

Basic Spring Boot Interview Questions and Answers

1) What is Spring Boot?

Spring Boot is a powerful framework that streamlines the development, testing, and deployment of Spring applications. It eliminates boilerplate code and offers automatic configuration features to ease the setup and integration of various development tools. It is Ideal for microservices, Spring Boot supports embedded servers, providing a ready-to-go environment that simplifies deployment processes and improves productivity.

2) What are the Features of Spring Boot?

Key features of Spring Boot contain auto-configuration, which automatically sets up application components based on the libraries present; embedded servers like Tomcat and Jetty to ease deployment; a wide array of starter kits that bundle dependencies for specific functionalities; a complete monitoring with Spring Boot Actuator; and extensive support for cloud environments, simplifying the deployment of cloud-native applications.

3) What are the advantages of using Spring Boot?

Spring Boot makes Java application development easier by providing a ready-made framework with built-in servers, so we don't have to set up everything from scratch. It reduces the amount of code we need to write, boosts productivity with automatic configurations, and works well with other Spring projects. It also supports creating microservices, has strong security features, and helps with monitoring and managing our applications efficiently.

4) Define the Key Components of Spring Boot.

The key components of Spring Boot are: Spring Boot Starter Kits that bundle dependencies for specific features; Spring Boot AutoConfiguration that automatically configures our application based on included dependencies; Spring Boot CLI for developing and testing Spring Boot apps from the command line; and Spring Boot Actuator, which provides production-ready features like health checks and metrics.

5) Why do we prefer Spring Boot over Spring?

Spring Boot is preferred over traditional Spring because it requires less manual configuration and setup, offers production-ready features out of the box like embedded servers and metrics, and

simplifies dependency management. This makes it easier and faster to create new applications and microservices, reducing the learning curve and development time.

6) Explain the internal working of Spring Boot.

Spring Boot works by automatically setting up default configurations based on the tools our project uses. It includes built-in servers like Tomcat to run our applications. Special starter packages make it easy to connect with other technologies. We can customize settings with simple annotations and properties files. The Spring Application class starts the app, and Spring Boot Actuator offers tools for monitoring and managing it.

7) What are the Spring Boot Starter Dependencies?

Spring Boot Starter dependencies are pre-made packages that help us easily add specific features to our Spring Boot application. For example, spring-boot-starter-web helps build web apps, spring-boot-starter-data-jpa helps with databases, and spring-boot-starter-security adds security features. These starters save time by automatically including the necessary libraries and settings for us.

8) How does a Spring application get started?

A Spring application typically starts by initializing a Spring ApplicationContext, which manages the beans and dependencies. In Spring Boot, this is often triggered by calling SpringApplication.run() in the main method, which sets up the default configuration and starts the embedded server if necessary.

9) What does the @SpringBootApplication annotation do internally?

The @SpringBootApplication annotation is a convenience annotation that combines @Configuration, @EnableAutoConfiguration, and @ComponentScan. This triggers Spring's auto-configuration mechanism to automatically configure the application based on its included dependencies, scans for Spring components, and sets up configuration classes.

10) What is Spring Initializr?

Spring Initializr is a website that helps us to start a new Spring Boot project quickly. We choose our project settings, like dependencies and configurations, using an easy interface. Then, it creates a ready-to-use project that we can download or import into our development tool, making it faster and easier to get started.

11) What is a Spring Bean?

A Spring Bean is an object managed by the Spring framework. The framework creates, configures, and connects these beans for us, making it easier to manage dependencies and the lifecycle of objects. Beans can be set up using simple annotations or XML files, helping us build our application in a more organized and flexible way.

12) What is Auto-wiring?

Auto-wiring in Spring automatically connects beans to their needed dependencies without manual setup. It uses annotations or XML to find and link beans based on their type or name. This makes it easier and faster to develop applications by reducing the amount of code we need to write for connecting objects.

13) What is ApplicationRunner in SpringBoot?

ApplicationRunner in Spring Boot lets us run code right after the application starts. We create a class that implements the run method with our custom logic. This code runs automatically when the app is ready. It's useful for tasks like setting up data or resources, making it easy to perform actions as soon as the application launches.

14) What is CommandLineRunner in SpringBoot?

CommandLineRunner and ApplicationRunner in Spring Boot both let us run code after the application starts, but they differ slightly. CommandLineRunner uses a run method with a String array of arguments, while ApplicationRunner uses an ApplicationArguments object for more flexible argument handling.

15) What is Spring Boot CLI and the most used CLI commands?

