- 1. What is your total Experience
- 2. Why looking for change
- 3. What is your current location.
- 4. What is size of DB in your curent project.
- 5. Do you know RAC Environment.
- 6. What are technical skills used in day to day activities
- 7. How frequent you execute cloning of DB
- 8. If DB of 10 TB is compressed what will be the expected size of DB Backup
- 9. RAC Explain RAC architecture.
- 10. How DB is setup in current project (How many nodes/ Is it on RAC)
- 11. How you can start one instance on a host without starting 2nd instance.
- 12. In ASM is running and DB is down, now how I can start only db instance on an asked instance of a host node.
- 13. Have you done patching on RAC?
- 14. If we want to apply PSU on one of DB what are the steps. Mention right from downloading of patch.
- 15. Why we need to run database Verbose
- 16. After PSU loading, how we can check whether patch is successfully applied or not.
- 17. What is TD Wallet.
- 18. What is Datafile Encryption.
- 19. Data masking / data redaction.
- 20. If you are taking full db backup on your env, how to configure each db so that size should not go beyond 100TB.
- 21. How to encrypt the RMAN Backup.
- 22. How to do Restoration? High level steps of restoration?
- 23. Suppose restoration is going on and while restoring we need to check readlog file. Now, if there are no logfiles, what is your action to check logfiles.
- 24. Explain startup sequence of a cluster.
- 25. Do you know export / import.
- 26. If you are refreshing 5 schema at a time and source name & target name tablespace schema are different.
- 27. Why is remap need to be used?
- 28. Suppose you ran import in db and import is running slow, how you can speedup process.
- 29. can I increase filesize in paramater file while running parallel.
- 30. In shift you are in a critical activity and your shift is ending. What will be your approach. // what you are going to do // hanover or continue
- 31. What do you think, DB activity is small?
- 32. Tell me any ocassion where you taken ownership and completed actiity on you own.
- 33. Rate yourself in performance tuning out of 10.
- 34. There is a long running query, what is your approach to check?
- 35. How to compare that sql has taken a good plan or bad plan?
- 37. How to check plan hash / plan ID in sql?
- 38. What is dataguard?
- 39. In DR? How you are protecting data in case you dont have DR?
- 40. How to check sync status of DR?
- 41. What is DB Link? How DB Link works?
- 42. Do you know how to perform DR Drill?