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CHAPTER 1

System Procedures

This chapter describes system procedures, which are stored procedures supplied by Sybase® and used for updating and getting reports from system tables.

Topics covered are:

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Introduction to system procedures

System procedures are created by installmaster at installation. They are located in the sysystemprocs database, and owned by the system administrator. Use sp_version to determine which version of installmaster was most recently run.

Some system procedures can be run only in a specific database, but many of them can be run in any database. You can create your own system procedures that can be executed from any database. For more information, see the System Administration Guide.

All system procedures execute at isolation level 1.

All system procedures report a return status. The following example means that the procedure executed successfully:

    return status = 0

The examples in this book do not include the return status.
Permissions on system procedures

Beginning with Adaptive Server® version 12.5.1, you can declare up to 10,000 variables in a stored procedure. In earlier versions of Adaptive Server, the limit was 2,000.

Return values for system procedures

Stored procedures report a return status that indicates whether or not they completed successfully, and if they did not, the reasons for failure. For more information about the return values for system procedures, see “Return values” in Chapter 16, “Using Stored Procedures,” in the Transact-SQL User’s Guide.

Permissions on system procedures

Permissions for system procedures are set in the sybsystemprocs database.

Some system procedures can be run only by database owners. These procedures make sure that the user executing the procedure is the owner of the database from which they are being executed.

Other system procedures (for example, all the sp_help procedures) can be executed by any user who has been granted permission, provided that the permission was granted in sybsystemprocs. A user must have permission to execute a system procedure either in all databases or in none of them.

A user who is not listed in sybsystemprocs..sysusers is treated as a “guest” user in sybsystemprocs and is automatically granted permission on many of the system procedures.

To deny a user permission on a system procedure, the system administrator must add the user to sybsystemprocs..sysusers and write a revoke statement that applies to that procedure. The owner of a user database cannot directly control permissions on the system procedures within his or her own database.
Auditing system procedures

In general, you can audit execute stored procedure by enabling the audit option “exec_procedure”, which generates an audit record containing the name of the stored procedure and the parameters.

Executing system procedures

If a system procedure is executed in a database other than sybsystemprocs, it operates on the system tables in the database in which it was executed. For example, if the database owner of pubs2 runs sp_adduser in pubs2, the new user is added to pubs2..sysusers.

Run a system procedure in a specific database by either:

- Opening that database with the `use` command and execute the procedure, or
- Qualifying the procedure name with the database name.

For example, the user-defined system procedure `sp_foo`, which executes the `db_name` system function, returns the name of the database in which it is executed. When executed in the `pubs2` database, it returns the value “pubs2”:

```sql
exec pubs2..sp_foo

------------------------------
pubs2
(1 row affected, return status = 0)
```

When executed in `sybsystemprocs`, it returns the value “sybsystemprocs”:

```sql
exec sybsystemprocs..sp_foo

------------------------------
sybsystemprocs
(1 row affected, return status = 0)
```
Entering parameter values

If a parameter value for a system procedure contains punctuation or embedded blanks, or is a reserved word, you must enclose it in single or double quotes. If the parameter is an object name qualified by a database name or owner name, enclose the entire name in single or double quotes.

**Note** Do not use delimited identifiers as system procedure parameters; they may produce unexpected results.

If a procedure has multiple optional parameters, you can supply parameters in the following form instead of supplying all the parameters:

@parametername = value

The parameter names in the syntax statements match the parameter names defined by the procedures.

For example, the syntax for *sp_addlogin* is:

```
sp_addlogin login_name, password [, defdb [, deflanguage [, fullname]]]
```

To use *sp_addlogin* to create a login for “susan” with a password of “wonderful”, a full name of Susan B. Anthony, and the server’s default database and language, you can use:

```
sp_addlogin susan, wonderful, @fullname="Susan B. Anthony"
```

This provides the same information as the command with all the parameters specified:

```
sp_addlogin susan, wonderful, public_db, us_english, "Susan B. Anthony"
```

You can also use “null” as a placeholder:

```
sp_addlogin susan, wonderful, null, null, "Susan B. Anthony"
```

Do not enclose “null” in quotes.

SQL has no rules about the number of words you can put on a line or where you must break a line. If you issue a system procedure followed by a command, Adaptive Server attempts to execute the system procedure, then the command. For example, if you execute the following command, Adaptive Server returns the output from *sp_help*, then runs the checkpoint command:

```
sp_help checkpoint
```
If you specify more parameters than the number of parameters expected by the system procedure, the extra parameters are ignored by Adaptive Server.

**Messages**

System procedures return informational and error messages, which are listed with each procedure in this book. System procedure error messages start at error number 17000.

Error messages from the functions and commands included in a procedure are documented in *Troubleshooting and Error Messages Guide*.

**System procedure tables**

Several **system procedure tables** in the master database, such as *spt_values*, *spt_commit_trab*, *spt_monitor*, and *spt_limit_types*, are used by system procedures to convert internal system values (for example, status bits) into human-readable format.

*spt_values* is never updated. To see how it is used, execute *sp_helptext* to look at the text for one of the system procedures that references it.

In addition, some system procedures create and then drop temporary tables.
**sp_activeroles**

Description Displays all active roles.

Syntax `sp_activeroles [expand_down]`

Parameters `expand_down`

shows the hierarchy tree of all active roles contained by your roles.

Examples

**Example 1** Displays all active roles:

```sql
sp_activeroles
```

<table>
<thead>
<tr>
<th>Role Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>sa_role</td>
</tr>
<tr>
<td>sso_role</td>
</tr>
<tr>
<td>oper_role</td>
</tr>
<tr>
<td>replication_role</td>
</tr>
</tbody>
</table>

**Example 2** Displays active roles and their hierarchy tree:

```sql
sp_activeroles expand_down
```

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Parent Role Name</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>sa_role</td>
<td>NULL</td>
<td>1</td>
</tr>
<tr>
<td>doctor_role</td>
<td>NULL</td>
<td>1</td>
</tr>
<tr>
<td>oper_role</td>
<td>NULL</td>
<td>1</td>
</tr>
</tbody>
</table>

Usage `sp_activeroles` displays all your active roles and all roles contained by those roles.

Permissions Any user can execute `sp_activeroles`.

Auditing Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
|       |               |                            | • Keywords or options – NULL   
|       |               |                            | • Previous value – NULL        
|       |               |                            | • Current value – NULL         
|       |               |                            | • Other information – All input parameters   
|       |               |                            | • Proxy information – Original login name, if set proxy in effect |

See also **Documents** For information about creating, managing, and using roles, see the *System Administration Guide*. 

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CHAPTER 1  System Procedures

Commands  alter role, create role, drop role, grant, revoke, set
Functions  mut_excl_roles, proc_role, role_contain, role_name
System procedures  sp_displayroles
**sp_add_qpgroup**

Description: Adds an abstract plan group.

Syntax: `sp_add_qpgroup new_name`

Parameters: `new_name` is the name of the new abstract plan group. Group names must be valid identifiers.

Examples: Creates a new abstract plan group named `dev_plans`:

```
sp_add_qpgroup dev_plans
```

Usage:
- Use `sp_add_qpgroup` to add abstract plan groups for use in capturing or creating abstract plans. The abstract plan group must exist before you can create, save, or copy plans into a group.
- You cannot run `sp_add_qpgroup` in a transaction.

Permissions: Only a system administrator or database owner can execute `sp_add_qpgroup`.

Auditing: Values in event and extrainfo columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also: **Commands** set  
**System procedures** `sp_help_qpgroup`
sp_add_resource_limit

Description
Creates a limit on the number of server resources that can be used by an Adaptive Server login and/or an application to execute a query, query batch, or transaction.

Syntax
```
sp_add_resource_limit name, appname, rangename, limittype, limitvalue
                        [, enforced [, action [, scope ]]]
```

Parameters
- **name** is the Adaptive Server login to which the limit applies. You must specify either a `name` or an `appname` or both. To create a limit that applies to all users of a particular application, specify a `name` of NULL.
- **appname** is the name of the application to which the limit applies. You must specify either a `name` or an `appname` or both. To create a limit that applies to all applications used by an Adaptive Server login, specify an `appname` of null. To create a limit that applies to a particular application, specify the application name that the client program passes to the Adaptive Server in the login packet.
- **rangename** is the time range during which the limit is enforced. The time range must exist in the `systimeranges` system table of the master database at the time you create the limit.
- **limittype** is the type of resource to limit. This must be one of the following:

<table>
<thead>
<tr>
<th>Limit type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>row_count</td>
<td>Limits the number of rows a query can return</td>
</tr>
<tr>
<td>elapsed_time</td>
<td>Limits the number of seconds, in wall-clock time, that a query batch or transaction can run</td>
</tr>
<tr>
<td>io_cost</td>
<td>Limits either the actual cost or the optimizer’s cost estimate for processing a query</td>
</tr>
<tr>
<td>tempdb_space</td>
<td>Limits the number of pages a tempdb database can have during a single session</td>
</tr>
</tbody>
</table>

- **limitvalue** is the maximum amount of the server resource (I/O cost, elapsed time in seconds, row count, or tempdb space) that can be used by the login or application before Adaptive Server enforces the limit. This must be a positive, nonzero integer that is less than or equal to $2^{31}$. The following table indicates what value to specify for each limit type:

<table>
<thead>
<tr>
<th>Limit type</th>
<th>Limit value</th>
</tr>
</thead>
<tbody>
<tr>
<td>row_count</td>
<td>The maximum number of rows that can be returned by a query before the limit is enforced.</td>
</tr>
</tbody>
</table>
**sp_add_resource_limit**

<table>
<thead>
<tr>
<th>Limit type</th>
<th>Limit value</th>
</tr>
</thead>
<tbody>
<tr>
<td>elapsed_time</td>
<td>The number of seconds, in wall-clock time, that a query batch or transaction can run before the limit is enforced.</td>
</tr>
<tr>
<td>io_cost</td>
<td>A unitless measure derived from the optimizer’s costing formula.</td>
</tr>
<tr>
<td>tempdb_space</td>
<td>The number of pages used in tempdb per session.</td>
</tr>
</tbody>
</table>

**enforced**

determines whether the limit is enforced prior to or during query execution. The following table lists the valid values for each limit type:

<table>
<thead>
<tr>
<th>enforced code</th>
<th>Description</th>
<th>Limit type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Action is taken when the estimated I/O cost of execution exceeds the specified limit.</td>
<td>io_cost</td>
</tr>
</tbody>
</table>
| 2             | Action is taken when the actual row count, elapsed time, or I/O cost of execution exceeds the specified limit. | row_count  
                                      |                   | elapsed_time      |
| 3             | Action is taken when either the estimated cost or the actual cost exceeds the specified limit. | io_cost    |

If you specify an **enforced** value of 3, Adaptive Server performs a logical “or” of 1 and 2. For example, assume **enforced** is set to 3. If you run a query whose io_cost exceeds the estimated cost, the specified **action** is executed. If the query is within the limits specified for estimated cost but exceeds the actual cost, the specified **action** is also executed.

If you do not specify an **enforced** value, Adaptive Server enforces limit 2 for row_count and elapsed_time and limit 3 for io_cost. In other words, if the limit type is io_cost, the specified action is executed if the query exceeds either the estimated or actual cost.

**action**

is the action to take when the limit is exceeded. The following action codes are valid for all limit types:

<table>
<thead>
<tr>
<th>action code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Issues a warning</td>
</tr>
<tr>
<td>2</td>
<td>Aborts the query batch</td>
</tr>
<tr>
<td>3</td>
<td>Aborts the transaction</td>
</tr>
<tr>
<td>4</td>
<td>Kills the session</td>
</tr>
</tbody>
</table>

If you do not specify an **action** value, Adaptive Server uses a default value of 2 (abort the query batch).
specific

is the scope of the limit. Specify one of the following codes appropriate to the type of limit:

<table>
<thead>
<tr>
<th>scope code</th>
<th>Description</th>
<th>Limit type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Query</td>
<td>io_cost</td>
</tr>
<tr>
<td></td>
<td></td>
<td>row_count</td>
</tr>
<tr>
<td>2</td>
<td>Query batch (one or more SQL statements sent by the client to the server)</td>
<td>elapsed_time</td>
</tr>
<tr>
<td>4</td>
<td>Transaction</td>
<td>elapsed_time</td>
</tr>
<tr>
<td>6</td>
<td>Query batch and transaction</td>
<td>elapsed_time</td>
</tr>
</tbody>
</table>

If you do not specify a scope value, the limit applies to all possible scopes for the limit type.

Examples

**Example 1** Creates a resource limit that applies to all users of the payroll application during the early_morning time range. If the query batch takes more than 120 seconds to execute, Adaptive Server issues a warning:

```
sp_add_resource_limit NULL, payroll, early_morning, elapsed_time, 120, 2, 1, 2
```

**Example 2** Creates a resource limit that applies to all ad hoc queries and applications run by “joe_user” during the midday time range. When a query returns more than 5000 rows, Adaptive Server aborts the transaction:

```
sp_add_resource_limit joe_user, NULL, midday, row_count, 5000, 2, 3, 1
```

**Example 3** Creates a resource limit that applies to all ad hoc queries and applications run by “joe_user” during the midday time range. When the optimizer estimates that the I/O cost would exceed 650, Adaptive Server aborts the transaction:

```
sp_add_resource_limit joe_user, NULL, midday, io_cost, 650, 1, 3, 1
```

Usage

- You must enable `sp_configure "allow resource limits"` for resource limits to take effect.

- Multiple resource limits can exist for a given user, application, limit type, scope, and enforcement time, as long as their time ranges do not overlap.
**sp_add_resource_limit**

- All limits for the currently active named time ranges and the “at all times” range for a login and/or application name are bound to the user’s session at login time. Therefore, if a user logs into Adaptive Server independently of a given application, resource limits that restrict the user in combination with that application do not apply. To guarantee restrictions on that user, create a resource limit that is specific to the user and independent of any application.

- Since either the user login name or application name, or both, are used to identify a resource limit, Adaptive Server observes a predefined search precedence while scanning the `sysresourcelimits` table for applicable limits for a login session. The following table describes the precedence of matching ordered pairs of login name and application name:

<table>
<thead>
<tr>
<th>Level</th>
<th>Login name</th>
<th>Application name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&quot;joe_user&quot;</td>
<td>payroll</td>
</tr>
<tr>
<td>2</td>
<td>NULL</td>
<td>payroll</td>
</tr>
<tr>
<td>3</td>
<td>&quot;joe_user&quot;</td>
<td>NULL</td>
</tr>
</tbody>
</table>

If one or more matches are found for a given precedence level, no further levels are searched. This prevents conflicts regarding similar limits for different login/application combinations.

If no match is found at any level, no limit is imposed on the session.

- When you add, delete, or modify resource limits, Adaptive Server rebinds the limits for each session for that login and/or application at the beginning of the next query batch for that session.

- When you change the currently active time ranges, Adaptive Server rebinds limits for the session. This rebinding occurs at the beginning of the next query batch.

- You cannot associate the limits for a particular login, application, or login/application combination with named time ranges that overlap (except for limits that share the same time range).
For example, if a user is limited to retrieving 50 rows between 9:00 a.m. and 1:00 p.m., you cannot create a second resource limit for the same user that limits him to retrieving 100 rows between 10:00 a.m. and 12:00 noon. However, you can create a resource hierarchy by assigning the 100-row limit to the user between 10:00 a.m. and 12:00 noon and assigning the 50-row limit to an application, like isql, between 9:00 a.m. and 1:00 p.m.

Note: Although Adaptive Server terminates the current transaction when it reaches its time limit, you receive no 1105 error message until you issue another SQL command or batch; in other words, the message appears only when you attempt to use the connection again.

Permissions
Only a system administrator can execute `sp_add_resource_limit`.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also
Documents For more information on resource limits, see the System Administration Guide.

System procedures `sp_configure`, `sp_drop_resource_limit`, `sp_help_resource_limit`, `sp_modify_resource_limit`

Utility `isql`
sp_add_time_range

Description
Adds a named time range to an Adaptive Server.

Syntax
sp_add_time_range name, startday, endday, starttime, endtime

Parameters
- **name**
  is the name of the time range. Time range names must be 255 characters or fewer. The name cannot already exist in the systimeranges system table of the master database.

- **startday**
  is the day of the week on which the time range begins. This must be the full weekday name for the default server language, as stored in the systlanguages system table of the master database.

- **endday**
  is the day of the week on which the time range ends. This must be the full weekday name for the default server language, as stored in the systlanguages system table of the master database. The endday can fall either earlier or later in the week than the startday or can be the same day as the startday.

- **starttime**
  is the time of day when the time range begins. Specify the starttime in terms of a 24-hour clock, with a value between “00:00” (midnight) and “23:59” (11:59 p.m.). Use the following form:

  "HH:MM"

- **endtime**
  is the time of day when the time range ends. Specify the endtime in terms of a 24-hour clock, with a value between “00:00” (midnight) and “23:59” (11:59 p.m.). Use the following form:

  "HH:MM"

**Note** To create a time range that spans the entire day, specify both a start time and an end time of “00:00”.

The endtime must occur later in the day than the starttime, unless endtime is “00:00”.

**Examples**

**Example 1** Creates the business_hours time range, which is active Monday through Friday, from 9:00 a.m. to 5:00 p.m.:

sp_add_time_range business_hours, monday, Friday, "09:00", "17:00"
Example 2 Creates two time ranges, before_hours and after_hours, that, together, span all non-business hours Monday through Friday. The before_hours time range covers the period from 12:00 midnight to 9:00 a.m., Monday through Friday. The after_hours time range covers the period from 6:00 p.m. through 12:00 midnight, Monday through Friday:

```
sp_add_time_range before_hours, Monday, Friday, "00:00", "09:00"
sp_add_time_range after_hours, Monday, Friday, "18:00", "00:00"
```

Example 3 Creates the weekends time range, which is 12:00 midnight Saturday to 12:00 midnight Sunday:

```
sp_add_time_range weekends, Saturday, Sunday, "00:00", "00:00"
```

Example 4 Creates the Fri_thru_Mon time range, which is 9:00 a.m. to 5:00 p.m., Friday, Saturday, Sunday, and Monday:

```
sp_add_time_range Fri_thru_Mon, Friday, Monday, "09:00", "17:00"
```

Example 5 Creates the Wednesday_night time range, which is Wednesday from 5:00 p.m. to 12:00 midnight:

```
sp_add_time_range Wednesday_night, Wednesday, Wednesday, "17:00", "00:00"
```

Usage
- Adaptive Server includes one named time range, the “at all times” time range. This time range covers all times, from the first day through the last of the week, from 00:00 through 23:59. It cannot be modified or deleted.
- Adaptive Server generates a unique ID number for each named time range and inserts it into the systimeranges system table.
- When storing a time range in the systimeranges system table, Adaptive Server converts its startday and endday values into integers. For servers with a default language of us_english, the week begins on Monday (day 1) and ends on Sunday (day 7).
- It is possible to create a time range that overlaps with one or more other time ranges.
- Range days are contiguous, so the days of the week can wrap around the end to the beginning of the week. In other words, Sunday and Monday are contiguous days, as are Tuesday and Wednesday.
**sp_add_time_range**

- The active time ranges are bound to a session at the beginning of each query batch. A change in the server’s active time ranges due to a change in actual time has no effect on a session during the processing of a query batch. In other words, if a resource limit restricts a query batch during a given time range but a query batch begins before that time range becomes active, the query batch that is already running is not affected by the resource limit.

- The addition, modification, and deletion of time ranges using the system procedures does not affect the active time ranges for sessions currently in progress.

- If a resource limit has a transaction as its scope, and a change occurs in the server’s active time ranges while a transaction is running, the newly active time range does not affect the transaction currently in progress.

- Changes to a resource limit that has a transaction as its scope does not affect any transactions currently in progress.

- For more information on time ranges, see the System Administration Guide.

**Permissions**

Only a system administrator can execute `sp_add_time_range`.

**Auditing**

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>- <strong>Roles</strong> – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- <strong>Keywords or options</strong> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- <strong>Previous value</strong> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- <strong>Current value</strong> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- <strong>Other information</strong> – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- <strong>Proxy information</strong> – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

**See also**

*System procedures* `sp_add_resource_limit`, `sp_drop_time_range`, `sp_modify_time_range`
**sp_addalias**

**Description**
Allows an Adaptive Server user to be known in a database as another user.

**Syntax**
```
sp_addalias loginame, name_in_db
```

**Parameters**
- `loginame`
  - is the `master.dbo.syslogins` name of the user who wants an alternate identity in the current database.
- `name_in_db`
  - is the database user name to alias `loginame` to. The name must exist in both `master.dbo.syslogins` and in the `sysusers` table of the current database.

