# SQL Server 2019 Diagnostic Information **Query Scripts** Asfaw Gedamu Download the document from:

https://t.me/paragonacademy

## First Step: Check the major product version to see if it is SQL Server 2019 CTP 2 or greater

IF NOT EXISTS (SELECT \* WHERE CONVERT(varchar(128), SERVERPROPERTY('ProductVersion')) LIKE '15%')

**BEGIN** 

DECLARE @ProductVersion varchar(128) = CONVERT(varchar(128), SERVERPROPERTY('ProductVersion'));

RAISERROR ('Script does not match the ProductVersion [%s] of this instance. Many of these queries may not work on this version.', 18, 16, @ProductVersion);

**END** 

**ELSE** 

PRINT N'You have the correct major version of SQL Server for this diagnostic information script';

-- Instance level queries

#### 1. SQL and OS Version information for current instance (Query 1) (Version Info)

SELECT @@SERVERNAME AS [Server Name], @@VERSION AS [SQL Server and OS Version Info];

-----

- -- SQL Server 2019 Builds
- -- Build Description
  Release Date URL to KB Article
- -- 15.0.1000.34 CTP 2.0

9/24/2018

-- 15.0.1100.94 CTP 2.1

11/7/2018

| 15.0.1200.24<br>12/6/2018 | CTP 2.2 |
|---------------------------|---------|
| 15.0.1300.359<br>3/1/2019 | CTP 2.3 |
| 15.0.1400.75<br>3/26/2019 | CTP 2.4 |
| 15.0.1500.28<br>4/23/2019 | CTP 2.5 |
| 15.0.1600.8<br>5/22/2019  | CTP 3.0 |
| 15.0.1700.37<br>6/26/2019 | CTP 3.1 |
| 15.0.1800.32<br>7/24/2019 | CTP 3.2 |
| 15.0.4053.23              | CU6     |

-- Performance and Stability Fixes in SQL Server 2019 CU Builds

## 2. Get socket, physical core and logical core count from the SQL Server Error log (Core Counts)

-- This query might take a few seconds depending on the size of your error log

EXEC sys.xp\_readerrorlog 0, 1, N'detected', N'socket';

-----

- -- This can help you determine the exact core counts used by SQL Server and whether HT is enabled or not
- -- It can also help you confirm your SQL Server licensing model
- -- Be on the lookout for this message "using 40 logical processors based on SQL Server licensing"
- -- (when you have more than 40 logical cores) which means grandfathered Server/CAL licensing
- -- This query will return no results if your error log has been recycled since the instance was last started

#### 3. Get selected server properties (Query 3) (Server Properties)

```
SELECT SERVERPROPERTY ('MachineName') AS [MachineName],
SERVERPROPERTY('ServerName') AS [ServerName],
SERVERPROPERTY('InstanceName') AS [Instance],
SERVERPROPERTY('IsClustered') AS [IsClustered],
SERVERPROPERTY('ComputerNamePhysicalNetBIOS') AS
[ComputerNamePhysicalNetBIOS],
SERVERPROPERTY ('Edition') AS [Edition],
SERVERPROPERTY('ProductLevel') AS [ProductLevel],
                                                                       -- What
servicing branch (RTM/SP/CU)
SERVERPROPERTY('ProductUpdateLevel') AS [ProductUpdateLevel], -- Within a servicing
branch, what CU# is applied
SERVERPROPERTY('ProductVersion') AS [ProductVersion],
SERVERPROPERTY ('ProductMajorVersion') AS [ProductMajorVersion],
SERVERPROPERTY ('ProductMinorVersion') AS [ProductMinorVersion],
SERVERPROPERTY('ProductBuild') AS [ProductBuild],
SERVERPROPERTY('ProductBuildType') AS [ProductBuildType],
                                                                               -- Is
this a GDR or OD hotfix (NULL if on a CU build)
SERVERPROPERTY ('ProductUpdateReference') AS [ProductUpdateReference], -- KB article
number that is applicable for this build
SERVERPROPERTY ('ProcessID') AS [ProcessID],
SERVERPROPERTY ('Collation') AS [Collation],
SERVERPROPERTY('IsFullTextInstalled') AS [IsFullTextInstalled],
SERVERPROPERTY('IsIntegratedSecurityOnly') AS [IsIntegratedSecurityOnly],
SERVERPROPERTY('FilestreamConfiguredLevel') AS [FilestreamConfiguredLevel],
SERVERPROPERTY('IsHadrEnabled') AS [IsHadrEnabled],
SERVERPROPERTY('HadrManagerStatus') AS [HadrManagerStatus],
SERVERPROPERTY('InstanceDefaultDataPath') AS [InstanceDefaultDataPath],
SERVERPROPERTY('InstanceDefaultLogPath') AS [InstanceDefaultLogPath],
SERVERPROPERTY('ErrorLogFileName') AS [ErrorLogFileName],
```

SERVERPROPERTY ('BuildClrVersion') AS [Build CLR Version],

SERVERPROPERTY('IsXTPSupported') AS [IsXTPSupported],

SERVERPROPERTY('IsPolybaseInstalled') AS [IsPolybaseInstalled],

SERVERPROPERTY('IsAdvancedAnalyticsInstalled') AS [IsRServicesInstalled],

SERVERPROPERTY('IsTempdbMetadataMemoryOptimized') AS [IsTempdbMetadataMemoryOptimized];

\_\_\_\_

- -- This gives you a lot of useful information about your instance of SQL Server,
- -- such as the ProcessID for SQL Server and your collation
- -- Note: Some columns will be NULL on older SQL Server builds
- -- SERVERPROPERTY('IsTempdbMetadataMemoryOptimized') is a new option for SQL Server 2019
- -- SERVERPROPERTY (Transact-SQL)
- -- https://bit.ly/2eeaXeI

#### 4. Get instance-level configuration values for instance (Query 4) (Configuration Values)

SELECT name, value, value\_in\_use, minimum, maximum, [description], is\_dynamic, is\_advanced

FROM sys.configurations WITH (NOLOCK)

ORDER BY name OPTION (RECOMPILE);

-----

- -- Focus on these settings:
- -- automatic soft-NUMA disabled (should be 0 in most cases)
- -- backup checksum default (should be 1)
- -- backup compression default (should be 1 in most cases)
- -- clr enabled (only enable if it is needed)
- -- cost threshold for parallelism (depends on your workload)
- -- lightweight pooling (should be zero)

- -- max degree of parallelism (depends on your workload and hardware)
- -- max server memory (MB) (set to an appropriate value, not the default)
- -- optimize for ad hoc workloads (should be 1)
- -- priority boost (should be zero)
- -- remote admin connections (should be 1)
- -- tempdb metadata memory-optimized (0 by default, some workloads may benefit by enabling)
- -- sys.configurations (Transact-SQL)
- -- https://bit.ly/2HsyDZI

#### 5. Returns a list of all global trace flags that are enabled (Global Trace Flags)

#### DBCC TRACESTATUS (-1);

-----

- -- If no global trace flags are enabled, no results will be returned.
- -- It is very useful to know what global trace flags are currently enabled as part of the diagnostic process.
- -- Common trace flags that should be enabled in most cases
- -- TF 3226 Supresses logging of successful database backup messages to the SQL Server Error Log
- -- https://bit.ly/38zDNAK
- -- TF 6534 Enables use of native code to improve performance with spatial data
- -- https://bit.ly/2HrQUpU
- -- TF 7745 Prevents Query Store data from being written to disk in case of a failover or shutdown command
- -- https://bit.ly/2GU69Km
- -- DBCC TRACEON Trace Flags (Transact-SQL)
- -- https://bit.ly/2FuSvPg

#### 5. SQL Server Process Address space info (Process Memory)

```
-- (shows whether locked pages is enabled, among other things)
SELECT physical memory in use kb/1024 AS [SQL Server Memory Usage (MB)],
        locked page allocations kb/1024 AS [SQL Server Locked Pages Allocation (MB)],
    large page allocations kb/1024 AS [SQL Server Large Pages Allocation (MB)],
        page fault count, memory utilization percentage, available commit limit kb,
        process physical memory low, process virtual memory low
FROM sys.dm os process memory WITH (NOLOCK) OPTION (RECOMPILE);
-- You want to see 0 for process physical memory low
-- You want to see 0 for process virtual memory low
-- This indicates that you are not under internal memory pressure
-- If locked page allocations kb > 0, then LPIM is enabled
-- sys.dm os process memory (Transact-SQL)
-- https://bit.ly/3iUgQgC
-- How to enable the "locked pages" feature in SQL Server 2012
-- https://bit.ly/2F5UjOA
-- Memory Management Architecture Guide
-- https://bit.ly/2JKkadC
7. SQL Server Services information (Query 7) (SQL Server Services Info)
SELECT servicename, process id, startup type desc, status desc,
last startup time, service account, is clustered, cluster nodename, [filename],
instant file initialization enabled
FROM sys.dm server services WITH (NOLOCK) OPTION (RECOMPILE);
```

-- Tells you the account being used for the SQL Server Service and the SQL Agent Service

- -- Shows the process id, when they were last started, and their current status
- -- Also shows whether you are running on a failover cluster instance, and what node you are running on
- -- Also shows whether IFI is enabled
- -- sys.dm server services (Transact-SQL)
- -- https://bit.ly/2oKa1Un

#### 8. Last backup information by database (Query 8) (Last Backup By Database)

SELECT ISNULL(d.[name], bs.[database\_name]) AS [Database], d.recovery\_model\_desc AS [Recovery Model],

d.log reuse wait desc AS [Log Reuse Wait Desc],

MAX(CASE WHEN [type] = 'D' THEN bs.backup\_finish\_date ELSE NULL END) AS [Last Full Backup],

MAX(CASE WHEN [type] = 'D' THEN bmf.physical\_device\_name ELSE NULL END) AS [Last Full Backup Location],

MAX(CASE WHEN [type] = 'I' THEN bs.backup\_finish\_date ELSE NULL END) AS [Last Differential Backup],

MAX(CASE WHEN [type] = 'I' THEN bmf.physical\_device\_name ELSE NULL END)
AS [Last Differential Backup Location],

MAX(CASE WHEN [type] = 'L' THEN bs.backup\_finish\_date ELSE NULL END) AS [Last Log Backup],

MAX(CASE WHEN [type] = 'L' THEN bmf.physical\_device\_name ELSE NULL END)
AS [Last Log Backup Location]

FROM sys.databases AS d WITH (NOLOCK)

LEFT OUTER JOIN msdb.dbo.backupset AS bs WITH (NOLOCK)

ON bs.[database name] = d.[name]

LEFT OUTER JOIN msdb.dbo.backupmediafamily AS bmf WITH (NOLOCK)

ON bs.media set id = bmf.media set id

AND bs.backup finish date > GETDATE()- 30

WHERE d.name <> N'tempdb'

```
GROUP BY ISNULL(d.[name], bs.[database_name]), d.recovery_model_desc, d.log_reuse_wait_desc, d.[name]

ORDER BY d.recovery_model_desc, d.[name] OPTION (RECOMPILE);
-----
```

-- This helps you spot runaway transaction logs and other issues with your backup schedule

## 9. Get SQL Server Agent jobs and Category information (Query 9) (SQL Server Agent Jobs)

```
SELECT sj.name AS [Job Name], sj.[description] AS [Job Description], SUSER_SNAME(sj.owner_sid) AS [Job Owner], sj.date_created AS [Date Created], sj.[enabled] AS [Job Enabled], sj.notify_email_operator_id, sj.notify_level_email, sc.name AS [CategoryName], s.[enabled] AS [Sched Enabled], js.next_run_date, js.next_run_time FROM msdb.dbo.sysjobs AS sj WITH (NOLOCK)
INNER JOIN msdb.dbo.syscategories AS sc WITH (NOLOCK)
ON sj.category_id = sc.category_id
LEFT OUTER JOIN msdb.dbo.sysjobschedules AS js WITH (NOLOCK)
ON sj.job_id = js.job_id
LEFT OUTER JOIN msdb.dbo.sysschedules AS s WITH (NOLOCK)
ON js.schedule_id = s.schedule_id
ORDER BY sj.name OPTION (RECOMPILE);
```

- -- Gives you some basic information about your SQL Server Agent jobs, who owns them and how they are configured
- -- Look for Agent jobs that are not owned by sa
- -- Look for jobs that have a notify email operator id set to 0 (meaning no operator)
- -- Look for jobs that have a notify level email set to 0 (meaning no e-mail is ever sent)
- -- MSDN sysjobs documentation
- -- https://bit.ly/2paDEOP
- -- SQL Server Maintenance Solution (Ola Hallengren)

- -- https://bit.ly/1pgchQu
- -- You can use this script to add default schedules to the standard Ola Hallengren Maintenance Solution jobs
- -- https://bit.ly/3ane0gN

#### 10. Get SQL Server Agent Alert Information (Query 10) (SQL Server Agent Alerts)

SELECT name, event\_source, message\_id, severity, [enabled], has\_notification,

delay\_between\_responses, occurrence\_count, last\_occurrence\_date, last\_occurrence\_time

FROM msdb.dbo.sysalerts WITH (NOLOCK)

ORDER BY name OPTION (RECOMPILE);

-----

- -- Gives you some basic information about your SQL Server Agent Alerts
- -- (which are different from SQL Server Agent jobs)
- -- Read more about Agent Alerts here: https://bit.ly/2v5YR37

#### 11. Host information (Query 11) (Host Info)

 $SELECT\ host\_platform,\ host\_distribution,\ host\_release,$ 

host service pack level, host sku, os language version

FROM sys.dm os host info WITH (NOLOCK) OPTION (RECOMPILE);

-----

- -- host release codes (only valid for Windows)
- -- 10.0 is either Windows 10 or Windows Server 2016
- -- 6.3 is either Windows 8.1 or Windows Server 2012 R2
- -- 6.2 is either Windows 8 or Windows Server 2012
- -- host sku codes (only valid for Windows)
- -- 4 is Enterprise Edition
- -- 7 is Standard Server Edition
- -- 8 is Datacenter Server Edition