Spring Boot CLI (Command Line Interface) helps us quickly create and run Spring applications using simple scripts. It makes development easier by reducing setup and configuration. Common commands are 'spring init' to start a new project, 'spring run' to run scripts, 'spring test' to run tests, and 'spring install' to add libraries. These commands make building and testing Spring apps faster and simpler.

16) What is Spring Boot dependency management?

Spring Boot dependency management makes it easier to handle the dependencies that our project depends on. Instead of manually keeping track of them, Spring Boot helps us manage them automatically. It uses tools like Maven or Gradle to organize these dependencies, making sure they work well together. This saves developers time and effort and allowing us to focus on writing their own code without getting bogged down in managing dependencies.

17) Is it possible to change the port of the embedded Tomcat server in Spring Boot?

Yes, we can change the default port of the embedded Tomcat server in Spring Boot. This can be done by setting the `server.port` property in the `application.properties` or `application.yml` file to the desired port number.

18) What happens if a starter dependency includes conflicting versions of libraries with other dependencies in the project?

If a starter dependency includes conflicting versions of libraries with other dependencies, Spring Boot's dependency management resolves this by using a concept called "dependency resolution." It ensures that only one version of each library is included in the final application, prioritizing the most compatible version. This helps prevent runtime errors caused by conflicting dependencies and ensures the smooth functioning of the application.

19) What is the default port of Tomcat in Spring Boot?

The default port for Tomcat in Spring Boot is 8080. This means when a Spring Boot application with an embedded Tomcat server is run, it will, by default, listen for HTTP requests on port 8080 unless configured otherwise.

20) Can we disable the default web server in a Spring Boot application?

Yes, we can disable the default web server in a Spring Boot application by setting the `spring.main.web-application-type` property to `none` in our `application.properties` or `application.yml` file. This will result in a non-web application, suitable for messaging or batch processing jobs.

21) How to disable a specific auto-configuration class?

We can disable specific auto-configuration classes in Spring Boot by using the `exclude` attribute of the `@EnableAutoConfiguration` annotation or by setting the `spring.autoconfigure.exclude` property in our `application.properties` or `application.yml` file.

22) Can we create a non-web application in Spring Boot?

Absolutely, Spring Boot is not limited to web applications. We can create standalone, non-web applications by disabling the web context. This is done by setting the application type to `'none'`, which skips the setup of web-specific contexts and configurations.

23) Describe the flow of HTTPS requests through a Spring Boot application.

In a Spring Boot application, HTTPS requests first pass through the embedded server's security layer, which manages SSL/TLS encryption. Then, the requests are routed to appropriate controllers based on URL mappings. Controllers process the requests, possibly invoking services for business logic, and return responses, which are then encrypted by the SSL/TLS layer before being sent back to the client.

24) Explain @RestController annotation in Spring Boot.

The @RestController annotation in Spring Boot is used to create RESTful web controllers. This annotation is a convenience annotation that combines @Controller and @ResponseBody, which means the data returned by each method will be written directly into the response body as JSON or XML, rather than through view resolution.

25) Difference between @Controller and @RestController

The key difference is that @Controller is used to mark classes as Spring MVC Controller and typically return a view. @RestController combines @Controller and @ResponseBody, indicating that all methods assume @ResponseBody by default, returning data instead of a view.

26) What is the difference between RequestMapping and GetMapping?

@RequestMapping is a general annotation that can be used for routing any HTTP method requests (like GET, POST, etc.), requiring explicit specification of the method. @GetMapping is a specialized version of @RequestMapping that is designed specifically for HTTP GET requests, making the code more readable and concise.

27) What are the differences between @SpringBootApplication and @EnableAutoConfiguration annotation?

The @SpringBootApplication annotation is a convenience annotation that combines @Configuration, @EnableAutoConfiguration, and @ComponentScan annotations. It is used to mark the main class of a Spring Boot application and trigger auto-configuration and component scanning. On the other hand, @EnableAutoConfiguration specifically enables Spring Boot's auto-configuration mechanism, which attempts to automatically configure our application based on the jar dependencies we have added. It is included within @SpringBootApplication.

28) How can you programmatically determine which profiles are currently active in a Spring Boot application?

In a Spring Boot application, we can find out which profiles are active by using a tool called Environment. First, we include Environment in our code using @Autowired, which automatically fills

it with the right information. Then, we use the `getActiveProfiles()` method of `Environment` to get a list of all the active profiles. This method gives us the names of these profiles as a simple array of strings.

@Autowired

Environment env;

String[] activeProfiles = env.getActiveProfiles();

29) Mention the differences between WAR and embedded containers.

