

What to do when Azure SQL Managed Instance is slower than SQL Server?

Last updated by | Radhika Shah | May 31, 2022 at 7:02 AM PDT

When you migrate your databases from SQL Server (on-premises or Azure VM) to Azure SQL Managed Instance, the first thing that you might want to do is to compare the performance of your database in new environment with the performance of the original database on the source SQL Server.

In some cases you might see that performance of the database on Managed Instance are worse than performance of source SQL Server. Sometime this might be expected because Managed Instance has some management overhead (automatic backups, resource limits required to guarantee 99.99% availability), while in other cases these are some settings that can be configured to improve performance of Managed Instance.

If you are seeing performance differences between Managed Instance and SQL server, in this article you can find some hints can checks that you can perform to identify the root causes of the performance issues.

Continues in the link below:

<https://medium.com/azure-sqlldb-managed-instance/what-to-do-when-azure-sql-managed-instance-is-slower-than-sql-server-dd39942aaadd>

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