- -- 10 is Enterprise Server Edition
- -- 48 is Professional Edition
- -- 161 is Pro for Workstations
- -- 1033 for os\_language\_version is US-English
- -- SQL Server 2019 requires Windows Server 2016 or newer
- -- Hardware and Software Requirements for Installing SQL Server
- -- https://bit.ly/2y3ka5L
- -- Using SQL Server in Windows 8 and later versions of Windows operating system
- -- https://bit.ly/2F7Ax0P

#### 12. SQL Server NUMA Node information (Query 12) (SQL Server NUMA Info)

SELECT node\_id, node\_state\_desc, memory\_node\_id, processor\_group, cpu\_count, online scheduler count,

idle\_scheduler\_count, active\_worker\_count, avg\_load\_balance, resource\_monitor\_state FROM sys.dm os nodes WITH (NOLOCK)

WHERE node\_state\_desc <> N'ONLINE DAC' OPTION (RECOMPILE);

\_\_\_\_\_

- -- Gives you some useful information about the composition and relative load on your NUMA nodes
- -- You want to see an equal number of schedulers on each NUMA node
- -- Watch out if SQL Server 2019 Standard Edition has been installed
- -- on a physical or virtual machine with more than four sockets or more than 24 physical cores
- -- sys.dm os nodes (Transact-SQL)
- -- https://bit.ly/2pn5Mw8
- -- How to Balance SQL Server Core Licenses Across NUMA Nodes
- -- https://bit.ly/3i4TyVR

## 13. Good basic information about OS memory amounts and state (Query 13) (System Memory)

- -- Possible System Memory State values:
- -- Available physical memory is high
- -- Physical memory usage is steady
- -- Available physical memory is low
- -- Available physical memory is running low
- -- Physical memory state is transitioning
- -- sys.dm os sys memory (Transact-SQL)
- -- https://bit.ly/2pcV0xq
- -- You can skip the next two queries if you know you don't have a clustered instance

## 14. Get information about your cluster nodes and their status (Query 14) (Cluster Node Properties)

-- (if your database server is in a failover cluster)

SELECT NodeName, status description, is current owner

FROM sys.dm os cluster nodes WITH (NOLOCK) OPTION (RECOMPILE);

-----

- -- Knowing which node owns the cluster resources is critical
- -- Especially when you are installing Windows or SQL Server updates
- -- You will see no results if your instance is not clustered
- -- Recommended hotfixes and updates for Windows Server 2012 R2-based failover clusters
- -- https://bit.ly/1z5BfCw

## 15. Get information about any AlwaysOn AG cluster this instance is a part of (Query 15) (AlwaysOn AG Cluster)

```
SELECT cluster_name, quorum_type_desc, quorum_state_desc
FROM sys.dm_hadr_cluster WITH (NOLOCK) OPTION (RECOMPILE);
```

-----

-- You will see no results if your instance is not using AlwaysOn AGs

#### 16. Good overview of AG health and status (Query 16) (AG Status)

```
SELECT ag.name AS [AG Name], ar.replica_server_name, ar.availability_mode_desc, adc.[database_name],
```

```
drs.is_local, drs.is_primary_replica, drs.synchronization_state_desc, drs.is_commit_participant,
```

```
drs.synchronization_health_desc, drs.recovery_lsn, drs.truncation_lsn, drs.last_sent_lsn,
```

```
drs.last_sent_time, drs.last_received_lsn, drs.last_received_time, drs.last_hardened_lsn, drs.last_hardened_time, drs.last_redone_lsn, drs.last_redone_time, drs.log_send_queue_size,
```

```
drs.log_send_rate, drs.redo_queue_size, drs.redo_rate, drs.filestream_send_rate, drs.end_of_log_lsn, drs.last_commit_lsn, drs.last_commit_time, drs.database state desc
```

```
INNER JOIN sys.availability databases cluster AS adc WITH (NOLOCK)
ON drs.group id = adc.group id
AND drs.group database id = adc.group database id
INNER JOIN sys.availability groups AS ag WITH (NOLOCK)
ON ag.group id = drs.group id
INNER JOIN sys.availability replicas AS ar WITH (NOLOCK)
ON drs.group id = ar.group id
AND drs.replica id = ar.replica id
ORDER BY ag.name, ar.replica server name, adc.[database name] OPTION (RECOMPILE);
-- You will see no results if your instance is not using AlwaysOn AGs
-- SQL Server 2016 • It Just Runs Faster: Always On Availability Groups Turbocharged
-- https://bit.ly/2dn1H6r
17. Hardware information from SQL Server 2019 (Query 17) (Hardware Info)
SELECT cpu count AS [Logical CPU Count], scheduler count,
    (socket count * cores per socket) AS [Physical Core Count],
    socket count AS [Socket Count], cores per socket, numa node count,
    physical memory kb/1024 AS [Physical Memory (MB)],
    max workers count AS [Max Workers Count],
        affinity type desc AS [Affinity Type],
    sqlserver start time AS [SQL Server Start Time],
        DATEDIFF(hour, sqlserver start time, GETDATE()) AS [SQL Server Up Time (hrs)],
        virtual machine type desc AS [Virtual Machine Type],
    softnuma configuration desc AS [Soft NUMA Configuration],
        sql memory model desc,
```

container type desc -- New in SQL Server 2019

FROM sys.dm hadr database replica states AS drs WITH (NOLOCK)

#### FROM sys.dm os sys info WITH (NOLOCK) OPTION (RECOMPILE);

-----

- -- Gives you some good basic hardware information about your database server
- -- Note: virtual\_machine\_type\_desc of HYPERVISOR does not automatically mean you are running SQL Server inside of a VM
- -- It merely indicates that you have a hypervisor running on your host
- -- sys.dm os sys info (Transact-SQL)
- -- https://bit.ly/2pczOYs
- -- Soft NUMA configuration was a new column for SQL Server 2016
- -- OFF = Soft-NUMA feature is OFF
- -- ON = SQL Server automatically determines the NUMA node sizes for Soft-NUMA
- -- MANUAL = Manually configured soft-NUMA
- -- Configure SQL Server to Use Soft-NUMA (SQL Server)
- -- https://bit.ly/2HTpKJt
- -- sql memory model desc values (Added in SQL Server 2016 SP1)
- -- CONVENTIONAL
- -- LOCK PAGES
- -- LARGE PAGES

## 18. Get System Manufacturer and model number from SQL Server Error log (Query 18) (System Manufacturer)

EXEC sys.xp\_readerrorlog 0, 1, N'Manufacturer';

-----

- -- This can help you determine the capabilities and capacities of your database server
- -- Can also be used to confirm if you are running in a VM
- -- This query might take a few seconds if you have not recycled your error log recently

-- This query will return no results if your error log has been recycled since the instance was started

#### 19. Get BIOS date from Windows Registry (Query 19) (BIOS Date)

EXEC sys.xp\_instance\_regread N'HKEY\_LOCAL\_MACHINE', N'HARDWARE\DESCRIPTION\System\BIOS', N'BiosReleaseDate';

-----

- -- Helps you understand whether the main system BIOS is up to date, and the possible age of the hardware
- -- Not as useful for virtualization
- -- Does not work on Linux

#### 20. Get processor description from Windows Registry (Query 20) (Processor Description)

EXEC sys.xp\_instance\_regread N'HKEY\_LOCAL\_MACHINE', N'HARDWARE\DESCRIPTION\System\CentralProcessor\0', N'ProcessorNameString';

-----

- -- Gives you the model number and rated clock speed of your processor(s)
- -- Your processors may be running at less than the rated clock speed due
- -- to the Windows Power Plan or hardware power management
- -- Does not work on Linux
- -- You can use CPU-Z to get your actual CPU core speed and a lot of other useful information
- -- https://bit.ly/QhR6xF
- -- You can learn more about processor selection for SQL Server by following this link
- -- https://bit.ly/2F3aVlP

## 21. Get information on location, time and size of any memory dumps from SQL Server (Query 21) (Memory Dump Info)

SELECT [filename], creation\_time, size\_in\_bytes/1048576.0 AS [Size (MB)]

FROM sys.dm\_server\_memory\_dumps WITH (NOLOCK)

ORDER BY creation\_time DESC OPTION (RECOMPILE);

----

- -- This will not return any rows if you have
- -- not had any memory dumps (which is a good thing)
- -- sys.dm\_server\_memory\_dumps (Transact-SQL)
- -- https://bit.ly/2elwWll

#### 22. Look at Suspect Pages table (Query 22) (Suspect Pages)

```
SELECT DB_NAME(database_id) AS [Database Name], [file_id], page_id,
event_type, error_count, last_update_date
FROM msdb.dbo.suspect_pages WITH (NOLOCK)

ORDER BY database_id OPTION (RECOMPILE);
------
```

- -- event\_type value descriptions
- -- 1 = 823 error caused by an operating system CRC error
- -- or 824 error other than a bad checksum or a torn page (for example, a bad page ID)
- -2 = Bad checksum
- --3 = Torn page
- -- 4 = Restored (The page was restored after it was marked bad)
- -- 5 = Repaired (DBCC repaired the page)
- -- 7 = Deallocated by DBCC
- -- Ideally, this query returns no results. The table is limited to 1000 rows.
- -- If you do get results here, you should do further investigation to determine the root cause
- -- Manage the suspect pages Table
- -- https://bit.ly/2Fvr1c9

## 23. Read most recent entries from all SQL Server Error Logs (Query 23) (Error Log Entries)

```
DROP TABLE IF EXISTS #ErrorLogFiles;
      CREATE TABLE #ErrorLogFiles
      ([Archive #] INT,[Date] NVARCHAR(25),[Log File Size (Byte)]INT)
INSERT INTO #ErrorLogFiles
([Archive #],[Date],[Log File Size (Byte)])
EXEC master.sys.xp enumerrorlogs;
DROP TABLE IF EXISTS #SQLErrorLog AllLogs;
      CREATE TABLE #SQLErrorLog AllLogs
      (LogDate DATETIME ,ProcessInfo NVARCHAR(12), LogText NVARCHAR(4000))
DECLARE @i INT = 0;
DECLARE @sql NVARCHAR(200) = N";
DECLARE @logCount INT = (SELECT COUNT(*) FROM #ErrorLogFiles);
WHILE (@i < @logCount)
      BEGIN
              SET @sql = 'INSERT INTO #SQLErrorLog AllLogs
                                (LogDate, ProcessInfo, LogText)
                                EXEC master.sys.sp readerrorlog ' + CAST(@i AS
NVARCHAR(2)) + N';'
              EXEC master.sys.sp executesql @sql;
              SET @i += 1;
      END
SELECT TOP(1000)LogDate, ProcessInfo, LogText
FROM #SQLErrorLog AllLogs WITH (NOLOCK)
ORDER BY LogDate DESC OPTION (RECOMPILE);
```

```
DROP TABLE IF EXISTS #ErrorLogFiles;
DROP TABLE IF EXISTS #SQLErrorLog AllLogs;
GO
```

#### 24. Get number of data files in tempdb database (Query 24) (TempDB Data Files)

EXEC sys.xp readerrorlog 0, 1, N'The tempdb database has';

- -- Get the number of data files in the tempdb database
- -- 4-8 data files that are all the same size is a good starting point
- -- This query will return no results if your error log has been recycled since the instance was last started

#### 25. File names and paths for all user and system databases on instance (Query 25) (Database Filenames and Paths)

```
SELECT DB NAME([database id]) AS [Database Name],
   [file_id], [name], physical name, [type desc], state desc,
        is percent growth, growth,
        CONVERT(bigint, growth/128.0) AS [Growth in MB],
   CONVERT(bigint, size/128.0) AS [Total Size in MB], max size
FROM sys.master files WITH (NOLOCK)
ORDER BY DB NAME([database id]), [file id] OPTION (RECOMPILE);
-- Things to look at:
```

- -- Are data files and log files on different drives?
- -- Is everything on the C: drive?
- -- Is tempdb on dedicated drives?
- -- Is there only one tempdb data file?

- -- Are all of the tempdb data files the same size?
- -- Are there multiple data files for user databases?
- -- Is percent growth enabled for any files (which is bad)?

