SELECT

db.name DBName,

tl.request\_session\_id,

wt.blocking\_session\_id,

OBJECT\_NAME(p.OBJECT\_ID) BlockedObjectName,

tl.resource\_type,

h1.TEXT AS RequestingText,

h2.TEXT AS BlockingTest,

tl.request\_mode

FROM sys.dm\_tran\_locks AS tl

INNER JOIN sys.databases db ON db.database\_id = tl.resource\_database\_id

INNER JOIN sys.dm\_os\_waiting\_tasks AS wt ON tl.lock\_owner\_address = wt.resource\_address

INNER JOIN sys.partitions AS p ON p.hobt\_id = tl.resource\_associated\_entity\_id

INNER JOIN sys.dm\_exec\_connections ec1 ON ec1.session\_id = tl.request\_session\_id

INNER JOIN sys.dm\_exec\_connections ec2 ON ec2.session\_id = wt.blocking\_session\_id

CROSS APPLY sys.dm\_exec\_sql\_text(ec1.most\_recent\_sql\_handle) AS h1

CROSS APPLY sys.dm\_exec\_sql\_text(ec2.most\_recent\_sql\_handle) AS h2

GO

select \* from sys.sysprocesses where blocked <> 0

sp\_who2 active

sELECT OBJECT\_NAME,cntr\_value AS [Memory Grants Pending]

FROM sys.dm\_os\_performance\_counters

WHERE OBJECT\_NAME = 'SQLServer:Memory Manager '

AND counter\_name = 'Memory Grants Pending'

SELECT \* FROM sys.dm\_exec\_query\_memory\_grants where grant\_time is null