select qt.[text] sql\_statement,s.\* from sys.sysprocesses s

CROSS APPLY sys.dm\_exec\_sql\_text(s.sql\_handle) qt

where blocked > 0 and s.dbid = db\_id() order by spid

1. Find wait resources
2. DBCC PAGE (6, 1, 42759, 3) --n:n:n from the wait resource column of the blocked processes query
3. --n:n:n the @hobt\_id is the 3rd n in n:n:n value in the wait resource column

declare @hobt\_id bigint

SET @hobt\_id = 0

SELECT o.name AS objectname,

p.object\_id AS objectid,

i.name AS indexname,

p.index\_id AS indexid,

p.partition\_id AS partitionid,

p.partition\_number AS partitionnumber,

p.rows AS numberofrecordsinpartition,

i.data\_space\_id AS dataspaceid

FROM sys.partitions p

INNER JOIN sys.objects o

ON p.object\_id = o.object\_id

INNER JOIN sys.indexes i

ON p.object\_id = i.object\_id

AND p.index\_id = i.index\_id

WHERE (( p.hobt\_id = @hobt\_id ))

UNION

SELECT o.name AS objectname,

o.object\_id AS objectid,

i.name AS indexname,

i.index\_id AS indexid,

NULL AS partitionid,

NULL AS partitionnumber,

NULL AS numberofrecordsinpartition,

i.data\_space\_id AS dataspaceid

FROM sys.objects o

LEFT OUTER JOIN sys.indexes i

ON o.object\_id = i.object\_id

WHERE ( ( o.object\_id = @hobt\_id )

AND ( i.index\_id IN ( 0, 1 ) ) )