

- ① What are the new features in SQL Server 2022?
- ② Concept of Shrink database?
- ③ During SQL instance, if installation gets failed. How do you check it?
- ④ Pre-requisites before SQL Instances?
- ⑤ Have you done upgrades? From which version to which version?
- ⑥ Have you done migration from 2008 to 2022?
- ⑦ What are the types of backups you are aware?
- ⑧ What is Split backup?
- ⑨ What is Tail log backup?
- ⑩ What is the syntax for Tail log backup?
- ⑪ How Strong are you on Always ON?
- ⑫ Have you done manual failover?
- ⑬ What is listener?
- ⑭ What are the types of backups in Always ON?
- ⑮ How to Suspend & resume data movements in Always ON?
- ⑯ How to troubleshoot the database in Suspect mode?
- ⑰ Scenario: we have created logins in primary replica. Logins have been migrated to secondary. Now failover has been attempted. New Primary replica becomes secondary, & the secondary replica becomes primary. But,



Application team is complaining, they are unable to login. What could be the reason?

- (18) What is VLF?
- (19) What are the system databases in SQL Server?
- (20) What is the hidden database (system database) is called?
- (21) What is the purpose of Resource database?
- (22) Can we backup Resource database?
- (23) If Resource database gets corrupted, how to recover it?
- (24) Is it possible to take Backup of Resource database?
- (25) What is SQL Server Recovery Service?
- (26) Name the types of Indexes.
- (27) What are the recovery model of database?
- (28) If query is running slow how to fix it? (Previously it was taking, now it's taking 1 day.)
- (29) What is fragmentation?
- (30) What is index rebuild?
- (31) What is update stats?
- (32) What is execution plan?
- (33) Have you worked on SQL Profiler?
- (34) What is Trf file?
- (35) Have you faced any issue while turning on SQL instance due to Master issue. Can we take log backup of Master database?