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Top 20 Spring Interview Questions and Answers

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Spring Interview Questions and Answers

Spring-developed applications are more scalable, more reliable, and easier to build and manage.

Spring Framework expertise is required of Java developers. Here are some of the most frequently requested top 20 spring interview questions and answers you can expect in Java interviews.

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Spring Interview Questions and Answers for Freshers

1. What is Spring Framework?

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2. What benefits does the Spring Framework offer?

The spring framework has the following benefits:

- Quick Development
- Lightweight
- Predefined Templates
- Powerful Abstraction
- Declarative support
- Loose Coupling
- · Easy to test

3. What modules make up the Spring Framework?

- Test
- Spring Core Container
- AOP, Aspects, and Instrumentation
- Data Access/Integration
- Web

4. Define dependency injection.

As a component of Inversion of Control (IoC), dependency injection is a broad idea that says we should define our objects' creation methods rather than creating them by hand. If necessary, an IoC container will then instantiate the necessary classes.

5. How Can Spring Beans Be Injected?

There are several methods available for injecting spring beans:

- Setter injection
- Constructor injection
- Field injection

Annotations or XML files can be used for configuration.

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6. Which injection method is best for beans, and why?

It is advised to utilize setters for optional dependencies and constructor arguments for required ones. Constructor injection facilitates testing by enabling the insertion of values into immutable fields.

7. What is a spring bean?

The Spring IoC container initializes Java objects, which are known as Spring Beans.

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8. Are singleton beans thread-safe?

No, singleton beans are not thread-safe since the singleton is a creation-focused design pattern, whereas thread safety is concerned with execution. The bean implementation alone determines thread safety.

9. What's the Java-Based Spring Configuration?

It's one method of type-safe application configuration for Spring-based apps. It serves as an alternative to configurations based on XML.

10. What is spring security?

The purpose of Spring Security, a stand-alone module of the Spring framework, is to give Java applications mechanisms for permission and authentication. Additionally, it resolves the majority of typical security flaws, including CSRF attacks.

11. What is a spring boot?

The goal of the Spring Boot project is to minimize boilerplate configuration by offering a preconfigured set of frameworks. In this manner, we can launch a Spring application with the least amount of code possible.

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12. How does the prototype scope work?

The scope prototype indicates that Spring will generate a fresh instance of the bean and return it each time we call for an instance. This is not the same as the usual singleton scope, in which each Spring IoC container instantiates a single object instance.

Java Spring Boot Developer Salary

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13. Explain IOC and DI.

A design pattern for loose coupling is IOC (Inversion of Control) with DI (Dependency Injection). The program no longer relies on it.

Without adhering to IOC and DI, let's develop some code:

```
public class Employee{
Address address;
Employee(){
address=new Address();//creating instance
}
```

Because "Employee" is required to use the same address instance, there is now a dependency between "Employee" and "Address."

Now let's create the DI or IOC code.

public class Employee{

Address address;

Employee(Address address){

```
this.address=address;//not creating instance
}
```

14. Describe autowiring and list its several modes.

The IoC container autowires relationships among the application beans. Colleagues can use Spring to browse the contents of the BeanFactory and identify which beans need to be wired automatically.

Some of this process's modes are:

No: This is the default setting, meaning there will be no autowiring. For wiring, a clear bean reference must be utilized.

byName: Following the bean's name, the dependency is injected. Under the configuration, this matches and wires its attributes with the beans defined by the same names.

byType: This injects the dependence on the bean according to type.

constructor: In this case, the bean dependency is injected by invoking the class's constructor. There are a lot of factors involved.

autodetect: The container attempts to autowire by type if it cannot be wired using autowire by the constructor.

15. In the Spring Bean Factory Container, describe the bean life cycle.

The life cycle of a bean looks like this:

- The IoC container instantiates the bean using its definition from the XML file.
- Then, as instructed in the bean definition,
 Spring uses dependency injection to fill all of the properties.

