- Q1. Tell me about your profile and your past experience.
- Q2. What do you have to do as a Cloud Support L1?
- Q3. What incidents have you worked on in your previous organization?
- Q4. How do you increase the /home disk size from 20GB to 200GB of a Linux OS in the cloud? Please provide the complete steps.
- Q5. Which ticketing tools have you worked with?
- Q6. What are the database services that AWS provides?
- Q7. Which NoSQL DB services do you know?
- Q8. What are SQL and NoSQL databases?
- Q9. How do you create a Read Replica of a DB?
- Q10. How do you redirect the read query of an application to a read-replica DB?
- Q11. What are DB endpoints?
- Q12. Have you worked with databases?
- Q13. What is Kubernetes?
- Q14. Have you worked with Kubernetes?
- Q15. What monitoring tools have you worked with?
- Q16. What is AWS Kinesis?
- Q17. How do you deal with a P1 incident in your previous organization?
- Q18. Which AWS services have you worked with and are familiar with?
- Q19. Have you ever worked on application development?
- Q20. What is Elasticache?
- Q21. What is ELB?