SELECT

r.session\_id as SessionID,

r.start\_time as StartTime,

r.[status] as Status,

r.wait\_type as WaitType,

r.blocking\_session\_id as BlockedBySessionID,

sessions.login\_name as BlockedByUser,

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) AS SQLStatement,

DB\_NAME(qt.[dbid]) AS DatabaseName,

r.cpu\_time as CPUTime,

r.total\_elapsed\_time as TotalElapsedTime,

Round(r.total\_elapsed\_time / 1000.0 / 60.0,1) as TotalElapsedTimeInMinutes,

r.reads as Reads,

r.writes as Write,

r.logical\_reads as LogicalReads

FROM sys.dm\_exec\_requests AS r

OUTER APPLY sys.dm\_exec\_sql\_text(sql\_handle) AS qt

LEFT OUTER JOIN sys.dm\_exec\_sessions sessions ON sessions.session\_id = r.blocking\_session\_id

WHERE r.session\_id > 50 -- This eliminates system requests

ORDER BY r.start\_time