DBA Services

1. Performance Tuning Overview

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A. Most Common Performance Issues (64% of all performance problems)

- 1. Insufficient or poor indexes
 - a. Table scans impact disk performance and memory use, as well as lead to blocking
 - b. It's possibly to have too many indexes, which lead to performance hits on data modification queries (INSERT, DELETE, or UPDATE operation)
- 2. Inaccurate or missing statistics
 - a. The query optimizer makes choices based on row estimates that come from these statistics
- 3. Bad T-SQL
 - a. Moving too much data, writing overcomplicated code, using wrong object types, etc.
- 4. Problematic execution plans
 - a. Most of times, these are fixed through code changes, statistics updates, or new indexes
 - b. Other times, this occurs due to parameter sniffing gone wrong
- 5. Excessive blocking
 - a. A lack of resources, not enough memory, CPU, or fast enough disks can lead to additional blocking
- 6. Deadlocks
 - a. Caused by blocking, but is something separate
 - b. If all your queries complete fast enough, the chances of a deadlock are very slim
- 7. Non-set-based operations
 - a. Caused by cursors and other types of loop operations to force a row-by-row style processing
- 8. Incorrect database design
 - a. Ensuring that your database is properly normalized and data is stored properly (ex. dates go into a datetime column)
- 9. Poor execution plan reuse
 - a. Caused by things like dynamic T-SQL or inappropriate parameters, preventing plan reuse or parameterization
- 10. Frequent recompilation of queries
 - a. While recompilation is generally desirable, there can be too much due to volatile data or poor code

B. Overview of (Recursive) Query Performance Tuning Process

- 1. Set performance target for application
- 2. Analyze application performance
 - a. Ensure servers are not overwhelmed
 - i. Process of capturing performance metrics varies depending on if the server is on VMware, Hyper-V, Docker, AWS, Azure, etc.
 - ii. In general, focus on collecting metrics on waits and queues, especially around disk I/O, memory, and CPU
 - iii. Network (health of the routers, cables, Wi-Fi repeaters, etc.) can also affect performance
- 3. Identify resource bottlenecks
- 4. Ensure proper configuration for hardware, OS, platform, SQL Server, database, and applications
- 5. Identify costliest query associated with bottleneck
- 6. Optimize query

C. Identifying resource bottlenecks

This is a repetitive process that goes as follows:

- 1. Identify the bottleneck
- 2. Fix it
- 3. Validate the fix
- 4. Measure the impact and current performance
- 5. Start again with the next bottleneck

This process should be done for one bottleneck at a time, making one change at a time and validating that one change at a time.

D. In-depth Query Tuning Process Overview

- 1. Baseline performance and resource use of costliest query
- 2. Set performance target for query (ex. every query has to meet a three-second minimum operation, with a few exceptions)
- 3. Analyze and optimize factors (such as statistics) that influence query execution
- 4. Analyze query for common problems

- 5. Analyze query execution plan
- 6. Analyze and prioritize operators to identify bottlenecks
- 7. If warranted, modify query and/or index. Afterwards:
 - a. Measure performance and resource use again
 - b. Determine if query performance improved
 - i. If not, undo changes!
- 8. Determine if query performance is acceptable
 - a. If not, return to step 4

2. Creating a Baseline

Click here to expand...

A. Notes on the Performance Monitor Tool

- 1. On a VM, counter measurements is usually is for the VM, not the physical server. That means some values are not going to accurately reflect physical reality.
- 2. While real time graphs are available, it's recommended to captured data into a file (called a data collector set) for offline analysis.

B. Memory Performance Analysis

Memory bottlenecks are a priority because they also affect CPU. More CPU cycles are needed to write memory pages to disk so SQL Server can maintain enough free internal memory (via a process called *lazy writer*).

I. Memory Settings

The following script can be used to determine the *max server memory* setting for SQL Server:

https://github.com/bornsql/scripts/blob/main/max_server_memory.sql

At least 2GB should be available for the OS and another 2GB if MedInformatix is hosted on the same server.

Microsoft recommends that min server memory is 0.

