**Spring Boot**

**Why will you choose Spring Boot over Spring Framework?**

Spring Boot is module of Spring Framework which will speed up the development process.

Spring Boot is nothing but a Spring Framework for Rapid Application Development with extra support of configuration and embedded server.

It Provide automatic configuration for dependency.

* Dependency Resolution
* Avoid additional configuration
* Embedded Tomcat, Jetty
* Provide Production ready features such as metrics, health checks

**What is RAD Rapid Application Development means?**

Rapid application development is modified Waterfall model which focus on development application in short span of Time.

Basically there is five phase of development in RAD

**Business Model** – In this we need to create business model for the product.

**Data Model** – After creating or understand business model we need to design data model. Where we create data objects and establishing relation in this data objects.

**Process Model** – with the help of both business model and Data model we need to process on this object like Adding, deleting, retrieving, Modifying.

**Application Generation** – Here we create actual Product prototype and ask the client to Agree on this build code project or not then we will take next step.

**Testing and Turnover** – Now we can test over product on client side if it works properly then ok If changes are required from client side the start over again whole processes known as Turnover.

**What all Spring Boot Starter you have used or what all modules you have worked on?**

Spring Boot Starter Web

Spring Boot Starter Data JPA

Spring Boot Starter AOP

Spring Boot Starter Web Service

Spring Boot Starter Security

Spring Boot Starter Apache Kafka

Spring Boot Starter Spring Cloud

**How will you run your spring boot application?**

**What is Auto Configuration in Spring Boot?**

**How can you disable a specific auto-configuration class in Spring Boot?**

@Configuration(exclude = “SomeExcludeClass.class”)

OR

@SpringBootApplication(exclude = “SomeExcludeClass.class”)

**How will you resolve bean dependency ambiguity?**

Using @Qulifier

**Can we avoid this dependency ambiguity without using @Qualifier?**

Yes using @Resouce(name = “someClassName”)

**How can you customize the default configuration in Spring Boot?**

**OR**

**How we can change the server port no. in Spring Boot?**

In application.propertys file we can write server.port=8081.

**How Spring Boot run() method work Internally?**

* Create ApplicationContext
* Register bean into context
* Kicked up embedded tomcat container to run our Jar / War file.

**Can we replace the embed tomcat server in spring boot application?**

Yes, whith adding the dependency like **spring-boot-starter-jetty**.

**Can we disable web server in spring boot application?**

Yes, we can write in application.property file “**spring.main.web-application-type=none**”.

**How to disable Auto-configuration class?**

We can add @EnableAutoConfiguration(exclude=”excudingclasssname.class”).

**Explain the purpose of Stereotype annotations in Spring Boot?**

First of All Stereotype Annotations are used to indicate the role or purpose of a class within a spring application.

@Component – this annotation is parent class and all other will inherit from Component

@Service – all the business logic will comes here

@Repository – DAO layer logic will comes here

@Controller – All the web specific logic comes here

@RestController

**Can we use @Service in repository class and @Controller in Service class and so on?**

Yes we can use but it cannot have any logic to do.

**How can you define bean in spring framework?**

By defining Stereotype annotation spring will create beans for application.

For manual we can do like

We need to create configuration class with @Configuration annotation

In this class we need to define bean

@Configuration

class AppConfig

{

@Bean

public DemoSevice demoService()

{

return new DemoService();

}

}

What is Dependency Injection?

**Where to use setter injection over constructor injection and vice versa?**

How many ways to perform dependency injection in spring or spring boot?

Now First Constructor injection we have go for this

**When you want your dependency is mandatory for your bean means it must need to inject at run time.**

**It is Immutable in nature**

It ensure that all the mandatory dependency injection is done at run time.

Now Setter injection

**If dependency is optional then we go with setter injection.**

**It is mutable in nature.**

**Have you worked on Restful web services? If yes what all HTTP methods have you used in your project?**

PUT

POST

GET

DELETE

**How can you specify the HTTP method type for your REST endpoint?**

Can you design a rest endpoint, Assume that you have a product database, and your task is to create an API to filter a list of products by productType.

Design endpoints in a way that takes "productType" as input. If the user provides this input, the endpoint should filter products based on the specified condition. If "productType" is not provided, the endpoint should return all the products.

**What is the difference between @PathVariable and @RequestParam?**

PathVariable – it take variavle from given url

@GetMapping(“/search/{userID}”)

public String getUserNameByID()

**Why did you use @RestController and why not @Controller?**

**@Controller –** Spring framework will allways looking for HTML or view page for the returning string from method.

If we annoted @Controller it will always expect as return type Model and View

**@RestController** – It will return any thing we have in our method.

**How can we deserialize a JSON request payload into an object within a Spring MVC controller?**

Using **@RequestBody** annotation we are instructing to the spring to deserialize the incoming JSON request to the particular object

**Can we perform update operation in POST http method if yes then why do we need PUT mapping or put http method?**

Yes we can do it but its violet the rules of HTTP method.

PostMapping is create the new resource.

PutMapping is use to update the existing resource.

