

Azure SQL Performance Tuning

Module 7

Learning Units covered in this Module

- Lesson 1: Troubleshooting Azure SQL
 Performance with Query Performance Insights
- · Lesson 2: Automatic Tuning in Azure SQL

Lesson 1: Query Performance Insights

Objectives

After completing this learning, you will be able to:

- Install the Query Performance Insights library
- Troubleshoot performance issues with QPI



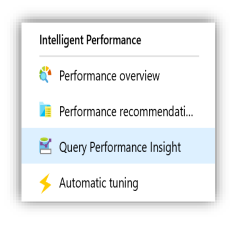
Objectives

After completing this learning, you will be able to:

· Know how to troubleshoot the performance of your queries by using Query Performance Insight.

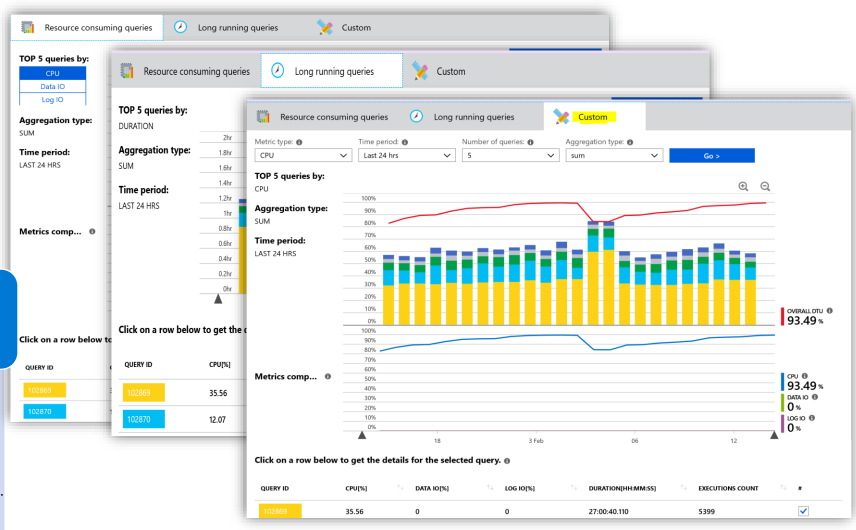


Query Performance Insight



Custom options – Insights based upon custom selection:

- Meaticasphreeronoutaioglog 10, opuerties todesteartiongcountries
- Tindec Petiorn-Classifight sties. 24 hrs,
- · Cast Wankurasty Marthead English
- · New cheepf Rexeries to 5 distallo and
- Aggregation to a wind a war and Execution count.

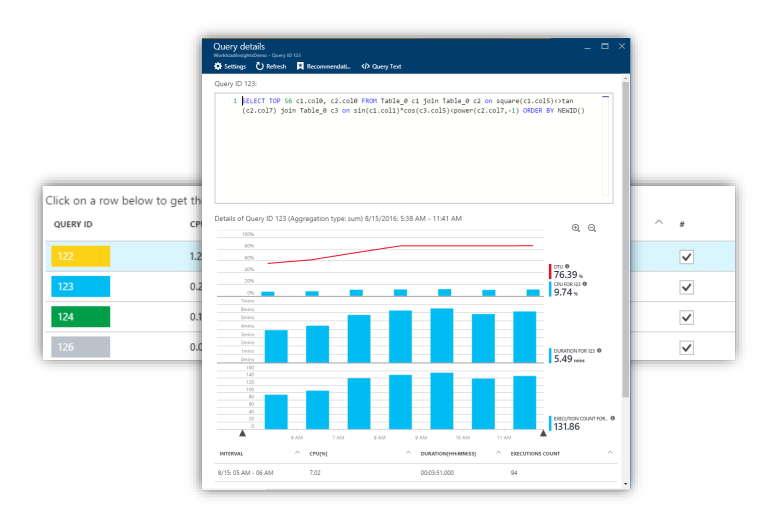


Viewing individual query details

Get details for the individual queries

- CPU Consumption
- Duration
- Execution Count

It does not capture DDL queries

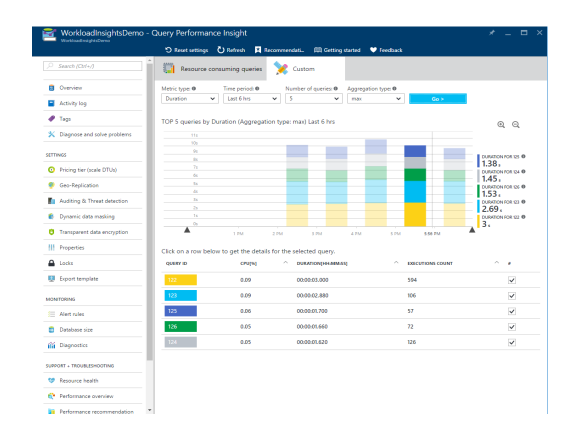


Review top queries per duration

Duration is one of the metrics showing potential bottleneck

Long-running queries has potential for:

