TCS Bangalore

1.Introduce yourself and tell me about roles n responsibilities

2.Project Configuration and explain components of your cluster

3. how many member in your team

4. what kind of data r u using in your project

5. explain data ingestion process

6. what is business use case of your project.

7. How much data r coming to ur cluster daily

8. what kind of raw data r coming to ur cluster

9. what is kdc

10. what kind of authentication done using kdc

11.explain the authentication process in detail.

12.how do u validate kerberos ticket, which command is used to verify. Full cmmand

13. how many type of kerberos

14. what is difference between ad and mit

15.how do u generate keytab, what is command.

16.what is use of tcpdumb command

17. what is ldapovers command

18.what is uber task

19.how do u know that how many node manger is active

20.what hdfs dfs -report command do

21. what is use of sentry

22.what is impersonation

23.what is container.

TCS Pune

1.Introduce yourself and tell me about roles n responsibilities.

2.Project Configuration and explain components of your cluster.

3.data coming per day

4.version of cm and cdh

5.what kind of issues of currently you face.

6.what is port number of cm in production and poc.

7.zookeeper port number

8.how many channel in flume

9. why is memory channel is not reliable than file channel.

10. what is prt number of flume.

11.can I run cluster without zookeeper.

12. how can we connect zookeeper through cli.

13. what are the component of flume agent.

14.do u know about HA

15.how will standby namende come to know active is down

16. what is the difference between stale configuration and configuration changes.

17.if u r not able to access RM webui, how u will check running application.(no CLI).

18.how can we put name node on stand by through cli

19.how to configure nameservice through cli.

20. do u know about bdr. What option bdr provide, purpose of BDR

21. what is JCE Files.

22. what is difference between external and internal tables.

23. What is impala and daemons

24. what r u using for security

25. what is keytab.

26.what is Ldap authentication.

27.do u know about CA Certificate.

28.do u know data at rest.

29.difference between kdc and kAdmin.

30.MIT Configuration File.

31. what kind of properties do u edit in krb5.conf.

32. What is port of KDC.

33. why AD requiered DNS For AD

34.How we Configure DNS.

35.which Compression compression u r using in hive.

36.How do u perform commissioning and decommissioning.

37.Do you Know about HBase.

34. what is Impersonation.

35.what is SSSD

36.what are kerberos encryption type.

37.if I have 65 mb file. How it will store in HDFS.

38.how do rate u in linux.

39. how do u see cpu usage using linux cmmand,

40. if u r using top command what is load average in that.

41.what is command t remname file.

42. which command is used to see processes.

43. how can u filter out particular file from list