

Q&A

Last updated by | Vitor Tomaz | Nov 16, 2022 at 12:58 PM PST

Contents

- [Q&A](#)

- [Q: The 280 file limit is also at the Instance Pool level?](#)
- [Q: The RAM goes with each vCore allocated to an instance...](#)
- [Q: Can I specify different time zone, collation for each insta...](#)
- [Q: Does each instance get its own TempDB?](#)
- [Q: Can an instance within a pool be within a failover group...](#)
- [Q: Is billing detail available at the instance level within the ...](#)

Q&A

Q: The 280 file limit is also at the Instance Pool level?

A: In pools case, every instance has its own storage account, so 280 should be per instance limit, not per pool limit

Q: The RAM goes with each vCore allocated to an instance in the instance pool?

A: Yes, this is true, RAM goes with each vCore.

Q: Can I specify different time zone, collation for each instance within a pool?

A: It is possible to specify different time zone and collation on instance level.

Q: Does each instance get its own TempDB?

A: Yes

Q: Can an instance within a pool be within a failover group but other instances within the pool not be in a failover group?

A: Yes, it is possible to create failover group for one instance only from pool.

Q: Is billing detail available at the instance level within the instance pool?

A: vCore billing is per pool, storage consumption is per instance

How good have you found this content?