Traditional WAR deployment requires a standalone servlet container like Tomcat, Jetty, or WildFly. In contrast, Spring Boot with an embedded container allows us to package the application and the container as a single executable JAR file, simplifying deployment and ensuring that the environment configurations remain consistent.

30) What is Spring Boot Actuator?

Spring Boot Actuator provides production-ready features to help monitor and manage our application. It includes a number of built-in endpoints that provide vital operational information about the application (like health, metrics, info, dump, env, etc.) which can be exposed via HTTP or JMX.

31) How to enable Actuator in Spring Boot?

To enable Spring Boot Actuator, we simply add the `spring-boot-starter-actuator` dependency to our project's build file. Once added, we can configure its endpoints and their visibility properties through the application properties or YAML configuration file.

32) How to get the list of all the beans in our Spring Boot application?

To list all the beans loaded by the Spring `ApplicationContext`, we can inject the `ApplicationContext` into any Spring-managed bean and call the `getBeanDefinitionNames()` method. This will return a `String` array containing the names of all beans managed by the context.

33) Can we check the environment properties in our Spring Boot application? Explain how.

Yes, we can access environment properties in Spring Boot via the Environment interface. Inject the Environment into a bean using the @Autowired annotation and use the getProperty() method to retrieve properties.

Example:

```
@Autowired
private Environment env;

String dbUrl = env.getProperty("database.url");
System.out.println("Database URL: " + dbUrl);
```

34) How to enable debugging log in the Spring Boot application?

To enable debugging logs in Spring Boot, we can set the logging level to DEBUG in the application.properties or application.yml file by adding a line such as logging.level.root=DEBUG. This will provide detailed logging output, useful for debugging purposes.

35) Explain the need of dev-tools dependency.

The dev-tools dependency in Spring Boot provides features that enhance the development experience. It enables automatic restarts of our application when code changes are detected, which is faster than restarting manually. It also offers additional development-time checks to help us catch common mistakes early.

36) How do you test a Spring Boot application?

To test a Spring Boot application, we use different tools and annotations. For testing the whole application together, we use @SpringBootTest. When we want to test just a part of our application, like the web layer, we use @WebMvcTest. If we are testing how our application interacts with the database, we use @DataJpaTest. Tools like JUnit help us check if things are working as expected, and Mockito lets us replace some parts with dummy versions to focus on what we are testing.

37) What is the purpose of unit testing in software development?

Unit testing is a way to check if small parts of a program work as they should. It helps find mistakes early, making it easier to fix them and keep the program running smoothly. This makes the software more reliable and easier to update later.

38) How do JUnit and Mockito facilitate unit testing in Java projects?

JUnit and Mockito are tools that help test small parts of Java programs. JUnit lets us check if each part works right, while Mockito lets us create fake versions of parts we are not testing. This way, we can focus on testing one thing at a time.

39) Explain the difference between @Mock and @InjectMocks in Mockito.?

In Mockito, @Mock is used to create a fake version of an object to test it without using the real one. @InjectMocks is used to put these fake objects into the class we are testing. This helps us see how our class works with the fakes, making sure everything fits together correctly.

40) What is the role of @SpringBootTest annotation?

The @SpringBootTest annotation in Spring Boot is used for integration testing. It loads the entire application context to ensure that all the components of the application work together as expected. This is helpful for testing the application in an environment similar to the production setup, where all parts (like databases and internal services) are active, allowing developers to detect and fix integration issues early in the development process.

41) How do you handle exceptions in Spring Boot applications?

In Spring Boot, I handle errors by creating a special class with @ControllerAdvice or @RestControllerAdvice. This class has methods marked with @ExceptionHandler that deal with different types of errors. These methods help make sure that when something goes wrong, my application responds in a helpful way, like sending a clear error message or a specific error code.

42) Explain the purpose of the pom.xml file in a Maven project.

The pom.xml file in a Maven project is like a recipe that tells Maven how to build and manage the project. It lists the ingredients (dependencies like libraries and tools) and instructions (like where files are and how to put everything together). This helps Maven automatically handle tasks like building the project and adding the right libraries, making developers' work easier.

43) How auto configuration play an important role in springboot application?

Auto-configuration in Spring Boot makes setting up applications easier by automatically setting up parts of the system. For example, if it sees that we have a database tool added, it will set up the database connection for us. This means we spend less time on setting up and more on creating the actual features of our application.

44) Can we customize a specific auto-configuration in springboot?

Yes, in Spring Boot, we can customize specific auto-configurations. Although Spring Boot automatically sets up components based on our environment, we can override these settings in our application properties or YAML file, or by adding our own configuration beans. We can also use the

@Conditional annotation to include or exclude certain configurations under specific conditions. This flexibility allows us to tailor the auto-configuration to better fit our application's specific needs.