## 26. Drive information for all fixed drives visible to the operating system (Query 26) (Fixed Drives)

```
SELECT fixed_drive_path, drive_type_desc,

CONVERT(DECIMAL(18,2), free_space_in_bytes/1073741824.0) AS [Available Space (GB)]

FROM sys.dm_os_enumerate_fixed_drives WITH (NOLOCK) OPTION (RECOMPILE);
-----
-- This shows all of your drives, not just LUNs with SQL Server database files
```

- -- New in SQL Server 2017
- -- sys.dm\_os\_enumerate\_fixed\_drives (Transact-SQL)
- -- https://bit.ly/2EZoHLj

## 27. Volume info for all LUNS that have database files on the current instance (Query 27) (Volume Info)

```
SELECT DISTINCT vs.volume_mount_point, vs.file_system_type, vs.logical_volume_name, CONVERT(DECIMAL(18,2), vs.total_bytes/1073741824.0) AS [Total Size (GB)], CONVERT(DECIMAL(18,2), vs.available_bytes/1073741824.0) AS [Available Size (GB)], CONVERT(DECIMAL(18,2), vs.available_bytes * 1. / vs.total_bytes * 100.) AS [Space Free %], vs.supports_compression, vs.is_compressed, vs.supports_sparse_files, vs.supports_alternate_streams FROM sys.master_files AS f WITH (NOLOCK) CROSS APPLY sys.dm_os_volume_stats(f.database_id, f.[file_id]) AS vs ORDER BY vs.volume_mount_point OPTION (RECOMPILE); ______
```

-- Shows you the total and free space on the LUNs where you have database files

```
-- Being low on free space can negatively affect performance
-- sys.dm os volume stats (Transact-SQL)
-- https://bit.ly/2oBPNNr
28. Drive level latency information (Query 28) (Drive Level Latency)
SELECT tab.[Drive], tab.volume mount point AS [Volume Mount Point],
      CASE
             WHEN num of reads = 0 \text{ THEN } 0
             ELSE (io stall read ms/num of reads)
      END AS [Read Latency],
      CASE
             WHEN num of writes = 0 THEN 0
             ELSE (io stall write ms/num of writes)
      END AS [Write Latency],
      CASE
             WHEN (num of reads = 0 AND num of writes = 0) THEN 0
             ELSE (io stall/(num of reads + num of writes))
      END AS [Overall Latency],
      CASE
             WHEN num of reads = 0 \text{ THEN } 0
             ELSE (num of bytes read/num of reads)
      END AS [Avg Bytes/Read],
      CASE
             WHEN num of writes = 0 THEN 0
             ELSE (num of bytes written/num of writes)
      END AS [Avg Bytes/Write],
      CASE
             WHEN (num of reads = 0 AND num of writes = 0) THEN 0
```

```
ELSE ((num of bytes read + num of bytes written)/(num of reads +
num of writes))
      END AS [Avg Bytes/Transfer]
FROM (SELECT LEFT(UPPER(mf.physical name), 2) AS Drive, SUM(num of reads) AS
num of reads,
            SUM(io stall read ms) AS io stall read ms, SUM(num of writes) AS
num of writes,
            SUM(io stall write ms) AS io stall write ms, SUM(num of bytes read) AS
num of bytes read,
            SUM(num of bytes written) AS num of bytes written, SUM(io stall) AS
io stall, vs.volume mount point
   FROM sys.dm io virtual file stats(NULL, NULL) AS vfs
   INNER JOIN sys.master files AS mf WITH (NOLOCK)
   ON vfs.database id = mf.database id AND vfs.file id = mf.file id
        CROSS APPLY sys.dm os volume stats(mf.database id, mf.[file id]) AS vs
   GROUP BY LEFT (UPPER (mf.physical name), 2), vs.volume mount point) AS tab
ORDER BY [Overall Latency] OPTION (RECOMPILE);
-- Shows you the drive-level latency for reads and writes, in milliseconds
-- Latency above 30-40ms is usually a problem
-- These latency numbers include all file activity against all SQL Server
-- database files on each drive since SQL Server was last started
-- sys.dm io virtual file stats (Transact-SQL)
-- https://bit.ly/3bRWUc0
-- sys.dm os volume stats (Transact-SQL)
-- https://bit.ly/33thz2j
```

## 29. Calculates average latency per read, per write, and per total input/output for each database file (Query 29) (IO Latency by File)

```
SELECT DB NAME(fs.database id) AS [Database Name], CAST(fs.io stall read ms/(1.0 +
fs.num_of_reads) AS NUMERIC(10,1)) AS [avg_read_latency_ms],
CAST(fs.io stall write ms/(1.0 + fs.num of writes) AS NUMERIC(10,1)) AS
[avg write latency ms],
CAST((fs.io stall read ms + fs.io stall write ms)/(1.0 + fs.num of reads + fs.num of writes)
AS NUMERIC(10,1)) AS [avg io latency ms],
CONVERT(DECIMAL(18,2), mf.size/128.0) AS [File Size (MB)], mf.physical name,
mf.type desc, fs.io stall read ms, fs.num of reads,
fs.io stall write ms, fs.num of writes, fs.io stall read ms + fs.io stall write ms AS
[io stalls], fs.num of reads + fs.num of writes AS [total io],
io stall queued read ms AS [Resource Governor Total Read IO Latency (ms)],
io stall queued write ms AS [Resource Governor Total Write IO Latency (ms)]
FROM sys.dm io virtual file stats(null,null) AS fs
INNER JOIN sys.master files AS mf WITH (NOLOCK)
ON fs.database id = mf.database id
AND fs.[file id] = mf.[file id]
ORDER BY avg io latency ms DESC OPTION (RECOMPILE);
```

- -- Helps determine which database files on the entire instance have the most I/O bottlenecks
- -- This can help you decide whether certain LUNs are overloaded and whether you might
- -- want to move some files to a different location or perhaps improve your I/O performance
- -- These latency numbers include all file activity against each SQL Server
- -- database file since SQL Server was last started
- -- sys.dm io virtual file stats (Transact-SQL)
- -- https://bit.ly/3bRWUc0

## 30. Look for I/O requests taking longer than 15 seconds in the six most recent SQL Server Error Logs (Query 30) (IO Warnings)

CREATE TABLE #IOWarningResults(LogDate datetime, ProcessInfo sysname, LogText nvarchar(1000));

```
INSERT INTO #IOWarningResults
      EXEC xp readerrorlog 0, 1, N'taking longer than 15 seconds';
      INSERT INTO #IOWarningResults
      EXEC xp readerrorlog 1, 1, N'taking longer than 15 seconds';
      INSERT INTO #IOWarningResults
      EXEC xp readerrorlog 2, 1, N'taking longer than 15 seconds';
      INSERT INTO #IOWarningResults
      EXEC xp readerrorlog 3, 1, N'taking longer than 15 seconds';
      INSERT INTO #IOWarningResults
      EXEC xp readerrorlog 4, 1, N'taking longer than 15 seconds';
      INSERT INTO #IOWarningResults
      EXEC xp readerrorlog 5, 1, N'taking longer than 15 seconds';
SELECT LogDate, ProcessInfo, LogText
FROM #IOWarningResults
ORDER BY LogDate DESC;
DROP TABLE #IOWarningResults;
```

```
-- Finding 15 second I/O warnings in the SQL Server Error Log is useful evidence of
```

- -- poor I/O performance (which might have many different causes)
- -- Look to see if you see any patterns in the results (same files, same drives, same time of day, etc.)
- -- Diagnostics in SQL Server help detect stalled and stuck I/O operations
- -- https://bit.ly/2qtaw73

#### 31. Resource Governor Resource Pool information (Query 31) (RG Resource Pools)

```
SELECT pool_id, [Name], statistics_start_time,

min_memory_percent, max_memory_percent,

max_memory_kb/1024 AS [max_memory_mb],

used_memory_kb/1024 AS [used_memory_mb],

target_memory_kb/1024 AS [target_memory_mb],

min_iops_per_volume, max_iops_per_volume

FROM sys.dm_resource_governor_resource_pools WITH (NOLOCK)

OPTION (RECOMPILE);

-----
-- sys.dm_resource_governor_resource_pools (Transact-SQL)
-- https://bit.ly/2MVU0Vy
```

## 32. Recovery model, log reuse wait description, log file size, log usage size (Query 32) (Database Properties)

-- and compatibility level for all databases on instance

```
SELECT db.[name] AS [Database Name], SUSER_SNAME(db.owner_sid) AS [Database Owner], db.recovery_model_desc AS [Recovery Model],
```

```
db.state_desc, db.containment_desc, db.log_reuse_wait_desc AS [Log Reuse Wait Description],
```

```
CONVERT(DECIMAL(18,2), ls.cntr_value/1024.0) AS [Log Size (MB)], CONVERT(DECIMAL(18,2), lu.cntr_value/1024.0) AS [Log Used (MB)],
```

```
CAST(CAST(lu.cntr value AS FLOAT) / CAST(ls.cntr value AS FLOAT)AS DECIMAL(18,2))
* 100 AS [Log Used %],
db.[compatibility level] AS [DB Compatibility Level],
db.is mixed page allocation on, db.page verify option desc AS [Page Verify Option],
db.is auto create stats on, db.is auto update stats on, db.is auto update stats async on,
db.is parameterization forced,
db.snapshot isolation state desc, db.is read committed snapshot on, db.is auto close on,
db.is auto shrink on,
db.target recovery time in seconds, db.is cdc enabled, db.is published, db.is distributor,
db.group database id, db.replica id, db.is memory optimized elevate to snapshot on,
db.delayed durability desc, db.is query store on, db.is sync with backup,
db.is temporal history retention enabled, db.is remote data archive enabled,
db.is encrypted, de.encryption state, de.percent complete, de.key algorithm, de.key length,
db.is accelerated database recovery on
FROM sys.databases AS db WITH (NOLOCK)
INNER JOIN sys.dm os performance counters AS lu WITH (NOLOCK)
ON db.name = lu.instance name
INNER JOIN sys.dm os performance counters AS ls WITH (NOLOCK)
ON db.name = ls.instance name
LEFT OUTER JOIN sys.dm database encryption keys AS de WITH (NOLOCK)
ON db.database id = de.database id
WHERE lu.counter name LIKE N'Log File(s) Used Size (KB)%'
AND ls.counter name LIKE N'Log File(s) Size (KB)%'
AND ls.cntr value > 0
ORDER BY db.[name] OPTION (RECOMPILE);
-- sys.databases (Transact-SQL)
-- https://bit.ly/2G5wqaX
```

- -- sys.dm os performance counters (Transact-SQL)
- -- https://bit.ly/3kEO2JR
- -- sys.dm\_database\_encryption\_keys (Transact-SQL)
- -- https://bit.ly/3mE7kkx
- -- Things to look at:
- -- How many databases are on the instance?
- -- What recovery models are they using?
- -- What is the log reuse wait description?
- -- How full are the transaction logs?
- -- What compatibility level are the databases on?
- -- What is the Page Verify Option? (should be CHECKSUM)
- -- Is Auto Update Statistics Asynchronously enabled?
- -- What is target\_recovery\_time\_in\_seconds?
- -- Is Delayed Durability enabled?
- -- Make sure auto shrink and auto close are not enabled!
- -- is\_mixed\_page\_allocation\_on is a new property for SQL Server 2016. Equivalent to TF 1118 for a user database
- -- SQL Server 2016: Changes in default behavior for autogrow and allocations for tempdb and user databases
- -- https://bit.ly/2evRZSR
- -- A non-zero value for target\_recovery\_time\_in\_seconds means that indirect checkpoint is enabled
- -- If the setting has a zero value it indicates that automatic checkpoint is enabled
- -- Changes in SQL Server 2016 Checkpoint Behavior
- -- https://bit.ly/2pdggk3

## 33. Missing Indexes for all databases by Index Advantage (Query 33) (Missing Indexes All Databases)

SELECT CONVERT(decimal(18,2), migs.user\_seeks \* migs.avg\_total\_user\_cost \* (migs.avg\_user\_impact \* 0.01)) AS [index\_advantage],

FORMAT(migs.last\_user\_seek, 'yyyy-MM-dd HH:mm:ss') AS [last\_user\_seek], mid.[statement] AS [Database.Schema.Table],

COUNT(1) OVER(PARTITION BY mid.[statement]) AS [missing indexes for table],

COUNT(1) OVER(PARTITION BY mid.[statement], mid.equality\_columns) AS [similar missing indexes for table],

mid.equality\_columns, mid.included\_columns, migs.user\_seeks,

CONVERT(decimal(18,2), migs.avg\_total\_user\_cost) AS [avg\_total\_user\_,cost], migs.avg\_user\_impact,

REPLACE(REPLACE(LEFT(st.[text], 255), CHAR(10),"), CHAR(13),") AS [Short Query Text]

FROM sys.dm db missing index groups AS mig WITH (NOLOCK)

INNER JOIN sys.dm db missing index group stats query AS migs WITH(NOLOCK)

ON mig.index group handle = migs.group handle

CROSS APPLY sys.dm\_exec\_sql\_text(migs.last\_sql\_handle) AS st

INNER JOIN sys.dm db missing index details AS mid WITH (NOLOCK)

ON mig.index handle = mid.index handle

ORDER BY index advantage DESC OPTION (RECOMPILE);

\_\_\_\_

- -- Getting missing index information for all of the databases on the instance is very useful
- -- Look at last user seek time, number of user seeks to help determine source and importance
- -- Also look at avg user impact and avg total user cost to help determine importance
- -- SQL Server is overly eager to add included columns, so beware
- -- Do not just blindly add indexes that show up from this query!!!
- -- H�kan Winther has given me some great suggestions for this query
- -- SQL Server Index Design Guide
- -- https://bit.ly/2qtZr4N

#### 34. Get VLF Counts for all databases on the instance (Query 34) (VLF Counts)

SELECT [name] AS [Database Name], [VLF Count]

FROM sys.databases AS db WITH (NOLOCK)

CROSS APPLY (SELECT file id, COUNT(\*) AS [VLF Count]

FROM sys.dm\_db\_log\_info(db.database\_id)

GROUP BY file\_id) AS li

#### ORDER BY [VLF Count] DESC OPTION (RECOMPILE);

-----

- -- High VLF counts can affect write performance to the log file
- -- and they can make full database restores and crash recovery take much longer
- -- Try to keep your VLF counts under 200 in most cases (depending on log file size)
- -- sys.dm\_db\_log\_info (Transact-SQL)
- -- https://bit.ly/3jpmqsd
- -- sys.databases (Transact-SQL)
- -- https://bit.ly/2G5wqaX
- -- SQL Server Transaction Log Architecture and Management Guide
- -- https://bit.ly/2JjmQRZ
- -- VLF Growth Formula (SQL Server 2014 and newer)
- -- If the log growth increment is less than 1/8th the current size of the log
- -- Then: 1 new VLF
- -- Otherwise:
- -- Up to 64MB: 4 new VLFs
- -- 64MB to 1GB: 8 new VLFs
- -- More than 1GB: 16 new VLFs

