Bean scopes

<u>singleton</u>	Scopes a single bean definition to a single object instance per Spring IoC container.
prototype	Scopes a single bean definition to any number of object instances.
<u>request</u>	Scopes a single bean definition to the lifecycle of a single HTTP request; that is each and every HTTP request will have its own instance of a bean created off the back of a single bean definition. Only valid in the context of a web-aware Spring ApplicationContext.
session	Scopes a single bean definition to the lifecycle of a HTTP Session. Only valid in the context of a web-aware Spring ApplicationContext.
global session	Scopes a single bean definition to the lifecycle of a global HTTP Session. Typically only valid when used in a portlet context. Only valid in the context of a web-aware Spring ApplicationContext.

Use of @autowired
how dependency injection achieved in spring
What are the advantages of spring
wt module of spring boot u working? Explain it?
Interceptor in Springboot?
Difference between Spring, Spring MVC, SpringBoot
Exception handling in spring boot
why we use spring
@autoConfiguartion
@componentScan
Eureka server
difference between @component and @service,@repository

How will u change server in springboot

The main class file in @springbootapplication, effective till which pkg? And how to include other packages?

Property configuration in spring boot?

How to get data from a particular application props file?

What are the build configurations?

Difference between path variable and request param