**Examples**
There is a user named “albert” in the database’s `sysusers` table and a login for a user named “victoria” in `master.dbo.syslogins`. This command allows “victoria” to use the current database by assuming the name “albert”:

```
sp_addalias victoria, albert
```

**Usage**
- Executing `sp_addalias` maps one user to another in the current database. The mapping is shown in `sysalternates`, where the two users’ suids (system user IDs) are connected.
- A user can be aliased to only one database user at a time.
- A report on any users mapped to a specified user can be generated with `sp_helpuser`, giving the specified user’s name as an argument.
- When a user tries to use a database, Adaptive Server checks `sysusers` to confirm that the user is listed there. If the user is not listed there, Adaptive Server then checks `sysalternates`. If the user’s suid is listed in `sysalternates`, mapped to a database user’s suid, Adaptive Server treats the first user as the second user while using the database.

If the user named in `loginame` is in the database’s `sysusers` table, Adaptive Server does not use the user’s alias identity, because it checks `sysusers` and finds the `loginame` before checking `sysalternates`, where the alias is listed.

**Permissions**
Only the database owner, a system administrator, or a system security officer can execute `sp_addalias`.

**Auditing**
Values in `event` and `extrainfo` columns from the `sysaudits` table are:
### sp_addalias

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

**Command**  
use

**System procedures**  
sp_addlogin, sp_adduser, sp_droptalias, sp_helppuser
**sp_addauditrecord**

**Description**
Allows users to enter user-defined audit records (comments) into the audit trail.

**Syntax**
```
sp_addauditrecord [text [, db_name [, obj_name

[, owner_name [, dbid [, objid]]]]]]
```

**Parameters**
- **text**
  is the text of the message to add to the current audit table. The text is inserted into the `extrainfo` field of the table.

- **db_name**
  is the name of the database referred to in the record. The name is inserted into the `dbname` field of the current audit table.

- **obj_name**
  is the name of the object referred to in the record. The name is inserted into the `objname` field of the current audit table.

- **owner_name**
  is the owner of the object referred to in the record. The name is inserted into the `objowner` field of the current audit table.

- **dbid**
  is the database ID number of `db_name`. Do not enclose this integer value in quotes. `dbid` is inserted into the `dbid` field of the current audit table.

- **objid**
  is the object ID number of `obj_name`. Do not enclose this integer value in quotes. `objid` is inserted into the `objid` field of the current audit table.

**Examples**

**Example 1**
Adds “I gave A. Smith permission to view the payroll table in the corporate database. This permission was in effect from 3:10 to 3:30 pm on 9/22/92.” to the `extrainfo` field; “corporate” to the `dbname` field; “payroll” to the `objname` field; “dbo” to the `objowner` field; “10” to the `dbid` field, and “1004738270” to the `objid` field of the current audit table:

```
sp_addauditrecord "I gave A. Smith permission to view the payroll table in the corporate database. This permission was in effect from 3:10 to 3:30 pm on 9/22/92.", "corporate", "payroll", "dbo", 10, 1004738270
```

**Example 2**
Adds this record to the audit trail. This example uses parameter names with the `@` prefix, which allows you to leave some fields empty:

```
sp_addauditrecord @text="I am disabling auditing briefly while we reconfigure the system", @db_name="corporate"
```
**sp_addauditrecord**

**Usage**

- Adaptive Server writes all audit records to the current audit table. The current audit table is determined by the value of the current audit table configuration parameter, set with `sp_configure`. An installation can have up to eight system audit tables, named `sysaudits_01`, `sysaudits_02`, and so forth, through `sysaudits_08`.

**Note** The records actually are first stored in the in-memory audit queue, and the audit process later writes the records from the audit queue to the current audit table. Therefore, you cannot count on an audit record being stored immediately in the audit table.

- You can use `sp_addauditrecord` if:
  - You have been granted execute permission on `sp_addauditrecord` – no special role is required
  - Auditing is enabled – a system security officer used `sp_configure` to turn on the auditing configuration parameter
  - The `adhoc` option of `sp_audit` is set to on

**Permissions**

Only a system security officer can execute `sp_addauditrecord`. The database owner of `sybscure` (who must also be a system security officer) can grant execute permission to other users.

**Auditing**

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>adhoc</td>
<td>User-defined audit record</td>
<td><code>extrainfo</code> is filled by the <code>text</code> parameter of <code>sp_addauditrecord</code></td>
</tr>
</tbody>
</table>
| 38    | `exec_procedure` | Execution of a procedure | • `Roles` – Current active roles  
  • `Keywords or options` – NULL  
  • `Previous value` – NULL  
  • `Current value` – NULL  
  • `Other information` – All input parameters  
  • `Proxy information` – Original login name, if `set proxy` in effect |

**See also**

**System procedure** `sp_audit`
sp_addauditable

Description
Adds another system audit table after auditing is installed.

Syntax
sp_addauditable devname

Parameters
- devname
  is the name of the device for the audit table. Specify a device name or specify "default". If you specify "default", Adaptive Server creates the audit table on the same device as the sybsecurity database. Otherwise, Adaptive Server creates the table on the device you specify.

Examples
Example 1 Creates a system audit table on auditdev2. If only one system audit table (sysaudits_01) exists when you execute the procedure, Adaptive Server names the new audit table sysaudits_02 and places it on its own segment, called aud_seg_02, on auditdev2:

```plaintext
sp_addauditable auditdev2
```

Example 2 Creates a system audit table on the same device as the sybsecurity database. If two system audit tables (sysaudits_01 and sysaudits_02) exist when you execute the procedure, Adaptive Server names the new audit table sysaudits_03 and places it on its own segment, called aud_seg_03, on the same device as the sybsecurity database:

```plaintext
sp_addauditable "default"
```

Usage
- Auditing must already be installed when you run sp_addauditable. To add a system audit table:
  a. Create the device for the audit table, using disk init. For example, run a command like this for UNIX:

```plaintext
disk init name = "auditdev2",
physname = "/dev/rxyla",
size = "5K"
```

  b. Add the device to the sybsecurity database with the alter database command. For example, to add auditdev2 to the sybsecurity database, use:

```plaintext
alter database sybsecurity on auditdev2
```

  c. Execute sp_addauditable to create the table.
sp_addauditable

- Adaptive Server names the new system audit table and the new segment according to how many audit tables are already defined. For example, if five audit tables are defined before you execute the procedure, Adaptive Server names the new audit table sysaudits_06 and the new segment aud_seg_06. If you specify “default”, Adaptive Server places the segment on the same device as the sybsecurity database. Otherwise, Adaptive Server places the segment on the device you name.

- A maximum of eight audit tables is allowed. If you already have eight audit tables, and you attempt to execute sp_addauditable to add another one, Adaptive Server displays an error message.

- For information about how to install auditing, see the installation documentation for your platform. See the System Administration Guide for information on how to use auditing.

Permissions

You must be both a system administrator and a system security officer to execute sp_addauditable.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles
|       |              |                           | • Keywords or options – NULL
|       |              |                           | • Previous value – NULL
|       |              |                           | • Current value – NULL
|       |              |                           | • Other information – All input parameters
|       |              |                           | • Proxy information – Original login name, if set proxy in effect

See also

System procedure sp_audit
**sp_addengine**

**Description**
sp_addengine does not run in threaded mode.

**Considerations for process mode**
Adds an engine to an existing engine group or, if the group does not exist, creates an engine group and adds the engine.

**Syntax**
```
sp_addengine engine_number, engine_group [, instance_id]
```

**Parameters**
- `engine_number`
  is the number of the engine you are adding to the group. Legal values are between 0 and a maximum equal to the number of configured online engines minus one.
- `engine_group`
  is the name of the engine group to which you are adding the engine. If `engine_group` does not exist, Adaptive Server creates it and adds the engine to it. Engine group names must conform to the rules for identifiers. For details, see Chapter 4, “Expressions, Identifiers, and Wildcard Characters” in Reference Manual: Building Blocks.
- `instance_id`
  *in cluster environments* – ID of the instance to which you are adding an engine or engine group.

**Examples**
**Example 1** If no engine group is called DS_GROUP, this statement establishes the group. If DS_GROUP already exists, this statement adds engine number 2 to that group:
```
sp_addengine 2, DS_GROUP
```

**Example 2** Adds engine number 5 to instance ID 8:
```
sp_addengine 5, 8
```

**Usage**
- `sp_addengine` creates a new engine group if the value of `engine_group` does not already exist.
- If `sp_cluster set system_view` is set to cluster, you can add an engine or engine group to any instance in the cluster. If `system_view` is set to instance, you can add and engine or engine group only to a local instance.
- The engine groups ANYENGINE and LASTONLINE are predefined. ANYENGINE includes all existing engines. LASTONLINE specifies the engine with highest engine number. A system administrator can create additional engine groups. You cannot modify predefined engine groups.
- As soon as you use `sp_bindexeclass` to bind applications or logins to an execution class associated with `engine_group`, the associated process may start running on `engine_number`. 
**sp_addengine**

- `sp_engine` can run in sessions using chained transactions after you use `sp_proxmode` to change the transaction mode to `anymode`.
- Prior to making engine affinity assignments, study the environment and consider the number of nonpreferred applications and the number of Adaptive Server engines available. See the *Performance and Tuning Guide* for more information about non-preferred applications.

**Permissions**

Only a system administrator can execute `sp_addengine`.

**Auditing**

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | - **Roles** – Current active roles  
- **Keywords or options** – NULL  
- **Previous value** – NULL  
- **Current value** – NULL  
- **Other information** – All input parameters  
- **Proxy information** – Original login name, if `set proxy` in effect |

**See also**

- **System procedures**  
  - `sp_addexeclass`, `sp_bindexeclass`, `sp_clearpsexe`,  
  - `sp_dropengine`, `sp_setpsexe`, `sp_showcontrolinfo`, `sp_showexeclass`,  
  - `sp_showpsexe`, `sp_unbindexeclass`
**sp_addexeclass**

**Description**
Creates or updates a user-defined execution class that you can bind to client applications, logins, and stored procedures.

**Considerations for process mode**
The predefined engine group parameter ANYENGINE and LASTONLINE are valid only in process mode.

**Syntax**
```
sp_addexeclass classname, priority, timeslice, engine_group [, instance_id]
```

**Parameters**
- **classname**
  is the name of the new execution class.
- **priority**
  is the priority value with which to run the client application, login, or stored procedure after it is associated with this execution class. Legal values are HIGH, LOW, and MEDIUM.
- **timeslice**
  is the time unit assigned to processes associated with this class. Adaptive Server currently ignores this parameter.
- **engine_group**
  identifies an existing group of engines on which processes associated with this class can run.
- **instance_id**
  (in cluster environments) ID of the instance to which you are binding a user-defined execution class.

**Examples**

**Example 1** Defines a new execution class called DS with a priority value of LOW and associates it with the engine group DS_GROUP:
```
sp_addexeclass "DS", "LOW", 0, "DS_GROUP"
```

**Example 2** *In cluster environments* – Defines a new execution class called DS with a priority value of LOW and associates it with the engine group DS_GROUP on instance number 8, enter:
```
sp_addexeclass "DS", "LOW", 0, "DS_GROUP", 8
```

**Usage**
- sp_addexeclass creates or updates a user-defined execution class that you can bind to client applications, logins, and stored procedures. If the class already exists, the class attribute values are updated with the values supplied by the user.
- When you run sp_addexeclass in threaded mode, Adaptive Server uses engine_group for the name of a thread pool.
sp_addexeclass

- (In cluster environments) If sp_cluster set system_view is set to cluster, you can add an execution class on any instance in the cluster. If the system_view is set to instance, you can add an execution class only to a local instance.
- Use the predefined engine group parameter ANYENGINE if you do not want to restrict the execution object to an engine group.
- Use sp_addengine to define engine groups. Use sp_showexeclass to display execution class attributes and the engines in any engine group associated with the specified execution class. sp_showcontrolinfo lists the existing engine groups.

Permissions
Only a system administrator can execute sp_addexeclass.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also
System procedures: sp_addengine, sp_bindexeclass, sp_clearpsexe, sp_dropengine, sp_droppexeclass, sp_setpsexe, sp_showcontrolinfo, sp_showexeclass, sp_showpsexe, sp_unbindexeclass
sp_addextendedproc

Description: Creates an extended stored procedure (ESP) in the master database.

Syntax: `sp_addextendedproc esp_name, dll_name`

Parameters:
- `esp_name` is the name of the extended stored procedure. This name must be identical to the name of the procedural language function that implements the ESP. `esp_name` must be a valid Adaptive Server identifier.
- `dll_name` is the name of the dynamic link library (DLL) file containing the function specified by `esp_name`. The `dll_name` can be specified with no extension or with its platform-specific extension, such as `.dll` on Windows NT or `.so` on Sun Solaris. If an extension is specified, the `dll_name` must be enclosed in quotation marks.

Examples: Registers an ESP for the function named `my_esp`, which is in the `sqlsrvdll.dll` file. The name of the resulting ESP database object is also `my_esp`:

```
sp_addextendedproc my_esp, "sqlsrvdll.dll"
```

Usage:
- Execute `sp_addextendedproc` from the master database.
- You can only use `sp_addextendedproc` to add extended stored procedures that take no parameters. If your extended stored procedure requires a formal parameter list, you must use the `create procedure` command with the `as external name` option, together with the complete parameter list.
- The `esp_name` is case sensitive. It must match the name of the function in the DLL.
- The DLL represented by `dll_name` must reside on the server machine on which the ESP is being created and the DLL directory must be in:
  - Windows NT – `$PATH`
  - Compaq Tru64 – `$LD_LIBRARY_PATH`
  - HP – `$SH_LIBRARY_PATH`
  - (On Windows NT) An ESP function should not call a C run-time signal routine. This can cause XP Server to fail, because Open Server™ does not support signal handling on Windows NT.

Permissions: Only a system administrator can execute `sp_addextendedproc`.

Reference Manual: Procedures
### Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

**See also**

**Commands** [create procedure](#)

**System procedures** `sp_dropextendedproc`, `sp_helpextendedproc`
sp_addexternlogin

Description (Component Integration Services only) Creates an alternate login account and password to use when communicating with a remote server through Component Integration Services.

Syntax

sp_addexternlogin server, loginame, externname [, externpasswd] [rolename]

Parameters

server is the name of the remote server. The remote_server must be known to the local server by an entry in the master.dbo.sysservers table.

loginame is an account known to the local server. loginame must be represented by an entry in the master.dbo.syslogins table. The “sa” account, the “sso” account, and the loginame account are the only users authorized to modify remote access for a given local user.

externnname is an account known to the server and must be a valid account on the node where the server runs. This is the account used for logging into the server.

externpasswd is the password for externnname.

rolename is the Adaptive Server user’s assigned role. If rolename is specified, loginame is ignored.

Examples

Example 1 Tells the local server that when the login name “bobj” logs in, access to the remote server OMNI1012 is by the remote name “jordan” and the remote password “hitchpost”. Only the “bobj” account, the “sa” account, and the “sso” account have the authority to add or modify a remote login for the login name “bobj”:

sp_addexternlogin OMNI1012, bobj, jordan, hitchpost

Example 2 Shows a many-to-one mapping so that all Adaptive Server Enterprise users that need a connection to DB2 can be assigned the same name and password:

sp_addexternlogin DB2, NULL, login2, password2

Example 3 Adaptive Server Enterprise roles can also be assigned remote logins. With this capability, anyone with a particular role can be assigned a corresponding login name and password for a given remote server:

sp_addexternlogin DB2, NULL, login3, password3, role
**Usage**

- `sp_addexternlogin` assigns an alternate login name and password to be used when communicating with a remote server. It stores the password internally in encrypted form.

**Note** You can use `sp_addexternlogin` only when Component Integration Services is configured.

- Mappings can be one-to-one (for specific users), role-to-one (role-based), many-to-one (server-based), or based on the client login and password from the TDS loginrec.
- The login and password have a many to one mapping. That is, you can assign all the users who need to log into a remote server the same name and password.
- When several external logins are set for a user, the following precedence will be followed for user connections to a remote server: 1) one-to-one mapping, 2) if there is no one-to-one mapping, active role is used, 3) if neither one-to-one mapping nor active role is present, then many-to-one mapping, 4) if none of the above is used then Adaptive Server Enterprise login and password.
- You can assign external logins to Adaptive Server roles. You can assign anyone with a particular role a corresponding login name and password for any given remote server.
- When you establish a connection to a remote server for a user that has more than one role active, each role is searched for an external login mapping and uses the first mapping it finds to establish the login. This is the same order as displayed by the stored procedure `sp_activeroles`.
- If you perform role mapping, and a user's role is changed (using `set role`), any connections made to remote servers that used role mapping must be disconnected. You cannot do this if a transaction is pending. You cannot use `set role` if a transaction is active and remote connections are present that used role mapping.
- Before running `sp_addexternlogin`, add the remote server to Adaptive Server with `sp_addserver`.
- `externname` and `externpasswd` must be a valid user and password combination on the node where the `server` runs.
- Sites with automatic password expiration need to plan for periodic updates of passwords for external logins.
- Use `sp_dropexternlogin` to remove the definition of the external login.
• sp_addexternlogin cannot be used from within a transaction.

• The “sa” account and the loginame account are the only users who can modify remote access for a given local user.

Permissions
Only the loginame, a system administrator, and a system security officer can execute sp_addexternlogin.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also
System procedures: sp_addserver, sp_dropexternlogin, sp_helpexternlogin, sp_helpserver
**sp_addgroup**

**Description**
Adds a group to a database. Groups are used as collective names in granting and revoking privileges.

**Syntax**

```sql
sp_addgroup grpname
```

**Parameters**
- `grpname` is the name of the group. Group names must conform to the rules for identifiers.

**Examples**

Creates a group named `accounting` in the current database:

```sql
sp_addgroup accounting
```

**Usage**

- `sp_addgroup` adds the new group to a database’s `sysusers` table. Each group’s user ID (`uid`) is 16384 or larger (except “public,” which is always 0).
- A group and a user cannot have the same name.
- Once a group has been created, add new users with `sp_adduser`. To add an existing user to a group, use `sp_changegroup`.
- Every database is created with a group named “public”. Every user is automatically a member of “public”. Each user can be a member of one additional group.

**Permissions**

Only the database owner, a system administrator, or a system security officer can execute `sp_addgroup`.

**Auditing**

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | `exec_procedure` | Execution of a procedure | - `Roles` – Current active roles  
|       |               |                           | - `Keywords or options` – NULL  
|       |               |                           | - `Previous value` – NULL  
|       |               |                           | - `Current value` – NULL  
|       |               |                           | - `Other information` – All input parameters  
|       |               |                           | - `Proxy information` – Original login name, if set proxy in effect  

**See also**

- **Commands** grant, revoke
- **System procedures** `sp_adduser`, `sp_changegroup`, `sp_dropgroup`, `sp_helpgroup`
**sp_addlanguage**

**Description**
Defines the names of the months and days for an alternate language and its date format.

**Syntax**
```
sp_addlanguage language, alias, months, shortmons, days, datefmt, datefirst
```

**Parameters**
- **language** is the official language name for the language, entered in 7-bit ASCII characters only.
- **alias** substitutes for the alternate language’s official name. Enter either “null”, to make the alias the same as the official language name, or a name you prefer. You can use 8-bit ASCII characters in an alias—“français”, for example—if your terminal supports them.
- **months** is a list of the full names of the 12 months, ordered from January through December, separated only by commas (no spaces allowed). Month names can be up to 20 characters long and can contain 8-bit ASCII characters.
- **shortmons** is a list of the abbreviated names of the 12 months, ordered from January through December, separated only by commas (no spaces allowed). Month abbreviations can be up to 9 characters long and can contain 8-bit ASCII characters.
- **days** is a list of the full names of the seven days, ordered from Monday through Sunday, separated only by commas (no spaces allowed). Day names can be up to 30 characters long and can contain 8-bit ASCII characters.
- **datefmt** is the date order of the date parts month/day/year for entering datetime, smalldatetime, date or time data. Valid arguments are mdy, dmy, ymd, ydm, myd, or dym. “dmy” indicates that dates are in day/month/year order.
- **datefirst** sets the number of the first weekday for date calculations. For example, Monday is 1, Tuesday is 2, and so on.
This stored procedure adds French to the languages available on the server. "null" makes the alias the same as the official name, "french". Date order is "dmy" – day/month/year. “1” specifies that lundi, the first item in the days list, is the first weekday. Because the French do not capitalize the names of the days and months except when they appear at the beginning of a sentence, this example shows them being added in lowercase:

```
sp_addlanguage french, null,
   "janvier, fevrier, mars, avril, mai, juin, juillet,
   août, septembre, octobre, novembre, decembre",
   "jan, fev, mars, avr, mai, juin, jui, aout, sept, oct,
   nov, dec",
   "lundi, mardi, mercredi, jeudi, vendredi, samedi,
   dimanche",
   dmy, 1
```

**Usage**

- Usually, you add alternate languages from one of Adaptive Server’s Language Modules using the langinstall utility or the Adaptive Server installation program. A Language Module supplies the names of the dates and translated error messages for that language. However, if a Language Module is not provided with your server, use `sp_addlanguage` to define the date names and format.