#### 35. Get CPU utilization by database (Query 35) (CPU Usage by Database)

WITH DB\_CPU\_Stats

```
(SELECT pa.DatabaseID, DB Name(pa.DatabaseID) AS [Database Name],
SUM(qs.total worker time/1000) AS [CPU Time Ms]
FROM sys.dm exec query stats AS qs WITH (NOLOCK)
CROSS APPLY (SELECT CONVERT(int, value) AS [DatabaseID]
       FROM sys.dm exec plan attributes(qs.plan handle)
       WHERE attribute = N'dbid') AS pa
GROUP BY DatabaseID)
SELECT ROW NUMBER() OVER(ORDER BY [CPU Time Ms] DESC) AS [CPU Rank],
   [Database Name], [CPU Time Ms] AS [CPU Time (ms)],
   CAST([CPU Time Ms] * 1.0 / SUM([CPU_Time_Ms]) OVER() * 100.0 AS DECIMAL(5,
2)) AS [CPU Percent]
FROM DB CPU Stats
WHERE DatabaseID \Leftrightarrow 32767 -- ResourceDB
ORDER BY [CPU Rank] OPTION (RECOMPILE);
-- Helps determine which database is using the most CPU resources on the instance
-- Note: This only reflects CPU usage from the currently cached query plans
-- sys.dm exec query stats (Transact-SQL)
-- https://bit.ly/32tHCGH
-- sys.dm exec plan attributes (Transact-SQL)
-- https://bit.ly/35iP2hV
36. Get I/O utilization by database (Query 36) (IO Usage By Database)
WITH Aggregate IO Statistics
AS (SELECT DB NAME(database id) AS [Database Name],
  CAST(SUM(num of bytes read + num of bytes written) / 1048576 AS DECIMAL(12, 2))
AS [ioTotalMB],
```

```
CAST(SUM(num of bytes read) / 1048576 AS DECIMAL(12, 2)) AS [ioReadMB],
  CAST(SUM(num of bytes written) / 1048576 AS DECIMAL(12, 2)) AS [ioWriteMB]
  FROM sys.dm io virtual file stats(NULL, NULL) AS [DM IO STATS]
  GROUP BY database id)
SELECT ROW NUMBER() OVER (ORDER BY ioTotalMB DESC) AS [I/O Rank],
    [Database Name], ioTotalMB AS [Total I/O (MB)],
    CAST(ioTotalMB / SUM(ioTotalMB) OVER () * 100.0 AS DECIMAL(5, 2)) AS [Total I/O
%],
    ioReadMB AS [Read I/O (MB)],
             CAST(ioReadMB / SUM(ioReadMB) OVER () * 100.0 AS DECIMAL(5, 2)) AS
[Read I/O %],
    ioWriteMB AS [Write I/O (MB)],
             CAST(ioWriteMB / SUM(ioWriteMB) OVER () * 100.0 AS DECIMAL(5, 2))
AS [Write I/O %]
FROM Aggregate IO Statistics
ORDER BY [I/O Rank] OPTION (RECOMPILE);
-- Helps determine which database is using the most I/O resources on the instance
-- These numbers are cumulative since the last service restart
-- They include all I/O activity, not just the nominal I/O workload
-- sys.dm io virtual file stats (Transact-SQL)
-- https://bit.ly/3bRWUc0
37. Get total buffer usage by database for current instance (Query 37) (Total Buffer Usage
by Database)
-- This make take some time to run on a busy instance
WITH AggregateBufferPoolUsage
AS
(SELECT DB NAME(database id) AS [Database Name],
CAST(COUNT(*) * 8/1024.0 AS DECIMAL (10,2)) AS [CachedSize]
```

```
FROM sys.dm os buffer descriptors WITH (NOLOCK)
WHERE database id <> 32767 -- ResourceDB
GROUP BY DB NAME(database id))
SELECT ROW NUMBER() OVER(ORDER BY CachedSize DESC) AS [Buffer Pool Rank],
[Database Name], CachedSize AS [Cached Size (MB)],
   CAST(CachedSize / SUM(CachedSize) OVER() * 100.0 AS DECIMAL(5,2)) AS [Buffer
Pool Percent]
FROM AggregateBufferPoolUsage
ORDER BY [Buffer Pool Rank] OPTION (RECOMPILE);
-- Tells you how much memory (in the buffer pool)
-- is being used by each database on the instance
-- sys.dm os buffer descriptors (Transact-SQL)
-- https://bit.ly/36s7aFo
38. Get tempdb version store space usage by database (Query 38) (Version Store Space
Usage)
SELECT DB NAME(database id) AS [Database Name],
   reserved page count AS [Version Store Reserved Page Count],
        reserved space kb/1024 AS [Version Store Reserved Space (MB)]
FROM sys.dm tran version store space usage WITH (NOLOCK)
ORDER BY reserved space kb/1024 DESC OPTION (RECOMPILE);
-- sys.dm tran version store space usage (Transact-SQL)
-- https://bit.ly/2vh3Bmk
-- Clear Wait Stats with this command
-- DBCC SQLPERF('sys.dm os wait stats', CLEAR);
```

### 39. Isolate top waits for server instance since last restart or wait statistics clear (Query 39) (Top Waits)

```
WITH [Waits]
AS (SELECT wait type, wait time ms/1000.0 AS [WaitS],
    (wait time ms - signal wait time ms) / 1000.0 AS [ResourceS],
     signal wait time ms / 1000.0 AS [SignalS],
     waiting tasks count AS [WaitCount],
     100.0 * wait time ms / SUM (wait time ms) OVER() AS [Percentage],
     ROW NUMBER() OVER(ORDER BY wait time ms DESC) AS [RowNum]
 FROM sys.dm os wait stats WITH (NOLOCK)
 WHERE [wait type] NOT IN (
   N'BROKER EVENTHANDLER', N'BROKER RECEIVE WAITFOR',
N'BROKER TASK STOP',
           N'BROKER TO FLUSH', N'BROKER TRANSMITTER',
N'CHECKPOINT QUEUE',
   N'CHKPT', N'CLR AUTO EVENT', N'CLR MANUAL EVENT',
N'CLR SEMAPHORE', N'CXCONSUMER',
   N'DBMIRROR DBM EVENT', N'DBMIRROR EVENTS QUEUE',
N'DBMIRROR WORKER QUEUE',
           N'DBMIRRORING CMD', N'DIRTY PAGE POLL',
N'DISPATCHER QUEUE SEMAPHORE',
   N'EXECSYNC', N'FSAGENT', N'FT IFTS SCHEDULER IDLE WAIT',
N'FT_IFTSHC_MUTEX',
   N'HADR CLUSAPI CALL', N'HADR FILESTREAM IOMGR IOCOMPLETION',
N'HADR LOGCAPTURE WAIT',
           N'HADR NOTIFICATION DEQUEUE', N'HADR TIMER TASK',
N'HADR WORK QUEUE',
   N'KSOURCE WAKEUP', N'LAZYWRITER SLEEP', N'LOGMGR QUEUE',
           N'MEMORY ALLOCATION EXT', N'ONDEMAND TASK QUEUE',
           N'PARALLEL REDO DRAIN WORKER',
N'PARALLEL REDO LOG CACHE', N'PARALLEL REDO TRAN LIST',
```

N'PARALLEL\_REDO\_WORKER\_SYNC', N'PARALLEL\_REDO\_WORKER\_WAIT\_WORK',

N'PREEMPTIVE\_HADR\_LEASE\_MECHANISM', N'PREEMPTIVE\_SP\_SERVER\_DIAGNOSTICS',

N'PREEMPTIVE\_OS\_LIBRARYOPS', N'PREEMPTIVE\_OS\_COMOPS', N'PREEMPTIVE OS CRYPTOPS',

N'PREEMPTIVE\_OS\_PIPEOPS', N'PREEMPTIVE OS AUTHENTICATIONOPS',

N'PREEMPTIVE\_OS\_GENERICOPS', N'PREEMPTIVE\_OS\_VERIFYTRUST',

N'PREEMPTIVE\_OS\_FILEOPS', N'PREEMPTIVE\_OS\_DEVICEOPS', N'PREEMPTIVE\_OS\_QUERYREGISTRY',

N'PREEMPTIVE\_OS\_WRITEFILE', N'PREEMPTIVE OS WRITEFILEGATHER',

N'PREEMPTIVE\_XE\_CALLBACKEXECUTE', N'PREEMPTIVE\_XE\_DISPATCHER',

 $\label{eq:npreemptive} N'PREEMPTIVE\_XE\_GETTARGETSTATE', \\ N'PREEMPTIVE\_XE\_SESSIONCOMMIT',$ 

N'PREEMPTIVE\_XE\_TARGETINIT', N'PREEMPTIVE XE TARGETFINALIZE',

N'PWAIT\_ALL\_COMPONENTS\_INITIALIZED', N'PWAIT DIRECTLOGCONSUMER GETNEXT',

N'PWAIT\_EXTENSIBILITY\_CLEANUP\_TASK',

N'QDS\_PERSIST\_TASK\_MAIN\_LOOP\_SLEEP', N'QDS\_ASYNC\_QUEUE',

N'QDS\_CLEANUP\_STALE\_QUERIES\_TASK\_MAIN\_LOOP\_SLEEP', N'REQUEST\_FOR\_DEADLOCK\_SEARCH',

N'RESOURCE\_QUEUE', N'SERVER\_IDLE\_CHECK', N'SLEEP\_BPOOL\_FLUSH', N'SLEEP\_DBSTARTUP',

 $\label{eq:normalized} N'SLEEP\_DCOMSTARTUP', N'SLEEP\_MASTERDBREADY', \\ N'SLEEP\_MASTERMDREADY',$ 

N'SLEEP\_MASTERUPGRADED', N'SLEEP\_MSDBSTARTUP', N'SLEEP\_SYSTEMTASK', N'SLEEP\_TASK',

N'SLEEP\_TEMPDBSTARTUP', N'SNI\_HTTP\_ACCEPT', N'SOS WORK DISPATCHER',

```
N'SP SERVER DIAGNOSTICS SLEEP',
           N'SQLTRACE BUFFER FLUSH',
N'SQLTRACE INCREMENTAL FLUSH SLEEP', N'SQLTRACE WAIT ENTRIES',
           N'STARTUP DEPENDENCY MANAGER',
           N'WAIT FOR RESULTS', N'WAITFOR', N'WAITFOR TASKSHUTDOWN',
N'WAIT XTP HOST WAIT',
           N'WAIT XTP OFFLINE CKPT NEW LOG', N'WAIT XTP CKPT CLOSE',
N'WAIT XTP RECOVERY',
           N'XE BUFFERMGR ALLPROCESSED EVENT',
N'XE DISPATCHER JOIN',
   N'XE DISPATCHER WAIT', N'XE LIVE TARGET TVF', N'XE TIMER EVENT')
 AND waiting tasks count > 0)
SELECT
 MAX (W1.wait type) AS [WaitType],
     CAST (MAX (W1.Percentage) AS DECIMAL (5,2)) AS [Wait Percentage],
     CAST ((MAX (W1.WaitS) / MAX (W1.WaitCount)) AS DECIMAL (16,4)) AS
[AvgWait_Sec],
 CAST ((MAX (W1.ResourceS) / MAX (W1.WaitCount)) AS DECIMAL (16,4)) AS
[AvgRes Sec],
 CAST ((MAX (W1.SignalS) / MAX (W1.WaitCount)) AS DECIMAL (16,4)) AS
[AvgSig Sec],
 CAST (MAX (W1.WaitS) AS DECIMAL (16,2)) AS [Wait Sec],
 CAST (MAX (W1.ResourceS) AS DECIMAL (16,2)) AS [Resource Sec],
 CAST (MAX (W1.SignalS) AS DECIMAL (16,2)) AS [Signal Sec],
 MAX (W1.WaitCount) AS [Wait Count],
     CAST (N'https://www.sqlskills.com/help/waits/' + W1.wait type AS XML) AS
[Help/Info URL]
FROM Waits AS W1
INNER JOIN Waits AS W2
ON W2.RowNum <= W1.RowNum
GROUP BY W1.RowNum, W1.wait type
```

# HAVING SUM (W2.Percentage) - MAX (W1.Percentage) < 99 -- percentage threshold OPTION (RECOMPILE);

-----

- -- Cumulative wait stats are not as useful on an idle instance that is not under load or performance pressure
- -- SQL Server Wait Types Library
- -- https://bit.ly/2ePzYO2
- -- The SQL Server Wait Type Repository
- -- https://bit.ly/lafzfjC
- -- Wait statistics, or please tell me where it hurts
- -- https://bit.ly/2wsQHQE
- -- SQL Server 2005 Performance Tuning using the Waits and Queues
- -- https://bit.ly/1o2NFoF
- -- sys.dm os wait stats (Transact-SQL)
- -- https://bit.ly/2Hjq9Y1

## 40. Get a count of SQL connections by IP address (Query 40) (Connection Counts by IP Address)

SELECT ec.client\_net\_address, es.[program\_name], es.[host\_name], es.login\_name,

COUNT(ec.session id) AS [connection count]

FROM sys.dm exec sessions AS es WITH (NOLOCK)

INNER JOIN sys.dm exec connections AS ec WITH (NOLOCK)

ON es. session id = ec. session id

GROUP BY ec.client\_net\_address, es.[program\_name], es.[host\_name], es.login\_name

ORDER BY ec.client net address, es.[program name] OPTION (RECOMPILE);

-----

-- This helps you figure where your database load is coming from

- -- and verifies connectivity from other machines
- -- Solving Connectivity errors to SQL Server
- -- https://bit.ly/2EgzoD0

### 41. Get Average Task Counts (run multiple times) (Query 41) (Avg Task Counts)

```
SELECT AVG(current_tasks_count) AS [Avg Task Count],

AVG(work_queue_count) AS [Avg Work Queue Count],

AVG(runnable_tasks_count) AS [Avg Runnable Task Count],

AVG(pending_disk_io_count) AS [Avg Pending DiskIO Count]

FROM sys.dm_os_schedulers WITH (NOLOCK)

WHERE scheduler_id < 255 OPTION (RECOMPILE);
```

- -- Sustained values above 10 suggest further investigation in that area
- -- High Avg Task Counts are often caused by blocking/deadlocking or other resource contention
- -- Sustained values above 1 suggest further investigation in that area
- -- High Avg Runnable Task Counts are a good sign of CPU pressure
- -- High Avg Pending DiskIO Counts are a sign of disk pressure
- -- How to Do Some Very Basic SQL Server Monitoring
- -- https://bit.ly/30IRla0

