

Enable query store

Since SQL Server 2016, there has been an option to enable a query store. The query store stores details about unique queries: their execution plans, the time they took, the logical reads they required, etc. This would help greatly in identifying performance issues.

```
ALTER DATABASE [MXSuite] SET QUERY_STORE = ON
(
  OPERATION_MODE = READ_WRITE,
  CLEANUP_POLICY = (STALE_QUERY_THRESHOLD_DAYS = 30), -- keeps 30 days of info, up to limit of storage
  though
  DATA_FLUSH_INTERVAL_SECONDS = 900, -- how often the data for the query store gets moved from ram to
  disk, recommended is 900 seconds. higher means more memory usage and less disk i/o, lower means the
  opposite, although it shouldn't have any significant performance impact.
  MAX_STORAGE_SIZE_MB = 1024, -- occupies max 1gb, i'd suggest 2gb on bigger databases but I don't know
  how much 1gb can handle
  INTERVAL_LENGTH_MINUTES = 60,
  SIZE_BASED_CLEANUP_MODE = AUTO,
  QUERY_CAPTURE_MODE = AUTO, -- filters out insignificant queries, which there are a lot of
  MAX_PLANS_PER_QUERY = 200
);
```

Revision #1

Created 28 May 2025 12:04:38 by Peter van Driel

Updated 28 May 2025 12:08:41 by Peter van Driel