

### Server Level Options

*option/min/max/def*

### Configuration Option Table

Option	Minimum Value	Maximum Value	Default
--------	---------------	---------------	---------

access check cache bucket count (A)	0	16384	0
-------------------------------------	---	-------	---

access check cache quota (A)	0	2147483647	0
------------------------------	---	------------	---

ad hoc distributed queries (A)	0	1	0
--------------------------------	---	---	---

affinity I/O mask (A, RR)	-21474-83648	2147483647	0
---------------------------	--------------	------------	---

affinity64 I/O mask (A, only available on 64-bit version of SQL Server)	-21474-83648	2147483647	0
---	--------------	------------	---

affinity mask (A)	-21474-83648	2147483647	0
-------------------	--------------	------------	---

affinity64 mask (A, RR), only available on 64-bit version of SQL Server	-21474-83648	2147483647	0
---	--------------	------------	---

Agent XPs (A)	0	1	0
---------------	---	---	---

### Configuration Option Table (cont)

allow updates (Obsolete. Do not use. Will cause an error during reconfigure.)	0	1	0
---	---	---	---

backup compression default	0	1	0
----------------------------	---	---	---

blocked process threshold (A)	0	86400	0
-------------------------------	---	-------	---

c2 audit mode (A, RR)	0	1	0
-----------------------	---	---	---

clr enabled	0	1	0
-------------	---	---	---

common criteria compliance enabled (A, RR)	0	1	0
--	---	---	---

contained database authentication	0		0
-----------------------------------	---	--	---

cost threshold for parallelism (A)	0	32767	5
------------------------------------	---	-------	---

cross db ownership chaining	0	1	0
-----------------------------	---	---	---

cursor threshold (A)	-1	2147483647	-1
----------------------	----	------------	----

Database Mail XPs (A)	0	1	0
-----------------------	---	---	---

default full-text language (A)	0	2147483647	1033
--------------------------------	---	------------	------

default language	0	9999	0
------------------	---	------	---

default trace enabled (A)	0	1	1
---------------------------	---	---	---

### Configuration Option Table (cont)

disallow results from triggers (A)	0	1	0
------------------------------------	---	---	---

EKM provider enabled	0	1	0
----------------------	---	---	---

filestream_access_level	0	2	0
-------------------------	---	---	---

fill factor (A, RR)	0	100	0
---------------------	---	-----	---

ft crawl bandwidth (max), see ft crawl bandwidth(A)	0	32767	100
---	---	-------	-----

ft crawl bandwidth (min), see ft crawl bandwidth(A)	0	32767	0
---	---	-------	---

ft notify bandwidth (max), see ft notify bandwidth(A)	0	32767	100
---	---	-------	-----

ft notify bandwidth (min), see ft notify bandwidth(A)	0	32767	0
---	---	-------	---

index create memory (A, SC)	704	2147483647	0
-----------------------------	-----	------------	---

in-doubt xact resolution (A)	0	2	0
------------------------------	---	---	---

lightweight pooling (A, RR)	0	1	0
-----------------------------	---	---	---

locks (A, RR, SC)	5000	2147483647	0
-------------------	------	------------	---



### Configuration Option Table (cont)

max degree of parallelism (A)	0	32767	0
max full-text crawl range (A)	0	256	4
max server memory (A, SC)	16	2147483647	2147483647
max text repl size	0	2147483647	65536
max worker threads (A)	128	32767	0
media retention (A, RR)	0	365	0
min memory per query (A)	512	2147483647	1024
min server memory (A, SC)	0	2147483647	0
nested triggers	0	1	1
network packet size (A)	512	32767	4096
Ole Automation Procedures (A)	0	1	0
open objects (A, RR, obsolete)	0	2147483647	0
optimize for ad hoc workloads (A)	0	1	0
PH_timeout (A)	1	3600	60
precompute rank (A)	0	1	0

### Configuration Option Table (cont)

priority boost (A, RR)	0	1	0
query governor cost limit (A)	0	2147483647	0
query wait (A)	-1	2147483647	-1
recovery interval (A, SC)	0	32767	0
remote access (RR)	0	1	1
remote admin connections	0	1	0
remote login timeout	0	2147483647	10
remote proc trans	0	1	0
remote query timeout	0	2147483647	600
Replication XPs Option (A)	0	1	0
scan for startup procs (A, RR)	0	1	0
server trigger recursion	0	1	1
set working set size (A, RR, obsolete)	0	1	0
show advanced options	0	1	0
SMO and DMO XPs (A)	0	1	1