#### 42. Detect blocking (run multiple times) (Query 42) (Detect Blocking)

SELECT t1.resource\_type AS [lock type], DB\_NAME(resource\_database\_id) AS [database], t1.resource\_associated\_entity\_id AS [blk object],t1.request\_mode AS [lock req], -- lock requested

t1.request session id AS [waiter sid], t2.wait duration ms AS [wait time], -- spid of waiter

```
(SELECT [text] FROM sys.dm exec requests AS r WITH (NOLOCK)
                                                                             -- get sql
for waiter
CROSS APPLY sys.dm exec sql text(r.[sql handle])
WHERE r.session id = t1.request session id) AS [waiter batch],
(SELECT SUBSTRING(qt.[text],r.statement start offset/2,
  (CASE WHEN r.statement end offset = -1
  THEN LEN(CONVERT(nvarchar(max), qt.[text])) * 2
  ELSE r.statement end offset END - r.statement start offset)/2)
FROM sys.dm exec requests AS r WITH (NOLOCK)
CROSS APPLY sys.dm exec sql text(r.[sql handle]) AS qt
WHERE r.session id = t1.request session id) AS [waiter stmt],
      -- statement blocked
t2.blocking session id AS [blocker sid],
             -- spid of blocker
(SELECT [text] FROM sys.sysprocesses AS p
                    -- get sql for blocker
CROSS APPLY sys.dm exec sql text(p.[sql handle])
WHERE p.spid = t2.blocking session id) AS [blocker batch]
FROM sys.dm tran locks AS t1 WITH (NOLOCK)
INNER JOIN sys.dm os waiting tasks AS t2 WITH (NOLOCK)
ON t1.lock owner address = t2.resource address OPTION (RECOMPILE);
-- Helps troubleshoot blocking and deadlocking issues
```

- -- The results will change from second to second on a busy system
- -- You should run this query multiple times when you see signs of blocking

# 43. Get CPU Utilization History for last 256 minutes (in one minute intervals) (Query 43) (CPU Utilization History)

```
DECLARE @ts now bigint = (SELECT ms ticks FROM sys.dm os sys info WITH
(NOLOCK));
SELECT TOP(256) SQLProcessUtilization AS [SQL Server Process CPU Utilization],
        SystemIdle AS [System Idle Process],
        100 - SystemIdle - SQLProcessUtilization AS [Other Process CPU Utilization],
        DATEADD(ms, -1 * (@ts now - [timestamp]), GETDATE()) AS [Event Time]
FROM (SELECT record.value('(./Record/@id)[1]', 'int') AS record id,
       record.value('(./Record/SchedulerMonitorEvent/SystemHealth/SystemIdle)[1]', 'int')
            AS [SystemIdle],
       record.value('(./Record/SchedulerMonitorEvent/SystemHealth/ProcessUtilization)[1]',
'int')
            AS [SQLProcessUtilization], [timestamp]
    FROM (SELECT [timestamp], CONVERT(xml, record) AS [record]
            FROM sys.dm os ring buffers WITH (NOLOCK)
            WHERE ring buffer type = N'RING BUFFER SCHEDULER MONITOR'
            AND record LIKE N'% < SystemHealth > %') AS x) AS y
ORDER BY record id DESC OPTION (RECOMPILE);
-- Look at the trend over the entire period
-- Also look at high sustained 'Other Process' CPU Utilization values
-- Note: This query sometimes gives inaccurate results (negative values)
-- on high core count (> 64 cores) systems
```

### 44. Get top total worker time queries for entire instance (Query 44) (Top Worker Time Queries)

```
SELECT TOP(50) DB NAME(t.[dbid]) AS [Database Name],
REPLACE(REPLACE(LEFT(t.[text], 255), CHAR(10),"), CHAR(13),") AS [Short Query Text],
qs.total worker time AS [Total Worker Time], qs.min worker time AS [Min Worker Time],
qs.total worker time/qs.execution count AS [Avg Worker Time],
qs.max worker time AS [Max Worker Time],
qs.min elapsed time AS [Min Elapsed Time],
qs.total elapsed time/qs.execution count AS [Avg Elapsed Time],
qs.max elapsed time AS [Max Elapsed Time],
qs.min logical reads AS [Min Logical Reads],
qs.total logical reads/qs.execution count AS [Avg Logical Reads],
qs.max logical reads AS [Max Logical Reads],
qs.execution count AS [Execution Count],
CASE WHEN CONVERT(nvarchar(max), qp.query plan) COLLATE Latin 1 General BIN2
LIKE N'% MissingIndexes '1' THEN 1 ELSE 0 END AS [Has Missing Index],
qs.creation time AS [Creation Time]
--,t.[text] AS [Query Text], qp.query plan AS [Query Plan] -- uncomment out these columns if
not copying results to Excel
FROM sys.dm exec query stats AS qs WITH (NOLOCK)
CROSS APPLY sys.dm exec sql text(plan handle) AS t
CROSS APPLY sys.dm exec query plan(plan handle) AS qp
ORDER BY qs.total worker time DESC OPTION (RECOMPILE);
```

- -- Helps you find the most expensive queries from a CPU perspective across the entire instance
- -- Can also help track down parameter sniffing issues

-- Page Life Expectancy (PLE) value for each NUMA node in current instance (Query 45) (PLE by NUMA Node)

SELECT @@SERVERNAME AS [Server Name], RTRIM([object\_name]) AS [Object Name],

instance\_name, cntr\_value AS [Page Life Expectancy]

FROM sys.dm\_os\_performance\_counters WITH (NOLOCK)

WHERE [object\_name] LIKE N'%Buffer Node%' -- Handles named instances

AND counter name = N'Page life expectancy' OPTION (RECOMPILE);

-----

- -- PLE is a good measurement of internal memory pressure
- -- Higher PLE is better. Watch the trend over time, not the absolute value
- -- This will only return one row for non-NUMA systems
- -- Page Life Expectancy isn t what you think
- -- https://bit.ly/2EgynLa

## 46. Memory Grants Pending value for current instance (Query 46) (Memory Grants Pending)

SELECT @@SERVERNAME AS [Server Name], RTRIM([object\_name]) AS [Object Name], cntr\_value AS [Memory Grants Pending]

FROM sys.dm\_os\_performance\_counters WITH (NOLOCK)

WHERE [object\_name] LIKE N'%Memory Manager%' -- Handles named instances

AND counter name = N'Memory Grants Pending' OPTION (RECOMPILE);

-----

- -- Run multiple times, and run periodically if you suspect you are under memory pressure
- -- Memory Grants Pending above zero for a sustained period is a very strong indicator of internal memory pressure

#### 47. Memory Clerk Usage for instance (Query 47) (Memory Clerk Usage)

-- Look for high value for CACHESTORE SQLCP (Ad-hoc query plans)

SELECT TOP(10) mc.[type] AS [Memory Clerk Type],

CAST((SUM(mc.pages kb)/1024.0) AS DECIMAL (15,2)) AS [Memory Usage (MB)]

FROM sys.dm os memory clerks AS mc WITH (NOLOCK)

GROUP BY mc.[type]

ORDER BY SUM(mc.pages kb) DESC OPTION (RECOMPILE);

-----

- -- MEMORYCLERK\_SQLBUFFERPOOL was new for SQL Server 2012. It should be your highest consumer of memory
- -- CACHESTORE SQLCP SQL Plans
- -- These are cached SQL statements or batches that aren't in stored procedures, functions and triggers
- -- Watch out for high values for CACHESTORE SQLCP
- -- Enabling 'optimize for ad hoc workloads' at the instance level can help reduce this
- -- Running DBCC FREESYSTEMCACHE ('SQL Plans') periodically may be required to better control this
- -- CACHESTORE OBJCP Object Plans
- -- These are compiled plans for stored procedures, functions and triggers
- -- sys.dm os memory clerks (Transact-SQL)
- -- https://bit.ly/2H31xDR

# 48. Find single-use, ad-hoc and prepared queries that are bloating the plan cache (Query 48) (Ad hoc Queries)

```
SELECT TOP(50) DB_NAME(t.[dbid]) AS [Database Name], t.[text] AS [Query Text], cp.objtype AS [Object Type], cp.cacheobjtype AS [Cache Object Type], cp.size_in_bytes/1024 AS [Plan Size in KB]

FROM sys.dm_exec_cached_plans AS cp WITH (NOLOCK)

CROSS APPLY sys.dm_exec_sql_text(plan_handle) AS t

WHERE cp.cacheobjtype = N'Compiled Plan'
```

```
AND cp.objtype IN (N'Adhoc', N'Prepared')

AND cp.usecounts = 1

ORDER BY cp.size_in_bytes DESC, DB_NAME(t.[dbid]) OPTION (RECOMPILE);
-----
```

- -- Gives you the text, type and size of single-use ad-hoc and prepared queries that waste space in the plan cache
- -- Enabling 'optimize for ad hoc workloads' for the instance can help (SQL Server 2008 and above only)
- -- Running DBCC FREESYSTEMCACHE ('SQL Plans') periodically may be required to better control this
- -- Enabling forced parameterization for the database can help, but test first!
- -- Plan cache, adhoc workloads and clearing the single-use plan cache bloat
- -- https://bit.ly/2EfYOkl

### 49. Get top total logical reads queries for entire instance (Query 49) (Top Logical Reads Queries)

```
SELECT TOP(50) DB_NAME(t.[dbid]) AS [Database Name],

REPLACE(REPLACE(LEFT(t.[text], 255), CHAR(10),"), CHAR(13),") AS [Short Query Text],

qs.total_logical_reads AS [Total Logical Reads],

qs.min_logical_reads AS [Min Logical Reads],

qs.total_logical_reads/qs.execution_count AS [Avg Logical Reads],

qs.max_logical_reads AS [Max Logical Reads],

qs.min_worker_time AS [Min Worker Time],

qs.total_worker_time/qs.execution_count AS [Avg Worker Time],

qs.max_worker_time AS [Max Worker Time],

qs.min_elapsed_time AS [Min Elapsed Time],

qs.total_elapsed_time/qs.execution_count AS [Avg Elapsed Time],

qs.max_elapsed_time AS [Max Elapsed Time],
```

```
qs.execution_count AS [Execution Count],

CASE WHEN CONVERT(nvarchar(max), qp.query_plan) COLLATE Latin1_General_BIN2
LIKE N'%<MissingIndexes>%' THEN 1 ELSE 0 END AS [Has Missing Index],

qs.creation_time AS [Creation Time]

--,t.[text] AS [Complete Query Text], qp.query_plan AS [Query Plan] -- uncomment out these columns if not copying results to Excel

FROM sys.dm_exec_query_stats AS qs WITH (NOLOCK)

CROSS APPLY sys.dm_exec_sql_text(plan_handle) AS t

CROSS APPLY sys.dm_exec_query_plan(plan_handle) AS qp

ORDER BY qs.total_logical_reads DESC OPTION (RECOMPILE);

-----
```

- -- Helps you find the most expensive queries from a memory perspective across the entire instance
- -- Can also help track down parameter sniffing issues

### 50. Get top average elapsed time queries for entire instance (Query 50) (Top Avg Elapsed Time Queries)

```
SELECT TOP(50) DB_NAME(t.[dbid]) AS [Database Name],

REPLACE(REPLACE(LEFT(t.[text], 255), CHAR(10),"), CHAR(13),") AS [Short Query Text],

qs.total_elapsed_time/qs.execution_count AS [Avg Elapsed Time],

qs.min_elapsed_time, qs.max_elapsed_time, qs.last_elapsed_time,

qs.execution_count AS [Execution Count],

qs.total_logical_reads/qs.execution_count AS [Avg Logical Reads],

qs.total_physical_reads/qs.execution_count AS [Avg Physical Reads],

qs.total_worker_time/qs.execution_count AS [Avg Worker Time],

CASE WHEN CONVERT(nvarchar(max), qp.query_plan) COLLATE Latin1_General_BIN2

LIKE N'%<MissingIndexes>%' THEN 1 ELSE 0 END AS [Has Missing Index],

qs.creation_time AS [Creation Time]
```

```
--,t.[text] AS [Complete Query Text], qp.query_plan AS [Query Plan] -- uncomment out these columns if not copying results to Excel

FROM sys.dm_exec_query_stats AS qs WITH (NOLOCK)

CROSS APPLY sys.dm_exec_sql_text(plan_handle) AS t

CROSS APPLY sys.dm_exec_query_plan(plan_handle) AS qp

ORDER BY qs.total_elapsed_time/qs.execution_count DESC OPTION (RECOMPILE);
```

- -- Helps you find the highest average elapsed time queries across the entire instance
- -- Can also help track down parameter sniffing issues

-- https://bit.ly/2LVqiQ1

#### 51. Look at UDF execution statistics (Query 51) (UDF Stats by DB)

```
SELECT TOP (25) DB_NAME(database_id) AS [Database Name],

OBJECT_NAME(object_id, database_id) AS [Function Name],

total_worker_time, execution_count, total_elapsed_time,

total_elapsed_time/execution_count AS [avg_elapsed_time],

last_elapsed_time, last_execution_time, cached_time, [type_desc]

FROM sys.dm_exec_function_stats WITH (NOLOCK)

ORDER BY total_worker_time DESC OPTION (RECOMPILE);
------

--- sys.dm_exec_function_stats (Transact-SQL)

-- https://bit.ly/2q1Q6BM

-- Showplan Enhancements for UDFs
```

-- \*\*\*\* Please switch to a user database that you are interested in! \*\*\*\*\*

--USE YourDatabaseName; -- make sure to change to an actual database on your instance, not the master system database

--GO

## 52. Individual File Sizes and space available for current database (Query 52) (File Sizes and Space)

SELECT f.[name] AS [File Name], f.physical\_name AS [Physical Name],

CAST((f.size/128.0) AS DECIMAL(15,2)) AS [Total Size in MB],

CAST((f.size/128.0) AS DECIMAL(15,2)) 
CAST(f.size/128.0 - CAST(FILEPROPERTY(f.name, 'SpaceUsed') AS int)/128.0 AS DECIMAL(15,2))

AS [Used Space in MB],

CAST(f.size/128.0 - CAST(FILEPROPERTY(f.name, 'SpaceUsed') AS int)/128.0 AS DECIMAL(15,2))

AS [Available Space In MB],

f.[file\_id], fg.name AS [Filegroup Name],

f.is\_percent\_growth, f.growth, fg.is\_default, fg.is\_read\_only, fg.is\_autogrow\_all\_files

FROM sys.database\_files AS f WITH (NOLOCK)

LEFT OUTER JOIN sys.filegroups AS fg WITH (NOLOCK)

-- Look at how large and how full the files are and where they are located

ORDER BY f.[type], f.[file id] OPTION (RECOMPILE);

-- Make sure the transaction log is not full!!