- Use `sp_modifylogin` to change a user’s default language. If you set a user’s default language to a language added with `sp_addlanguage`, and there are no localization files for the language, the users receive an informational message when they log in, indicating that their client software could not open the localization files.

**System Table Changes**

- `sp_addlanguage` creates an entry in `master.dbo.syslanguages`, inserting a unique numeric value in the `langid` column for each alternate language. `langid 0` is reserved for U.S. English.

- The `language` parameter becomes the official language name, stored in the name column of `master.dbo.syslanguages`. Language names must be unique. Use `sp_helplanguage` to display a list of the alternate languages available on Adaptive Server.

- `sp_addlanguage` sets the alias column in `master.dbo.syslanguages` to the official language name if NULL is entered for alias, but system administrators can change the value of `syslanguage.alias` with `sp_setlangalias`.

- `sp_addlanguage` sets the upgrade column in `master.dbo.syslanguages` to 0.
Dates for Languages added with `sp_addlanguage`

- For alternate languages added with Language Modules, Adaptive Server sends date values to clients as `datetime` datatype, and the clients use localization files to display the dates in the user’s current language. For date strings added with `sp_addlanguage`, use the `convert` function to convert the dates to character data in the server, where `pubdate` is `datetime` data and `table` is any table:

  ```
  select convert(char, pubdate) from table
  ```

- When users perform data entry on date values and need to use date names created with `sp_addlanguage`, the client must have these values input as character data, and sent to the server as character data.

Permissions

Only a system administrator can execute `sp_addlanguage`.

Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

- **Commands** `set`
- **System procedures** `sp_droplanguage`, `sp_helplanguage`, `sp_modifylogin`, `sp_setlangalias`
- **Utilities** `langinstall`
### sp_addlogin

<table>
<thead>
<tr>
<th>Description</th>
<th>This system procedure is deprecated by Adaptive Server 15.7 and higher. To add a login account to Adapter Server, use the <code>create login</code> command.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>None</td>
</tr>
<tr>
<td>Parameters</td>
<td>None</td>
</tr>
<tr>
<td>Usage</td>
<td>None</td>
</tr>
</tbody>
</table>
### sp_addmessage

**Description**
Adds user-defined messages to `sysusermessages` for use by stored procedure `print` and `raiserror` calls and by `sp_bindmsg`.

**Syntax**

```sql
sp_addmessage message_num, message_text
    [, language [, with_log [, replace]]]
```

**Parameters**

- `message_num` is the message number of the message to add. The message number for a user-defined message must be 20000 or greater.
- `message_text` is the text of the message to add. The maximum length is 1024 bytes.
- `language` is the language of the message to add. This must be a valid language name in the `syslanguages` table. If this parameter is missing, Adaptive Server assumes that messages are in the default session language indicated by `@@langid`.
- `with_log` specifies whether the message is logged in the Adaptive Server error log as well as in the Windows NT Event Log on Windows NT servers, if logging is enabled. If `with_log` is `TRUE`, the message is logged, regardless of the severity of the error. If `with_log` is `FALSE`, the message may or may not be logged, depending on the severity of the error. If you do not specify a value for `with_log`, the default is `FALSE`.
- `replace` specifies whether to overwrite an existing message of the same number and `langid`. If `replace` is specified, the existing message is overwritten; if `replace` is omitted, it is not. If you do not specify a value for `replace`, the parameter’s default behavior specifies that the existing message will not be overwritten.

**Examples**

**Example 1** Adds a message with the number 20001 to `sysusermessages`:

```sql
sp_addmessage 20001, "The table '%1!' is not owned by the user '%2!'.'
```

**Example 2** Adds a message with the number 20002 to `sysusermessages`. This message is logged in the Adaptive Server error log, as well as in the Windows NT Event Log on Windows NT servers, if event logging is enabled. If a message numbered 20002 exists in the default session language, this message overwrites the old message:

```sql
sp_addmessage 20002, "The procedure '%1!' is not owned by the user '%2!'.'", NULL, TRUE, "replace"
```
**Usage**

- `sp_addmessage` does not overwrite an existing message of the same number and `langid` unless you specify `@replace = "replace"`.
- `print` and `raiserror` recognize placeholders in the message text to print out. A single message can contain up to 20 unique placeholders in any order. These placeholders are replaced with the formatted contents of any arguments that follow the message when the text of the message is sent to the client.

The placeholders are numbered to allow reordering of the arguments when Adaptive Server is translating a message to a language with a different grammatical structure. A placeholder for an argument appears as “%nn!”; a percent sign (%), followed by an integer from 1 to 20, followed by an exclamation point (!). The integer represents the argument number in the string in the argument list. “%1!” is the first argument in the original version, “%2!” is the second argument, and so on.

- Only the user who created a message can execute `sp_addmessage` with the `replace` option to replace that original message.

**Permissions**

Any user can execute `sp_addmessage`. However, only the user who created a message can execute `sp_addmessage` with the `replace` option to replace that original message.

**Auditing**

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in <code>extrainfo</code></th>
</tr>
</thead>
</table>
| 15    | create       | `sp_addmessage`            | - `Roles` – Current active roles  
- `Keywords or options` – NULL  
- `Previous value` – NULL  
- `Current value` – NULL  
- `Other information` – Message number  
- `Proxy information` – Original login name, if set proxy in effect |
| 38    | exec_procedure | Execution of a procedure | - `Roles` – Current active roles  
- `Keywords or options` – NULL  
- `Previous value` – NULL  
- `Current value` – NULL  
- `Other information` – All input parameters  
- `Proxy information` – Original login name, if set proxy in effect |

See also **Commands** `print`, `raiserror`
System procedures

- sp_altermessage
- sp_bindmsg
- sp_dropmessage
- sp_getmessage
**sp_addobjectdef**

**Description**
(Component Integration Services only) Specifies the mapping between a local table and an external storage location.

**Syntax**
sp_addobjectdef tablename, objectdef [, "objecttype"]

**Parameters**
- **tablename**
  is the name of the object as it is defined in a local table. The `tablename` can be in any of the following forms:
    - `dbname.owner.object`
    - `dbname.object`
    - `owner.object`
    - `object`

  `dbname` and `owner` are optional. `object` is required. If you do not specify an `owner`, the default (current user name) is used. If you specify a `dbname`, it must be the current database name, and you must specify `owner` or mark the owner with a placeholder in the format `dbname..object`. Enclose any multipart `tablename` values in quotes.

- **objectdef**
  is a string naming the external storage location of the object. The `objecttype` at `objectdef` can be a table, view, or read-only remote procedure call (RPC) result set accessible to a remote server. A table, view, or RPC uses the following format for `objectdef`:
    - `server_name.dbname.owner.object`

  `server_name` and `object` are required. `dbname` and `owner` are optional, but if they are not supplied, a placeholder in the format `dbname..object`, is required.

  See “Server Classes” in the *Component Integration Services User’s Guide* for more information.

- **objecttype**
  is one of the values that specify the format of the object named by `objectdef`. Table 1-1 describes the valid values. Enclose the `objecttype` value in quotes.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table</td>
<td>Indicates that the object named by <code>objectdef</code> is a table accessible to a remote server. This value is the default for <code>objecttype</code>.</td>
</tr>
<tr>
<td>view</td>
<td>Indicates that the object named by <code>objectdef</code> is a view managed by a remote server and processed as a table.</td>
</tr>
<tr>
<td>rpc</td>
<td>Indicates that the object named by <code>objectdef</code> is an RPC managed by a remote server. Adaptive Server processes the result set from the RPC as a read-only table.</td>
</tr>
</tbody>
</table>
Table 1-2 summarizes how each objecttype is used.

**Table 1-2: Summary of objecttype uses**

<table>
<thead>
<tr>
<th>objecttype</th>
<th>create table</th>
<th>create existing table</th>
<th>Write to table</th>
<th>Read from table</th>
</tr>
</thead>
<tbody>
<tr>
<td>table</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>view</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>rpc</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Examples**

**Example 1** Maps the local table accounts in the database finance to the remote object pubs.dbo.accounts in the remote server named SYBASE. The current database must be finance. A subsequent create table creates a table in the pubs database. If pubs.dbo.accounts is an existing table, a create existing table statement populates the table finance.dbo.accounts with information about the remote table:

```
sp_addobjectdef "finance.dbo.accounts", "SYBASE.pubs.dbo.accounts", "table"
```

**Example 2** Maps the local table stockcheck to an RPC named stockcheck on remote server NEWYORK in the database wallstreet with owner “kelly”. The result set from RPC stockcheck is seen as a read-only table. Typically, the next operation would be a create existing table statement for the object stockcheck:

```
sp_addobjectdef stockcheck, "NEWYORK.wallstreet.kelly.stockcheck", "rpc"
```

**Usage**

- `sp_addobjectdef` specifies the mapping between a local table and an external storage location. It identifies the format of the object at that location. You can use `sp_addobjectdef` only when Component Integration Services is installed and configured.

- `sp_addobjectdef` replaces the `sp_addtabledef` command. `sp_addobjectdef` allows existing scripts to run without modification. Internally, `sp_addtabledef` invokes `sp_addobjectdef`.

- Only the system administrator can provide the name of another user as a table owner.

- When `objecttype` is table, view, or rpc, the `objectdef` parameter takes the following form:

  "server_name.database.owner.tablename"

  - `server_name` – represents a server that has already been added to sysservers by `sp_addserver`.
  
  - `database` – may not be required. Some server classes do not support it.
sp_addobjectdef

- **owner** – should always be provided, to avoid ambiguity. If you do not specify owner, the remote object referenced may vary, depending on whether or not the external login corresponds to the remote object owner.

- **tablename** – is the name of a remote server table.

- Use sp_addobjectdef before issuing any create table or create existing table commands. However, if a remote table exists, you need not use sp_addobjectdef before executing create proxy_table.

create table is valid only for the **objecttype** values table and file. When either create table or create existing table is used, Adaptive Server checks sysattributes to determine whether any table mapping has been specified for the object. Follow the **objecttype** values view and rpc with create existing table statements.

- After the table has been created, all future references to the local table name (by select, insert, delete and update) are mapped to the correct location.

Permissions

Any user can execute sp_addobjectdef.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

**Commands** create existing table, create table, drop table

**System procedures** sp_addlogin, sp_addserver, sp_defaultloc, sp_dropobjectdef, sp_helpserver
sp_addremotelogin

Description
Authorizes a new remote server user by adding an entry to master.dbo.sysremotelogins.

Syntax
```
sp_addremotelogin remoteserver [, loginame [, remotename] ]
```

Parameters
- `remoteserver` is the name of the remote server to which the remote login applies. This server must be known to the local server by an entry in the master.dbo.sysservers table, which was created with `sp_addserver`.

- `loginame` is the login name of the user on the local server. `loginame` must already exist in the master.dbo.syslogins table.

- `remotename` is the name used by the remote server when logging into the local server. All remotenames that are not explicitly matched to a local loginame are automatically matched to a local name. In Example 1, the local name is the remote name that is used to log in. In Example 2, the local name is “albert.”

Examples
- **Example 1** Creates an entry in the sysremotelogins table for the remote server GATEWAY, for purposes of login validation. This is a simple way to map remote names to local names when the local and remote servers have the same users:
  ```sql
  sp_addremotelogin GATEWAY
  ````
  This example results in a value of -1 for the suid column and a value of NULL for the remoteusername in a row of sysremotelogins.

- **Example 2** Creates an entry that maps all logins from the remote server GATEWAY to the local user name “albert”. Adaptive Server adds a row to sysremotelogins with Albert’s server user ID in the suid column and a null value for the remoteusername:
  ```sql
  sp_addremotelogin GATEWAY, albert
  ```
  For these logins to be able to run RPCs on the local server, they must specify a password for the RPC connection when they log into the local server, or they must be “trusted” on the local server. To define these logins as “trusted”, use `sp_remoteoption`.

Note
This manual page uses the term “local server” to refer to the server that is executing the remote procedures run from a “remote server.”
**sp_addremotelogin**

**Example 3.** Maps a remote login from the remote user “pogo” on the remote server GATEWAY to the local user “ralph”. Adaptive Server adds a row to sysremotelogins with Ralph’s server user ID in the suid column and “pogo” in the remoteusername column:

```
sp_addremotelogin GATEWAY, ralph, pogo
```

**Usage**

- When a remote login is received, the local server tries to map the remote user to a local user in three different ways:
  - First, the local server looks for a row in sysremotelogins that matches the remote server name and the remote user name. If the local server finds a matching row, the local server user ID for that row is used to log in the remote user. This applies to mappings from a specified remote user.
  - If no matching row is found, the local server searches for a row that has a null remote name and a local server user ID other than -1. If such a row is found, the remote user is mapped to the local server user ID in that row. This applies to mappings from any remote user from the remote server to a specific local name.
  - Finally, if the previous attempts failed, the local server checks the sysremotelogins table for an entry that has a null remote name and a local server user ID of -1. If such a row is found, the local server uses the remote name supplied by the remote server to look for a local server user ID in the syslogins table. This applies when login names from the remote server and the local server are the same.
  - The name of the local user may be different on the remote server.
  - If you use sp_addremotelogin to map all users from a remote server to the same local name, use sp_remoteoption to specify the “trusted” option for those users. For example, if all users from the server GOODSrv that are mapped to “albert” are to be “trusted”, use sp_remoteoption as follows:

```
sp_remoteoption GOODSRV, albert, NULL, trusted, true
```

Logins that are not specified as “trusted” cannot execute RPCs on the local server unless they specify passwords for the local server when they log into the remote server. In Open Client™ Client-Library™, the user can use the ct_remote_pwd routine to specify a password for server-to-server connections. isql and bcp do not permit users to specify a password for RPC connections.
If users are logged into the remote server using “unified login”, these logins are already authenticated by a security mechanism. These logins must also be trusted on the local server, or the users must specify passwords for the server when they log into the remote server.

- Every remote login entry has a status. The default status for the trusted option is false (not trusted). This means that when a remote login comes in using that entry, the password is checked. If you do not want the password to be checked, change the status of the trusted option to true with sp_remoteoption.

Permissions Only a system administrator can execute sp_addremotelogin.

Auditing Values in event and extrainfo columns from the sysaudits table are:

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| 38    | exec_procedure | Execution of a procedure | - **Roles** – Current active roles  
- **Keywords or options** – NULL  
- **Previous value** – NULL  
- **Current value** – NULL  
- **Other information** – All input parameters  
- **Proxy information** – Original login name, if set proxy in effect |

See also Documents See the System Administration Guide for more information about setting up servers for remote procedure calls and for using “unified login.”

System procedures sp_addlogin, sp_addserver, sp_dropremotelogin, sp_helpremotelogin, sp_helpprotect, sp_helpserver, sp_remoteoption

Utility isql
**sp_addsegment**

**Description**
Defines a segment on a database device in a database.

**Syntax**
`sp_addsegment `*segname, dbname, devname*

**Parameters**
*segname*
is the name of the new segment to add to the syssegments table of the database. Segment names are unique in each database.

*dbname*
specifies the name of the database in which to define the segment. *dbname* must be the name of the current database or match the database name qualifying sp_addsegment.

*devname*
is the name of the database device in which to locate *segname*. A database device can have more than one segment associated with it.

**Examples**
**Example 1** Creates a segment named *indexes* for the database *pubs2* on the database device named *dev1*:

```
sp_addsegment indexes, pubs2, dev1
```

**Example 2** Creates a segment named *indexes* for the *pubs2* database on the database device named *pubs2_dev*:

```
disk init
    name = "pubs2_dev",
    physname = "/dev/pubs_2_dev",
    vdevno = 9, size = 5120
go
alter database pubs2 on pubs2_dev = 2
go
pubs2..sp_addsegment indexes, pubs2, dev1
```

**Usage**
- You cannot create a segment on a device that already has an exclusive segment. If you attempt to do so, you see an error message similar to:

```
A segment with a virtually hashed table exists on device orders_dat.
```

- *sp_addsegment* defines segment names for database devices created with *disk init* and assigned to a specific database with an *alter database* or *create database* command.

- After defining a segment, use it in *create table* and *create index* commands and in the *sp_placeobject* procedure to place a table or index on the segment.
When a table or index is created on a particular segment, all subsequent data for the table or index is located on the segment.

- Use the system procedure `sp_extendsegment` to extend the range of a segment to another database device used by the same database.

- If a database is extended with `alter database` on a device used by that database, the segments mapped to that device are also extended.

- The system and default segments are mapped to each database device included in a `create database` or `alter database` command. The logsegment is also mapped to each device, unless you place it on a separate device with the log on extension to `create database` or with `sp_logdevice`. See the `System Administration Guide` for more information.

- Although you can use `sp_addsegment` in a database that has both data and the log on the same device, such as when the database is created without the log on option, Adaptive Server returns an error message if you create a database using:

  ```
  create database dbname on devicename log on devicename with override
  ```

Permissions

Only the database owner or a system administrator can execute `sp_addsegment`.

Auditing

Values in event and extrainfo columns from the `sysaudits` table are:

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See also  

**Commands**  
alter database, create index, create table, disk init

**System procedures**  
`sp_dropsegment`, `sp_extendsegment`, `sp_helpdb`, `sp_helpdevice`, `sp_placeobject`
**sp_addserver**

**Description**
Defines a remote server, or the name of the local server; specifies the server for remote procedure calls (RPCs) when using the host and port parameters.

**Syntax**

```
sp_addserver lname [, class [, pname]]
```

Component Integration Services (CIS) only:

```
sp_addserver 'logical_server_name', ASEnterprise, 'host:port:filter'
```

**Parameters**

- **lname**
  is the name used to address the server on your system. *sp_addserver* adds a row to the `sys.servers` table if there is no entry already present for *lname*. Server names must be unique and must conform to the rules for identifiers.

- **class**
  identifies the category of server being added. A server class of “null” defaults to “ASEnterprise”. Allowable values for the *class* parameter are:
  - `local` – local server (there can be only one) used only once after start-up, or after restarting Adaptive Server, to identify the local server name so that it can appear in messages printed by Adaptive Server
  - `null` – remote server with no category defined
  - `ASEnterprise` – all versions of Adaptive Server Enterprise; support for SQL Server 4.9 is not provided.
  - `ASAnywhere` – Adaptive Server Anywhere version 6.0 or later.
  - `ASIQ` – a server with server class ASIQ is any version of Adaptive Server IQ of 12.0 or later.
  - `direct_connect` (Component Integration Services only) – an Open Server-based application that conforms to the `direct_connect` interface specification.
  - `sds` – conforms to the interface requirements of a Specialty Data Store™ as described in the Adaptive Server Specialty Data Store Developer’s Kit manual.


**Note**
Adaptive Server does not support server class `db2`. To use `db2`, migrate your `db2` server class to `direct_connect` class.
**pname**
is the name in the interfaces file for the server named *iname*. This enables you to establish local aliases for other Adaptive Servers or Backup Servers that you may need to communicate with. If you do not specify a *pname*, *iname* is used.

(Component Integration Services only) You can use *pname* to specify the hostname or IP address and the port of the server you wish to connect to. This enables you to bypass the need for directory services (such as LDAP or an interfaces file) for the server when using the CT-Library. Use the following format:

```
"hostname:port"
"ipaddr:port"
```

**Note** You must enclose the hostname and port with single or double quotes to use this option.

**filter**
in cluster environments – adds a remote server for remote procedure calls (RPCs).

```
filter = ssl [= 'CN = common_name']
```

Use this format to declare the host:port number:

```
ip_address:port
```

**Examples**

**Example 1** (In cluster environments) Adds a remote server named “big_logical_server.”

```
sp_addserver 'bigLogical_server', ASEntrprise, 'maynard:23954:ssl= "CN=ase1.big server 1.com"
```

The rules for common names are the same as those used for dynamic listeners and the directory service entries.

