# 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?