ON f.data space id = fg.data space id

- -- is autogrow all files was new for SQL Server 2016. Equivalent to TF 1117 for user databases
- -- SQL Server 2016: Changes in default behavior for autogrow and allocations for tempdb and user databases
- -- https://bit.ly/2evRZSR

### 53. Log space usage for current database (Query 53) (Log Space Usage)

SELECT DB\_NAME(lsu.database\_id) AS [Database Name], db.recovery\_model\_desc AS [Recovery Model],

CAST(lsu.total\_log\_size\_in\_bytes/1048576.0 AS DECIMAL(10, 2)) AS [Total Log Space (MB)],

CAST(lsu.used\_log\_space\_in\_bytes/1048576.0 AS DECIMAL(10, 2)) AS [Used Log Space (MB)],

CAST(lsu.used\_log\_space\_in\_percent AS DECIMAL(10, 2)) AS [Used Log Space %],

CAST(lsu.log\_space\_in\_bytes\_since\_last\_backup/1048576.0 AS DECIMAL(10, 2)) AS [Used Log Space Since Last Backup (MB)],

db.log reuse wait desc

FROM sys.dm db log space usage AS lsu WITH (NOLOCK)

INNER JOIN sys.databases AS db WITH (NOLOCK)

ON lsu.database id = db.database id

OPTION (RECOMPILE);

\_\_\_\_

- -- Look at log file size and usage, along with the log reuse wait description for the current database
- -- sys.dm db log space usage (Transact-SQL)
- -- https://bit.ly/2H4MQw9

#### 54. Status of last VLF for current database (Query 54) (Last VLF Status)

- -- 2 is active
- -- sys.dm db log info (Transact-SQL)
- -- https://bit.ly/2EQUU1v

# 55. Get database scoped configuration values for current database (Query 55) (Database scoped Configurations)

SELECT configuration\_id, name, [value] AS [value\_for\_primary], value\_for\_secondary FROM sys.database\_scoped\_configurations WITH (NOLOCK) OPTION (RECOMPILE);

- -- This lets you see the value of these new properties for the current database
- -- Clear plan cache for current database
- -- ALTER DATABASE SCOPED CONFIGURATION CLEAR PROCEDURE CACHE;
- -- ALTER DATABASE SCOPED CONFIGURATION (Transact-SQL)
- -- https://bit.ly/2sOH7nb

#### 56. I/O Statistics by file for the current database (Query 56) (IO Stats By File)

```
SELECT DB NAME(DB ID()) AS [Database Name], df.name AS [Logical Name],
vfs.[file id], df.type desc,
df.physical name AS [Physical Name], CAST(vfs.size on disk bytes/1048576.0 AS
DECIMAL(10, 2)) AS [Size on Disk (MB)],
vfs.num of reads, vfs.num of writes, vfs.io stall read ms, vfs.io stall write ms,
CAST(100. * vfs.io stall read ms/(vfs.io stall read ms + vfs.io stall write ms) AS
DECIMAL(10,1)) AS [IO Stall Reads Pct],
CAST(100. * vfs.io stall write ms/(vfs.io stall write ms + vfs.io stall read ms) AS
DECIMAL(10,1)) AS [IO Stall Writes Pct],
(vfs.num of reads + vfs.num of writes) AS [Writes + Reads],
CAST(vfs.num of bytes read/1048576.0 AS DECIMAL(10, 2)) AS [MB Read],
CAST(vfs.num of bytes written/1048576.0 AS DECIMAL(10, 2)) AS [MB Written],
CAST(100. * vfs.num of reads/(vfs.num of reads + vfs.num of writes) AS DECIMAL(10,1))
AS [# Reads Pct],
CAST(100. * vfs.num of writes/(vfs.num of reads + vfs.num of writes) AS DECIMAL(10,1))
AS [# Write Pct],
CAST(100. * vfs.num of bytes read/(vfs.num of bytes read + vfs.num of bytes written) AS
DECIMAL(10,1)) AS [Read Bytes Pct],
CAST(100. * vfs.num of bytes written/(vfs.num of bytes read + vfs.num of bytes written)
AS DECIMAL(10,1)) AS [Written Bytes Pct]
FROM sys.dm io virtual file stats(DB ID(), NULL) AS vfs
INNER JOIN sys.database files AS df WITH (NOLOCK)
ON vfs.[file id]= df.[file id] OPTION (RECOMPILE);
```

- -- This helps you characterize your workload better from an I/O perspective for this database
- -- It helps you determine whether you have an OLTP or DW/DSS type of workload

### 57. Get most frequently executed queries for this database (Query 57) (Query Execution Counts)

```
SELECT TOP(50) LEFT(t.[text], 50) AS [Short Query Text], qs.execution count AS [Execution
Count],
qs.total logical reads AS [Total Logical Reads],
qs.total logical reads/qs.execution count AS [Avg Logical Reads],
qs.total worker time AS [Total Worker Time],
qs.total worker time/qs.execution count AS [Avg Worker Time],
qs.total elapsed time AS [Total Elapsed Time],
qs.total elapsed time/qs.execution count AS [Avg Elapsed Time],
CASE WHEN CONVERT(nvarchar(max), qp.query plan) COLLATE Latin 1 General BIN2
LIKE N'% MissingIndexes '' THEN 1 ELSE 0 END AS [Has Missing Index],
qs.creation time AS [Creation Time]
--,t.[text] AS [Complete Query Text], qp.query plan AS [Query Plan] -- uncomment out these
columns if not copying results to Excel
FROM sys.dm exec query stats AS qs WITH (NOLOCK)
CROSS APPLY sys.dm exec sql text(plan handle) AS t
CROSS APPLY sys.dm exec query plan(plan handle) AS qp
WHERE t.dbid = DB ID()
ORDER BY qs.execution count DESC OPTION (RECOMPILE);
-- Tells you which cached queries are called the most often
-- This helps you characterize and baseline your workload
-- It also helps you find possible caching opportunities
-- Queries 58 through 64 are the "Bad Man List" for stored procedures
58. Top Cached SPs By Execution Count (Query 58) (SP Execution Counts)
SELECT TOP(100) p.name AS [SP Name], qs.execution_count AS [Execution Count],
ISNULL(qs.execution count/DATEDIFF(Minute, qs.cached time, GETDATE()), 0) AS
[Calls/Minute],
qs.total elapsed time/qs.execution count AS [Avg Elapsed Time],
qs.total worker time/qs.execution count AS [Avg Worker Time],
```

```
qs.total_logical_reads/qs.execution_count AS [Avg Logical Reads],
```

CASE WHEN CONVERT(nvarchar(max), qp.query\_plan) COLLATE Latin1\_General\_BIN2 LIKE N'%<MissingIndexes>%' THEN 1 ELSE 0 END AS [Has Missing Index],

FORMAT(qs.last\_execution\_time, 'yyyy-MM-dd HH:mm:ss', 'en-US') AS [Last Execution Time],

FORMAT(qs.cached time, 'yyyy-MM-dd HH:mm:ss', 'en-US') AS [Plan Cached Time]

-- ,qp.query\_plan AS [Query Plan] -- Uncomment if you want the Query Plan

FROM sys.procedures AS p WITH (NOLOCK)

INNER JOIN sys.dm\_exec\_procedure\_stats AS qs WITH (NOLOCK)

ON p.[object id] = qs.[object id]

CROSS APPLY sys.dm exec query plan(qs.plan handle) AS qp

WHERE qs.database id = DB ID()

AND DATEDIFF(Minute, qs.cached time, GETDATE()) > 0

ORDER BY qs.execution count DESC OPTION (RECOMPILE);

-----

- -- Tells you which cached stored procedures are called the most often
- -- This helps you characterize and baseline your workload
- -- It also helps you find possible caching opportunities

#### 59. Top Cached SPs By Avg Elapsed Time (Query 59) (SP Avg Elapsed Time)

```
SELECT TOP(25) p.name AS [SP Name], qs.min_elapsed_time, qs.total_elapsed_time/qs.execution_count AS [avg_elapsed_time],
```

qs.max\_elapsed\_time, qs.last\_elapsed\_time, qs.total\_elapsed\_time, qs.execution\_count,

ISNULL(qs.execution\_count/DATEDIFF(Minute, qs.cached\_time, GETDATE()), 0) AS [Calls/Minute],

qs.total\_worker\_time/qs.execution\_count AS [AvgWorkerTime],

qs.total\_worker\_time AS [TotalWorkerTime],

CASE WHEN CONVERT(nvarchar(max), qp.query\_plan) COLLATE Latin1\_General\_BIN2 LIKE N'%<MissingIndexes>%' THEN 1 ELSE 0 END AS [Has Missing Index],

```
FORMAT(qs.last_execution_time, 'yyyy-MM-dd HH:mm:ss', 'en-US') AS [Last Execution Time],
```

FORMAT(qs.cached\_time, 'yyyy-MM-dd HH:mm:ss', 'en-US') AS [Plan Cached Time]

--, qp.query plan AS [Query Plan] -- Uncomment if you want the Query Plan

FROM sys.procedures AS p WITH (NOLOCK)

INNER JOIN sys.dm\_exec\_procedure\_stats AS qs WITH (NOLOCK)

ON p.[object id] = qs.[object id]

CROSS APPLY sys.dm\_exec\_query\_plan(qs.plan\_handle) AS qp

WHERE qs.database\_id = DB\_ID()

AND DATEDIFF(Minute, qs.cached time, GETDATE()) > 0

ORDER BY avg elapsed time DESC OPTION (RECOMPILE);

-----

- -- This helps you find high average elapsed time cached stored procedures that
- -- may be easy to optimize with standard query tuning techniques

# 60. Top Cached SPs By Total Worker time. Worker time relates to CPU cost (Query 60) (SP Worker Time)

SELECT TOP(25) p.name AS [SP Name], qs.total worker time AS [TotalWorkerTime],

 $qs.total\_worker\_time/qs.execution\_count\ AS\ [AvgWorkerTime],\ qs.execution\_count,$ 

ISNULL(qs.execution\_count/DATEDIFF(Minute, qs.cached\_time, GETDATE()), 0) AS [Calls/Minute],

qs.total\_elapsed\_time, qs.total\_elapsed\_time/qs.execution\_count AS [avg\_elapsed\_time],

CASE WHEN CONVERT(nvarchar(max), qp.query\_plan) COLLATE Latin1\_General\_BIN2 LIKE N'%<MissingIndexes>%' THEN 1 ELSE 0 END AS [Has Missing Index],

FORMAT(qs.last\_execution\_time, 'yyyy-MM-dd HH:mm:ss', 'en-US') AS [Last Execution Time],

FORMAT(qs.cached\_time, 'yyyy-MM-dd HH:mm:ss', 'en-US') AS [Plan Cached Time]

-- ,qp.query plan AS [Query Plan] -- Uncomment if you want the Query Plan

FROM sys.procedures AS p WITH (NOLOCK)

INNER JOIN sys.dm\_exec\_procedure\_stats AS qs WITH (NOLOCK)

```
ON p.[object_id] = qs.[object_id]

CROSS APPLY sys.dm_exec_query_plan(qs.plan_handle) AS qp

WHERE qs.database_id = DB_ID()

AND DATEDIFF(Minute, qs.cached_time, GETDATE()) > 0

ORDER BY qs.total_worker_time DESC OPTION (RECOMPILE);
-----
```

- -- This helps you find the most expensive cached stored procedures from a CPU perspective
- -- You should look at this if you see signs of CPU pressure

## 61. Top Cached SPs By Total Logical Reads. Logical reads relate to memory pressure (Query 61) (SP Logical Reads)

```
SELECT TOP(25) p.name AS [SP Name], qs.total logical reads AS [TotalLogicalReads],
qs.total logical reads/qs.execution count AS [AvgLogicalReads],qs.execution count,
ISNULL(qs.execution count/DATEDIFF(Minute, qs.cached time, GETDATE()), 0) AS
[Calls/Minute],
qs.total elapsed time, qs.total elapsed time/qs.execution count AS [avg elapsed time],
CASE WHEN CONVERT(nvarchar(max), qp.query plan) COLLATE Latin 1 General BIN2
LIKE N'% MissingIndexes '1' THEN 1 ELSE 0 END AS [Has Missing Index],
FORMAT(qs.last execution time, 'yyyy-MM-dd HH:mm:ss', 'en-US') AS [Last Execution
Time],
FORMAT(qs.cached time, 'yyyy-MM-dd HH:mm:ss', 'en-US') AS [Plan Cached Time]
--, qp.query plan AS [Query Plan] -- Uncomment if you want the Query Plan
FROM sys.procedures AS p WITH (NOLOCK)
INNER JOIN sys.dm exec procedure stats AS qs WITH (NOLOCK)
ON p.[object id] = qs.[object id]
CROSS APPLY sys.dm exec query plan(qs.plan handle) AS qp
WHERE qs.database id = DB ID()
AND DATEDIFF(Minute, qs.cached time, GETDATE()) > 0
ORDER BY qs.total logical reads DESC OPTION (RECOMPILE);
```

----

- -- This helps you find the most expensive cached stored procedures from a memory perspective
- -- You should look at this if you see signs of memory pressure