**Example 2** Adds an entry for a remote server named GATEWAY in master.dbo.sysservers. The *pname* is also GATEWAY:

```
sp_addserver GATEWAY
```

**Example 3** Adds an entry for a remote server named GATEWAY in master.dbo.sysservers. The *pname* is VIOLET. If there is already a sysservers entry for GATEWAY with a different *pname*, the *pname* of server GATEWAY changes to VIOLET:

```
sp_addserver GATEWAY, null, VIOLET
```
**Example 4**  Adds an entry for the local server named PRODUCTION:

```
sp_addserver PRODUCTION, local
```

**Example 5**  (Component Integration Services only) Adds an entry for a remote Adaptive Server with the host name “myhost” with port number 10224:

```
sp_addserver S1, ASEnterprise, "myhost:10224"
```

**Note**  If you use this syntax for `pname`, the Adaptive Server site handler cannot successfully connect to this server; only CIS connections recognize this syntax for `pname`.

**Example 6**  (Component Integration Services only) Adds an entry for a remote Adaptive Server with the host IP 192.123.456.010 with port number 11222:

```
sp_addserver S3, direct_connect, "192.123.456.010:11222"
```

**Usage**

- The `sysservers` table identifies the name of the local server and its options, and any remote servers that the local server can communicate with. To execute a remote procedure call on a remote server, the remote server must exist in the `sysservers` table.

- If `lname` already exists as a server name in the `sysservers` table, `sp_addserver` changes the remote server’s `srvnetname` to the name specified by `pname`. When it does this, `sp_addserver` reports which server it changed, what the old network name was, and what the new network name is.

- The installation or upgrade process for your server adds an entry in `sysservers` for a Backup Server. If you remove this entry, you cannot back up your databases.

- Adaptive Server requires that the Backup Server have an `lname` of `SYB_BACKUP`. If you do not want to use that as the name of your Backup Server, or if you have more than one Backup Server running on your system, modify the `pname` for server `SYB_BACKUP` with `sp_addserver` so that Adaptive Server can communicate with Backup Server for database dumps and loads.

- If you specify an `lname`, `pname` and `class` that already exist in `sysservers`, `sp_addserver` prints an error message and does not update `sysservers`.

- Use `sp_serveroption` to set or clear server options.

**Permissions**  Only a system security officer can execute `sp_addserver`.

**Auditing**  Values in event and extrainfo columns from the `sysaudits` table are:
## Reference Manual: Procedures

### System procedures

- `sp_addremotelogin`
- `sp_dropremotelogin`
- `sp_dropserver`
- `sp_helpremotelogin`
- `sp_helpserver`
- `sp_serveroption`

### Event Audit option

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• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
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• *Proxy information* – Original login name, if set proxy in effect |

### See also

**Documents**  *Component Integration Services User’s Guide.*

**System procedures**  `sp_addremotelogin`, `sp_dropremotelogin`, `sp_dropserver`, `sp_helpremotelogin`, `sp_helpserver`, `sp_serveroption`
**sp_addthreshold**

**Description**
Creates a threshold to monitor space on a database segment. When free space on the segment falls below the specified level, Adaptive Server executes the associated stored procedure.

**Syntax**
```
sp_addthreshold dbname, segname, free_space, proc_name
```

**Parameters**
- **dbname**
  - is the database for which to add the threshold. This must be the name of the current database.
- **segname**
  - is the segment for which to monitor free space. Use quotes when specifying the “default” segment.
- **free_space**
  - is the number of free pages at which the threshold is crossed. When free space in the segment falls below this level, Adaptive Server executes the associated stored procedure.
- **proc_name**
  - is the stored procedure to be executed when the amount of free space on segname drops below free_space. The procedure can be located in any database on the current Adaptive Server or on an Open Server. Thresholds cannot execute procedures on remote Adaptive Servers.

**Examples**

**Example 1** Creates a threshold for segment1. When the free space on segment1 drops below 200 pages, Adaptive Server executes the procedure pr_warning:
```
sp_addthreshold mydb, segment1, 200, pr_warning
```

**Example 2** Creates a threshold for the user_data segment. When the free space on user_data falls below 100 pages, Adaptive Server executes a remote procedure call to the Open Server mail_me procedure:
```
sp_addthreshold userdb, user_data, 100, "o_server...mail_me"
```

**Example 3** Creates a threshold on the indexes segment of the pubs2 database. You can issue this command from any database:
```
pubs2..sp_addthreshold pubs2, indexes, 100, pr_warning
```

**Usage**
- **Crossing a threshold**
  - When a threshold is crossed, Adaptive Server executes the associated stored procedure. Adaptive Server uses the following search path for the threshold procedure:
• If the procedure name does not specify a database, Adaptive Server looks in the database in which the threshold was crossed.

• If the procedure is not found in this database, and the procedure name begins with “sp_”, Adaptive Server looks in the sybsystemprocs database.

If the procedure is not found in either database, Adaptive Server sends an error message to the error log.

• Adaptive Server uses a hysteresis value, the global variable @@thresh_hysteresis, to determine how sensitive thresholds are to variations in free space. Once a threshold executes its procedure, it is deactivated. The threshold remains inactive until the amount of free space in the segment rises to @@thresh_hysteresis pages above the threshold. This prevents thresholds from executing their procedures repeatedly in response to minor fluctuations in free space.

The last-chance threshold

• By default, Adaptive Server monitors the free space on the segment where the log resides and executes sp_thresholdaction when the amount of free space is less than that required to permit a successful dump of the transaction log. This amount of free space, called the last-chance threshold, is calculated by Adaptive Server and cannot be changed by users.

• If the last-chance threshold is crossed before a transaction is logged, Adaptive Server suspends the transaction until log space is freed. Use sp_dboption to change this behavior for a particular database. sp_dboption "abort tran on log full", true causes Adaptive Server to roll back all transactions that have not yet been logged when the last-chance threshold is crossed.

• All databases have a last-chance threshold, including master. The threshold is an estimate of the number of free log pages that are required to back up the transaction log. As you allocate more space to the log segment, Adaptive Server automatically adjusts the last-chance threshold.

Creating additional thresholds

• Each database can have up to 256 thresholds, including the last-chance threshold.

• When you add a threshold, it must be at least 2 times @@thresh_hysteresis pages from the closest threshold.
Creating threshold procedures

- Any user with create procedure permission can create a threshold procedure in a database. Usually, a system administrator creates sp_thresholdaction in the sybsystemprocs database, and the database owners create threshold procedures in user databases.

- sp_addthreshold does not verify that the specified procedure exists. It is possible to add a threshold before creating the procedure it executes.

- sp_addthreshold checks to ensure that the user adding the threshold procedure has been directly granted the “sa_role”. All system roles active when the threshold procedure is created are entered in systhresholds as valid roles for the user writing the procedure. However, only directly granted system roles are activated when the threshold fires. Indirectly granted system roles and user-defined roles are not activated.

- Adaptive Server passes four parameters to a threshold procedure:
  - `@dbname`, varchar(30), which identifies the database
  - `@segmentname`, varchar(30), which identifies the segment
  - `@space_left`, int, which indicates the number of free pages associated with the threshold
  - `@status`, int, which has a value of 1 for last-chance thresholds and 0 for other thresholds

  These parameters are passed by position rather than by name; your threshold procedure can use other names for them, but it must declare them in the order shown and with the correct datatypes.

- It is not necessary to create a different procedure for each threshold. To minimize maintenance, you can create a single threshold procedure in the sybsystemprocs database that is executed for all thresholds in Adaptive Server.

- Include print and raiserror statements in the threshold procedure to send output to the error log.

Executing threshold procedures

- Tasks initiated when a threshold is crossed execute as background tasks. These tasks do not have an associated terminal or user session. If you execute `sp_who` while these tasks are running, the status column shows “background”.


Adaptive Server executes the threshold procedure with the permissions the user had at the time he or she added the threshold, minus any permissions that have since been revoked.

Each threshold procedure uses one user connection, for as long as it takes for the procedure to execute.

### Changing or deleting thresholds

- Use `sp_helpthreshold` for information about existing thresholds.
- Use `sp_modifythreshold` to associate a threshold with a new threshold procedure, free-space value, or segment. (You cannot change the free-space value or segment name associated with the last-chance threshold.)

Each time a user modifies a threshold, that user becomes the threshold owner. When the threshold is crossed, Adaptive Server executes the threshold with the permissions the owner had at the time he or she modified the threshold, minus any permissions that have since been revoked.

- Use `sp_dropthreshold` to drop a threshold from a segment.

### Disabling free-space accounting

**Warning!** System procedures cannot provide accurate information about space allocation when free-space accounting is disabled.

- Use the `no free space acctg` option of `sp_dboption` to disable free-space accounting on non-log segments.
- You cannot disable free-space accounting on log segments.

### Permissions

Only the database owner or a system administrator can execute `sp_addthreshold`.

### Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

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`Current value` – NULL  
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sp_addthreshold

See also

Documents  See the System Administration Guide for more information about using thresholds.

Commands  create procedure, dump transaction

Functions  lct_admin

System procedures  sp_dboption, sp_droptreshold, sp_helptreshold, sp_modifythreshold, sp_thresholdaction
**sp_addtype**

**Description**
Creates a user-defined datatype.

**Syntax**
```
sp_addtype typename,
    phystype [(length) | (precision [, scale])]
    [, "identity" | nulltype]
```

**Parameters**
- **typename**
  is the name of the user-defined datatype. Type names must conform to the rules for identifiers and must be unique in each database.

- **phystype**
  is the physical or Adaptive Server-supplied datatype on which to base the user-defined datatype. You can specify any Adaptive Server datatype except timestamp.

  The char, varchar, unichar, univarchar, nchar, nvarchar, binary, and varbinary datatypes expect a *length* in parentheses. If you do not supply one, Adaptive Server uses the default length of 1 character.

  The float datatype expects a binary *precision* in parentheses. If you do not supply one, Adaptive Server uses the default precision for your platform.

  The numeric and decimal datatypes expect a decimal *precision* and *scale*, in parentheses and separated by a comma. If you do not supply them, Adaptive Server uses a default precision of 18 and a scale of 0.

  Enclose physical types that include punctuation, such as parentheses or commas, within single or double quotes.

- **identity**
  indicates that the user-defined datatype has the IDENTITY property. Enclose the identity keyword within single or double quotes. You can specify the IDENTITY property only for numeric datatypes with a scale of 0.

  IDENTITY columns store sequential numbers, such as invoice numbers or employee numbers, that are generated by Adaptive Server. The value of the IDENTITY column uniquely identifies each row in a table. IDENTITY columns are not updatable and do not allow null values.
nulltype

indicates how the user-defined datatype handles null value entries. Acceptable values for this parameter are null, NULL, nonull, NONULL, "not null", and "NOT NULL". Any nulltype that includes a blank space must be enclosed in single or double quotes.

If you omit both the IDENTITY property and the nulltype, Adaptive Server creates the datatype using the null mode defined for the database. By default, datatypes for which no nulltype is specified are created NOT NULL (that is, null values are not allowed and explicit entries are required). For compliance to the SQL standards, use the sp_dboption system procedure to set the allow nulls by default option to true. This changes the database’s null mode to NULL.

Examples

Example 1 Creates a user-defined datatype called ssn to be used for columns that hold social security numbers. Since the nulltype parameter is not specified, Adaptive Server creates the datatype using the database’s default null mode. Notice that varchar(11) is enclosed in quotation marks, because it contains punctuation (parentheses):

```
sp_addtype ssn, "varchar(11)"
```

Example 2 Creates a user-defined datatype called birthday that allows null values:

```
sp_addtype birthday, "datetime", null
```

Example 3 Creates a user-defined datatype called temp52 used to store temperatures of up to 5 significant digits with 2 places to the right of the decimal point:

```
sp_addtype temp52, "numeric(5,2)"
```

Example 4 Creates a user-defined datatype called row_id with the IDENTITY property, to be used as a unique row identifier. Columns created with this datatype store system-generated values of up to 10 digits in length:

```
sp_addtype "row_id", "numeric(10,0)", "identity"
```

Example 5 Creates a user-defined datatype with an underlying type of sysname. Although you cannot use the sysname datatype in a create table, alter table, or create procedure statement, you can use a user-defined datatype that is based on sysname:

```
sp_addtype systype, sysname
```

Usage

• sp_addtype creates a user-defined datatype and adds it to the systypes system table. Once a user-defined datatype is created, you can use it in create table and alter table statements and bind defaults and rules to it.
• Build each user-defined datatype in terms of one of the Adaptive Server-supplied datatypes, specifying the length or the precision and scale, as appropriate. You cannot override the length, precision, or scale in a create table or alter table statement.

• A user-defined datatype name must be unique in the database, but user-defined datatypes with different names can have the same definitions.

• If nchar or nvarchar is specified as the phystype, the maximum length of columns created with the new type is the length specified in sp_addtype multiplied by the value of @@ncharsize at the time the type was added.

• If unichar or univarchar is specified as the phystype, the maximum length of columns created with the new type is the length specified in sp_addtype multiplied by the value of 2 at the time the type was added.

• Each system type has a hierarchy, stored in the systypes system table. User-defined datatypes have the same datatype hierarchy as the physical types on which they are based. In a mixed-mode expression, all types are converted to a common type, the type with the lowest hierarchy.

Use the following query to list the hierarchy for each system-supplied and user-defined type in your database:

```sql
select name, hierarchy
from systypes
order by hierarchy
```

Datatypes with the IDENTITY property

• If a user-defined datatype is defined with the IDENTITY property, all columns created from it are IDENTITY columns. You can specify IDENTITY, NOT NULL, or neither in the create or alter table statement. Following are three different ways to create an IDENTITY column from a user-defined datatype with the IDENTITY property:

```sql
create table new_table (id_col IdentType)
create table new_table (id_col IdentType identity)
create table new_table (id_col IdentType not null)
```

• When you create a column with the create table or alter table statement, you can override the null type specified with the sp_addtype system procedure:

• Types specified as NOT NULL can be used to create NULL or IDENTITY columns.
sp_addtype

- Types specified as NULL can be used to create NOT NULL columns, but not to create IDENTITY columns.

**Note** If you try to create a null column from an IDENTITY type, the create or alter table statement fails.

**Permissions**

Any user can execute `sp_addtype`.

**Auditing**

Values in event and extrainfo columns from the `sysaudits` table are:

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- Current value – NULL  
- Other information – All input parameters  
- Proxy information – Original login name, if set proxy in effect |

**See also**

**Commands** create default, create rule, create table

**Datatypes** User-defined datatypes

**System procedures** `sp_bindefault`, `sp_bindrule`, `sp_dboption`, `sp_droptype`, `sp_rename`, `sp_unbindefault`, `sp_unbindrule`
sp_addumpdevice

Description
Adds a dump device to Adaptive Server.

Syntax
sp_addumpdevice {"tape" | "disk"}, logicalname, physicalname [ , tapesize]

Parameters
"tape"
for tape drives. Enclose tape in quotes.

"disk"
is for a disk or a file device. Enclose disk in quotes.

logicalname
is the “logical” dump device name. It must be a valid identifier. Once you add a dump device to sysdevices, you can specify its logical name in the load and dump commands.

physicalname
is the physical name of the device. You can specify either an absolute path name or a relative path name. During dumps and loads, the Backup Server resolves relative path names by looking in Adaptive Server’s current working directory. Enclose names containing non-alphanumeric characters in quotation marks. For UNIX platforms, specify a non-rewinding tape device name.

tapesize
is the capacity of the tape dump device, specified in megabytes. OpenVMS systems ignore the tapesize parameter if specified. Other platforms require this parameter for tape devices but ignore it for disk devices. The tapesize should be at least five database pages (each page requires 2048 bytes). Sybase recommends that you specify a capacity that is slightly below the rated capacity for your device.

Examples

Example 1 Adds a 40MB tape device. Dump and load commands can reference the device by its physical name, /dev/nrmt8, or its logical name, mytapedump:

sp_addumpdevice "tape", mytapedump, "/dev/nrmt8", 40

Example 2 Adds a disk device named mydiskdump. Specify an absolute or relative path name and a file name:

sp_addumpdevice "disk", mydiskdump, "/dev/rxy1d/dump.dat"

Usage
• sp_addumpdevice adds a dump device to the master.dbo.sysdevices table. Tape devices are assigned a cnrtltype of 3; disk devices are assigned a cntrltype of 2.
To use an operating system file as a dump device, specify a device of type disk and an absolute or relative path name for the physicalname. Omit the tapesize parameter. If you specify a relative path name, dumps are made to—or loaded from—the current Adaptive Server working directory at the time the dump or load command executes.

Ownership and permission problems can interfere with the use of disk or file dump devices. sp_addumpdevice adds the device to the sysdevices table, but does not guarantee that you can create a file as a dump device or that users can dump to a particular device.

The with capacity = megabytes clause of the dump database and dump transaction commands can override the tapesize specified with sp_addumpdevice. On platforms that do not reliably detect the end-of-tape marker, the Backup Server issues a volume change request after the specified number of megabytes have been dumped.

When a dump device fails, use sp_dropdevice to drop it from sysdevices. After replacing the device, use sp_addumpdevice to associate the logical device name with the new physical device. This avoids updating backup scripts and threshold procedures each time a dump device fails.

To add database devices to sysdevices, use the disk init command.

Permissions
Only a system administrator can execute sp_addumpdevice.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

**Commands**
disk init, dump database, dump transaction, load database, load transaction

**System procedures**
sp_dropdevice, sp_helpdevice
sp_adduser

Description
Adds a new user to the current database.

Syntax
sp_adduser loginame [, name_in_db [ , grpname ] ]

Parameters
loginame
is the user’s name in master.dbo.syslogins.

name_in_db
is a new name for the user in the current database.

grpname
adds the user to an existing group in the database.

Examples
Example 1 Adds “margaret” to the database. Her database user name is the same as her Adaptive Server login name, and she belongs to the default group, “public”:

    sp_adduser margaret

Example 2 Adds “haroldq” to the database. When “haroldq” uses the current database, his name is “harold.” He belongs to the fort_mudge group, as well as to the default group “public”:

    sp_adduser haroldq, harold, fort_mudge

Usage
• The database owner executes sp_adduser to add a user name to the sysusers table of the current database, enabling the user to access the current database under his or her own name.

• Specifying a name_in_db parameter gives the new user a name in the database that is different from his or her login name in Adaptive Server. The ability to assign a user a different name is provided as a convenience. It is not an alias, as provided by sp_addalias, since it is not mapped to the identity and privileges of another user.

• A user and a group cannot have the same name.

• A user can be a member of only one group other than the default group, “public”. Every user is a member of the default group, “public”. Use sp_change_group to change a user’s group.

• In order to access a database, a user must either be listed in sysusers (with sp_adduser) or mapped to another user in sysalternates (with sp_addalias), or there must be a “guest” entry in sysusers.

Permissions
Only the database owner, a system administrator, or a system security officer can execute sp_adduser.

Auditing
Values in event and extrainfo columns from the sysaudits table are:
sp_adduser

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>Roles – Current active roles&lt;br&gt;Keywords or options – NULL&lt;br&gt;Previous value – NULL&lt;br&gt;Current value – NULL&lt;br&gt;Other information – All input parameters&lt;br&gt;Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also

Commands
grant, revoke, use

System procedures
sp_addalias, sp_addgroup, sp_changegroup, sp_dropalias, sp_dropgroup, sp_helpuser
sp_altermessage

Description
Enables and disables the logging of a system-defined or user-defined message in the Adaptive Server error log.

Syntax
sp_altermessage message_id, parameter, parameter_value

Parameters
message_id
is the message number of the message to be altered. This is the number of the message as it is recorded in the error column in the sysmessages or sysusermessages system table.

parameter
is the message parameter to be altered. The maximum length is 30 bytes. The only valid parameter is with_log.

parameter_value
is the new value for the parameter specified in parameter. The maximum length is 5 bytes. Values are true and false.

Examples
Specifies that message number 2000 in sysmessages should be logged in the Adaptive Server error log and also in the Windows NT Event Log (if logging is enabled):

    sp_altermessage 2000, 'with_log', 'TRUE'

Usage
- If the parameter_value is true, the specified message is always logged. If it is false, the default logging behavior is used; the message may or may not be logged, depending on the severity of the error and other factors. Setting the parameter_value to false produces the same behavior that would occur if sp_altermessage had not been called.
- On Windows NT servers, sp_altermessage also enables and disables logging in the Windows NT Event Log.

Permissions
Only the database owner or a system administrator can execute sp_altermessage.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |
See also: **System procedures**  
sp_addmessage, sp_dropmessage
sp_audit

Description
Allows a system security officer to configure auditing options.