- Longer locks
- Blocking other users
- Limiting scalability

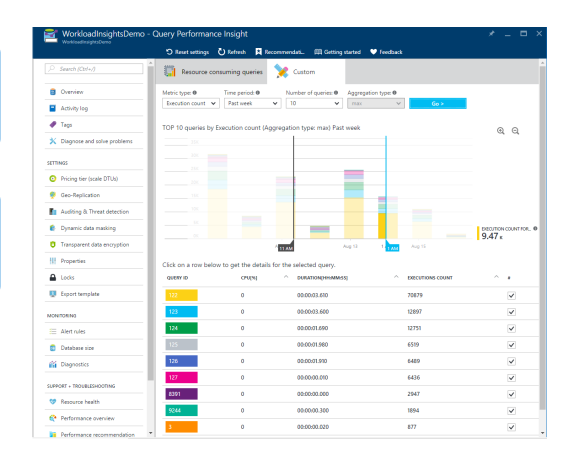


Review top queries per execution count

Execution count is one of the metrics showing potential bottleneck

High number og executions has potential for:

- Database performance
- Network latency
- Downstream server latency



Demonstration

Query Performance Insight

 Analyze the Query Performance Insight output.



Questions?



Lesson 2: Azure SQL Automatic Tuning

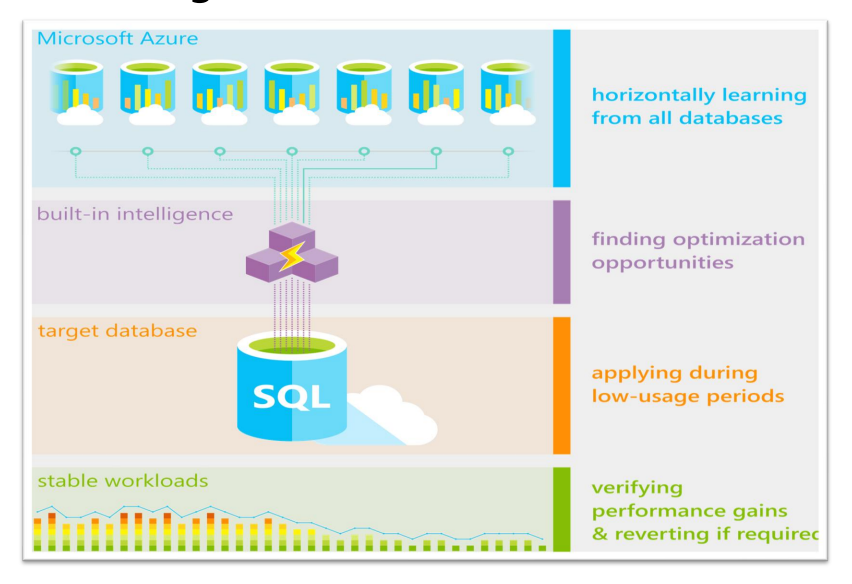
Objectives

After completing this learning, you will be able to:

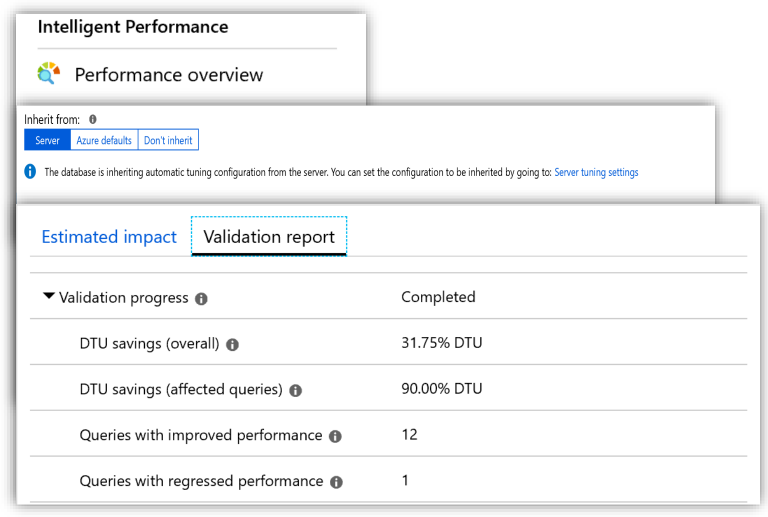
· Know how Performance Recommendations can help to improve database performance.



