1) Introduce about yourself

2) What are your roles & responsibilities in the project

3) Explain Your day to day activities as a DevOps engineer

4) Explain git branching strategy in your project

5) Where do you maintain secrets in your project

6) Explain the plugins you have used in jenkins

7) Explain liveness and readiness probes

8) How to clone particular git branch code

9) Tell sonar issues you have observed in your project

10) Explain K8S Architecture

11) How you will deploy developers code into production

12) How you are monitoring your applications

13) What is scp command

14) in terms of EC2, what are the different classes of instances that you have launched?

15) Deployment vs StatefulSet

16) How to deploy app into prod with zero downtime

17) ClusterIP vs NodePort

18) What is Volume in EC2

19) How to connect with EC2 when we lost pem file?

20) Diff between L4 and L7 Loadbalancer

21) Explain OSI model

22) Dockerfile keywords