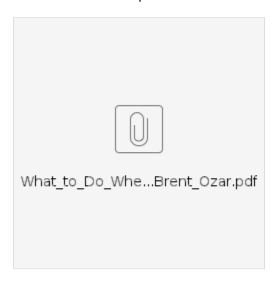
II. Memory Perfmon Counters

- 1. Memory Available MBytes
 - Extended periods of time with this value very low and SQL Server memory not changing indicates that the server is under severe memory stress.
 - i. Low memory is defined as less than 1GB by Brent Ozar and 10% of the installed memory by PAL
 - b. Can also look at Available Bytes/Kbytes for more granularity
- 2. Memory Pages/Sec and Memory Page Faults/Sec
 - a. Pages/Sec measures the rate of hard page faults (where data must be retrieved from disk), whereas Page Faults/Sec measures the rate of total page faults, including soft faults (where the data can be retrieved from memory).
 - b. A baseline is essential to determine the expected normal behavior, which can range from 0 to 1,000 per second for Page Faults
 - i. These numbers vary widely based on the amount and type of memory as well as the speed of disk access on the system
 - c. Per Scott Whigham, some page faults are normal; look for consistently high numbers
 - d. For more granularity, Pages/sec can be broken up into
 - i. Pages Input/sec for page reads. This is what causes wait times in application.
 - ii. Pages Output/sec for page writes. This can be ignored unless disk load is an issue.
 - e. Process:Page Faults/sec can also be used to see specifically which process is causing excessive paging
- 3. Paging File %Usage
 - a. Paging is used by virtual memory to allows users to execute programs larger than the actual physical memory.
 - b. Ideally we shouldn't have to use the Paging File. Brent Ozar recommends a 0 or 1% usage at most, while PAL is fine with up to
 - c. Note that paging may be caused by problems external to SQL Server
 - d. Paging File %Usage Peak can also be used to see peak values
- 4. SQLServer:Buffer Manager Buffer Cache Hit Ratio
 - a. Per Brent Ozar, it used to be recommended to keep this above 90%, which means the majority of reads are coming out of the buffer cache
 - i. This may not be true anymore depending on how reads are done in the system (ex. for a reporting workloads with lots of ad hoc queries)
 - ii. A baseline value is needed to determine what's normal
- https://learning.oreilly.com/library/view/sql-server-2017/9781484238882/html/323849_5_En_5_Chapter.xhtml

3. SQL Server Health Check Tools

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A. Brent Ozar's First Responder Kit



B. Paul Randal's Wait Statistics Query

```
-- Last updated October 1, 2021
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
    WHERE [wait_type] NOT IN (
        -- These wait types are almost 100% never a problem and so
they are
        -- filtered out to avoid them skewing the results. Click on
the URL
        -- for more information.
        N'BROKER_EVENTHANDLER', -- https://www.sqlskills.com/help
/waits/BROKER_EVENTHANDLER
        N'BROKER_RECEIVE_WAITFOR', -- https://www.sqlskills.com/help
/waits/BROKER_RECEIVE_WAITFOR
        N'BROKER_TASK_STOP', -- https://www.sqlskills.com/help/waits
/BROKER_TASK_STOP
        N'BROKER_TO_FLUSH', -- https://www.sqlskills.com/help/waits
/BROKER_TO_FLUSH
        N'BROKER_TRANSMITTER', -- https://www.sqlskills.com/help/waits
```

```
/BROKER TRANSMITTER
       N'CHECKPOINT QUEUE', -- https://www.sqlskills.com/help/waits
/CHECKPOINT_QUEUE
       N'CHKPT', -- https://www.sqlskills.com/help/waits/CHKPT
       N'CLR_AUTO_EVENT', -- https://www.sqlskills.com/help/waits
/CLR AUTO EVENT
       N'CLR_MANUAL_EVENT', -- https://www.sqlskills.com/help/waits
/CLR MANUAL EVENT
       N'CLR_SEMAPHORE', -- https://www.sqlskills.com/help/waits
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       -- Maybe comment this out if you have parallelism issues
       N'CXCONSUMER', -- https://www.sqlskills.com/help/waits
/CXCONSUMER
       -- Maybe comment these four out if you have mirroring issues
       N'DBMIRROR_DBM_EVENT', -- https://www.sqlskills.com/help/waits
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       N'DBMIRROR_EVENTS_QUEUE', -- https://www.sqlskills.com/help
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       N'DBMIRROR_WORKER_QUEUE', -- https://www.sqlskills.com/help
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       N'DIRTY_PAGE_POLL', -- https://www.sqlskills.com/help/waits
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       N'DISPATCHER QUEUE SEMAPHORE', -- https://www.sqlskills.com
/help/waits/DISPATCHER_QUEUE_SEMAPHORE
       N'EXECSYNC', -- https://www.sqlskills.com/help/waits/EXECSYNC
       N'FSAGENT', -- https://www.sqlskills.com/help/waits/FSAGENT
       N'FT_IFTS_SCHEDULER_IDLE_WAIT', -- https://www.sqlskills.com
/help/waits/FT_IFTS_SCHEDULER_IDLE_WAIT
       N'FT_IFTSHC_MUTEX', -- https://www.sqlskills.com/help/waits
/FT_IFTSHC_MUTEX
      -- Maybe comment these six out if you have AG issues
       N'HADR CLUSAPI CALL', -- https://www.sqlskills.com/help/waits
/HADR_CLUSAPI_CALL
       N'HADR_FILESTREAM_IOMGR_IOCOMPLETION', -- https://www.
sqlskills.com/help/waits/HADR_FILESTREAM_IOMGR_IOCOMPLETION
       N'HADR_LOGCAPTURE_WAIT', -- https://www.sqlskills.com/help
/waits/HADR_LOGCAPTURE_WAIT
       N'HADR_NOTIFICATION_DEQUEUE', -- https://www.sqlskills.com
/help/waits/HADR_NOTIFICATION_DEQUEUE
       N'HADR_TIMER_TASK', -- https://www.sqlskills.com/help/waits
/HADR TIMER TASK
       N'HADR_WORK_QUEUE', -- https://www.sqlskills.com/help/waits
/HADR_WORK_QUEUE
```