### Configuration Option Table (cont)

transform noise words (A)	0	1	0
two digit year cutoff (A)	1753	9999	2049
user connections (A, RR, SC)	0	32767	0
user options	0	32767	0
xp_cmdshell (A)	0	1	0

### Server Configuration Tools

1. Ad Hoc Remote Queries
2. CLR enabled
3. Remote Admin Connections (the tool refers to this setting as DAC)
4. OLE Automation Procedures
5. SQL Mail XPs
6. Web Assistant Procedures
7. Xp\_cmdshell
8. HTTP access to SQL Server through endpoints
9. Service Broker

### Change Server Level Options

```
Use AdventureWorks2012;
GO
sp_configure 'show advanced options', 1;
GO
RECONFIGURE;
GO
```



### Change Server Level Options (cont)

```
sp_configure 'fill factor', 100;
GO
RECONFIGURE;
GO
```

### Database Level Options

*option/statement*

### Auto Options

Option	Statement
AUTO_CLOSE	True
AUTO_CREATE_STATISTICS	True
AUTO_UPDATE_STATISTICS	True
AUTO_SHRINK	False
Auto_Update_Statistics_Asyn- chronously	False

### Database Mirroring Options

Options	Statment
PARTNER	FAILOVER
PARTNER	FORCE_SERVICE_ALLOW- _DATA_LOSS

### Database Mirroring Options (cont)

PARTNER	OFF
PARTNER	RESUME
PARTNER	SAFETY OFF
PARTNER	SUSPEND
PARTNER	TIMEOUT 20
WITNESS	OFF

### Date Correlation Optimization Option

Option	Statement
DATE_CORRELATION_OPTI- MIZATION	ON

### PAGE VERIFY Options

Option	Statement
PAGE_V- ERIFY	TORN_PAGE_DE- TECTION
PAGE_V- ERIFY	CHECKSUM

### Emergency Mode Options

Options	Statement
PAGE_V- ERIFY	CHECKSUM
PAGE_V- ERIFY	TORN_PAGE_DE- TECTION

### PARAMETERIZATION Options

Options	Statement
PARAMETERIZATION	FORCED
PARAMETERIZATION	SIMPLE

### SQL Options

Options	Statement
READ_COMMITTED_SNAPS- HOT	OFF
ANSI_NULLS	OFF
ANSI_PADDING	OFF
ANSI_WARNINGS	OFF
ARITHABORT	OFF
CONCAT_NULL_YIELDS_NU- LL	OFF
QUOTED_IDENTIFIER	OFF
NUMERIC_ROUNDABORT	OFF
RECURSIVE_TRIGGERS	OFF



By **huda127**  
[cheatography.com/huda127/](http://cheatography.com/huda127/)

Published 25th February, 2015.  
Last updated 13th May, 2016.  
Page 3 of 4.

Sponsored by **CrosswordCheats.com**  
Learn to solve cryptic crosswords!  
<http://crosswordcheats.com>

### CURSOR Options

Options	Statement
CURSOR_CLOSE_ON_COMMIT	OFF
CURSOR_DEFAULT	GLOBAL

### Create Table Database

```
CREATE TABLE [dbo].Categories
NOT NULL, [CategoryName]
nvarchar COLLATE
SQL_Latin1_General_CP1_CI_AS NOT
NULL, [Description] [ntext]
COLLATE
SQL_Latin1_General_CP1_CI_AS
NULL, [Picture] [image] NULL )
ON [SECONDARY] TEXTIMAGE_ON
[SECONDARY]
```

### Create a database snapshot

```
USE master; GO CREATE DATABASE
northwind_snapshot1115 ON ( NAME =
northwind, FILENAME = 'C:\Program
Files\Microsoft SQL
Server\MSSQL\Data\nwindparse1.ss'),
( NAME = northwind_data2, FILENAME
= 'C:\Program Files\Microsoft SQL
Server\MSSQL\Data\nwindparse2.ss')
AS SNAPSHOT OF northwind; GO
```

### Change Database-Level Options

```
ALTER DATABASE <database_name>
SET <options> <statement>
```

### Reverting Database

```
USE master; GO CREATE DATABASE
AdventureWorks_130PM ON ( NAME =
AdventureWorks_data, FILENAME =
'C:\Program Files\Microsoft SQL
Server\MSSQL.2\MSSQL\Data\awl.ss')
AS SNAPSHOT OF AdventureWorks;
```

By **huda127**  
[cheatography.com/huda127/](http://cheatography.com/huda127/)

Published 25th February, 2015.  
 Last updated 13th May, 2016.  
 Page 4 of 4.

Sponsored by **CrosswordCheats.com**  
 Learn to solve cryptic crosswords!  
<http://crosswordcheats.com>