**Spring ioc**

**Q1. What are the major features in different versions of Spring Framework?**

Features of Spring Framework

Spring 2.5 This version was released in 2007. It was the first version which supported annotations.

Spring 3.0 This version was released in 2009. It made full-fledged use of improvements in Java5 and also provided support to JEE6.

Spring 4.0 This version was released in 2013. This was the first version to provide full support to Java 8.

**Q2. What is a Spring Framework?**

Spring a powerful open source, application framework created to reduce the complexity of enterprise application development.

It is light-weighted and loosely coupled.

It has layered architecture, which allows you to select the components to use, while also providing a cohesive framework for J2EE application development.

Spring framework is also called the framework of frameworks as it provides support to various other frameworks such as Struts, Hibernate, Tapestry, EJB, JSF etc.

**Q3. List the advantages of Spring Framework.**

Because of Spring Frameworks layered architecture, we can use what you need and leave which you don’t.

Spring Framework enables POJO (Plain Old Java Object) Programming which in turn enables continuous integration and testability.

JDBC is simplified due to Dependency Injection and Inversion of Control.

It is open-source and has no vendor lock-in.

**Q4. What are the different features of Spring Framework?**

Following are some of the major features of Spring Framework :

1. Lightweight: Spring is lightweight when it comes to size and transparency.
2. Inversion of control (IOC): The objects give their dependencies instead of creating or looking for dependent objects. This is called Inversion Of Control.
3. Aspect oriented Programming (AOP): Aspect oriented programming in Spring supports cohesive development by separating application business logic from system services.
4. Container: Spring Framework creates and manages the life cycle and configuration of the application objects.
5. MVC Framework: Spring Framework’s MVC web application framework is highly configurable. Other frameworks can also be used easily instead of Spring MVC Framework.
6. Transaction Management: Generic abstraction layer for transaction management is provided by the Spring Framework. Spring’s transaction support can be also used in container less environments.
7. JDBC Exception Handling: The JDBC abstraction layer of the Spring offers an exception hierarchy, which simplifies the error handling strategy.

**6. What is a Spring configuration file?**

A Spring configuration file is an XML file. This file mainly contains the classes information. It describes how those classes are configured as well as introduced to each other. The XML configuration files, however, are verbose and more clean. If it’s not planned and written correctly, it becomes very difficult to manage in big projects.

**Q7. What are the different components of a Spring application?**

A Spring application, generally consists of following components:

1 Interface: It defines the functions.

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

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

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

5 User program: It uses the function.

**Q8. What are the various ways of using Spring Framework?**

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

1 As a Full-fledged Spring web application.

2 As a third-party web framework, using Spring Frameworks middle-tier.

For remote usage.

3 As Enterprise Java Bean which can wrap existing POJOs (Plain Old Java Objects).

4 The next section of Spring Interview Questions is on Dependency Injection and IoC container.

**Q9. What is Spring IOC Container?**

At the core of the Spring Framework, lies the Spring container. The container creates the object, wires them together, configures them and manages their complete life cycle. The Spring container makes use of Dependency Injection to manage the components that make up an application. The container receives instructions for which objects to instantiate, configure, and assemble by reading the configuration metadata provided. This metadata can be provided either by XML, Java annotations or Java code.

**Q10. What do you mean by Dependency Injection?**

In Dependency Injection, you do not have to create your objects but have to describe how they should be created. You don’t connect your components and services together in the code directly, but describe which services are needed by which components in the configuration file. The IoC container will wire them up together.

**Q11. In how many ways can Dependency Injection be done?**

In general, dependency injection can be done in three ways, namely :

1. Constructor Injection
2. Setter Injection
3. Interface Injection

In Spring Framework, only constructor and setter injections are used.