# 62.Top Cached SPs By Total Physical Reads. Physical reads relate to disk read I/O pressure (Query 62) (SP Physical Reads)

```
SELECT TOP(25) p.name AS [SP Name],qs.total physical reads AS [TotalPhysicalReads],
qs.total physical reads/qs.execution count AS [AvgPhysicalReads], qs.execution count,
qs.total logical reads,qs.total elapsed time, qs.total elapsed time/qs.execution count AS
[avg elapsed time],
CASE WHEN CONVERT(nvarchar(max), qp.query plan) COLLATE Latin 1 General BIN2
LIKE N'% MissingIndexes 1 THEN 1 ELSE 0 END AS [Has Missing Index],
FORMAT(qs.last execution time, 'yyyy-MM-dd HH:mm:ss', 'en-US') AS [Last Execution
Time],
FORMAT(qs.cached time, 'yyyy-MM-dd HH:mm:ss', 'en-US') AS [Plan Cached Time]
--, qp.query plan AS [Query Plan] -- Uncomment if you want the Query Plan
FROM sys.procedures AS p WITH (NOLOCK)
INNER JOIN sys.dm exec procedure stats AS qs WITH (NOLOCK)
ON p.[object id] = qs.[object id]
CROSS APPLY sys.dm exec query plan(qs.plan handle) AS qp
WHERE qs.database id = DB ID()
AND qs.total physical reads > 0
ORDER BY qs.total physical reads DESC, qs.total logical reads DESC OPTION
(RECOMPILE);
```

- -- This helps you find the most expensive cached stored procedures from a read I/O perspective
- -- You should look at this if you see signs of I/O pressure or of memory pressure

#### 63. Top Cached SPs By Total Logical Writes (Query 63) (SP Logical Writes)

-- Logical writes relate to both memory and disk I/O pressure

SELECT TOP(25) p.name AS [SP Name], qs.total\_logical\_writes AS [TotalLogicalWrites],

qs.total\_logical\_writes/qs.execution\_count AS [AvgLogicalWrites], qs.execution\_count,

ISNULL(qs.execution\_count/DATEDIFF(Minute, qs.cached\_time, GETDATE()), 0) AS [Calls/Minute],

qs.total\_elapsed\_time, qs.total\_elapsed\_time/qs.execution\_count AS [avg\_elapsed\_time],

CASE WHEN CONVERT(nvarchar(max), qp.query\_plan) COLLATE Latin1\_General\_BIN2 LIKE N'%<MissingIndexes>%' THEN 1 ELSE 0 END AS [Has Missing Index],

FORMAT(qs.last\_execution\_time, 'yyyy-MM-dd HH:mm:ss', 'en-US') AS [Last Execution Time],

FORMAT(qs.cached time, 'yyyy-MM-dd HH:mm:ss', 'en-US') AS [Plan Cached Time]

--, qp.query plan AS [Query Plan] -- Uncomment if you want the Query Plan

FROM sys.procedures AS p WITH (NOLOCK)

INNER JOIN sys.dm exec procedure stats AS qs WITH (NOLOCK)

ON p.[object\_id] = qs.[object\_id]

CROSS APPLY sys.dm exec query plan(qs.plan handle) AS qp

WHERE qs.database\_id = DB\_ID()

AND qs.total\_logical\_writes > 0

AND DATEDIFF(Minute, qs.cached\_time, GETDATE()) > 0

ORDER BY qs.total\_logical\_writes DESC OPTION (RECOMPILE);

-----

- -- This helps you find the most expensive cached stored procedures from a write I/O perspective
- -- You should look at this if you see signs of I/O pressure or of memory pressure

### 64. Cached SPs Missing Indexes by Execution Count (Query 64) (SP Missing Index)

```
SELECT TOP(25) p.name AS [SP Name], qs.execution count AS [Execution Count],
ISNULL(qs.execution count/DATEDIFF(Minute, qs.cached time, GETDATE()), 0) AS
[Calls/Minute],
qs.total elapsed time/qs.execution count AS [Avg Elapsed Time],
qs.total worker time/qs.execution count AS [Avg Worker Time],
qs.total logical reads/qs.execution count AS [Avg Logical Reads],
FORMAT(qs.last execution time, 'yyyy-MM-dd HH:mm:ss', 'en-US') AS [Last Execution
Time],
FORMAT(qs.cached time, 'yyyy-MM-dd HH:mm:ss', 'en-US') AS [Plan Cached Time]
--, qp.query plan AS [Query Plan] -- Uncomment if you want the Query Plan
FROM sys.procedures AS p WITH (NOLOCK)
INNER JOIN sys.dm exec procedure stats AS qs WITH (NOLOCK)
ON p.[object id] = qs.[object id]
CROSS APPLY sys.dm exec query plan(qs.plan handle) AS qp
WHERE qs.database id = DB ID()
AND DATEDIFF(Minute, qs.cached time, GETDATE()) > 0
AND CONVERT(nvarchar(max), qp.query plan) COLLATE Latin 1 General BIN2 LIKE
N'% < Missing Indexes > %'
ORDER BY qs.execution count DESC OPTION (RECOMPILE);
```

- -- This helps you find the most frequently executed cached stored procedures that have missing index warnings
- -- This can often help you find index tuning candidates

65. Lists the top statements by average input/output usage for the current database (Query 65) (Top IO Statements)

```
SELECT TOP(50) OBJECT NAME(qt.objectid, dbid) AS [SP Name],
(qs.total logical reads + qs.total logical writes) /qs.execution count AS [Avg IO],
qs.execution count AS [Execution Count],
SUBSTRING(qt.[text],qs.statement start offset/2,
      (CASE
             WHEN qs. statement end offset = -1
       THEN LEN(CONVERT(nvarchar(max), qt.[text])) * 2
             ELSE qs.statement end offset
       END - qs.statement start offset)/2) AS [Query Text]
FROM sys.dm exec query stats AS qs WITH (NOLOCK)
CROSS APPLY sys.dm exec sql text(qs.sql handle) AS qt
WHERE qt.[dbid] = DB ID()
ORDER BY [Avg IO] DESC OPTION (RECOMPILE);
-- Helps you find the most expensive statements for I/O by SP
66. Possible Bad NC Indexes (writes > reads) (Query 66) (Bad NC Indexes)
SELECT SCHEMA NAME(o.[schema id]) AS [Schema Name],
OBJECT NAME(s.[object id]) AS [Table Name],
i.name AS [Index Name], i.index id,
i.is disabled, i.is hypothetical, i.has filter, i.fill factor,
s.user updates AS [Total Writes], s.user seeks + s.user scans + s.user lookups AS [Total
Reads],
s.user updates - (s.user seeks + s.user scans + s.user lookups) AS [Difference]
FROM sys.dm db index usage stats AS s WITH (NOLOCK)
INNER JOIN sys.indexes AS i WITH (NOLOCK)
ON s.[object id] = i.[object id]
AND i.index id = s.index id
```

```
INNER JOIN sys.objects AS o WITH (NOLOCK)

ON i.[object_id] = o.[object_id]

WHERE OBJECTPROPERTY(s.[object_id],'IsUserTable') = 1

AND s.database_id = DB_ID()

AND s.user_updates > (s.user_seeks + s.user_scans + s.user_lookups)

AND i.index_id > 1 AND i.[type_desc] = N'NONCLUSTERED'

AND i.is_primary_key = 0 AND i.is_unique_constraint = 0 AND i.is_unique = 0

ORDER BY [Difference] DESC, [Total Writes] DESC, [Total Reads] ASC OPTION (RECOMPILE);
```

-----

- -- Look for indexes with high numbers of writes and zero or very low numbers of reads
- -- Consider your complete workload, and how long your instance has been running
- -- Investigate further before dropping an index!

#### 67. Missing Indexes for current database by Index Advantage (Missing Indexes)

```
SELECT CONVERT(decimal(18,2), migs.user_seeks * migs.avg_total_user_cost * (migs.avg_user_impact * 0.01)) AS [index_advantage],
```

FORMAT(migs.last\_user\_seek, 'yyyy-MM-dd HH:mm:ss') AS [last\_user\_seek], mid.[statement] AS [Database.Schema.Table],

COUNT(1) OVER(PARTITION BY mid.[statement]) AS [missing\_indexes\_for\_table],

COUNT(1) OVER(PARTITION BY mid.[statement], mid.equality\_columns) AS [similar\_missing\_indexes\_for\_table],

 $mid.equality\_columns, mid.included\_columns, migs.user\_seeks,$ 

CONVERT(decimal(18,2), migs.avg\_total\_user\_cost) AS [avg\_total\_user\_,cost], migs.avg\_user\_impact,

REPLACE(REPLACE(LEFT(st.[text], 255), CHAR(10),"), CHAR(13),") AS [Short Query Text],

OBJECT\_NAME(mid.[object\_id]) AS [Table Name], p.rows AS [Table Rows]

FROM sys.dm\_db\_missing\_index\_groups AS mig WITH (NOLOCK)

```
INNER JOIN sys.dm_db_missing_index_group_stats_query AS migs WITH(NOLOCK)

ON mig.index_group_handle = migs.group_handle

CROSS APPLY sys.dm_exec_sql_text(migs.last_sql_handle) AS st

INNER JOIN sys.dm_db_missing_index_details AS mid WITH (NOLOCK)

ON mig.index_handle = mid.index_handle

INNER JOIN sys.partitions AS p WITH (NOLOCK)

ON p.[object_id] = mid.[object_id]

WHERE mid.database_id = DB_ID()

AND p.index_id < 2

ORDER BY index_advantage DESC OPTION (RECOMPILE);
-----
```

- -- Look at index advantage, last user seek time, number of user seeks to help determine source and importance
- -- SQL Server is overly eager to add included columns, so beware
- -- Do not just blindly add indexes that show up from this query!!!

-- Note: This query could take some time on a busy instance

-- Hokan Winther has given me some great suggestions for this query

# 68. Find missing index warnings for cached plans in the current database (Missing Index Warnings)

-----

- -- Helps you connect missing indexes to specific stored procedures or queries
- -- This can help you decide whether to add them or not

### 69. Breaks down buffers used by current database by object (table, index) in the buffer cache (Query 69) (Buffer Usage)

```
-- Note: This query could take some time on a busy instance
SELECT fg.name AS [Filegroup Name], SCHEMA NAME(o.Schema ID) AS [Schema Name],
OBJECT NAME(p.[object id]) AS [Object Name], p.index id,
CAST(COUNT(*)/128.0 AS DECIMAL(10, 2)) AS [Buffer size(MB)],
COUNT(*) AS [BufferCount], p.[Rows] AS [Row Count],
p.data compression desc AS [Compression Type]
FROM sys.allocation units AS a WITH (NOLOCK)
INNER JOIN sys.dm os buffer descriptors AS b WITH (NOLOCK)
ON a.allocation unit id = b.allocation unit id
INNER JOIN sys.partitions AS p WITH (NOLOCK)
ON a.container id = p.hobt id
INNER JOIN sys.objects AS o WITH (NOLOCK)
ON p.object id = o.object id
INNER JOIN sys.database files AS f WITH (NOLOCK)
ON b.file id = f.file id
INNER JOIN sys.filegroups AS fg WITH (NOLOCK)
ON f.data space id = fg.data space id
WHERE b.database id = CONVERT(int, DB ID())
AND p.[object id] > 100
AND OBJECT NAME(p.[object id]) NOT LIKE N'plan %'
```

```
AND OBJECT NAME(p.[object id]) NOT LIKE N'sys%'
AND OBJECT NAME(p.[object id]) NOT LIKE N'xml index nodes%'
GROUP BY fg.name, o.Schema ID, p.[object id], p.index id,
    p.data compression desc, p.[Rows]
ORDER BY [BufferCount] DESC OPTION (RECOMPILE);
```

- -- Tells you what tables and indexes are using the most memory in the buffer cache
- -- It can help identify possible candidates for data compression

### 70. Get Table names, row counts, and compression status for clustered index or heap (Query 70) (Table Sizes)

```
SELECT SCHEMA NAME(o.Schema ID) AS [Schema Name], OBJECT NAME(p.object id)
AS [ObjectName],
SUM(p.Rows) AS [RowCount], p.data compression desc AS [Compression Type]
FROM sys.partitions AS p WITH (NOLOCK)
INNER JOIN sys.objects AS o WITH (NOLOCK)
ON p.object id = o.object id
WHERE index id < 2 -- ignore the partitions from the non-clustered index if any
AND OBJECT NAME(p.object id) NOT LIKE N'sys%'
AND OBJECT NAME(p.object id) NOT LIKE N'spt %'
AND OBJECT NAME(p.object id) NOT LIKE N'queue %'
AND OBJECT NAME(p.object id) NOT LIKE N'filestream tombstone%'
AND OBJECT NAME(p.object id) NOT LIKE N'fulltext%'
AND OBJECT NAME(p.object id) NOT LIKE N'ifts comp fragment%'
```

AND OBJECT NAME(p.object id) NOT LIKE N'filetable updates%'

AND OBJECT NAME(p.object id) NOT LIKE N'xml index nodes%'

AND OBJECT NAME(p.object id) NOT LIKE N'sqlagent job%'

AND OBJECT NAME(p.object id) NOT LIKE N'plan persist%'

```
GROUP BY SCHEMA_NAME(o.Schema_ID), p.object_id, data_compression_desc ORDER BY SUM(p.Rows) DESC OPTION (RECOMPILE);
```

-- Gives you an idea of table sizes, and possible data compression opportunities

### 71. Get some key table properties (Query 71) (Table Properties)

```
SELECT OBJECT NAME(t.[object id]) AS [ObjectName], p.[rows] AS [Table Rows],
p.index id,
    p.data compression desc AS [Index Data Compression],
   t.create date, t.lock on bulk load, t.is replicated, t.has replication filter,
   t.is tracked by cdc, t.lock escalation desc, t.is filetable,
        t.is memory optimized, t.durability desc,
        t.temporal type desc, t.is remote data archive enabled, t.is external -- new for SQL
Server 2016
FROM sys.tables AS t WITH (NOLOCK)
INNER JOIN sys.partitions AS p WITH (NOLOCK)
ON t. [object id] = p. [object id]
WHERE OBJECT NAME(t.[object id]) NOT LIKE N'sys%'
ORDER BY OBJECT NAME(t.[object id]), p.index id OPTION (RECOMPILE);
-- Gives you some good information about your tables
-- is memory optimized and durability desc were new in SQL Server 2014
-- temporal type desc, is remote data archive enabled, is external were new in SQL Server
2016
-- sys.tables (Transact-SQL)
-- https://bit.ly/2Gk7998
```