N'KSOURCE_WAKEUP', -- https://www.sqlskills.com/help/waits

```
/KSOURCE_WAKEUP
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/LAZYWRITER_SLEEP
       N'LOGMGR_QUEUE', -- https://www.sqlskills.com/help/waits
/LOGMGR_QUEUE
       N'MEMORY ALLOCATION EXT', -- https://www.sqlskills.com/help
/waits/MEMORY_ALLOCATION_EXT
        N'ONDEMAND_TASK_QUEUE', -- https://www.sqlskills.com/help
/waits/ONDEMAND_TASK_QUEUE
       N'PARALLEL_REDO_DRAIN_WORKER', -- https://www.sqlskills.com
/help/waits/PARALLEL_REDO_DRAIN_WORKER
        N'PARALLEL REDO LOG CACHE', -- https://www.sqlskills.com/help
/waits/PARALLEL_REDO_LOG_CACHE
        N'PARALLEL_REDO_TRAN_LIST', -- https://www.sqlskills.com/help
/waits/PARALLEL_REDO_TRAN_LIST
        N'PARALLEL_REDO_WORKER_SYNC', -- https://www.sqlskills.com
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        N'PARALLEL_REDO_WORKER_WAIT_WORK', -- https://www.sqlskills.
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        N'PREEMPTIVE_OS_FLUSHFILEBUFFERS', -- https://www.sqlskills.
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       N'PREEMPTIVE_XE_GETTARGETSTATE', -- https://www.sqlskills.com
/help/waits/PREEMPTIVE_XE_GETTARGETSTATE
        N'PVS_PREALLOCATE', -- https://www.sqlskills.com/help/waits
/PVS_PREALLOCATE
        N'PWAIT_ALL_COMPONENTS_INITIALIZED', -- https://www.sqlskills.
com/help/waits/PWAIT_ALL_COMPONENTS_INITIALIZED
        N'PWAIT_DIRECTLOGCONSUMER_GETNEXT', -- https://www.sqlskills.
com/help/waits/PWAIT_DIRECTLOGCONSUMER_GETNEXT
        N'PWAIT_EXTENSIBILITY_CLEANUP_TASK', -- https://www.sqlskills.
com/help/waits/PWAIT EXTENSIBILITY CLEANUP TASK
        N'QDS_PERSIST_TASK_MAIN_LOOP_SLEEP', -- https://www.sqlskills.
com/help/waits/QDS_PERSIST_TASK_MAIN_LOOP_SLEEP
       N'QDS_ASYNC_QUEUE', -- https://www.sqlskills.com/help/waits
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            -- https://www.sqlskills.com/help/waits
/QDS_CLEANUP_STALE_QUERIES_TASK_MAIN_LOOP_SLEEP
        N'QDS_SHUTDOWN_QUEUE', -- https://www.sqlskills.com/help/waits
/QDS_SHUTDOWN_QUEUE
       N'REDO_THREAD_PENDING_WORK', -- https://www.sqlskills.com/help
/waits/REDO_THREAD_PENDING_WORK
        N'REQUEST_FOR_DEADLOCK_SEARCH', -- https://www.sqlskills.com
/help/waits/REQUEST_FOR_DEADLOCK_SEARCH
        N'RESOURCE_QUEUE', -- https://www.sqlskills.com/help/waits
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        N'SERVER_IDLE_CHECK', -- https://www.sqlskills.com/help/waits
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       N'SLEEP_BPOOL_FLUSH', -- https://www.sqlskills.com/help/waits
/SLEEP_BPOOL_FLUSH
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        N'SLEEP_MASTERDBREADY', -- https://www.sqlskills.com/help
/waits/SLEEP MASTERDBREADY
        N'SLEEP_MASTERMDREADY', -- https://www.sqlskills.com/help
/waits/SLEEP MASTERMDREADY