- The bean factory container invokes setBeanName(), which requires the relevant bean to implement the BeanNameAware interface and takes as input the bean ID.
- If the bean implements the BeanFactoryAware interface, the factory then passes an instance of itself to setBeanFactory().
- The preProcessBeforeInitialization() methods are called if a bean is connected with BeanPostProcessors.
- An init-method that is defined will be invoked if it is.
- Finally, if there are any BeanPostProcessors connected to the bean that are to be executed after instantiation, postProcessAfterInitialization() methods will be invoked.

16. Does the @Controller or @RestController annotation need to be used to create a controller?

Yes, you do not need to use the @Controller or @RestController annotations when creating a controller with Spring.

The @Controller and @ResstController annotations are merely convenience annotations that offer particular features; other annotations or configurations can accomplish the same behavior.

The following method can be used to construct a controller without the need for @Controller or @RestController:

- Implement Controller Logic: Make a standard Java class with the functionality needed to process HTTP requests and produce answers.
- Use Appropriate Annotations: You can specify
 the request mappings and the response type
 using other annotations in place of @Controller
 or @RestController.

17. What kinds of dependency injections are there in Spring MVC?

In Spring MVC, there are three different kinds of dependency injection:

- Constructor Injection: This technique involves injecting dependencies via a class's constructor. Since it guarantees that all necessary dependencies are present at the time the object is generated, it is regarded as the best technique for dependency injection.
- Setter Injection: Setter methods are used to insert dependencies in setter injection.
 Dependencies can be optional thanks to setter injection because not all setters must be called when creating an object. Because the dependencies can be altered after the object is formed, it may result in changeable objects.
- Field Injection: Dependencies are directly
 injected into the class fields using a technique
 known as field injection. Since it avoids
 constructor-based or setter-based DI, it is the
 least recommended approach because it
 makes it more difficult to enforce necessary
 dependencies and testability.

18. Is spring-mvc.jar already included in Spring-Core, or is it necessary to keep it on the classpath?

The spring-mvc.jar file fulfills distinct functions and is not a component of the spring-core library.

Spring-essential provides two of the essential Spring framework features, such as dependency injection and inversion of control.

spring-webmvc: This is the Model-View-Controller (MVC) architecture framework for creating web applications. It is commonly designated as spring-webmvc.jar rather than spring-mvc.jar. It is constructed on top of the main Spring framework.

Therefore, you would need to have both spring-core and spring-webmvc on your classpath if you were developing an application with the Spring MVC framework.

These libraries are often managed using build tools such as Maven or Gradle, and when added as dependencies to your build file, they are immediately included.

19. How does the Spring Web MVC Framework handle form data validation?

Form data validation in the Spring Web MVC Framework is handled through the following measures:

Define Validation Rules: To define the validation rules, use Bean Validation API (JSR-303) annotations on your model fields, such as @NotNull, @Size, @Min, @Max, and so on.

Activating Validation: When handling the form submission in your controller, annotate the model attribute with @Valid. This starts the process of validation.

Managing Errors in Validation: Spring MVC verifies the form data, and any issues are noted in a BindingResult object. If there are any mistakes, you can inspect this object and respond appropriately, usually by bringing the user back to the form with error messages.

Error Displaying: Show the user any validation error messages from the BindingResult in your view (such as Thymeleaf or JSP).

20. What is MultipartResolver?

The Spring MVC framework defines the MultipartResolver interface, which is used to upload files. The MultipartResolver implementation handles the file upload component of the request when a form with enctype="multipart/form-data" is submitted in a Spring web application.

You will define the MultipartResolver in your Spring setup because it is a component of the Spring DispatcherServlet's configuration.

Spring Training

Conclusion

We hope the spring interview questions and answers provided here will be useful for clearing your Java interviews. Upskill with our **spring training** in **Chennai** and accelerate your career.

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