45) How can you disable specific auto-configuration classes in Spring Boot?

We can disable specific auto-configuration classes in Spring Boot by using the @SpringBootApplication annotation with the exclude attribute. For example, @SpringBootApplication(exclude = {DataSourceAutoConfiguration.class}) will disable the DataSourceAutoConfiguration class. Alternatively, we can use the spring.autoconfigure.exclude property in our application.properties or application.yml file to list the classes we want to exclude.

46) What is the purpose of having a spring-boot-starter-parent?

The spring-boot-starter-parent in a Spring Boot project provides a set of default configurations for Maven. It simplifies dependency management, specifies common properties like Java version, and includes useful plugins. This parent POM ensures consistent versions of dependencies and plugins, reducing the need for manual configuration and helping maintain uniformity across Spring Boot projects.

47) How do starters simplify the Maven or Gradle configuration?

Starters in Maven or Gradle simplify configuration by bundling common dependencies into a single package. Instead of manually specifying each dependency for a particular feature (like web development or JPA), we can add a starter (e.g., spring-boot-starter-web), which includes all necessary libraries. This reduces configuration complexity, ensures compatibility, and speeds up the setup process, allowing developers to focus more on coding and less on dependency management.

48) How do you create REST APIs?

To create REST APIs in Spring Boot, I annotate my class with @RestController and define methods with @GetMapping, @PostMapping, @PutMapping, or @DeleteMapping to handle HTTP requests. I use @RequestBody for input data and @PathVariable or @RequestParam for URL parameters. I implement service logic and return responses as Java objects, which Spring Boot automatically converts to JSON. This setup handles API endpoints for CRUD operations.

49) What is versioning in REST? What are the ways that we can use to implement versioning?

Versioning in REST APIs helps manage changes without breaking existing clients. It allows different versions of the API to exist at the same time, making it easier for clients to upgrade gradually.

We can version REST APIs in several ways: include the version number in the URL (e.g., /api/v1/resource), add a version parameter in the URL (e.g., /api/resource?version=1), use custom headers to specify the version (e.g., Accept: application/vnd.example.v1+json), or use media types for versioning (e.g., application/vnd.example.v1+json).

50) What are the REST API Best practices ?

Best practices for REST APIs are using the right HTTP methods (GET, POST, PUT, DELETE), keeping each request independent (stateless), naming resources clearly, handling errors consistently with clear messages and status codes, using versioning to manage updates, securing APIs with HTTPS and input validation, and using pagination for large datasets to make responses manageable.

51) What are the uses of ResponseEntity?

ResponseEntity in Spring Boot is used to customize responses. It lets us set HTTP status codes, add custom headers, and return response data as Java objects. This flexibility helps create detailed and informative responses. For example, `new ResponseEntity<>("Hello, World!", HttpStatus.OK)` sends back "Hello, World!" with a status code of 200 OK.

52) What should the delete API method status code be?

The DELETE API method should typically return a status code of 200 OK if the deletion is successful and returns a response body, 204 No Content if the deletion is successful without a response body, or 404 Not Found if the resource to be deleted does not exist.

53) What is swagger?

Swagger is an open-source framework for designing, building, and documenting REST APIs. It provides tools for creating interactive API documentation, making it easier for developers to understand and interact with the API.

54) How does Swagger help in documenting APIs?

Swagger helps document APIs by providing a user-friendly interface that displays API endpoints, request/response formats, and available parameters. It generates interactive documentation from API definitions, allowing developers to test endpoints directly from the documentation and ensuring accurate, up-to-date API information.

55) What all servers are provided by springboot and which one is default?

Spring Boot provides several embedded servers, including Tomcat, Jetty, and Undertow. By default, Spring Boot uses Tomcat as the embedded server unless another server is specified.

56) How does Spring Boot decide which embedded server to use if multiple options are available in the classpath?

Spring Boot decides which embedded server to use based on the order of dependencies in the classpath. If multiple server dependencies are present, it selects the first one found. For example, if both Tomcat and Jetty are present, it will use the one that appears first in the dependency list.

57) How can we disable the default server and enable the different one?

To disable the default server and enable a different one in Spring Boot, exclude the default server dependency in the pom.xml or build.gradle file and add the dependency for the desired server. For example, to switch from Tomcat to Jetty, exclude the Tomcat dependency and include the Jetty dependency in our project configuration.