Syntax
sp_audit option, login_name, object_name [.setting]
Or:
sp_audit 'restart'

Parameters
option
is the name of the auditing option to set. Table 1-3 lists the valid auditing options.

Table 1-3: Auditing options for sp_audit

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>adhoc</td>
<td>Allows users to use sp_addauditrecord to add their own user-defined audit records to the audit trail.</td>
</tr>
<tr>
<td>all</td>
<td>Audits all actions performed by a particular user or by users with a particular role. You can only use this option to specify system roles.</td>
</tr>
<tr>
<td>alter</td>
<td>Audits the execution of the alter table or alter database commands.</td>
</tr>
<tr>
<td>bcp</td>
<td>Audits the execution of the bcp in utility.</td>
</tr>
<tr>
<td>bind</td>
<td>Audits the execution of sp_bindefault, sp_bindmsg, and sp_bindrule system procedures.</td>
</tr>
<tr>
<td>cluster</td>
<td>Audits cluster commands.</td>
</tr>
<tr>
<td>cmdtext</td>
<td>Audits all actions of a particular user.</td>
</tr>
<tr>
<td>create</td>
<td>Audits the creation of database objects.</td>
</tr>
<tr>
<td>dbaccess</td>
<td>Audits access to the current database from another database.</td>
</tr>
<tr>
<td>dbcc</td>
<td>Audits the execution of any dbcc command.</td>
</tr>
<tr>
<td>delete</td>
<td>Audits the deletion of rows from a table or view.</td>
</tr>
<tr>
<td>disk</td>
<td>Audits the execution of disk init, disk refit, disk reinit, disk mirror, disk unmirror, and disk remirror.</td>
</tr>
<tr>
<td>drop</td>
<td>Audits the dropping of database objects.</td>
</tr>
<tr>
<td>dump</td>
<td>Audits the execution of dump database or dump transaction.</td>
</tr>
<tr>
<td>encryption_key</td>
<td>Audits create encryption key, sp_encryption, drop encryption key, and alter encryption key</td>
</tr>
<tr>
<td>errors</td>
<td>Audits errors, whether fatal or not.</td>
</tr>
<tr>
<td>exec_procedure</td>
<td>Audits the execution of a stored procedure.</td>
</tr>
</tbody>
</table>

Note Auditing all actions does not affect whether users can add ad hoc audit records.

Note System stored procedures and command password parameters can be replaced with a fixed-length string of asterisks for security purposes. See “Hiding system stored procedure and command password parameters” on page 72 for more information.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exec_trigger</td>
<td>Audits the execution of a trigger.</td>
</tr>
<tr>
<td>func_dbaccess</td>
<td>Audits access to a database via a Transact-SQL function.</td>
</tr>
<tr>
<td>func_obj_access</td>
<td>Audits access to a database object via a Transact-SQL function.</td>
</tr>
<tr>
<td>grant</td>
<td>Audits the execution of the grant.</td>
</tr>
<tr>
<td>insert</td>
<td>Audits the insertion of rows into a table or view.</td>
</tr>
<tr>
<td>install</td>
<td>Audits the installation of Java classes.</td>
</tr>
<tr>
<td>load</td>
<td>Audits the execution of the load database or load transaction</td>
</tr>
<tr>
<td>login</td>
<td>Audits the hostname and network IP address when a login account is locked due to exceeding the configured number of failed login attempts.</td>
</tr>
<tr>
<td>login_locked</td>
<td>Audits all logout attempts into Adaptive Server.</td>
</tr>
<tr>
<td>logout</td>
<td>Audits mount database commands.</td>
</tr>
<tr>
<td>mount</td>
<td>Audits mount database commands.</td>
</tr>
<tr>
<td>quiesce</td>
<td>Audits quiesce database commands.</td>
</tr>
<tr>
<td>reference</td>
<td>Audits references between tables.</td>
</tr>
<tr>
<td>remove</td>
<td>Audits the removal of Java classes.</td>
</tr>
<tr>
<td>revoke</td>
<td>Audits the execution of the revoke.</td>
</tr>
<tr>
<td>rpc</td>
<td>Audits the execution of remote procedure calls.</td>
</tr>
<tr>
<td>security</td>
<td>Audits the following security-relevant events:</td>
</tr>
<tr>
<td></td>
<td>• Starting up or shutting down the server</td>
</tr>
<tr>
<td></td>
<td>• Activating or deactivating a role</td>
</tr>
<tr>
<td></td>
<td>• Issuing any of the following commands:</td>
</tr>
<tr>
<td></td>
<td>addcert</td>
</tr>
<tr>
<td></td>
<td>connect</td>
</tr>
<tr>
<td></td>
<td>create and drop login</td>
</tr>
<tr>
<td></td>
<td>dropcert</td>
</tr>
<tr>
<td></td>
<td>create, drop, alter, grant, and revoke role</td>
</tr>
<tr>
<td></td>
<td>kill</td>
</tr>
<tr>
<td></td>
<td>online database</td>
</tr>
<tr>
<td></td>
<td>set proxy</td>
</tr>
<tr>
<td></td>
<td>set session authorization</td>
</tr>
<tr>
<td></td>
<td>sp_configure</td>
</tr>
<tr>
<td></td>
<td>• The functions listed in Table 1-4 on page 69.</td>
</tr>
<tr>
<td></td>
<td>• Using either of the functions:</td>
</tr>
<tr>
<td></td>
<td>valid_user</td>
</tr>
<tr>
<td></td>
<td>proc_role (from within a system procedure)</td>
</tr>
<tr>
<td></td>
<td>• Regenerating the SSO passwords</td>
</tr>
<tr>
<td>select</td>
<td>Audits the execution of the select.</td>
</tr>
<tr>
<td>setuser</td>
<td>Audits the execution of the setuser.</td>
</tr>
</tbody>
</table>
Table 1-4: Functions that sp_audit security audits

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_access</td>
<td>Audits access to any table by a specific user.</td>
</tr>
<tr>
<td>transfer table</td>
<td>Audits the execution of the transfer table command.</td>
</tr>
<tr>
<td>truncate</td>
<td>Audits the execution of the truncate table.</td>
</tr>
<tr>
<td>unbind</td>
<td>Audits the execution of the sp_unbindrule, sp_unbindmsg, and sp_unbindefault.</td>
</tr>
<tr>
<td>unmount</td>
<td>Audits the execution of the umount database command.</td>
</tr>
<tr>
<td>update</td>
<td>Audits updates to rows in a table or view.</td>
</tr>
<tr>
<td>view_access</td>
<td>Audits access to any view by a specific user.</td>
</tr>
</tbody>
</table>

**Table 1-4: Functions that sp_audit security audits**

- config_admin
- attr_notify
- ha_check_alive
- ha_restrictionclass
- ha_hacluster_verify
- ssl_admin
- set_password
- ha_add_companion
- ha_getversion
- ha_getrcs
- js_wakeup
- ws_admin
- valid_user
- ha_remove_companion
- ha_failback
- ha_setrcs
- unlock_admin_account

**login_name**

 is the parameter that lets you specify all, a system role, or the name of a specific login to be audited. However, system roles can only be specified if you use the all option. You cannot audit individual options for a system role.

**object_name**

 is the name of the object to be audited. Valid values, depending on the value you specified for option, are:

- The object name, including the owner’s name if you do not own the object. For example, to audit a table named inventory that is owned by Joe, you would specify joe.inventory for object_name.
- all for all objects.
- default table, default view, default procedure, or default trigger – audits access to any new table, view, procedure, or trigger.

**See the System Administration Guide for more information about the object_name values that are valid with each option value.**
**Setting**

is the level of auditing. If you do not specify a value for *setting*, Adaptive Server displays the current auditing setting for the option. Valid values for the *setting* parameter are:

- **on** – activates auditing for the specified option. Adaptive Server generates audit records for events controlled by this option, whether the event passes or fails permission checks.
- **off** – deactivates auditing for the specified option.
- **pass** – activates auditing for events that pass permission checks.
- **fail** – activates auditing for events that fail permission checks.

If you specify *pass* for an option and later specify *fail* for the same option, or vice versa, the result is equivalent to specifying *on*. Adaptive Server generates audit records regardless of whether events pass or fail permission checks.

Settings of:

- **on** or **off** – apply to all auditing options
- **pass** and **fail** – apply to all options except `cmdtext`, `errors`, and `adhoc`. For these options, only *on* or *off* applies. The initial, default value of all options is *off*. If you select the `cmdtext` option to either *pass* or *fail*, Adaptive Server replaces the value with *on*.

**Restart**

If the audit process is forced to terminate due to an error, *sp_audit* can be manually restarted by entering:

```
sp_audit restart
```

The audit process can be restarted provided that no audit was currently running, but that the audit process has been configured to run by entering `sp_configure “auditing” 1`.

**Examples**

**Example 1** Sets the `login_locked` audit option to initiate auditing of hostname and network IP addresses when a login account is locked due to exceeding the configured number of failed login attempts:

```
sp_audit "login_locked","all","all","ON"
```

If the audit tables are full and the event cannot be logged, a message with the information is sent to the errorlog.

Monitoring the audit logs for the Locked Login event (112) helps to identify attacks on login accounts.
Example 2 Initiates auditing for SSL security-relevant events. Both successful and failed events are audited:

```
sp_audit "security", "all", "all", "on"
```

Sample records added:

To view the events from syssecurity:

```
select * from syssecurity..sysaudits_01 where event=99
```

Example 3 Displays the setting of the security auditing option:

```
sp_audit "security", "all", "all"
```

Example 4 Initiates auditing for the creation of objects in the master database, including create database.

```
sp_audit "create", "all", master, "on"
```

Example 5 Audits commands in the pubs2 database:

```
sp_audit "encryption_key", "all", "pubs2", "on"
```

Example 6 Initiates auditing for the creation of all objects in the db1 database:

```
sp_audit "create", "all", db1, "on"
```

Example 7 Initiates auditing for all failed executions by a system administrator.

```
sp_audit "all", "sa_role", "all", "fail"
```

Example 8 Initiates auditing for all updates to future tables in the current database. For example, if the current database is utility, all new tables created in utility will be audited for updates. The auditing for existing tables is not affected.

```
sp_audit "update", "all", "default table", "on"
```

Example 9 Initiates auditing for all transfer table commands entered for the titles table:

```
sp_audit "transfer table", "all", "all", "titles", "on"
```

Usage

- `sp_audit` determines what will be audited when auditing is enabled. No actual auditing takes place until you use `sp_configure` to set the auditing parameter to `on`. Then, all auditing options that have been configured with `sp_audit` take effect. For more information, see `sp_configure`.

- If you are not the owner of the object being specified, qualify the `object_name` parameter value with the owner's name, in the following format:
"ownername.objname"

- You cannot activate default auditing for the following options in the tempdb database:
  - delete
  - insert
  - select
  - update
  - exec_procedure
  - exec_trigger

- The configuration parameters that control auditing are:
  - auditing – enables or disables auditing for the server.
  - audit queue size – establishes the size of the audit queue.
  - current audit table – sets the current audit table. Adaptive Server writes all audit records to that table.
  - suspend auditing when full – controls the behavior of the audit process when an audit device becomes full.

All auditing configuration parameters are dynamic and take effect immediately.

Hiding system stored procedure and command password parameters

When auditing is configured and enabled, and the `sp_audit` option 'cmdtext' is set, system stored procedure and command password parameters are replaced with a fixed length string of asterisks in the audit records contained in the audit logs.

For example, execute the following when auditing is enabled and `sp_audit cmdtext` is set:

```
sp_password 'oldpassword', 'newpassword'
```

This results in output similar to:

```
sp_password '******', '******'
```

This protects passwords from being seen by other with access to the audit log.

Permissions

Only a system security officer can execute `sp_audit`.

Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:
## See also

**Documents**  For more information about configuring Adaptive Server for auditing, see *spConfigure* in the *System Administration Guide.*

**System procedures**  *sp_addauditrecord, sp_configure, sp_addauditable*

**Utility commands**  *bcp*

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • *Roles* – Current active roles  
• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
• *Other information* – All input parameters  
• *Proxy information* – Original login name, if set proxy in effect |
sp_autoconnect

Description (Component Integration Services only) Defines a passthrough connection to a remote server for a specific user, which allows the named user to enter passthrough mode automatically at login.

Syntax

sp_autoconnect server, {true | false} [, loginame]

Parameters

server is the name of a server to which an automatic passthrough connection is made. server must be the name of a remote server already added by sp_addserver. This server cannot be the local server.

ture | false determines whether the automatic passthrough connection is enabled or disabled for server. true enables the automatic connection. false disables it.

loginame specifies the name of the user for which automatic connection is required. If no loginame is supplied, the autoconnect status is modified for the current user.

Examples

Example 1 The current user is automatically connected to the server SYBASE the next time that user logs in. The user’s connection is placed in passthrough mode:

    sp_autoconnect SYBASE, true

Example 2 Disables the autoconnect feature for the user “steve”:

    sp_autoconnect SYBASE, false, steve

Usage

• sp_autoconnect defines a passthrough connection to a remote server for a specific user, which allows the named user to enter passthrough mode automatically at login.

• The system administrator must grant connect to permission to the login prior to executing sp_autoconnect.

• Use sp_autoconnect only when Component Integration Services is installed and configured.

• Do not change the autoconnect status of the “sa” login account.

• Changing the autoconnect status does not occur immediately for users who are currently connected. They must disconnect from the local server, then reconnect before the change is made.

• Use disconnect to exit passthrough mode.

Permissions Only a system administrator can execute sp_autoconnect.
### Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • *Roles* – Current active roles  
• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
• *Other information* – All input parameters  
• *Proxy information* – Original login name, if set proxy in effect |

### See also

**Commands**
- connect to...disconnect, grant

**System procedures**
- sp_addlogin, sp_addserver, sp_passthru, sp_remotesql
sp_autoformat

Description  A utility stored procedure that produces readable result set data, sp_autoformat reformats the width of variable-length character data to display only non-blank characters. Trailing blanks are truncated in the output.

Syntax

sp_autoformat fulltabname[, selectlist, whereclause, orderby]

Parameters

fulltabname
specifies the name of table from which data is being selected. Use owner names if the object owner is not the user running the command.

selectlist
specifies the comma-separated list of columns to be selected in the result set. Columns in the table can be renamed using the <name>=<column> notation. See examples. If selectlist is not provided, all columns in the table specified are output in column ID order.

whereclause
is a search predicate, specified as a where clause, that filters out rows from the table being selected.

orderby
is an optional order by clause that specifies the order in which the output result set is presented.

Examples

Example 1 Returns a result set from a select statement similar to select id, colid, name from syscolumns where id = 3, where the character columns are autoformatted:

1> sp_autoformat "syscolumns", "id, colid, name", "where id = 3"
2> go

<table>
<thead>
<tr>
<th>id</th>
<th>colid</th>
<th>name</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>1</td>
<td>id</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>number</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>colid</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>status</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>type</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>length</td>
</tr>
<tr>
<td>3</td>
<td>7</td>
<td>offset</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>usertype</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
<td>cdefault</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>domain</td>
</tr>
<tr>
<td>3</td>
<td>11</td>
<td>name</td>
</tr>
<tr>
<td>3</td>
<td>12</td>
<td>printfmt</td>
</tr>
<tr>
<td>3</td>
<td>13</td>
<td>prec</td>
</tr>
<tr>
<td>3</td>
<td>14</td>
<td>scale</td>
</tr>
</tbody>
</table>
Example 2 Renames the output columns using the following syntax:

\[ \text{[ <AS-Name label of Column> ]}[ ][*=[ ][*]<column name>] \]

\(<\text{AS-Name label of Column}>\) is optional, and you can use white spaces around the = separator:

1> sp_autoformat syscolumns, "'Object Id' = id, 'Column Name'=name, 'Column ID'=colid", "where id = 3"
2> go

<table>
<thead>
<tr>
<th>Object Id</th>
<th>Column Name</th>
<th>Column ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 id</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>3 number</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3 colid</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>3 status</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>3 type</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>3 length</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>3 offset</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>3 usertype</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>3 cdefault</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>3 domain</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>3 name</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>3 printfmt</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>3 prec</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>3 scale</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>3 remote_type</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>3 remote_name</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>3 xstatus</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>3 xtype</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>3 xdbid</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>3 accessrule</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>3 status2</td>
<td>22</td>
<td></td>
</tr>
</tbody>
</table>

(1 row affected)

Example 3 Uses the order by parameter to specify an ordering in the result output:
Example 4  Generates an autoformatted result when you select from multiple tables, or if you have a complex SQL select statement with expressions in the select list, you must:

1  Use temporary tables to generate the result set:

   The following generates the list of the columns with the highest column ID on all system catalogs:

     select o.id, o.name, c.colid, c.name
from sysobjects o, syscolumns c
where o.id < 100 and o.id = c.id
     and c.colid = (select max(c2.colid) from syscolumns c2
                     where c2.id = c.id)
order by o.name

   The following generates the same result set with auto-formatting of character data using a temporary table to produce readable output, and includes minor changes to provide column names in the temporary table:

     select o.id, ObjectName = o.name, c.colid, ColumnName = c.name
into #result
from sysobjects o, syscolumns c
where o.id < 100 and o.id = c.id
     and c.colid = (select max(c2.colid) from syscolumns c2
                     where c2.id = c.id)

2  Use sp_autoformat on that temporary table to produce formatted output:

   The order by clause in the original select statement is skipped when generating the temporary table, and is instead added to the call to sp_autoformat when generating the output result.

1> exec sp_autoformat @fulltabname = #result, @orderby = "order by ObjectName"
2> go

   id   ObjectName      colid   ColumnName
-------- -------------- ------ --------------
     11  sysalternates   2  altsuid
     21  sysattributes   13  comments
     55  syscertificates  6  suid
     45  syscharsets     8  sortfile
     3   syscolumns     22  status2
     6   syscomments     8  status
You can further process the temporary table to report only on the required output for selected tables, as shown below:

1> exec sp_autoformat #result, "id, 'Object Name' = ObjectName, 'Column Name' = ColumnName", "where id < 5"
2> go

<table>
<thead>
<tr>
<th>id</th>
<th>Object Name</th>
<th>Column Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>sysobjects</td>
<td>loginame</td>
</tr>
<tr>
<td>2</td>
<td>sysindexes</td>
<td>crdate</td>
</tr>
<tr>
<td>3</td>
<td>syscolumns</td>
<td>status2</td>
</tr>
<tr>
<td>4</td>
<td>systypes</td>
<td>accessrule</td>
</tr>
</tbody>
</table>

Usage

- In Adaptive Server version 15.0.3 and higher, sp_autoformat accepts columns of datatypes int (smallint, bigint, tinyint, unsigned int), numeric, money, date/time, and float, real, and double precision.
- sp_autoformat looks for an object only in the current database. To use sp_autoformat on temporary tables, issue the procedure from tempdb.
- sp_autoformat does not validate that the columns referenced in any of the parameters actually exist in the table specified by the fulltabname parameter. sp_autoformat fails if you reference any nonexistent columns.
- Provide only one instance of a column in the select list.

Return codes

- 0 – successful completion
- 1 – internal error, or usage error in invocation
- Other – any other errors raised by Adaptive Server during the execution of the generated SQL statement are returned back to the caller.
sp_autoformat

Restrictions

- sp_autoformat uses internal SQL variables to generate SQL statements that are then executed using `execute immediate`. The length of the generated SQL statement is limited to 2K bytes. Auto-formatting result sets for a large column list, or columns with long names can sometimes cause an error due to insufficient size of the buffer for the generated SQL statement.

- Quoted identifiers are not supported for either the table or column names. If you have result sets that use quoted identifiers and that need autoformatting:
  a. Generate the required data in a temporary table, where the columns in the temporary table do not have any quoted identifiers.
  b. Use `sp_autoformat` to produce the required output using the temporary table.
  c. Rename the columns in the `selectlist` in the desired output format.

Permissions

Any user can execute `sp_autoformat`. However, users selecting from the tables must have appropriate `select` privileges.

Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | `exec_procedure` | Execution of a procedure | •  `Roles` – Current active roles  
•  `Keywords or options` – NULL  
•  `Previous value` – NULL  
•  `Current value` – NULL  
•  `Other information` – All input parameters  
•  `Proxy information` – Original login name, if `set proxy` in effect |
sp_bindcache

Description
Binds a database, table, index, text object, or image object to a data cache.

