sys tables answers

Answer 1:

SELECT db\_name() [database name] , OBJECT\_NAME(c.OBJECT\_ID) [Table Name], c.name [Column Name]

FROM sys.columns AS c

JOIN sys.types AS t

ON c.user\_type\_id=t.user\_type\_id

WHERE t.name = 'XML' or t.name = 'image'

ORDER BY c.OBJECT\_ID;

GO

Answer 2:

select servicename, last\_startup\_time, startup\_type\_desc

from sys.dm\_server\_services

where status = 4

Answer 3:

select avg([Backup Size (MB)])

from (

SELECT s.[database\_name], s.[backup\_start\_date],

CAST( ( s.[backup\_size] / 1024 / 1024 ) AS INT ) AS [Backup Size (MB)]

FROM [msdb]..[backupset] s

WHERE s.[backup\_start\_date] between getdate() and DATEADD(dd,-30,getdate())

) AS F

Answer 4:

select \*

from sys.dm\_db\_log\_space\_usage

Answer 5:

select dmpa.DatabaseID, DB\_Name(dmpa.DatabaseID) AS [Database],

SUM(dmqs.total\_worker\_time) AS CPUTimeAsMS

FROM sys.dm\_exec\_query\_stats dmqs

CROSS APPLY (SELECT CONVERT(INT, value) AS [DatabaseID]

FROM sys.dm\_exec\_plan\_attributes(dmqs.plan\_handle)

WHERE attribute = N'dbid') dmpa

GROUP BY dmpa.DatabaseID

Answer 6:

SELECT DB\_NAME(database\_id) DatabaseName,

OBJECT\_NAME(object\_id) ProcedureName,

cached\_time, last\_execution\_time, execution\_count,

total\_elapsed\_time/execution\_count AS avg\_elapsed\_time,

type\_desc

FROM sys.dm\_exec\_procedure\_stats

ORDER BY execution\_count

Answer 8:

select OBJECT\_NAME(spid) process\_name, lastwaittype

from master..sysprocesses

where waittime/60000 > 20

Answer 9:

select physical\_name, size

from sys.database\_files