--Query to Find ByteSize of All the Tables in Database

SELECT CASE WHEN (GROUPING(sob.name)=1) THEN 'All\_Tables'

ELSE ISNULL(sob.name, 'unknown') END AS Table\_name,

SUM(sys.length) AS Byte\_Length

FROM sysobjects sob, syscolumns sys

WHERE sob.xtype='u' AND sys.id=sob.id

GROUP BY sob.name

WITH CUBE

--Find Stored Procedure Related to Table in Database – Search in All Stored Procedure

SELECT DISTINCT so.name

FROM syscomments sc

INNER JOIN sysobjects so ON sc.id=so.id

WHERE sc.TEXT LIKE '%TESTING\_SBU\_VERTICAL\_MASTER%'

--SQL SERVER – Cursor to Kill All Process in Database

CREATE TABLE #TmpWho

(spid INT, ecid INT, status VARCHAR(150), loginame VARCHAR(150),

hostname VARCHAR(150), blk INT, dbname VARCHAR(150), cmd VARCHAR(150))

INSERT INTO #TmpWho

EXEC sp\_who

DECLARE @spid INT

DECLARE @tString VARCHAR(15)

DECLARE @getspid CURSOR

SET @getspid = CURSOR FOR

SELECT spid

FROM #TmpWho

WHERE dbname = 'mydb'OPEN @getspid

FETCH NEXT FROM @getspid INTO @spid

WHILE @@FETCH\_STATUS = 0

BEGIN

SET @tString = 'KILL ' + CAST(@spid AS VARCHAR(5))

EXEC(@tString)

FETCH NEXT FROM @getspid INTO @spid

END

CLOSE @getspid

DEALLOCATE @getspid

DROP TABLE #TmpWho

GO