properties, its setter and getter methods, functions etc.

Spring Aspect Oriented Programming (AOP): Provides the functionality of cross-cutting concerns.

Bean Configuration File: Contains the information of classes and how to configure them.

User program: It uses the function.

13. What are the various ways of using Spring Framework?

Spring Framework can be used in various ways. They are listed as follows:

- a. As a Full-fledged Spring web application.
- b. As a third-party web framework, using Spring Frameworks middle-tier.
- c. For remote usage.
- d. As Enterprise Java Bean which can wrap existing POJOs (Plain Old Java Objects).



14. What is autowiring and name the different modes of it?

The IoC container autowires relationships between the application beans. Spring lets collaborators resolve which bean has to be wired automatically by inspecting the contents of the BeanFactory.

Different modes of this process are:

no: This means no autowiring and is the default setting. An explicit bean reference should be used for wiring.

byName: The bean dependency is injected according to the name of the bean. This matches and wires its properties with the beans defined by the same names as per the configuration.

byType: This injects the bean dependency based on type.

constructor: Here, it injects the bean dependency by calling the constructor of the class. It has a large number of parameters.

autodetect: First the container tries to wire using autowire by the constructor, if it isn't possible then it tries to autowire by byType.

15. What are the limitations of autowiring?

Overriding possibility: Dependencies are specified using `<constructorarg>` and `<property>` settings that override autowiring.

Data types restriction: Primitive data types, Strings, and Classes can't be autowired

16. How many types of IOC containers are there in spring?

BeanFactory: BeanFactory is like a factory class that contains a collection of beans. It instantiates the bean whenever asked for by clients.

ApplicationContext: The ApplicationContext interface is built on top of the BeanFactory interface. It provides some extra functionality on top BeanFactory.

17. Differentiate between BeanFactory and ApplicationContext.

BeanFactory

It is an interface defined in
`org.springframework.beans.factory.BeanFactory`



It uses Lazy initialization

It explicitly provides a resource object using the syntax

It doesn't support internationalization

It doesn't support annotation based dependency

ApplicationContext

It is an interface defined in

`org.springframework.context.ApplicationContext`

It uses Eager/ Aggressive initialization

It creates and manages resource objects on its own

It supports internationalization

It supports annotation based dependency

`void`, `if`, `static`, `switch`, `break`, `continue`, `new`, `while`, `extends`, `this`, `super`, `return`.....

18. List some of the benefits of IoC.

- It will minimize the amount of code in your application.
- It will make your application easy to test because it doesn't require any singletons or JNDI lookup mechanisms in your unit test cases.
- It promotes loose coupling with minimal effort and least intrusive mechanism.
- It supports eager instantiation and lazy loading of the services.

19. What Is the Default Bean Scope in Spring Framework?

By default, a Spring Bean is initialized as a singleton.

20. Are Singleton Beans Thread-Safe?

No, singleton beans are not thread-safe, as thread safety is about execution, whereas the singleton is a design pattern focusing on creation. Thread safety depends only on the bean implementation itself.