#### 72. When were Statistics last updated on all indexes? (Query 72) (Statistics Update)

```
SELECT SCHEMA NAME(o.Schema ID) + N'.' + o.[NAME] AS [Object Name],
o.[type desc] AS [Object Type],
   i.[name] AS [Index Name], STATS DATE(i.[object id], i.index id) AS [Statistics Date],
   s.auto created, s.no recompute, s.user created, s.is incremental, s.is temporary,
        st.row count, st.used page count
FROM sys.objects AS o WITH (NOLOCK)
INNER JOIN sys.indexes AS i WITH (NOLOCK)
ON o. [object id] = i. [object id]
INNER JOIN sys.stats AS s WITH (NOLOCK)
ON i.[object id] = s.[object id]
AND i.index id = s.stats id
INNER JOIN sys.dm db partition stats AS st WITH (NOLOCK)
ON o.[object id] = st.[object id]
AND i.[index id] = st.[index id]
WHERE o.[type] IN ('U', 'V')
AND st.row count > 0
ORDER BY STATS DATE(i.[object id], i.index id) DESC OPTION (RECOMPILE);
-- Helps discover possible problems with out-of-date statistics
-- Also gives you an idea which indexes are the most active
-- sys.stats (Transact-SQL)
-- https://bit.ly/2GyAxrn
-- UPDATEs to Statistics (Erin Stellato)
-- https://bit.ly/2vhrYQy
```

### 73. Look at most frequently modified indexes and statistics (Query 73) (Volatile Indexes)

```
SELECT o.[name] AS [Object Name], o.[object_id], o.[type_desc], s.[name] AS [Statistics Name],

s.stats_id, s.no_recompute, s.auto_created, s.is_incremental, s.is_temporary,

sp.modification_counter, sp.[rows], sp.rows_sampled, sp.last_updated

FROM sys.objects AS o WITH (NOLOCK)

INNER JOIN sys.stats AS s WITH (NOLOCK)

ON s.object_id = o.object_id

CROSS APPLY sys.dm_db_stats_properties(s.object_id, s.stats_id) AS sp

WHERE o.[type_desc] NOT IN (N'SYSTEM_TABLE', N'INTERNAL_TABLE')

AND sp.modification_counter > 0

ORDER BY sp.modification_counter DESC, o.name OPTION (RECOMPILE);

-----
```

- -- This helps you understand your workload and make better decisions about
- -- things like data compression and adding new indexes to a table

### 74. Get fragmentation info for all indexes above a certain size in the current database (Query 74) (Index Fragmentation)

-- Note: This query could take some time on a very large database

SELECT DB\_NAME(ps.database\_id) AS [Database Name], SCHEMA\_NAME(o.[schema\_id]) AS [Schema Name],

OBJECT\_NAME(ps.OBJECT\_ID) AS [Object Name], i.[name] AS [Index Name], ps.index\_id,

ps.index\_type\_desc, ps.avg\_fragmentation\_in\_percent,

ps.fragment\_count, ps.page\_count, i.fill\_factor, i.has\_filter,

i.filter\_definition, i.[allow\_page\_locks]

```
FROM sys.dm db index physical stats(DB ID(),NULL, NULL, NULL, N'LIMITED') AS ps
INNER JOIN sys.indexes AS i WITH (NOLOCK)
ON ps.[object id] = i.[object id]
AND ps.index id = i.index id
INNER JOIN sys.objects AS o WITH (NOLOCK)
ON i.[object id] = o.[object id]
WHERE ps.database id = DB ID()
AND ps.page count > 2500
ORDER BY ps.avg fragmentation in percent DESC OPTION (RECOMPILE);
-- Helps determine whether you have framentation in your relational indexes
-- and how effective your index maintenance strategy is
75. Index Read/Write stats (all tables in current DB) ordered by Reads (Query 75) (Overall
Index Usage - Reads)
SELECT SCHEMA NAME(t.[schema id]) AS [SchemaName], OBJECT NAME(i.[object id])
AS [ObjectName],
   i.[name] AS [IndexName], i.index id,
    s.user seeks, s.user scans, s.user lookups,
        s.user seeks + s.user scans + s.user lookups AS [Total Reads],
        s.user updates AS [Writes],
        i.[type desc] AS [Index Type], i.fill factor AS [Fill Factor], i.has filter,
i.filter definition,
        s.last user scan, s.last user lookup, s.last user seek
FROM sys.indexes AS i WITH (NOLOCK)
LEFT OUTER JOIN sys.dm db index usage stats AS s WITH (NOLOCK)
ON i.[object id] = s.[object id]
AND i.index id = s.index id
```

```
AND s.database id = DB ID()
LEFT OUTER JOIN sys.tables AS t WITH (NOLOCK)
ON t.[object id] = i.[object id]
WHERE OBJECTPROPERTY(i.[object id],'IsUserTable') = 1
ORDER BY s.user seeks + s.user scans + s.user lookups DESC OPTION (RECOMPILE); --
Order by reads
-- Show which indexes in the current database are most active for Reads
76. Index Read/Write stats (all tables in current DB) ordered by Writes (Query 76)
(Overall Index Usage - Writes)
SELECT SCHEMA NAME(t.[schema id]) AS [SchemaName], OBJECT NAME(i.[object id])
AS [ObjectName],
        i.[name] AS [IndexName], i.index id,
        s.user updates AS [Writes], s.user seeks + s.user scans + s.user lookups AS [Total
Reads],
        i.[type desc] AS [Index Type], i.fill factor AS [Fill Factor], i.has filter,
i.filter definition,
        s.last system update, s.last user update
FROM sys.indexes AS i WITH (NOLOCK)
LEFT OUTER JOIN sys.dm db index usage stats AS s WITH (NOLOCK)
ON i. [object id] = s. [object id]
AND i.index id = s.index id
AND s.database id = DB ID()
LEFT OUTER JOIN sys.tables AS t WITH (NOLOCK)
ON t.[object id] = i.[object id]
WHERE OBJECTPROPERTY(i.[object id],'IsUserTable') = 1
ORDER BY s.user updates DESC OPTION (RECOMPILE);
       -- Order by writes
```

-----

-- Show which indexes in the current database are most active for Writes

#### 77. Get lock waits for current database (Query 77) (Lock Waits)

```
SELECT o.name AS [table name], i.name AS [index name], ios.index id, ios.partition number,
             SUM(ios.row lock wait count) AS [total row lock waits],
             SUM(ios.row lock wait in ms) AS [total row lock wait in ms],
             SUM(ios.page lock wait count) AS [total page lock waits],
             SUM(ios.page lock wait in ms) AS [total page lock wait in ms],
             SUM(ios.page lock wait in ms)+ SUM(row lock wait in ms) AS
[total lock wait in ms]
FROM sys.dm db index operational stats(DB ID(), NULL, NULL, NULL) AS ios
INNER JOIN sys.objects AS o WITH (NOLOCK)
ON ios.[object id] = o.[object id]
INNER JOIN sys.indexes AS i WITH (NOLOCK)
ON ios.[object id] = i.[object id]
AND ios.index id = i.index id
WHERE o.[object id] > 100
GROUP BY o.name, i.name, ios.index id, ios.partition number
HAVING SUM(ios.page lock wait in ms)+ SUM(row lock wait in ms) > 0
ORDER BY total lock wait in ms DESC OPTION (RECOMPILE);
```

-- This query is helpful for troubleshooting blocking and deadlocking issues

#### 78. Look at UDF execution statistics (Query 78) (UDF Statistics)

```
SELECT OBJECT NAME(object id) AS [Function Name], execution count,
        total worker time, total logical reads, total physical reads, total elapsed time,
        total elapsed time/execution count AS [avg elapsed time],
        FORMAT(cached time, 'yyyy-MM-dd HH:mm:ss', 'en-US') AS [Plan Cached Time]
FROM sys.dm exec function stats WITH (NOLOCK)
WHERE database id = DB ID()
ORDER BY total worker time DESC OPTION (RECOMPILE);
-- New for SQL Server 2016
-- Helps you investigate scalar UDF performance issues
-- Does not return information for table valued functions
-- sys.dm exec function stats (Transact-SQL)
-- https://bit.ly/2q1Q6BM
79. Determine which scalar UDFs are in-lineable (Query 79) (Inlineable UDFs)
SELECT OBJECT NAME(m.object id) AS [Function Name], is inlineable, inline type
FROM sys.sql modules AS m WITH (NOLOCK)
LEFT OUTER JOIN sys.dm exec function stats AS efs WITH (NOLOCK)
ON m.object id = efs.object id
WHERE efs.type desc = N'SQL SCALAR FUNCTION'
OPTION (RECOMPILE);
-- Scalar UDF Inlining
```

-- https://bit.ly/2JU971M

-- https://bit.ly/2Qt216S

-- sys.sql modules (Transact-SQL)

#### 80. Get QueryStore Options for this database (Query 80) (QueryStore Options)

```
SELECT actual_state_desc, desired_state_desc, [interval_length_minutes],

current_storage_size_mb, [max_storage_size_mb],

query_capture_mode_desc, size_based_cleanup_mode_desc

FROM sys.database_query_store_options WITH (NOLOCK) OPTION (RECOMPILE);
-----
```

- -- New for SQL Server 2016
- -- Requires that Query Store is enabled for this database
- -- Make sure that the actual\_state\_desc is the same as desired\_state\_desc
- -- Make sure that the current storage size mb is less than the max storage size mb
- -- Tuning Workload Performance with Query Store
- -- https://bit.ly/1kHS17w

#### 81. Get input buffer information for the current database (Query 81) (Input Buffer)

```
SELECT es.session_id, DB_NAME(es.database_id) AS [Database Name],
es.login_time, es.cpu_time, es.logical_reads, es.memory_usage,
es.[status], ib.event_info AS [Input Buffer]

FROM sys.dm_exec_sessions AS es WITH (NOLOCK)

CROSS APPLY sys.dm_exec_input_buffer(es.session_id, NULL) AS ib

WHERE es.database_id = DB_ID()

AND es.session_id > 50

AND es.session_id <> @@SPID OPTION (RECOMPILE);
______
```

- -- Gives you input buffer information from all non-system sessions for the current database
- -- Replaces DBCC INPUTBUFFER
- -- New DMF for retrieving input buffer in SQL Server
- -- https://bit.ly/2uHKMbz
- -- sys.dm exec input buffer (Transact-SQL)
- -- https://bit.ly/2J5Hf9q

# 82. Get any resumable index rebuild operation information (Query 82) (Resumable Index Rebuild)

```
SELECT OBJECT_NAME(iro.object_id) AS [Object Name], iro.index_id, iro.name AS [Index Name],
```

```
iro.sql_text, iro.last_max_dop_used, iro.partition_number, iro.state_desc,
```

iro.start time, iro.percent complete

FROM sys.index resumable operations AS iro WITH (NOLOCK)

OPTION (RECOMPILE);

-----

- -- index resumable operations (Transact-SQL)
- -- https://bit.ly/2pYSWqq

#### 83. Get database automatic tuning options (Query 83) (Automatic Tuning Options)

```
SELECT [name], desired_state_desc, actual_state_desc, reason_desc
FROM sys.database_automatic_tuning_options WITH (NOLOCK)
```

OPTION (RECOMPILE);

-----

-- sys.database automatic tuning options (Transact-SQL)

#### 84. Look at recent Full backups for the current database (Query 84) (Recent Full Backups)

SELECT TOP (30) bs.machine name, bs.server name, bs.database name AS [Database Name], bs.recovery model, CONVERT (BIGINT, bs.backup size / 1048576) AS [Uncompressed Backup Size (MB)], CONVERT (BIGINT, bs.compressed backup size / 1048576) AS [Compressed Backup Size (MB)],CONVERT (NUMERIC (20,2), (CONVERT (FLOAT, bs.backup size) / CONVERT (FLOAT, bs.compressed backup size))) AS [Compression Ratio], bs.has backup checksums, bs.is copy only, bs.encryptor type, DATEDIFF (SECOND, bs.backup start date, bs.backup finish date) AS [Backup Elapsed Time (sec)], bs.backup finish date AS [Backup Finish Date], bmf.physical device name AS [Backup Location], bmf.physical block size FROM msdb.dbo.backupset AS bs WITH (NOLOCK) INNER JOIN msdb.dbo.backupmediafamily AS bmf WITH (NOLOCK) ON bs.media set id = bmf.media set id WHERE bs.database name = DB NAME(DB ID()) AND bs.[type] = 'D' -- Change to L if you want Log backups ORDER BY bs.backup finish date DESC OPTION (RECOMPILE);

- -- Things to look at:
- -- Are your backup sizes and times changing over time?
- -- Are you using backup compression?
- -- Are you using backup checksums?
- -- Are you doing copy only backups?
- -- Are you doing encrypted backups?

- -- Have you done any backup tuning with striped backups, or changing the parameters of the backup command?
- -- Where are the backups going to?
- -- In SQL Server 2016, native SQL Server backup compression actually works
- -- much better with databases that are using TDE than in previous versions
- -- https://bit.ly/28Rpb2x
- -- Microsoft Visual Studio Dev Essentials
- -- https://bit.ly/2qjNRxi
- -- Microsoft Azure Learn
- -- https://bit.ly/2O0Hacc

**Source:** <u>sqlserver-kit/Scripts/SQL Server 2019 Diagnostic Information Queries.sql at</u> <u>master · ktaranov/sqlserver-kit · GitHub</u>

### **Credit:**

- -- Glenn Berry
- -- Last Modified: December 3, 2020
- -- https://glennsqlperformance.com/
- -- https://sqlserverperformance.wordpress.com/
- -- YouTube: https://bit.ly/2PkoAM1
- -- Twitter: GlennAlanBerry
- -- Diagnostic Queries are available here
- -- https://glennsqlperformance.com/resources/
- -- Please make sure you are using the correct version of these diagnostic queries for your version of SQL Server
- -- If you like PowerShell, there is a very useful community solution for running these queries in an automated fashion
- -- https://dbatools.io/
- -- Invoke-DbaDiagnosticQuery

| https://dbatools.io/functions/invoke-dbadiagnosticquery/                            |
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