Syntax
sp_bindcache cachename, dbname
       [, [ownername], tablename
       [, indexname | "text only"]]

Parameters
  cachename
    is the name of an active data cache.

  dbname
    is the name of the database to be bound to the cache or the name of the
database containing the table, index, text or image object to be bound to the
   cache.

  ownername
    is the name of the table’s owner. If the table is owned by “dbo”, the owner
   name is optional.

  tablename
    is the name of the table to be bound to the cache, or the name of the table
   whose index, text object, or image object is to be bound to the cache.

  indexname
    is the name of the index to be bound to the cache.

  text only
    binds text or image objects to a cache. When this parameter is used, you
    cannot give an index name at the same time.

Examples
Example 1 Binds the titles table to the cache named pub_cache:
        sp_bindcache pub_cache, pubs2, titles

Example 2 Binds the clustered index titles.title_id_cix to the pub_ix_cache:
        sp_bindcache pub_ix_cache, pubs2, titles, title_id_cix

Example 3 Binds pubs2 to the tempdb_cache:
        sp_bindcache tempdb_cache, pubs2

Example 4 Binds the pubs2 transaction log, syslogs, to the cache named
    logcache:
        sp_bindcache logcache, pubs2, syslogs

Example 5 Binds the image chain for the au_pix table to the cache named
    pub_cache:
        sp_bindcache pub_cache, pubs2, au_pix, "text only"
Usage

- A database or database object can be bound to only one cache. You can bind a database to one cache and bind individual tables, indexes, text objects, or image objects in the database to other caches. The database binding serves as the default binding for all objects in the database that have no other binding. The data cache hierarchy for a table or index is as follows:
  - If the object is bound to a cache, the object binding is used.
  - If the object is not bound to a cache, but the object’s database is bound to a cache, the database binding is used.
  - If neither the object nor its database is bound to a cache, the default data cache is used.

- The cache and the object or database being bound to it must exist before you can execute `sp_bindcache`. Create a cache with `sp_cacheconfig` and, if the operation is not dynamic, restart Adaptive Server before binding objects to the cache.

- Cache bindings take effect immediately, and do not require a restart of the server. When you bind an object to a data cache:
  - Any pages for the object that are currently in memory are cleared.
  - When the object is used in queries, its pages are read into the bound cache.

- You can bind an index to a different cache than the table it references. If you bind a clustered index to a cache, the binding affects only the root and intermediate pages of the index. It does not affect the data pages (which are, by definition, the leaf pages of the index).

- To bind a database, you must be using the `master` database. To bind tables, indexes, text objects, or image objects, you must be using the database where the objects are stored.

- To bind any system tables in a database, you must be using the database and the database must be in single-user mode. Use the command:
  ```sql
  sp_dboption db_name, "single user", true
  ```
  For more information, see `sp_dboption`.

- You do not have to unbind objects or databases in order to bind them to a different cache. Issuing `sp_bindcache` on an object that is already bound drops the old binding and creates the new one.
sp_bindcache needs to acquire an exclusive table lock when you are binding a table or its indexes to a cache so that no pages can be read while the binding is taking place. If a user holds locks on a table, and you issue sp_bindcache on that object, the task doing the binding sleeps until the locks are released.

When you bind or unbind an object, all stored procedures that reference the object are recompiled the next time they are executed. When you change the binding for a database, all stored procedures that reference objects in the bound database are recompiled the next time they are executed.

When you drop a table, index, or database, all associated cache bindings are dropped. If you re-create the table, index, or database, you must use sp_bindcache again if you want it bound to a cache.

If a database or a database object is bound to a cache, and the cache is dropped, the cache bindings are marked invalid, but remain stored in the sysattributes system table(s). Warnings are printed in the error log when Adaptive Server is restarted. If a cache of the same name is created, the bindings become valid when Adaptive Server is restarted.

The following procedures provide information about the bindings for their respective objects: sp_helpdb for databases, sp_help for tables, and sp_helpindex for indexes. sp_helpcache provides information about all objects bound to a particular cache.

Use sp_spaceused to see the current size of tables and indexes, and sp_estspace to estimate the size of tables that you expect to grow. Use sp_cacheconfig to see information about cache size and status, and to configure and reconfigure caches.

Although you can still use sp_bindcache on a system tempdb, the binding of the system tempdb is now non-dynamic. Until you restart the server:

- The changes do not take effect
- sp_helpcache reports a status of “P” for pending, unless you have explicitly bound the system tempdb to the default data cache, in which case the status is “V” for valid, because by default the system tempdb is already bound to the default datacache.

Restrictions

- The master database, the system tables in master, and the indexes on the system tables in master cannot be bound to a cache. You can bind non-system tables from master, and their indexes, to caches.
sp_bindcache

- You cannot bind a database or an object to a cache if:
  - Isolation level 0 reads are active on the table
  - The task doing the binding currently has a cursor open on the table
  - If a cache has the type log only, you can bind a syslogs table only to that cache. Use sp_cacheconfig to see a cache’s type.

Permissions
Only a system administrator can execute sp_bindcache.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
|       |               |                           | • Keywords or options – NULL  
|       |               |                           | • Previous value – NULL  
|       |               |                           | • Current value – NULL  
|       |               |                           | • Other information – All input parameters  
|       |               |                           | • Proxy information – Original login name, if set proxy in effect  

See also
System procedures sp_cacheconfig, sp_configure, sp_help, sp_helpcache, sp_helpdb, sp_helpindex, sp_poolconfig, sp_unbindcache, sp_unbindcache_all
**sp_bindefault**

**Description**
Binds a user-defined default to a column or user-defined datatype.

**Syntax**
```
sp_bindefault defname, objname [, futureonly]
```

**Parameters**
- `defname` is the name of a default created with `create default` statements to bind to specific columns or user-defined datatypes.

- `objname` is the name of the table and column, or user-defined datatype, to which the default is to be bound. If the `objname` parameter is not of the form "*table.column*", it is assumed to be a user-defined datatype. If the object name includes embedded blanks or punctuation, or is a reserved word, enclose it in quotation marks.

Existing columns of the user-defined datatype inherit the default `defname`, unless you specify `futureonly`.

You cannot bind defaults to computed columns.

- `futureonly` prevents existing columns of a user-defined datatype from acquiring the new default. This parameter is optional when you are binding a default to a user-defined datatype. It is never used to bind a default to a column.

**Examples**

**Example 1**
Assuming that a default named `today` has been defined in the current database with `create default`, this command binds it to the `startdate` column of the `employees` table. Each new row added to the `employees` table has the value of the `today` default in the `startdate` column, unless another value is supplied:

```
sp_bindefault today, "employees.startdate"
```

**Example 2**
Assuming that a default named `def_ssn` and a user-defined datatype named `ssn` exist, this command binds `def_ssn` to `ssn`. The default is inherited by all columns that are assigned the user-defined datatype `ssn` when a table is created. Existing columns of type `ssn` also inherit the default `def_ssn`, unless you specify `futureonly` (which prevents existing columns of that user-defined datatype from inheriting the default), or unless the column’s default has previously been changed (in which case the changed default is maintained):

```
sp_bindefault def_ssn, ssn
```

**Example 3**
Binds the default `def_ssn` to the user-defined datatype `ssn`. Because the `futureonly` parameter is included, no existing columns of type `ssn` are affected:
**sp_bindefault**

```sql
sp_bindefault def_ssn, ssn, futureonly
```

**Usage**

- You can create column defaults in two ways: by declaring the default as a column constraint in the `create table` or `alter table` statement or by creating the default using the `create default` statement and binding it to a column using `sp_bindefault`. Using `create default`, you can bind that default to more than one column in the database.

- You cannot bind a default to an Adaptive Server-supplied datatype.

- You cannot bind a default to a system table.

- Defaults bound to a column or user-defined datatype with the `IDENTITY` property have no effect on column values. Each time you insert a row into the table, Adaptive Server assigns the next sequential number to the `IDENTITY` column.

- If binding a default to a column, give the `objname` argument in the form `"table.column"`. Any other format is assumed to be the name of a user-defined datatype.

- If a default already exists on a column, you must remove it before binding a new default. Use `sp_unbindefault` to remove defaults created with `sp_bindefault`. To remove defaults created with `create table` or `alter table`, use `alter table` to replace the default with NULL.

- Existing columns of the user-defined datatype inherit the new default unless you specify `futureonly`. New columns of the user-defined datatype always inherit the default. Binding a default to a user-defined datatype overrides defaults bound to columns of that type; to restore column bindings, unbind and rebind the column default.

- Statements that use a default cannot be in the same batch as their `sp_bindefault` statement.

**Permissions**

Only the object owner can execute `sp_bindefault`.

**Auditing**

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 6     | bind         | `sp_bindefault`            | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – Name of default  
• Proxy information – Original login name, if set proxy in effect |
### System Procedures

#### Exec Procedure

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

**See also**

**Commands** create default, create table, drop default

**System procedures** sp_unbindefault
sp_bindexeclass

Description
Associates an execution class with a client application, login, stored procedure, or default execution class.

Syntax
sp_bindexeclass "object_name", "object_type", "scope", "classname"

Parameters

object_name
is the name of the client application, login, or stored procedure to be associated with the execution class, classname. If object_type is df, it should be null.

object_type
identifies the type of object_name. Use:

• ap for application
• df for user-defined default execution class
• lg for login
• pr for stored procedure
• sv for a service task (valid only in threaded mode)

scope
is the name of a client application or login, or it can be NULL for ap, df, lg, or sv objects. For objects, scope is the name of the stored procedure owner (user name). When the object with object_name interacts with the application or login, classname attributes apply for the scope you set.

classname
specifies the type of class to associate with object_name. Values are:

• EC1, EC2, or EC3
• The name of a user-defined execution class
• ANYENGINE

Examples

Example 1
This statement specifies that Transact-SQL applications will execute with EC3 attributes for any login or application process (because the value of scope is NULL) that invokes isql, unless the login or application is bound to a higher execution class:

sp_bindexeclass 'isql', 'ap', NULL, 'EC3'
Example 2  This statement specifies that when a login with the system administrator role executes Transact-SQL applications, the login process executes with EC1 attributes. If you have already executed the statement in the first example, then any other login or client application that invokes isql executes with EC3 attributes:

    sp_bindexeclass 'sa', 'lg', 'isql', 'EC1'

Example 3  This statement assigns EC3 attributes to the stored procedure named my_proc owned by user kundu:

    sp_bindexeclass 'my_proc', 'PR', 'kundu', 'EC3'

Example 4  This statement assigns CLASS1 attributes to all tasks that are running with default execution attributes:

    sp_bindexeclass NULL, 'DF', NULL, 'CLASS1'

Example 5  Binds the license heartbeat operation to the core execution task:

    sp_bindexeclass "License Heartbeat", sv, NULL, core

Usage

- When binding an execution class to a default execution class, all tasks running with default execution attributes run with attributes of the new class.
- You can bind service tasks to existing execution classes created to manage user tasks. That is, service tasks and user tasks can coexist in the same execution class.
- The monServiceTask monitoring table includes all services tasks, including their name and current binding.
- sp_bindexeclass associates an execution class with a client application, login, or stored procedure. It can also associate an execution class to the default execution class. Use sp_addexeclass to create execution classes.
- When scope is NULL, object_name has no scope. classname's execution attributes apply to all of its interactions. For example, if object_name is an application name, the attributes apply to any login process that invokes the application. If object_name is a login name, the attributes apply to a particular login process for any application invoked by the login process.
- When binding a stored procedure to an execution class, you must use the name of the stored procedure owner (user name) for the scope parameter. This narrows the identity of a stored procedure when there are multiple invocations of it in the same database.
Due to precedence and scoping rules, the execution class being bound may or may not have been in effect for the object called `object_name`. The object automatically binds itself to another execution class, depending on other binding specifications, precedence, and scoping rules. If no other binding is applicable, the object binds to the default execution class. If you do not specify a user-defined default execution class, then the object binds to the system-defined execution class EC2.

You can use `sp_bindexeclass` to bind a RepAgent thread to an execution class using `rep agent` as the application without generating an error. However, because of restrictions in Adaptive Server, the priority attribute is set to medium, and the binding has no effect.

Binding fails when you attempt to bind an active process to an engine group with no online engines.

Adaptive Server creates a row in the `sysattributes` table containing the object ID and user ID in the row that stores data for the binding.

A stored procedure must exist before it can be bound.

Stored procedure bindings must be done in the database in which the stored procedure resides. Therefore, when binding system procedures, execute `sp_bindexeclass` from within the `sybsystemprocs` database.

Only the “priority attribute” of the execution class is used when you bind the class to a stored procedure.

The name of the owner of a stored procedure must be supplied as the `scope` parameter when you are binding a stored procedure to an execution class. This helps to uniquely identify a stored procedure when multiple stored procedures with the same name (but different owners) exist in the database.

Permissions

Only a system administrator can execute `sp_bindexeclass`.

Auditing

Values in event and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td><code>exec_procedure</code></td>
<td>Execution of a procedure</td>
<td>• <code>Roles</code> – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <code>Keywords or options</code> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <code>Previous value</code> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <code>Current value</code> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <code>Other information</code> – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <code>Proxy information</code> – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>
See also

- **System procedures** sp_addexeclass, sp_showexeclass, sp_unbindexeclass
- **Utility** isql
sp_bindmsg

Description
Binds a user message to a referential integrity constraint or check constraint.

Syntax
sp_bindmsg constrname, msgid

Parameters
constrname
is the name of the integrity constraint to which you are binding a message.
Use the constraint clause of the create table command, or the add constraint clause of the alter table command to create and name constraints.

msgid
is the number of the user message to be bound to an integrity constraint. The message must exist in the sysusermessages table in the local database prior to calling sp_bindmsg.

Examples
sp_bindmsg positive_balance, 20100
Binds user message number 20100 to the positive_balance constraint.

Usage
• sp_bindmsg binds a user message to an integrity constraint by adding the message number to the constraint row in the sysconstraints table.
• Only one message can be bound to a constraint. To change the message for a constraint, just bind a new message. The new message number replaces the old message number in the sysconstraints table.
• You cannot bind a message to a unique constraint because a unique constraint does not have a constraint row in sysconstraints (a unique constraint is a unique index).
• Use the sp_addmessage procedure to insert user messages into the sysusermessages table.
• The sp_getmessage procedure retrieves message text from the sysusermessages table.
• sp_help tablename displays all constraint names declared on tablename.

Permissions
Only the object owner can execute sp_bindmsg.

Auditing
Values in event and extrainfo columns from the sysaudits table are:
<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 7     | bind         | sp_bindmsg                 | - Roles – Current active roles  
- Keywords or options – NULL  
- Previous value – NULL  
- Current value – NULL  
- Other information – Message ID  
- Proxy information – Original login name, if set proxy in effect |
| 38    | exec_procedure | Execution of a procedure | - Roles – Current active roles  
- Keywords or options – NULL  
- Previous value – NULL  
- Current value – NULL  
- Other information – All input parameters  
- Proxy information – Original login name, if set proxy in effect |

See also

**Commands**  alter table, create table

**System procedures**  sp_addmessage, sp_getmessage, sp_unbindmsg
**sp_bindrule**

**Description**
Binds a rule to a column or user-defined datatype.

**Syntax**
```
sp_bindrule rulename, objname [, futureonly]
```

**Parameters**
- **rulename**
  is the name of a rule. Create rules with `create rule` statements and bind rules to specific columns or user-defined datatypes with `sp_bindrule`.

- **objname**
  is the name of the table and column, or user-defined datatype, to which the rule is to be bound. If `objname` is not of the form "table.column", it is assumed to be a user-defined datatype. If the object name has embedded blanks or punctuation, or is a reserved word, enclose it in quotation marks.

- **futureonly**
  prevents existing columns of a user-defined datatype from inheriting the new rule. This parameter is optional when you bind a rule to a user-defined datatype. It is meaningless when you bind a rule to a column.

**Examples**

**Example 1**
Assuming that a rule named `today` has been created in the current database with `create rule`, this command binds it to the `startdate` column of the `employees` table. When a row is added to `employees`, the data for the `startdate` column is checked against the rule `today`:

```
sp_bindrule today, "employees.startdate"
```

**Example 2**
Assuming the existence of a rule named `rule_ssn` and a user-defined datatype named `ssn`, this command binds `rule_ssn` to `ssn`. In a `create table` statement, columns of type `ssn` inherit the rule `rule_ssn`. Existing columns of type `ssn` also inherit the rule `rule_ssn`, unless `ssn`’s rule was previously changed (in which case the changed rule is maintained in the future only):

```
sp_bindrule rule_ssn, ssn
```

**Example 3**
The rule `rule_ssn` is bound to the user-defined datatype `ssn`, but no existing columns of type `ssn` are affected. `futureonly` prevents existing columns of type `ssn` from inheriting the rule:

```
sp_bindrule rule_ssn, ssn, futureonly
```

**Usage**
- Create a rule using the `create rule` statement. Then execute `sp_bindrule` to bind it to a column or user-defined datatype in the current database.

- Rules are enforced when an `insert` is attempted, not when `sp_bindrule` is executed. You can bind a character rule to a column with an exact or approximate numeric datatype, even though such an `insert` is illegal.
• You cannot use `sp_bindrule` to bind a check constraint for a column in a `create table` statement.

• You cannot bind a rule to an Adaptive Server-supplied datatype or to a text or an image column.

• You cannot bind a rule to a system table.

• You cannot bind a rule to a computed column.

• If you are binding to a column, the `objname` argument must be of the form “`table.column`”. Any other format is assumed to be the name of a user-defined datatype.

• Statements that use a rule cannot be in the same batch as their `sp_bindrule` statement.

• You can bind a rule to a column or user-defined datatype without unbinding an existing rule. Rules bound to columns always take precedence over rules bound to datatypes. Binding a rule to a column replaces a rule bound to the datatype of that column; however, binding a rule to a datatype does not replace a rule bound to a column of that user-defined datatype.

• Existing columns of the user-defined datatype inherit the new rule unless their rule was previously changed, or the value of the optional third parameter is `futureonly`. New columns of the user-defined datatype always inherit the rule.

Permissions

Only the object owner can execute `sp_bindrule`.

Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 8     | bind         | `sp_bindrule`             | • `Roles` – Current active roles  
|       |              |                           | • `Keywords or options` – NULL  
|       |              |                           | • `Previous value` – NULL  
|       |              |                           | • `Current value` – NULL  
|       |              |                           | • `Other information` – Name of the rule  
|       |              |                           | • `Proxy information` – Original login name, if `set proxy` in effect |

See also

**Commands**
create rule, drop rule

**System procedures**
`sp_unbindrule`
sp_cacheconfig

Description
Creates, configures, reconfigures, and drops data caches, and provides
information about them.

Syntax
sp_cacheconfig [cachename [, "cache_size"[P | K | M | G]]]
[, logonly | mixed | inmemory_storage][, strict | relaxed]
[, "cache_partition"=[1 | 2 | 4 | 8 | 16 | 32 | 64]]
[, instance instance_name]

Parameters

cachename
is the name of the data cache to be created or configured. Cache names must
be unique, and can be up to 30 characters long. A cache name does not have
to be a valid Adaptive Server identifier, that is, it can contain spaces and
other special characters.

cache_size
is the size of the data cache to be created or, if the cache already exists, the
new size of the data cache. The minimum size of a cache is 256 times the
logical page size of the server. Size units can be specified with P for pages,
K for kilobytes, M for megabytes, or G for gigabytes. The default is K. For
megabytes and gigabytes, you can specify floating-point values. The cache
size is in multiples of the logical page size.

logonly | mixed | inmemory_storage
specifies the type of cache. inmemory_storage indicates you are creating a
cache for an in-memory or relaxed-durability database.

strict | relaxed
specifies the cache replacement policy.

cache_partition
specifies the number of partitions to create in the cache.

instance_name
(In cluster environments) Is the name of the instance whose cache you are
adjusting.

