



Why You Need Query Store

sqlbits

March 10, 2022



Erin Stellato

Program Manager, Microsoft



erinstellato@microsoft.com



[@erinstellato](https://twitter.com/erinstellato)



www.sqlskills.com/blogs/erin

Speaker
Trainer
Community Volunteer

I used to be a...
Consultant
Data Platform MVP

Abstract



Whether you run SQL Server in house, in the cloud on a VM, or use Azure SQL Database, Query Store is a tool you can leverage for troubleshooting and monitoring, as well as stabilizing query performance. This session will explain why Query Store is essential, and you will see why you want to enable it in production, immediately.



Why You Need Query Store

Uses of Query Store

- Troubleshooting query performance
- Plan Forcing and Query Store Hints
- Proactively analyze workload patterns
 - Determine patterns in coding and plan execution
- A/B testing
 - Testing query performance before an upgrade (hardware, software, application)
 - Testing changes in the Cardinality Estimator and with different compatibility modes
- New functionality will continue to build upon Query Store

Thank you!

sqlbits



Feedback

<https://sqlb.it/?7226>

erinstallato@microsoft.com

@erinstallato

Contact



Say hi!