Automatic Tuning



Intelligent Performance – Automatic Tuning



http://automaticplancorrectiondemo.azurewebsites.net/index.html

Force Last Good Plan:

 Identifies regressed queries due to bad plan and replaces the bad plan with last Good Plan, validates performance improvements and reverts the change if performance does not improve.

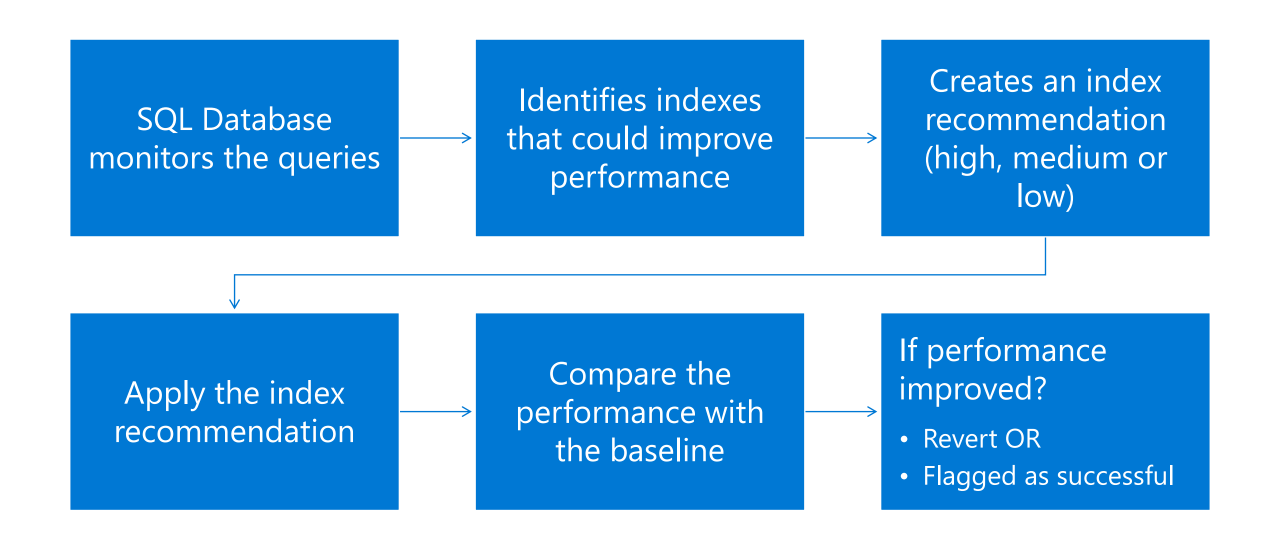
Create Index:

• Identifies and creates Indexes, validates performance improvements and reverts the change if performance degrades.