**Q13. Differentiate between constructor injection and setter injection.**

Constructor Injection vs Setter Injection

|  |  |
| --- | --- |
| **Constructor Injection** | **Setter Injection** |
| There is no partial injection. | There can be partial injection. |
| It doesn’t override the setter property. | It overrides the constructor property. |
| It will create a new instance if any modification is done. | It will not create new instance if any modification is done. |
| It works better for many properties. | It works better for few properties. |

**Q13. 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.

**Q15. List some of the benefits of IoC.**

Some of the benefits of IoC are:

1 It will minimize the amount of code in your application.

2 It will make your application easy to test because it doesn’t require any singletons or JNDI lookup mechanisms in your unit test cases.

3 It promotes loose coupling with minimal effort and least intrusive mechanism.

4 It supports eager instantiation and lazy loading of the services.

**Q16. Differentiate between BeanFactory and ApplicationContext**.

BeanFactory vs ApplicationContext

|  |  |
| --- | --- |
| **BeanFactory** | **ApplicationContext** |
| It is an interface defined in org.springframework.beans.factory.**BeanFactory** | It is an interface defined in org.springframework.context.**ApplicationContext** |
| It uses Lazy initialization | It uses Eager/ Aggressive initialization |
| It explicitly provides a resource object using the syntax | It creates and manages resource objects on its own |
| It doesn’t supports internationalization | It supports internationalization |
| It doesn’t supports annotation based dependency | It supports annotation based dependency |

**Q17. Explain Spring Beans?**

They are the objects that form the backbone of the user’s application.

Beans are managed by the Spring IoC container.

They are instantiated, configured, wired and managed by a Spring IoC container

Beans are created with the configuration metadata that the users supply to the container.Bean generation

**Q18. How configuration metadata is provided to the Spring container?**

Configuration metadata can be provided to Spring container in following ways:

1 XML-Based configuration: In Spring Framework, the dependencies and the services needed by beans are specified in configuration files which are in XML format. These configuration files usually contain a lot of bean definitions and application specific configuration options. They generally start with a bean tag.

2 Annotation-Based configuration: Instead of using XML to describe a bean wiring, you can configure the bean into the component class itself by using annotations on the relevant class, method, or field declaration. By default, annotation wiring is not turned on in the Spring container. So, you need to enable it in your Spring configuration file before using it. For example:

3 Java-based configuration: The key features in Spring Framework’s new Java-configuration support are @Configuration annotated classes and @Bean annotated methods.

1. @Bean annotation plays the same role as the <bean/> element.

2.@Configuration classes allows to define inter-bean dependencies by simply calling other @Bean methods in the same class.

**Q19. How many bean scopes are supported by Spring?**

The Spring Framework supports five scopes. They are:

1. Singleton: This provides scope for the bean definition to single instance per Spring IoC container.
2. Prototype: This provides scope for a single bean definition to have any number of object instances.
3. Request: This provides scope for a bean definition to an HTTP-request.
4. Session: This provides scope for a bean definition to an HTTP-session.
5. Global-session: This provides scope for a bean definition to an Global HTTP-session.

The last three are available only if the users use a web-aware ApplicationContext.

**Q20. What do you understand by auto wiring and name the different modes of it?**

The Spring container is able to autowire relationships between the collaborating beans. That is, it is possible to let Spring resolve collaborators for your bean automatically by inspecting the contents of the BeanFactory.

Different modes of bean auto-wiring are:

1. no: This is default setting which means no autowiring. Explicit bean reference should be used for wiring.
2. byName: It injects the object dependency according to name of the bean. It matches and wires its properties with the beans defined by the same names in the XML file.
3. byType: It injects the object dependency according to type. It matches and wires a property if its type matches with exactly one of the beans name in XML file.
4. constructor: It injects the dependency by calling the constructor of the class. It has a large number of parameters.
5. autodetect: First the container tries to wire using autowire by constructor, if it can’t then it tries to autowire by byType.

**Q22. What are the limitations with auto wiring?**

Following are some of the limitations you might face with auto wiring:

1. Overriding possibility: You can always specify dependencies using <constructor-arg> and <property> settings which will override autowiring.
2. Primitive data type: Simple properties such as primitives, Strings and Classes can’t be autowired.
3. Confusing nature: Always prefer using explicit wiring because autowiring is less precise.