**Can we pass Request Body in GET HTTP method?**

Yes we can do but it is not best practice code.

**How can we perform content negotiation (XML/JSON) in Rest endpoint?**

Content Negotiation mean it will return different media type.

Just need to add in annotation attribute “produces”

For Example

@GetMapping(produces = {“application/json”,”application/xml”})

public List<Product> getProducts()

{

return productService.getAllProducts();

}

For XML we need to add dependency in pom.xml which is jacksin-dataformat-xml.

**What all status code you have observed in your application?**

**How can you customize the status code for your endpoint?**

Just add @ResponseStatus annotation.

**@ResponseStatus(HttpStatus.*CEATED*)**

**@PostConstruct – use for pre-processing logic**

When we want to perform some specific code at the of application start-up then we can use this annotation.

Can you explain deference between YML and properties file and which scenario you might prefer that?

YML is more readable in complex configuration and in structured way.

In properties file it does not follow any hierarchy it just plain line we write it any order.

In YML reduce prefix.

In YML it support list and arrays.

How can you enable cross origin?

How can you upload a file in spring?

How do you maintain versioning for your REST API?

How will you document your REST API?

How can you hide certain REST endpoints to prevent them from being exposed externally?

How will you consume restful API?

How will you handle exceptions in your project?

How can you avoid defining handlers for multiple exceptions, or what is the best practise for handling exceptions?

How will you validate or sanatize your input payload?

How can you populate validation error message to the end user?

How can you define custom bean validatation?

use case: lets say you find a bug in production environment and now you want to debug the scenario, how can you do that from your local?

How can you enable a specific environment without using profiles? OR what is the alternative to profiles to achieving same use case?

What is the difference between @Profile and @Conditional?

What is AOP?

What is pointcut & join points in AOP?

What are different type of advice?

use case - Can I use AOP of evaluate performance of a method or is this possible to design a logging framework to capture request and response body of a method?

**If same configuration write on both YML and Properties file then which value load first?**

Properties file will load first.

**How load External Properties in spring boot?**

spring.config.import = external file path and name. It will load this value form file.

How to map or bind config properties to Java Objects?

Write configuration class with @Cnfiguartion annotation.

Then add @ConfigurationProperties() annotation on this class.

Add “prefix” attribute in it @ConfigurationProperties(prefix = “spring.datasource”)

**@Configuartion**

**@ConfigurationProperties(prefix = “spring.datasource”)**

@Data

@AllArgsConstructor

@Component

public class ConfigProprties

{

private String username;

private String password;

}

**How do you define custom bean scope?**

First we have to **implement this bean** on class which we will create custom bean scope.

Now we need to override bean methods.

**Can you explain when we should use singleton scope and prototype scope?**

Singleton

Database Configuration, Service layer, Application Configuration

Prototype

User Session, Thread Safe, Heavy Initialization

**What is difference between spring singleton and plain singleton?**

Spring Singleton scope within the application context and plain singleton scope within the JVM.

**What is the purpose of the BeanPostProcessor interface in Spring, and how can you use it to customize bean initialization and destruction?**

**What is the use of Profile in Spring Boot?**

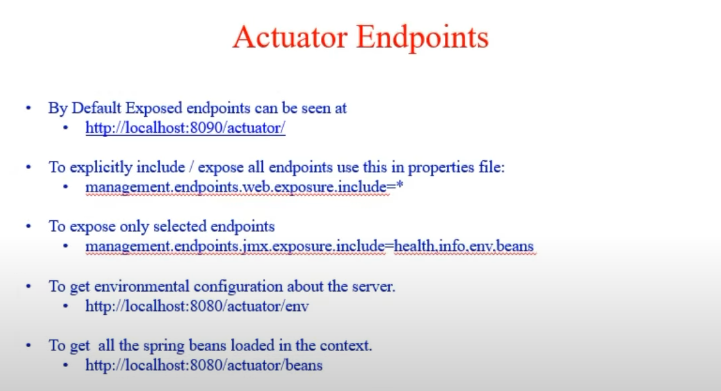
Dev environment

Prod environment

UAT or QA environment

**What is Spring Actuator? What are Advantages?**

* Actuator is a manufacturing term actually that is use for referring to mechanical devices to moving or controlling something.
* In Spring Boot, Actuator is addition feature that help us control manage and monitor our application spatially when its push to production.
* It include Auditing, Health, and matrices gathering means how many hit did we get in HTTP and many more.
* We can enable this feature bay adding the dependency “**spring-boor-starter-actuator**”.



What all Spring Boot starters you have used or what all modules you have worked on?

How will you run Spring Boot application?

What is the purpose of the @SpringBootApplication annotation in spring boot application?

Can I directly use above 3 annotation in my main class, instead of using @SpringBootApplication annotation, if yes will my application work as expected

What is AutoConfiguration in Spring Boot?

How can disable a specific auto configuration class in Spring Boot?

How can you customize the default configuration in Spring Boot?

How Spring Boot run() method works internally?

What is CommandLineRunner in Spring Boot?