

1. Explanation about previous project.
2. Why choose spring boot over spring?
3. Diff b/n spring MVC and spring boot?
4. How do we connect data base? annotations?
5. How do we implement spring security?
6. What is Jpa?
7. Jpa and hibernate difference
8. What is IOC container?
9. What are Get(), load() methods ?
10. Put, post, delete methods?
11. map internal implementation
12. what is Hash equals () is used for?
13. comparator vs comparable?
14. What is Bean life cycle?
15. What is Bean scope?
16. How to implement Restful webservice? What are the tools used?

Topics No Questions asked (mentioned just knowledge no hands-on experience)

Angular

AWS

Docker

Brief yourself

If you have one online learning platform which all Rest Api you will provide.

How database has been configured in your last project

In core java, what topics you have worked on.

which collection you have worked on?

suppose you have list of employee and need to sort it based on employeeid

Singleton design pattern -> How to implement it?

How to provide thread safety to singleton pattern

what is factory pattern

how it is implemented in your previous project.

diff between int and integer

how you will compare two int values.