SELECT CASE SERVERPROPERTY('IsIntegratedSecurityOnly')

WHEN 1 THEN 'Windows Authentication'

WHEN 0 THEN 'Windows and SQL Server Authentication'

END as [Authentication Mode]

sp\_helplogins

select \* from syslogins

sp\_helpsrvrolemember

sp\_helpsrvrole

sp\_addsrvrolemember

sp\_dropsrvrolemember

sp\_helpdbfixedrole

sp\_dbfixedrolepermission

sp\_addrole

sp\_droprole

select roles.name As Rol, members.name As Miembro

from sysusers roles

JOIN sysmembers mr

ON roles.uid = mr.groupuid

JOIN sysusers members

ON members.uid = mr.memberuid

sp\_helprotect

SELECT login\_name ,COUNT(session\_id) AS session\_count

FROM sys.dm\_exec\_sessions

GROUP BY login\_name;

use canteras

SELECT creation\_time ,cursor\_id

,name ,c.session\_id ,login\_name

FROM sys.dm\_exec\_cursors(0) AS c

JOIN sys.dm\_exec\_sessions AS s

ON c.session\_id = s.session\_id

WHERE DATEDIFF(mi, c.creation\_time, GETDATE()) > 5;

KILL 97

SELECT s.\*

FROM sys.dm\_exec\_sessions AS s

WHERE EXISTS

(

SELECT \*

FROM sys.dm\_tran\_session\_transactions AS t

WHERE t.session\_id = s.session\_id

)

AND NOT EXISTS

(

SELECT \*

FROM sys.dm\_exec\_requests AS r

WHERE r.session\_id = s.session\_id

);

SELECT

c.session\_id, c.net\_transport, c.encrypt\_option,

c.auth\_scheme, s.host\_name, s.program\_name,

s.client\_interface\_name, s.login\_name, s.nt\_domain,

s.nt\_user\_name, s.original\_login\_name, c.connect\_time,

s.login\_time

FROM sys.dm\_exec\_connections AS c

JOIN sys.dm\_exec\_sessions AS s

ON c.session\_id = s.session\_id

WHERE c.session\_id = @@SPID;

**EXEC** dbo.sp\_changedbowner @loginame = N'sa'

ALTER AUTHORIZATION ON SCHEMA::[db\_owner] TO [ASMITH]

select 'GRANT EXECUTE ON ['+name+'] TO [userName] '

from sys.objects

where type ='P'

and is\_ms\_shipped = 0

GRANT SELECT, INSERT, UPDATE, DELETE ON employees TO smithj;

REVOKE DELETE ON employees FROM anderson;

CREATE LOGIN techonthenet  
WITH PASSWORD = 'pwd123' MUST\_CHANGE,

CHECK\_EXPIRATION = ON;

ALTER LOGIN techonthenet

WITH PASSWORD = 'bestsite';

ALTER LOGIN techonthenet DISABLE;

ALTER LOGIN techonthenet ENABLE;

DROP LOGIN login\_name;

SELECT \*

FROM master.sys.sql\_logins;

CREATE USER user\_name FOR LOGIN login\_name;

ALTER LOGIN techonthenet

WITH PASSWORD = 'bestsite';

DROP USER user\_name;

SELECT \*

FROM master.sys.sysusers;

GRANT SELECT, INSERT, UPDATE, DELETE ON employees TO smithj;

SELECT

DB\_NAME(dbid) as DBName,

COUNT(dbid) as NumberOfConnections,

loginame as LoginName

FROM

sys.sysprocesses

WHERE

dbid > 0

GROUP BY

dbid, loginame

;

SELECT

sdes.session\_id

,sdes.login\_time

,sdes.last\_request\_start\_time

,sdes.last\_request\_end\_time

,sdes.is\_user\_process

,sdes.Host\_name

,sdes.program\_name

,sdes.login\_name

,sdes.status

,sdec.num\_reads

,sdec.num\_writes

,sdec.last\_read

,sdec.last\_write

,sdes.reads

,sdes.logical\_reads

,sdes.writes

,sdest.DatabaseName

,sdest.ObjName

,sdes.client\_interface\_name

,sdes.nt\_domain

,sdes.nt\_user\_name

,sdec.client\_net\_address

,sdec.local\_net\_address

,sdest.Query

,KillCommand = 'Kill '+ CAST(sdes.session\_id AS VARCHAR)

FROM sys.dm\_exec\_sessions AS sdes

INNER JOIN sys.dm\_exec\_connections AS sdec

ON sdec.session\_id = sdes.session\_id

CROSS APPLY (

SELECT DB\_NAME(dbid) AS DatabaseName

,OBJECT\_NAME(objectid) AS ObjName

,COALESCE((

SELECT TEXT AS [processing-instruction(definition)]

FROM sys.dm\_exec\_sql\_text(sdec.most\_recent\_sql\_handle)

FOR XML PATH('')

,TYPE

), '') AS Query

FROM sys.dm\_exec\_sql\_text(sdec.most\_recent\_sql\_handle)

) sdest

WHERE sdes.session\_id <> @@SPID