        N'SLEEP_MASTERUPGRADED', -- https://www.sqlskills.com/help
/waits/SLEEP_MASTERUPGRADED
       N'SLEEP_MSDBSTARTUP', -- https://www.sqlskills.com/help/waits
/SLEEP MSDBSTARTUP
       N'SLEEP_SYSTEMTASK', -- https://www.sqlskills.com/help/waits
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       N'SLEEP_TASK', -- https://www.sqlskills.com/help/waits
/SLEEP_TASK
       N'SLEEP_TEMPDBSTARTUP', -- https://www.sqlskills.com/help
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        N'SNI_HTTP_ACCEPT', -- https://www.sqlskills.com/help/waits
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       N'SOS_WORK_DISPATCHER', -- https://www.sqlskills.com/help
/waits/SOS_WORK_DISPATCHER
        N'SP_SERVER_DIAGNOSTICS_SLEEP', -- https://www.sqlskills.com
/help/waits/SP_SERVER_DIAGNOSTICS_SLEEP
        N'SQLTRACE_BUFFER_FLUSH', -- https://www.sqlskills.com/help
/waits/SQLTRACE BUFFER FLUSH
       N'SQLTRACE_INCREMENTAL_FLUSH_SLEEP', -- https://www.sqlskills.
com/help/waits/SQLTRACE_INCREMENTAL_FLUSH_SLEEP
        N'SQLTRACE_WAIT_ENTRIES', -- https://www.sqlskills.com/help
/waits/SQLTRACE_WAIT_ENTRIES
        N'VDI CLIENT OTHER', -- https://www.sqlskills.com/help/waits
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        N'WAIT_FOR_RESULTS', -- https://www.sqlskills.com/help/waits
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       N'WAITFOR', -- https://www.sqlskills.com/help/waits/WAITFOR
        N'WAITFOR_TASKSHUTDOWN', -- https://www.sqlskills.com/help
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        N'WAIT_XTP_HOST_WAIT', -- https://www.sqlskills.com/help/waits
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       N'WAIT_XTP_OFFLINE_CKPT_NEW_LOG', -- https://www.sqlskills.com
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/XE_DISPATCHER_WAIT
        N'XE_TIMER_EVENT' -- https://www.sqlskills.com/help/waits
```

```
/XE_TIMER_EVENT
    AND [waiting_tasks_count] > 0
SELECT
   MAX ([W1].[wait_type]) AS [WaitType],
    CAST (MAX ([W1].[WaitS]) AS DECIMAL (16,2)) AS [Wait_S],
    CAST (MAX ([W1].[ResourceS]) AS DECIMAL (16,2)) AS [Resource S],
    CAST (MAX ([W1].[SignalS]) AS DECIMAL (16,2)) AS [Signal_S],
   MAX ([W1].[WaitCount]) AS [WaitCount],
    CAST (MAX ([W1].[Percentage]) AS DECIMAL (5,2)) AS [Percentage],
    CAST ((MAX ([W1].[WaitS]) / MAX ([W1].[WaitCount])) AS DECIMAL
(16,4)) AS [AvgWait_S],
    CAST ((MAX ([W1].[ResourceS]) / MAX ([W1].[WaitCount])) AS
DECIMAL (16,4)) AS [AvgRes_S],
    CAST ((MAX ([W1].[SignalS]) / MAX ([W1].[WaitCount])) AS DECIMAL
(16,4)) AS [AvgSig_S],
    CAST ('https://www.sqlskills.com/help/waits/' + MAX ([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]
HAVING SUM ([W2].[Percentage]) - MAX( [W1].[Percentage] ) < 95; --
percentage threshold
GO
```

4. In-depth Query Tuning

https://learning.oreilly.com/library/view/t-sql-querying/9780133986631/ch02.html