Spring Boot Important Annotations

1. **@SpringBootApplication**: This is one of the annotations that combines @Configuration, @EnableAutoConfiguration, and @ComponentScan annotations with their default attributes. (Explained below)
2. **@EnableAutoConfiguration**: The @EnableAutoConfiguration annotation in Spring Boot tells the framework to automatically configure our application based on the libraries we have included. This means Spring Boot can set up our project with the default settings that are most likely to work well for our setup.
3. **@Configuration**: The @Configuration annotation in Spring marks a class as a source of bean definitions for the application context. It tells Spring that the class can be used to define and configure beans, which are managed components of a Spring application, facilitating dependency injection and service orchestration.
4. **@ComponentScan**: The @ComponentScan annotation in Spring tells the framework where to look for components, services, and configurations. It automatically discovers and registers beans in the specified packages, eliminating the need for manual bean registration and making it easier to manage and scale the application's architecture.
5. **@Bean**: The @Bean annotation in Spring marks a method in a configuration class to define a bean. This bean is then managed by the Spring container, which handles its

lifecycle and dependencies. The `@Bean` annotation is used to explicitly create and configure beans that Spring should manage.

6. **@Component:** The `@Component` annotation in Spring marks a class as a Spring-managed component. This allows Spring to automatically detect and register the class as a bean in the application context, enabling dependency injection and making the class available for use throughout the application.
7. **@Repository:** The `@Repository` annotation in Spring marks a class as a data access component, specifically for database operations. It provides additional benefits like exception translation, making it easier to manage database access and integrate with Spring's data access framework.
8. **@Service:** The `@Service` annotation in Spring marks a class as a service layer component, indicating that it holds business logic. It is used to create Spring-managed beans, making it easier to organize and manage services within the application.

Cross-Question: Can we use `@Component` instead of `@Repository` and `@Service`? If yes then why do we use `@Repository` and `@Service`?

Yes, we can use `@Component` instead of `@Repository` and `@Service` since all three create Spring beans. However, `@Repository` and `@Service` make our code clearer by showing the purpose of each class. `@Repository` also helps manage database errors better. Using these specific annotations makes our code easier to understand and maintain.

9. **@Controller:** The `@Controller` annotation in Spring marks a class as a web controller that handles HTTP requests. It is used to define methods that respond to web requests, show web pages, or return data, making it a key part of Spring's web application framework.
10. **@RestController:** The `@RestController` annotation in Spring marks a class as a RESTful web service controller. It combines `@Controller` and `@ResponseBody`, meaning the methods in the class automatically return JSON or XML responses, making it easy to create REST APIs.

11. **@RequestMapping:** The @RequestMapping annotation in Spring maps HTTP requests to handler methods in controller classes. It specifies the URL path and the HTTP method (GET, POST, etc.) that a method should handle, enabling routing and processing of web requests in a Spring application.
12. **@Autowired:** The @Autowired annotation in Spring enables automatic dependency injection. It tells Spring to automatically find and inject the required bean into a class, reducing the need for manual wiring and simplifying the management of dependencies within the application.
13. **@PathVariable:** The @PathVariable annotation in Spring extracts values from URI templates and maps them to method parameters. It allows handlers to capture dynamic parts of the URL, making it possible to process and respond to requests with path-specific data in web applications.
14. **@RequestParam:** The @RequestParam annotation in Spring binds a method parameter to a web request parameter. It extracts query parameters, form data, or any parameters in the request URL, allowing the handler method to process and use these values in the application.
15. **@ResponseBody:** The @ResponseBody annotation in Spring tells a controller method to directly return the method's result as the response body, instead of rendering a view. This is commonly used for RESTful APIs to send data (like JSON or XML) back to the client.
16. **@RequestBody:** The @RequestBody annotation in Spring binds the body of an HTTP request to a method parameter. It converts the request body into a Java object, enabling the handling of data sent in formats like JSON or XML in RESTful web services.
17. **@EnableWebMvc:** The @EnableWebMvc annotation in Spring activates the default configuration for Spring MVC. It sets up essential components like view resolvers, message converters, and handler mappings, providing a base configuration for building web applications.

18. **@EnableAsync:** The @EnableAsync annotation in Spring enables asynchronous method execution. It allows methods to run in the background on a separate thread, improving performance by freeing up the main thread for other tasks.
19. **@Scheduled:** The @Scheduled annotation in Spring triggers methods to run at fixed intervals or specific times. It enables scheduling tasks automatically based on cron expressions, fixed delays, or fixed rates, facilitating automated and timed execution of methods.
20. **@EnableScheduling:** @EnableScheduling is an annotation in Spring Framework used to enable scheduling capabilities for methods within a Spring application. It allows methods annotated with @Scheduled to be executed based on specified time intervals or cron expressions.