Examples

Example 1 Creates the data cache pub_cache with 10MB of space. All space
is in the default logical page size memory pool:

sp_cacheconfig pub_cache, "10M"

Example 2 Reports the current configuration of pub_cache and any memory
pools in the cache:

sp_cacheconfig pub_cache

Example 3 Drops pub_cache at the next start of Adaptive Server:
sp_cacheconfig pub_cache, "0"

**Example 4** Creates pub_log_cache and sets its type to logonly in a single step:

```
sp_cacheconfig pub_log_cache, "2000K", logonly
```

**Example 5** The first command creates the cache `pub_log_cache` with the default type `mixed`. The second command changes its status to `logonly`. The resulting configuration is the same as that in example 4:

```
sp_cacheconfig pub_log_cache, "2000K"
sp_cacheconfig pub_log_cache, logonly
```

**Example 6** Creates a cache and sets the size, type, replacement policy and number of cache partitions:

```
sp_cacheconfig 'newcache', '50M', mixed, strict, "cache_partition=2"
```

**Example 7** Creates an in-memory storage named `pubs3_imdb`:

```
sp_cacheconfig pubs_imdb, '500M', inmemory_storage
```

**Example 8** (In cluster environments) Displays the cache for instance `blade1`:

```
sp_cacheconfig 'instance blade1'
```

**Example 9** (In cluster environments) Sets the size of the Sales Cache size on `blade1` to 100 megabytes:

```
sp_cacheconfig 'Sales Cache', '100M', 'instance blade1'
```

**Example 10** (In cluster environments) Sets the size of the Sales Cache size on `blade1` to 0 megabytes, effectively dropping the cache.

```
sp_cacheconfig 'Sales Cache', '0M', 'instance blade1'
```

**Usage**

- The minimum cache size is 256 times the logical page size. For example, a 4K server would have a minimum cache size of 1024K.
- If Adaptive Server is unable to allocate all the memory requested while you are creating a new cache or adding memory to an existing cache, it allocates all the available memory. However, this additional memory is allocated at the next reboot of Adaptive Server.
- If there are objects bound to cache (including the default cache), you cannot delete the cache until you unbind the objects.
- (In cluster environments) If you do not specify an instance_name, the cache for the cluster is displayed.
- Some of the actions you perform with `sp_cacheconfig` are dynamic (do not require a reboot of Adaptive Server) and some are static (require a reboot). Table 1-5 describes which are dynamic and which are static:
When you first create a data cache:

- All space is allocated to the logical page size memory pool.
- The default type is mixed.

Figure 1-1 on page 99 shows a data cache for a 2K server with two user-defined data caches configured and the following pools:

- The default data cache with a 2K pool and a 16K pool
- A user cache with a 2K pool and a 16K pool
- A log cache with a 2K pool and a 4K pool
The default data cache must always have the type `default`, and no other cache can have the type `default`.

The Adaptive Server housekeeper task does not do any buffer washing in caches with a type of `logonly` or in caches with a relaxed LRU replacement policy.

The following commands perform only 2K I/O: `disk init`, some `dbcc` commands, and `drop table`. The `dbcc checkdb` and `dbcc checktable` commands can perform large I/O for tables, but perform 2K I/O on indexes. Table 1-6 shows cache usage, depending on the binding of the database or object.

**Table 1-6: Cache usage for Transact-SQL commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Database bound</th>
<th>Table or index is bound</th>
<th>Database or object not bound</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>create index</code></td>
<td>Bound cache</td>
<td>N/A</td>
<td>Default data cache</td>
</tr>
<tr>
<td><code>disk init</code></td>
<td>N/A</td>
<td>N/A</td>
<td>Default data cache</td>
</tr>
<tr>
<td><code>dbcc checkdb</code></td>
<td>Bound cache</td>
<td>N/A</td>
<td>Default data cache</td>
</tr>
</tbody>
</table>
Recovery uses only the logical page size pool of the default data cache. All pages for all transactions that must be rolled back or rolled forward are read into and changed in this pool. Be sure that your default logical page size pool is large enough for these transactions.

When you use sp_cacheconfig with no parameters, it reports information about all of the caches on the server. If you specify only a cache name, it reports information about only the specified cache. If you use a fragment of a cache name, it reports information for all names matching “%fragment%”.

All reports include a block of information that reports information about caches, and a separate block of data for each cache that provides information about the pools within the cache.

The output below, from a server using 2K, shows the configuration for:

- The default data cache with two pools: a 2K pool and a 16K pool. The default data cache has 2 partitions.
- pubs_cache with two pools: 2K and 16K
- pubs_log, with the type set to logonly and cache replacement policy set to relaxed, with a 2K pool and a 4K pool

<table>
<thead>
<tr>
<th>Cache Name</th>
<th>Status</th>
<th>Type</th>
<th>Config Value</th>
<th>Run Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>default data cache</td>
<td>Active</td>
<td>Default</td>
<td>0.00 Mb</td>
<td>26.09 Mb</td>
</tr>
<tr>
<td>pubs_cache</td>
<td>Active</td>
<td>Mixed</td>
<td>10.00 Mb</td>
<td>10.00 Mb</td>
</tr>
<tr>
<td>pubs_log</td>
<td>Active</td>
<td>Log Only</td>
<td>2.40 Mb</td>
<td>2.40 M</td>
</tr>
</tbody>
</table>

**Total** 12.40 Mb 38.49 Mb
Cache: pubs_cache, Status: Active, Type: Mixed
  Config Size: 10.00 Mb, Run Size: 10.00 Mb
  Config Replacement: strict LRU, Run Replacement: strict LRU
  Config Partition: 1, Run Partition: 1

<table>
<thead>
<tr>
<th>IO Size</th>
<th>Wash Size</th>
<th>Config Size</th>
<th>Run Size</th>
<th>APF Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Kb</td>
<td>1228 Kb</td>
<td>0.00 Mb</td>
<td>6.00 Mb</td>
<td>10</td>
</tr>
<tr>
<td>16 Kb</td>
<td>816 Kb</td>
<td>4.00 Mb</td>
<td>4.00 Mb</td>
<td>10</td>
</tr>
</tbody>
</table>

Cache: pubs_log, Status: Active, Type: Log Only
  Config Size: 2.40 Mb, Run Size: 2.40 Mb
  Config Replacement: relaxed LRU, Run Replacement: relaxed LRU
  Config Partition: 1, Run Partition: 1

<table>
<thead>
<tr>
<th>IO Size</th>
<th>Wash Size</th>
<th>Config Size</th>
<th>Run Size</th>
<th>APF Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Kb</td>
<td>206 Kb</td>
<td>0.00 Mb</td>
<td>1.01 Mb</td>
<td>10</td>
</tr>
<tr>
<td>16 Kb</td>
<td>272 Kb</td>
<td>1.40 Mb</td>
<td>1.39 Mb</td>
<td>10</td>
</tr>
</tbody>
</table>

Table 1-7 lists the meaning of the columns in the output:

Table 1-7: sp_cacheconfig output

<table>
<thead>
<tr>
<th>Column</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache Name</td>
<td>The name of the cache.</td>
</tr>
<tr>
<td>Status</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td>• “Active”</td>
</tr>
<tr>
<td></td>
<td>• “Pend/Act”</td>
</tr>
<tr>
<td></td>
<td>• “Pend/Del”</td>
</tr>
<tr>
<td></td>
<td>These are explained following this table.</td>
</tr>
<tr>
<td>Type</td>
<td>“Mixed” or “Log Only” for user-defined caches, “Default” for the default data cache.</td>
</tr>
<tr>
<td>I/O Size</td>
<td>The size of I/O for a memory pool. This column is blank on the line that shows that cache configuration.</td>
</tr>
<tr>
<td>Wash Size</td>
<td>The size of the wash area for the pool. As pages enter the wash area of the cache, they are written to disk. This column is blank on the line that shows the cache configuration.</td>
</tr>
<tr>
<td>Config Value or Config Size</td>
<td>The size that the cache or pool. If the value is 0, the size has not been explicitly configured, and a default value will be used.</td>
</tr>
<tr>
<td>Run Value or Run Size</td>
<td>The size of the cache or pool now in use on Adaptive Server.</td>
</tr>
<tr>
<td>Config/Run Replacement</td>
<td>The cache policy (strict or relaxed) that will be used for the cache after the next restart, and the current replacement policy. These will be different only if the policy has been changed since the last reboot.</td>
</tr>
<tr>
<td>Config/Run Partition</td>
<td>The number of cache partitions that will be used for the cache, and the current number of partitions. These will be different if sp_cacheconfig has been used to change the number of partitions since the last reboot.</td>
</tr>
</tbody>
</table>
The status “Pend” is short for pending. It always occurs in combination with either “Act” for Active or “Del” for Delete. It indicates that a configuration action has taken place, but that the server must be restarted in order for the changes to take effect.

Figure 1-2: Effects of restarts and sp_cacheconfig on cache status

- You can also configure caches and pools by editing the configuration file. For more information, see the System Administration Guide.

Data cache memory
- When Adaptive Server is first installed, all data cache memory is assigned to the logical page size pool of the cache named default data cache. The default data cache is used by all objects that are not explicitly bound to a data cache with sp_bindcache or whose databases are not bound to a cache.
When you create data caches, the memory allocation is validated against max memory. Memory for caches is allocated out of the memory allocated to Adaptive Server with the total logical_memory configuration parameter. To increase the amount of space available for caches, increase total logical memory, or decrease other configuration settings that use memory. If the sum of total logical memory and additional memory requested is greater than max memory, then Adaptive Server issues an error and does not perform the changes.

The default cache is used for all objects, including system tables, that are not bound to another cache, and is the only cache used during recovery. For more information, see the System Administration Guide.

A data cache requires a small percentage of overhead for structures that manage the cache. All cache overhead is taken from free memory. To see the amount of overhead required for a specific size of cache, use sp_helpcache, giving the size:

```
sp_helpcache "200M"
```

10.38Mb of overhead memory will be needed to manage a cache of size 200M

This is only an estimate of the overhead. The actual overhead may be larger because of runtime issues.

Creating cache for in-memory or relaxed durability databases

- The cache name cannot be longer than 127 bytes.
- The minimum size of in-memory storage cache is 256 logical pages (512K on a server using 2K logical pages).
- You cannot:
  - Include the strict or relaxed replacement strategies for in-memory storage. By default, sp_cacheconfig uses a replacement strategy of none for in-memory storage cache.
  - Create large I/O pools for in-memory storage cache (in-memory databases do not perform I/O). Adaptive Server issues an error if you use sp_poolconfig to create buffer pools an in-memory storage cache.
  - Change the cache type from mixed to logonly, or vice-versa.

Changing existing caches

- To change the size of an existing cache, specify the cache’s name and the new size.
• If you increase the size of an existing cache, all of the added space is placed in the smallest pool.

• To reduce the size of an existing cache, all of the space must be available in the logical page size pool. You may need to use sp_poolconfig to move space from other pools to this pool.

• If you have a database or any nonlog objects bound to a cache, you cannot change its type to logonly.

Using cache partitions
• Cache partitions can be used to reduce cache spinlock contention without needing to create separate caches and bind database objects to them. For more information on monitoring cache spinlock contention, see the Performance and Tuning Guide.

• You can set the default number of cache partitions for all caches with the configuration parameter global cache partition number. See the System Administration Guide.

Dropping caches
• To drop or delete a data cache, change its size to 0, as shown in example 3. When you set a cache’s size to 0, the cache is marked for deletion. The cache remains active, and all objects that are bound to that cache continue to use it.

You cannot drop the default data cache.

• If you delete a data cache, and there are objects bound to the cache, the cache is left as-is in memory and Adaptive Server issues the following message:

Cache (nmc3) not deleted dynamically. Objects are bound to the cache. Use sp_unbindcache_all to unbind all objects bound to the cache.

The entry corresponding to the cache in the configuration file is deleted, as well as the entries corresponding to the cache in sysconfigures, and the cache is deleted the next time Adaptive Server is restarted.

• You cannot run sp_cacheconfig within a transaction.

Permissions
Only a system administrator can execute sp_cacheconfig to change cache configurations. Any user can execute sp_cacheconfig to view cache configurations.

Auditing
Values in event and extrainfo columns from the sysaudits table are:
### System Procedures

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • *Roles* – Current active roles  
• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
• *Other information* – All input parameters  
• *Proxy information* – Original login name, if set proxy in effect |

See also **System procedures**  
sp_bindcache, sp_helpcache, sp_poolconfig,  
sp_unbindcache, sp_unbindcache_all
**sp_cachestrategy**

**Description**
Enables or disables prefetching (large I/O) and MRU cache replacement strategy for a table, index, text object, or image object.

**Syntax**
```
sp_cachestrategy dbname, [ownername.]tablename
    [, indexname | "text only" | "table only"
        [, {prefetch | mru}, {"on" | "off"}]]
```

**Parameters**
- **dbname**
  is the name of the database where the object is stored.
- **ownername**
  is the name of the table’s owner. If the table is owned by “dbo”, the owner name is optional.
- **tablename**
  is the name of the table.
- **indexname**
  is the name of the index on the table.
- **text only**
  changes the cache strategy for a text or image object.
- **table only**
  changes the cache strategy for a table.
- **prefetch | mru**
  is prefetch or mru, and specifies which setting to change.
- **on | off**
  specifies the setting, “on” or “off”, enclosed in quotes.

**Examples**

**Example 1**
Displays information about cache strategies for the titles table:
```
sp_cachestrategy pubs2, titles
```

<table>
<thead>
<tr>
<th>object name</th>
<th>index name</th>
<th>large I/O</th>
<th>MRU</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo.titles</td>
<td>titleidind</td>
<td>ON</td>
<td>ON</td>
</tr>
</tbody>
</table>

**Example 2**
Displays information about cache strategies for the titleind index:
```
sp_cachestrategy pubs2, titles, titleind
```

**Example 3**
Disables prefetch on the titleind index of the titles table:
```
sp_cachestrategy pubs2, titles, titleind, prefetch, "off"
```

**Example 4**
Reenables MRU replacement strategy on the authors table:
sp_cachestrategy pubs2, authors, "table only", mru, "on"

**Example 5** Reenables prefetching on the text pages of the `blurbs` table:

```
sp_cachestrategy pubs2, blurbs, "text only", prefetch, "on"
```

**Usage**

- If memory pools for large I/O are configured for the cache used by a table or an index, the optimizer can choose to prefetch data or index pages by performing large I/Os of up to eight data pages at a time. This prefetch strategy can be used on the data pages of a table or on the leaf-level pages of a nonclustered index. By default, prefetching is enabled for all tables, indexes, and text or image objects. Setting the `prefetch` option to "off" disables prefetch for the specified object.

- The optimizer can choose to use **MRU replacement strategy** to fetch and discard buffers in cache for table scans and index scans for I/O of any size. By default, this strategy is enabled for all objects. Setting `mru` to "off"disables this strategy. If you turn `mru` off for an object, all pages are read into the MRU/LRU chain in cache, and they remain in the cache until they are flushed by additional I/O. For more information on cache strategies, see the *Performance and Tuning Guide*.

- You can change the cache strategy only for objects in the current database.

- When you use `sp_cachestrategy` without specifying the strategy and setting, it reports the current settings for the object, as shown in Example 1.

- To see the size, status and I/O size of all data caches on the server, use `sp_cacheconfig`.

- Setting `prefetch "on"` has no effect on tables or indexes that are read into a cache that allows only 2K I/O. The `mru` strategy can be used in all caches, regardless of available I/O size.

**Overides**

- If prefetching is turned on for a table or an index, you can override the prefetching for a session with `set prefetch "off"`. If prefetching is turned off for an object, you cannot override that setting.

- The `prefetch`, `lru`, and `mru` options to the `select`, `delete` and `update` commands suggest the I/O size and cache strategy for individual statements. If prefetching or MRU strategy is enabled for a table or an index, you can override it for a query by specifying I/O the size of the logical page size for `prefetch`, and by specifying `lru` strategy. For example, the following command forces LRU strategy, logical page size I/O, and a table scan of the `titles` table:
sp_cachestrategy

```sql
select avg(advance)
from titles (index titles prefetch 2 lru)
```

If you request a prefetch size, and the object’s cache is not configured for I/O of the requested size, the optimizer chooses the best available I/O size.

- If prefetching is enabled for an object with `sp_cachestrategy`, using a prefetch specification of the logical page size in a select, update or delete command overrides an earlier set prefetch "on" statement. Specifying a larger I/O size in a select, update or delete command does not override a set prefetch "off" command.

Permissions
Only a system administrator or the object owner can execute `sp_cachestrategy`.

Auditing
Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

- **Commands** delete, select, set, update
- **Stored procedures** `sp_cacheconfig`, `sp_poolconfig`
sp_changedbowner

Description
Changes the owner of a user database.

Syntax
sp_changedbowner loginame[, true]

Parameters
loginame
is the login name of the new owner of the current database.
true
transfers aliases and their permissions to the new database owner. Values are "true" and "TRUE".

Examples
Makes the user “albert” the owner of the current database:
sp_changedbowner albert

Usage
• The new owner must not already be known as either a user or alias (that is, the new owner must not already be listed in sysusers or sysalternates).
  Executing sp_changedbowner with the single parameter loginame changes the database ownership to loginame and drops aliases of users who could act as the old “dbo.”
• After executing sp_changedbowner, the new owner is known as the database owner inside the database.
• sp_changedbowner cannot transfer ownership of the system databases.
• The new owner must already have a login name in Adaptive Server, but must not have a database user name or alias name in the database. To assign database ownership to such a user, drop the user name or alias entry before executing sp_changedbowner.
• To grant permissions to the new owner, a system administrator must grant them to the database owner, since the user is no longer known inside the database under any other name.

Permissions
A user with sa_role or sso_role privileges can execute sp_changedbowner.
sp_changedbowner is used to change the owner of a database. You can execute it with either sa_role or sso_role privileges.

Auditing
Values in event and extrainfo columns from the sysaudits table are:
<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

**Commands**
create database

**System procedures**
sp_addlogin, sp_dropalias, sp_dropuser, sp_helpdb
sp_change_group

Description
Changes a user’s group.

Syntax
sp_change_group grpname, username

Parameters
grpname
is the name of the group. The group must already exist in the current
database. If you use “public” as the grpname, enclose it in quotes, because it
is a keyword.

username
is the name of the user to be added to the group. The user must already exist
in the current database.

Examples
Example 1 The user “albert” is now a member of the “fort_mudge” group. It
doesn’t matter what group “albert” belonged to before:
sp_change_group fort_mudge, albert

Example 2 Removes “albert” from the group he belonged to without making
him a member of a new group (all users are always members of “public”):
sp_change_group "public", albert

Usage
• Executing sp_change_group adds the specified user to the specified group.
The user is dropped from the group he or she previously belonged to and
is added to the one specified by grpname.

• New database users can be added to groups at the same time they are given
access to the database with sp_adduser.

• Groups are used as a collective name for granting and revoking privileges.
Every user is always a member of the default group, “public”, and can
belong to only one other group.

• To remove someone from a group without making that user a member of
a new group, use sp_change_group to change the user’s group to “public”,
as shown above in Example 2.

• When a user changes from one group to another, the user loses all
permissions that he or she had as a result of belonging to the old group and
gains the permissions granted to the new group.

Permissions
Only the database owner, a system administrator, or a system security officer
can execute sp_change_group.

Auditing
Values in event and extrainfo columns from the sysaudits table are:
### sp_change_group

**Event** | **Audit option** | **Command or access audited** | **Information in extrainfo**
--- | --- | --- | ---
38 | exec_procedure | Execution of a procedure | • *Roles* – Current active roles  
• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
• *Other information* – All input parameters  
• *Proxy information* – Original login name, if set proxy in effect

**See also**

**Commands** grant, revoke

**System procedures** sp_addgroup, sp_adduser, sp_dropgroup, sp_helpgroup
sp_checknames

Description
Checks the current database for names that contain characters not in the 7-bit ASCII set.

Syntax
sp_checknames [help | silent]

Parameters
help
shows information about the system tables that are scanned.

silent
checks the current database in a silent mode, returning either:
- 0 – if there are no names with non-7 bit ASCII characters, or
- 1 – if there is at least one name with a non-7 bit ASCII character

Examples
Example 1 Checks the master database for names that contain characters not in the 7-bit ASCII set:

```
sp_checknames
Looking for non 7-bit ASCII characters in the system tables of database: "master"

Table.Column name: "syslogins.password"
The following logins have passwords that contain non 7-bit ASCII characters. If you wish to change them use "sp_password";
Remember, only the sa and the login itself may examine or change the syslogins.password column:

   suid name
---------- ------------------------------
   1 sa
   2 probe
   3 bogususer
```

Example 2 Displays information about the system tables scanned:

```
1> sp_checknames help
2> go

sp_checknames is used to search for non 7-bit ASCII characters several important columns of system tables. The following columns are searched:

In "master":
   sysdatabases.name
   sysdevices.name
```
**sp_checknames**

syslogins.name  
syslogins.dbname  
syslogins.password  
sysremotelogins.remoteusername  
sysservers.srvname  
sysservers.srvnetname

In all databases:

syscolumns.name  
sysindexes.name  
sysobjects.name  
syssegments.name  
systypes.name  
sysusers.name

(return status = 0)

1>

**Example 3** Suppresses the output of system table names, and displays just the return status:

1> sp_checknames silent  
2> go

(return status = 1)

**Usage**

- **sp_checknames** examines the names of all objects, columns, indexes, user names, group names, and other elements in the current database for characters outside of the 7-bit ASCII set. It reports illegal names and gives instructions to make them compatible with the 7-bit ASCII set.