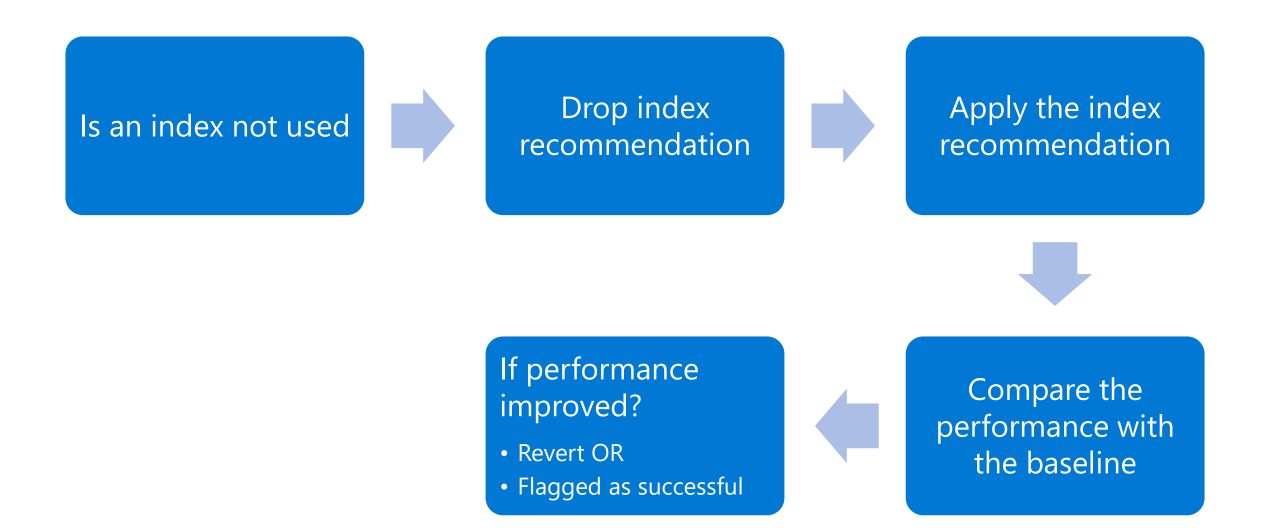
Drop Index:

 Identifies and drops unused Indexes, validates performance improvements and reverts the change if performance degrades.

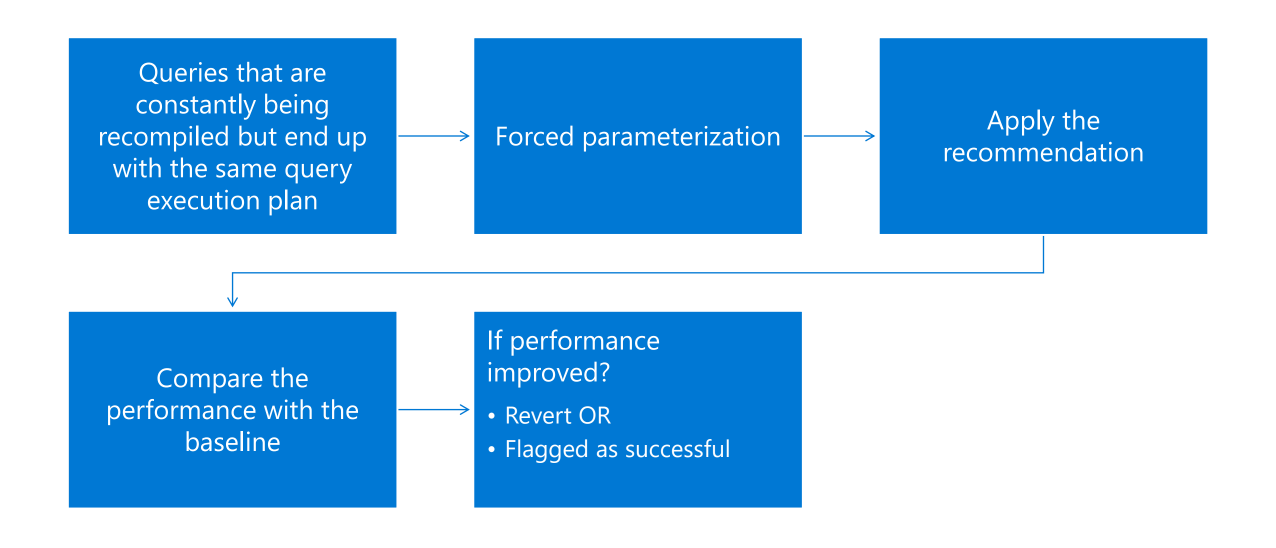
Automatic Tuning – Create Index



Automatic Tuning – Drop Index



Automatic Tuning – Parameterize Queries



Questions?



Questions?

Faleminderit Shukran Chnorakaloutioun Dankie Blagodaria Hvala Tak Dank u Tänan **Merci** Danke Kiitos Ευχαριστώ Děkuji A dank Köszönöm Takk Terima kasih Mahalo תודה. Dhanyavād Grazie Grazzi

Thank you!

ありがとうございました 감사합니다 Paldies Ačiū Choukrane Благодарам 谢谢 Obrigado Спасибо Dziękuję Multumesc Баярлалаа Ngiyabonga Kop khun Teşekkür ederim

Дякую

Хвала

Ďakujem

Tack

Nandri

Diolch

