# SQL Server 2014 DMV Diagnostic Queries – Part 1

Introduction

Glenn Berry
<u>Glenn@SQLskills.com</u>
<a href="http://www.SQLskills.com/blogs/Glenn">http://www.SQLskills.com/blogs/Glenn</a>





#### Introduction

- Database performance issues are immediately noticeable
  - Can quickly affect multiple applications or your entire organization
  - You can't just reboot the database server and hope that fixes the problem
- DBA = "Default Blame Acceptor"
  - "What's wrong with the database?"
- The database/database server is guilty until proven innocent!
  - You need tools and knowledge to help quickly determine the actual problem
  - Maybe there is nothing wrong with the database or database server...

#### **How Can You Find Performance Problems?**

- Windows Task Manager
  - Improved in Windows Server 2012 and newer
- Windows Resource Monitor
- Windows Performance Monitor
- SSMS Activity Monitor
- SQL Server error log
- SQL Server Profiler
  - Deprecated in SQL Server 2012
- Extended Events
  - Requires SQL Server 2008 or newer
  - SQL Server 2012 has Extended Events GUI in SSMS
- DMV/DMO queries
  - DMV = Dynamic Management View, DMO = Dynamic Management Object

### **DMV Queries to the Rescue!**

- New feature in SQL Server 2005
  - Improvements and additions in each new version of SQL Server
- DMV/DMO queries expose a wealth of useful information
  - Hardware details, missing indexes, top waits, most expensive queries, ...
- Most DMV/DMO queries are very lightweight and easy to use
  - Most require VIEW SERVER STATE permission
- Information is not persisted between restarts
  - You can write useful metrics to a user database if desired for history and trending information
- Use something like my ServerMonitor database as a starting point for collecting instance-level metrics
  - http://bit.ly/1dpMmAq

# **DMV Diagnostic Query History**

- First public version available in April 2009
- Separate versions for each major SQL Server version
  - SQL Server 2005
  - □ SQL Server 2008
  - SQL Server 2008 R2
  - SQL Server 2012
  - □ SQL Server 2014
- Make sure to use the appropriate version of the queries
  - It should match your version of SQL Server
- Monthly updates and improvements for each version
  - http://bit.ly/Q5GAJU
  - http://bit.ly/1cVqGKU

# Why Use DMV Diagnostic Queries?

#### Relatively quick and easy to use

- Does not require any special configuration or knowledge to run
- Does take some knowledge to properly interpret the results
- That is what you will learn in this course

#### Most DMV queries are very lightweight

I will point out some known exceptions

#### Provides a lot of very valuable information

- Instance and database configuration information
- Instance-level performance information
- Database-level performance information

#### Helps you get closer to the root cause of many problems

Much better than guessing about performance issues!

### **Diagnostic and Corrective Process**

- Assess the health of the database server
- Assess the health of the SQL Server instance
- Assess the health of the most important database(s)
- Determine the biggest performance issues
- Find the root cause of the issue if possible
- Apply some corrective action
- Repeat the process as needed until performance is acceptable

# **Instance-Level Configuration Queries**

- Initial queries to collect hardware and instance configuration information
  - Can be run in the context of any database on the instance
  - Not database specific
- Very high percentage of SQL Server instances have instance-level configuration issues
  - Most instance-level configuration issues are relatively easy to correct
- My Pluralsight course SQL Server 2012: Installation and Configuration covers best practice instance-level configuration
  - http://bit.ly/1nUiv7m

# **Summary**

- DMV/DMO queries can help you detect many configuration and performance issues
  - They can help you get to the root cause more quickly
- They are easy to use compared to other diagnostic methods
  - No special configuration is required
  - Just VIEW SERVER STATE permission
- DMV/DMO information is not persisted between restarts
  - Unless you capture and write to a user database

#### **Course Structure**

- Module 1: Introduction
- Module 2: Instance-Level Configuration Queries Part 1
- Module 3: Instance-Level Configuration Queries Part 2
- The SQL Server 2014: DMV Diagnostic Queries Part 2 course will cover instance-level performance queries
- The SQL Server 2014: DMV Diagnostic Queries Part 3 course will cover database-level performance queries