# **DBA Services**

### 1. Performance Tuning Overview

#### Click here to expand...

# 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**

- https://learning.oreilly.com/library/view/sql-server-2017/9781484238882/html/323849\_5\_En\_2\_Chapter.xhtml
- https://learning.oreilly.com/library/view/sql-server-2017/9781484238882/html/323849\_5\_En\_5\_Chapter.xhtml

#### 3. SQL Server Health Check Tools

Click here to expand...

# 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],
```

```
[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
/CLR_SEMAPHORE
       -- 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
/DBMIRROR DBM EVENT
       N'DBMIRROR_EVENTS_QUEUE', -- https://www.sqlskills.com/help
/waits/DBMIRROR_EVENTS_QUEUE
       N'DBMIRROR_WORKER_QUEUE', -- https://www.sqlskills.com/help
/waits/DBMIRROR WORKER QUEUE
       N'DBMIRRORING_CMD', -- https://www.sqlskills.com/help/waits
/DBMIRRORING_CMD
       N'DIRTY_PAGE_POLL', -- https://www.sqlskills.com/help/waits
/DIRTY_PAGE_POLL
       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
```

100.0 \* [wait\_time\_ms] / SUM ([wait\_time\_ms]) OVER() AS

```
/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
        N'LAZYWRITER_SLEEP', -- https://www.sqlskills.com/help/waits
/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
/help/waits/PARALLEL_REDO_WORKER_SYNC
        N'PARALLEL REDO WORKER WAIT WORK', -- https://www.sqlskills.
com/help/waits/PARALLEL_REDO_WORKER_WAIT_WORK
        N'PREEMPTIVE_OS_FLUSHFILEBUFFERS', -- https://www.sqlskills.
com/help/waits/PREEMPTIVE_OS_FLUSHFILEBUFFERS
        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
/QDS_ASYNC_QUEUE
        N'QDS_CLEANUP_STALE_QUERIES_TASK_MAIN_LOOP_SLEEP',
            -- 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
/RESOURCE_QUEUE
        N'SERVER_IDLE_CHECK', -- https://www.sqlskills.com/help/waits
/SERVER_IDLE_CHECK
        N'SLEEP_BPOOL_FLUSH', -- https://www.sqlskills.com/help/waits
/SLEEP_BPOOL_FLUSH
        N'SLEEP_DBSTARTUP', -- https://www.sqlskills.com/help/waits
/SLEEP DBSTARTUP
        N'SLEEP_DCOMSTARTUP', -- https://www.sqlskills.com/help/waits
/SLEEP_DCOMSTARTUP
        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
/SLEEP_SYSTEMTASK
        N'SLEEP_TASK', -- https://www.sqlskills.com/help/waits
/SLEEP_TASK
        N'SLEEP_TEMPDBSTARTUP', -- https://www.sqlskills.com/help
/waits/SLEEP TEMPDBSTARTUP
        N'SNI_HTTP_ACCEPT', -- https://www.sqlskills.com/help/waits
/SNI_HTTP_ACCEPT
        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
```

```
/VDI_CLIENT_OTHER
        N'WAIT FOR RESULTS', -- https://www.sqlskills.com/help/waits
/WAIT_FOR_RESULTS
        N'WAITFOR', -- https://www.sqlskills.com/help/waits/WAITFOR
        N'WAITFOR_TASKSHUTDOWN', -- https://www.sqlskills.com/help
/waits/WAITFOR TASKSHUTDOWN
        N'WAIT_XTP_RECOVERY', -- https://www.sqlskills.com/help/waits
/WAIT XTP RECOVERY
        N'WAIT_XTP_HOST_WAIT', -- https://www.sqlskills.com/help/waits
/WAIT_XTP_HOST_WAIT
        N'WAIT_XTP_OFFLINE_CKPT_NEW_LOG', -- https://www.sqlskills.com
/help/waits/WAIT XTP OFFLINE CKPT NEW LOG
        N'WAIT_XTP_CKPT_CLOSE', -- https://www.sqlskills.com/help
/waits/WAIT_XTP_CKPT_CLOSE
        N'XE_DISPATCHER_JOIN', -- https://www.sqlskills.com/help/waits
/XE_DISPATCHER_JOIN
        N'XE_DISPATCHER_WAIT', -- https://www.sqlskills.com/help/waits
/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]</pre>
GROUP BY [W1].[RowNum]
HAVING SUM ([W2].[Percentage]) - MAX([W1].[Percentage]) < 95; --
percentage threshold
GO
```