

Identifying external queries for Query Store analysis

Last updated by | Vitor Tomaz | Jun 8, 2022 at 5:36 AM PDT

Contents

- [Issue](#)
- [Investigation/Analysis](#)
- [Root Cause Classification](#)

Issue

Identifying external queries for further Query Store-based perf analysis (query hash)

Investigation/Analysis

To get the query hash to be able to ask the customer to get the query text and/or the query plan from the Query Store, run the following kusto script.

```
MonWiQueryParamData
| where TIMESTAMP > ago(3h) and LogicalServerName == "<instance name>"
| where has_external_extraction==1
| project NodeName, TIMESTAMP, query_hash, query_plan_hash, statement_sql_hash, compile_cpu_time, compile_dura
```

Note: queries are recompiled each time. There is no plan cache for these queries, to avoid issues with potentially wrong plan because of changes on the storage

Root Cause Classification

Cases resolved by this TSG should be coded to the following root cause:

<Root cause path>

How good have you found this content?