- Run **sp_checknames** in every database on your server after upgrading from a SQL Server of release 4.0.x or 4.2.x, and after using a default character set that was not 7-bit ASCII.

- Follow the instructions in the **sp_checknames** report to correct all non-ASCII names.

**Permissions**

Any user can execute **sp_checknames**.

**Auditing**

Values in `event` and `extrainfo` columns from the `sysaudits` table are:
### CHAPTER 1  System Procedures

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

**Commands**  
update

**System procedures**  
sp_password, sp_rename, sp_renamedb
**sp_checkreswords**

**Description**
Detects and displays identifiers that are Transact-SQL reserved words. Checks server names, device names, database names, segment names, user-defined datatypes, object names, column names, user names, login names, and remote login names.

**Syntax**
```
sp_checkreswords [user_name_param]
```

**Parameters**
- `user_name_param` is the name of a user in the current database. If you supply `user_name_param`, `sp_checkreswords` checks only for objects that are owned by the specified user.

**Examples**

**Example 1** Shows the results if `sp_checkreswords` is executed in the master database:

```
1> /* executed in the master database */
2> sp_checkreswords
```

Reserved Words Used as Database Object Names for Database master

Upgrade renames `sysobjects.schema` to `sysobjects.schemacnt`.

**Owner**

```
-------------------------------
dbo
```

**Table**
- `authorization` cascade

**Object Type**
- `rule` constraint
- `stored procedure` check
- `user table` arith_overflow
- `user table` authorization

**Owner**

```
------------------------
lemur
```

**Table**
- Reserved Word Column Names
### Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Close</th>
</tr>
</thead>
</table>

### Table

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Reserved Word Object Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>isolation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Application Object Type</th>
<th>Reserved Word Object Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>isolation</td>
</tr>
<tr>
<td>rule</td>
<td>level</td>
</tr>
<tr>
<td>stored procedure</td>
<td>mirror</td>
</tr>
<tr>
<td>user table</td>
<td>key</td>
</tr>
</tbody>
</table>

### Reserved Word Datatype Names

<table>
<thead>
<tr>
<th>Reserved Word Datatype Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>identity</td>
</tr>
</tbody>
</table>

### Database-wide Objects

<table>
<thead>
<tr>
<th>Reserved Word User Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>at</td>
</tr>
<tr>
<td>identity</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reserved Word Login Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>at</td>
</tr>
<tr>
<td>identity</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reserved Word as Database Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>work</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reserved Word as Language Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>national</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reserved Word as Server Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>mirror</td>
</tr>
</tbody>
</table>
sp_checkreswords

primary

Reserved Word ServerNetNames
--------------------------------
mirror
primary

Example 2 Shows the results if sp_checkreswords is executed in the user database user_db:

1> /* executed in the user database, user_db */
2> sp_checkreswords

Reserved Words Used as Database Object Names for Database user_db

Upgrade renames sysobjects schema to sysobjects.schemacnt.

Owner
--------------------------------
tamarin

Table Reserved Word Column Names
--------------------------------
cursor current
endtran current
key identity
key varying
schema primary
schema references
schema role
schema some
schema user
schema work

cursor current
endtran current
key identity
key varying
schema primary
schema references
schema role
schema some
schema user
schema work

cursor current
endtran current
key identity
key varying
schema primary
schema references
schema role
schema some
schema user
schema work

Table Reserved Word Index Names
--------------------------------
key double

Object Type Reserved Word Object Names
--------------------------------------
default escape
rule fetch
stored procedure foreign
user table cursor
user table key
user table schema
user table endtran
view endtran
Database-wide Objects

Found no reserved words used as names for database-wide objects.

Usage

• `sp_checkreswords` reports the names of existing objects that are reserved words. Transact-SQL does not allow words that are part of any command syntax to be used as identifiers, unless you are using delimited identifiers. Reserved words are pieces of SQL syntax, and they have special meaning when you use them as part of a command. For example, in pre-release 10.0 SQL Server, you could have a table called `work`, and select data from it with this query:

  ```sql
  select * from work
  ```

  `work` was a new reserved word in SQL Server release 10.0, part of the command `commit work`. Issuing the same `select` statement in release 10.0 or later causes a syntax error. `sp_checkreswords` finds identifiers that would cause these problems.

• `sp_checkreswords` also finds reserved words, used as identifiers, that were created using the `set quoted_identifier` option.

• Use `sp_checkreswords` before or immediately after upgrading to a new release of Adaptive Server. For information on installing and running this procedure before performing the upgrade, see the installation documentation for your platform.

  Run `sp_checkreswords` in the master database and in each user database. Also run it in `model` and `sybsystemprocs`, if you have added users or objects to those databases.

• The return status indicates the number of items found.

• If you supply a user name, `sp_checkreswords` checks for all of the objects that can be owned by a user tables, indexes, views, procedures, triggers, rules, defaults, and user-defined datatypes. It reports all identifiers that are reserved words.
sp_checkreswords

- If your current database is not the master database, and you do not provide a user name, `sp_checkreswords` checks for all of the objects above, with a separate section in the report for each user name. It also checks `sysusers` and `syssegments` for user names and segment names that are reserved words. You only need to check `model` and `sybsystemprocs` if you have added objects, users, or user-defined datatypes.

- If your current database is master, and you do not provide a user name, `sp_checkreswords` performs all of the checks above and also checks `sysdatabases`, `syslogins`, `syscharsets`, `sysservers`, `sysremotelogins`, `sysdevices`, and `syslanguages` for reserved words used as the names of databases, local or remote logins, local and remote servers, character sets, and languages.

Handling reported instances of reserved words

- If `sp_checkreswords` reports that reserved words are used as identifiers, you have two options:
  - Use `sp_rename`, `sp_renamedb`, or update the system tables to change the name of the identifier.
  - Use `set quoted_identifier on` if the reserved word is a table name, view name, or column name. If most of your applications use stored procedures, you can drop and re-create these procedures with `set quoted_identifier on`, and quote all identifiers. All users will be able to run the procedures, without having to use `set quoted_identifier on` for their session. You can use `set quoted_identifier on`, create views that give alternative names to tables or columns, and change your applications to reference the view instead.

The following example provides alternatives for the new reserved words “key”, “level”, and “work”:

```sql
create view keyview
as
  select lvl = "level", wrk = "work"
  from "key"
```

The syntax for the `set` command is:

```sql
set quoted_identifier on
```

- If you do not either change the identifiers or use delimited identifiers, any query that uses the reserved words as identifiers reports an error, usually a syntax error. For example:

```sql
select level, work from key
Msg 156, Level 15, State 1:
```
Server 'rosie', Line 1:
Incorrect syntax near the keyword 'level'.

**Note** The quoted identifier option is a SQL92 option and may not be supported by many client products that support other Adaptive Server features. For example, you cannot use bcp on tables whose names are reserved words.

Before choosing the quoted identifier option, perform a test on various objects using all the tools you will use to access Adaptive Server. Use set quoted_identifier on, create a table with a reserved word for a name and reserved words for column names. If the client product generates SQL code, it must enclose identifiers in double quotes (if they are reserved words) and character constants in single quotes.

- Procedures, triggers, and views that depend on objects whose names have been changed may work after the name change, but will stop working when the query plan is recompiled. Recompilation takes place for many reasons, without notification to the user. To avoid unsuspected loss of functionality, change the names of objects in procedures, triggers, and views immediately after you change the object name.

- Whether you change the object names or use delimited identifiers, you must change all stored procedures, views, triggers, and applications that include the reserved word. If you change object names, you must change identifiers; if you use delimited identifiers, you must add the set quoted_identifier option and quotation marks.

- If you do not have the text of your procedures, triggers, views, rules, and defaults saved in operating system files, you can use defncopy to copy the definitions from the server to files. See defncopy in the *Utility Guide*.

### Changing identifiers

- If you change the names of the items reported by sp_checkreswords, you must change the names in all procedures, triggers, views, and applications that reference the object using the reserved word.

- Dump your database before changing identifier names. After you change the identifier names, run dbcc to determine that there are no problems, and dump the database again.

- If you are changing identifiers on an active production database:
  - Perform the changes when the system is least busy, so that you will disrupt as few users as possible.
Prepare carefully by finding all Open Client DB-Library™ programs, windowing applications, stored procedures, triggers, and scripts that use a particular identifier. This way, you can make the edits needed in the source code, then change the identifiers and replace the procedures and code as quickly as possible.

The procedure *sp_depends* can help find procedures, views, and triggers that use table and view names.

**Using *sp_rename* to change identifiers**

- The system procedure *sp_rename* renames tables, indexes, views, procedures, triggers, rule, defaults, user-defined datatypes, and columns. Use *sp_renamedb* to rename databases.
- Table 1-8 shows the types of identifiers that you can change with *sp_rename* and lists other changes that may have to be made on the server and in your application programs.

**Table 1-8: *sp_rename* and changing identifiers**

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Remember To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table name</td>
<td>• Drop all procedures, triggers and views that reference the table, and re-create them with the new name. Use <em>sp_depends</em> to find the objects that depend on the table.</td>
</tr>
<tr>
<td></td>
<td>• Change all applications or SQL source scripts that reference the table to use the new table name.</td>
</tr>
<tr>
<td></td>
<td>• Change dbcc scripts that perform table-level checks using table names.</td>
</tr>
<tr>
<td>Index name</td>
<td>• Drop any stored procedures that create or drop the index, and re-create them with the new name.</td>
</tr>
<tr>
<td></td>
<td>• Change all applications or SQL source scripts that create or drop the index.</td>
</tr>
<tr>
<td></td>
<td>• Change dbcc scripts that perform index-level checks using index names.</td>
</tr>
<tr>
<td>View name</td>
<td>• Drop all procedures, triggers, and views that reference the view, and re-create them with the new name. Use <em>sp_depends</em> to find the objects that depend on the view.</td>
</tr>
<tr>
<td></td>
<td>• Change all applications or SQL source scripts that reference the view to use the new view name.</td>
</tr>
<tr>
<td>Procedure name</td>
<td>• Drop and re-create with the new procedure name all procedures and triggers that reference the procedure.</td>
</tr>
<tr>
<td></td>
<td>• Change all applications or SQL source scripts that execute the procedure to use the new name.</td>
</tr>
<tr>
<td></td>
<td>• If another server remotely calls the procedure, change applications on the remote server to use the new procedure name.</td>
</tr>
<tr>
<td>Trigger name</td>
<td>• Change any SQL source scripts that create the trigger.</td>
</tr>
<tr>
<td>Rule name</td>
<td>• Change any SQL source scripts that create the rule.</td>
</tr>
<tr>
<td>Default name</td>
<td>• Change any SQL source scripts that create the default.</td>
</tr>
</tbody>
</table>
The following command changes the name of the view `isolation` to `isolated`:

```
sp_rename "isolation", isolated
```

The following command changes the name of a column in the renamed view `isolated`:

```
sp_rename "isolated.key", keyname
```

- `sp_depends` cannot find column name references. The following query displays the names of procedures, triggers, and views that reference a column named “key”:

  ```
  select distinct sysobjects.name 
  from sysobjects, syscomments 
  where sysobjects.id = syscomments.id 
  and syscomments.text like "%key%"
  ```

- Change all applications and SQL source scripts that reference the column by name.

The following command changes the name of the view isolation to isolated:

```
sp_rename "isolation", isolated
```

The following command changes the name of a column in the renamed view isolated:

```
sp_rename "isolated.key", keyname
```

- Use `sp_depends` to get a list of all views, procedures, and triggers that reference a view, procedure, or table that will be renamed. To use `sp_depends` after renaming an object, give the new name. For example:

  ```
  sp_depends new_name
  ```

Renaming databases with `sp_renamedb`

To change the name of a database, use `sp_renamedb`. The database must be in single-user mode. Drop and re-create any procedures, triggers, and views that explicitly reference the database name. For more information, see `sp_renamedb`.

Changing other identifiers

- To change user names, login names, device names, remote server names, remote server user names, segment names, and character set and language names, first determine if you can drop the object or user, then add or create it again. If you cannot do that, use the following command to allow direct updates to system tables:

  ```
  sp_configure "allow updates to system tables", 1
  ```

Only a system security officer can set the allow updates to system tables configuration parameter.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Remember To</th>
</tr>
</thead>
</table>
| User-defined datatype name | - Drop all procedures that create tables with user-defined datatypes, and re-create them with the new name.  
                              | - Change any applications that create tables with user-defined datatypes. |
| Column name              | - Drop all procedures, triggers and views that reference the column, and re-create them with the new column name.  
                              | - `sp_depends` cannot find column name references. The following query displays the names of procedures, triggers, and views that reference a column named “key”:  
                              |                                           
                              | ```
                              | select distinct sysobjects.name 
                              | from sysobjects, syscomments 
                              | where sysobjects.id = syscomments.id 
                              | and syscomments.text like "%key%"
                              | ```  
                              | - Change all applications and SQL source scripts that reference the column by name. |

Reference Manual: Procedures 123
Errors during direct updates to system tables can create severe problems in Adaptive Server. To determine whether you can drop the objects or user, then re-create them, see Table 1-9.

Table 1-11 on page 126 shows possible dependencies on this set of identifiers. See this table for possible dependencies, whether you choose to upgrade by dropping and recreating objects, by using delimited identifiers, or by performing direct updates to system tables.

**Table 1-9: Alternatives to direct system tables updates when changing identifiers**

<table>
<thead>
<tr>
<th>Identifier type</th>
<th>Suggested actions to avoid updates to system tables</th>
</tr>
</thead>
<tbody>
<tr>
<td>User names and login names</td>
<td>To change the name of a user with no objects, first use <code>sp_helprotect username</code> in each database to record the user’s permissions. Then, drop the user from all of the databases (<code>sp_dropuser</code>), and drop the login (<code>sp_droplogin</code>). Finally, add the new login name (<code>sp_addlogin</code>), add the new user name to the databases (<code>sp_adduser</code>), and restore the user’s permissions with <code>grant</code>.</td>
</tr>
<tr>
<td>Device names</td>
<td>If this device is completely allocated, you will not need to use its name in a <code>create database</code> command, so you can leave the name unchanged.</td>
</tr>
<tr>
<td>Remote server names</td>
<td>Unless there are large numbers of remote login names from the remote server, drop the remote server (<code>sp_dropserver</code>) and add it with a new name (<code>sp_addserver</code>).</td>
</tr>
<tr>
<td>Remote server logins</td>
<td>Drop the remote login with <code>sp_droppremotelogin</code>, add it with a new name using <code>sp_addremotelogin</code>, and restore the user’s permission to execute procedures with <code>grant</code>.</td>
</tr>
<tr>
<td>Segment names</td>
<td>These are rarely used, once objects have been created on the segments.</td>
</tr>
<tr>
<td>Character set and language names</td>
<td>Languages and character sets have reserved words as identifiers only if a system administrator has created alternative languages with <code>sp_addlanguage</code>. Drop the language with <code>sp_droplanguage</code>, and add it with a new name.</td>
</tr>
</tbody>
</table>

**Warning!** Direct updates to system tables can be very dangerous. You can make mistakes that make it impossible for Adaptive Server to run or make it impossible to access objects in your databases. Undertake this effort when you are calm and collected, and when little or no production activity is taking place on the server. If possible, use the alternative methods described Table 1-9.

- The following example shows a “safe” procedure for updating a user name, with all data modification preceded by a `begin transaction` command. The system security officer executes the following command:

  ```sql
  sp_configure "allow updates to system tables", 1
  ```

  Then you can execute the following:

  ```sql
  begin transaction
  update sysusers
  ```
At this point, run the query, and check to be sure that the command affected only the row that you intended to change. The only identifier change that affects more than one row is changing the language name in syslogins. If the query affected:

- Only the correct row – use commit transaction.
- More than one row or the incorrect row – use rollback transaction, determine the source of the problem, and execute the command correctly.

When you are finished, the system security officer turns off the allow updates to system tables configuration parameter with this command:

```
sp_configure "allow updates to system tables", 0
```

**Warning!** Only update system tables in a single database in each user defined transaction. Do not issue a `begin transaction` command and then update tables in several databases. Such actions can make recovery extremely difficult.

Table 1-10 shows the system tables and columns that you should update to change reserved words. The tables preceded by "master.dbo." occur only in the master database. All other tables occur in master and in user databases. Be certain you are using the correct database before you attempt the update. You can check for the current database name with this command:

```
select db_name()
```
Table 1-10: System table columns to update when changing identifiers

<table>
<thead>
<tr>
<th>Type of identifier</th>
<th>Table to update</th>
<th>Column name</th>
</tr>
</thead>
<tbody>
<tr>
<td>User name</td>
<td>sysusers</td>
<td>name</td>
</tr>
<tr>
<td>Login names</td>
<td>master.dbo.syslogins</td>
<td>name</td>
</tr>
<tr>
<td>Segment names</td>
<td>syssegments</td>
<td>name</td>
</tr>
<tr>
<td>Device name</td>
<td>sysdevices</td>
<td>name</td>
</tr>
<tr>
<td>Remote server name</td>
<td>sysservers</td>
<td>srvname</td>
</tr>
<tr>
<td>Remote server network name</td>
<td>sysservers</td>
<td>srvnetname</td>
</tr>
<tr>
<td>Character set names</td>
<td>master.dbo.syscharsets</td>
<td>name</td>
</tr>
<tr>
<td>Language name</td>
<td>master.dbo.syslanguages</td>
<td>language</td>
</tr>
<tr>
<td></td>
<td>master.dbo.syslogins</td>
<td></td>
</tr>
</tbody>
</table>

Table 1-11 shows other changes that may have to be made on the server and in your application programs:

Table 1-11: Considerations when changing identifiers

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Table to update</th>
<th>Column name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login name</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| User name                      | Drop, edit, and re-create all procedures, triggers, and views that use qualified
                                 ((owner_name.object_name) references to objects owned by this user. Change all
                                 applications and SQL source scripts that use qualified object names to use the new
                                 user name. You do not have to drop the objects themselves; sysusers is linked to
                                 sysobjects by the column that stores the user’s ID, not the user’s name. |
| Device name                    |                          |             |
| Remote server name             | Change the name on the remote server. If the name that sp_checkreswords reports
                                 is the name of the local server, you must restart the server before you can issue or
                                 receive remote procedure calls. |
| Remote server network name     | Change the server’s name in the interfaces files. |
| Remote server login name       | Change the name on the remote server. |
| Segment name                   | Drop and re-create all procedures that create tables or indexes on the segment name.
                                 Change all applications that create objects on segments to use the new segment
                                 name. |
| Character set name             | None.                    |
| Language name                  | Change both master.dbo.syslanguages and master.dbo.syslogins. The update to
                                 syslogins may involve many rows. Also, change the names of your localization files. |

Using delimited identifiers

- You can use delimited identifiers for table names, column names, and view names. You cannot use delimited identifiers for other object names.
If you choose to use delimited identifiers, use `set quoted_identifier` on, and drop and re-create all the procedures, triggers, and views that use the identifier. Edit the text for those objects, enclosing the reserved words in double quotes and enclosing all character strings in single quotes.

The following example shows the changes to make to queries in order to use delimited identifiers. This example updates a table named `work`, with columns named `key` and `level`. Here is the pre-release 10.0 query, which encloses character literals in double quotes, and the edited version of the query for use with delimited identifiers:

```sql
/* pre-release 10.0 version of query */
update work set level = "novice"
  where key = "19-732"
/* 10.0 or later version of query, using ** the quoted identifier option */
update "work" set "level" = 'novice'
  where "key" = '19-732'
```

All applications that use the reserved word as an identifier must be changed as follows:

- The application must set the quoted identifier option on.
- All uses of the reserved word must be enclosed in double quotes.
- All character literals used by the application while the quoted identifier option is turned on must be enclosed in single quotes. Otherwise, Adaptive Server attempts to interpret them as object names.

For example, the following query results in an error message:

```sql
set quoted_identifier on
select * from titles where title_id like "BU%"
```

Here is the correct query:

```sql
select * from titles where title_id like 'BU%'
```

Stored procedures that you create while the delimited identifiers are in effect can be run without turning on the option. (The `allow updates to system tables option also works this way.) This means that you can turn on quoted identifier mode, drop a stored procedure, edit it to insert quotation marks around reserved words used as identifiers, and re-create the procedure. All users can execute the procedure without using `set quoted_identifier`. 
**sp_checkreswords**

**Permissions**
Only a system administrator can execute sp_checkreswords.

**Auditing**
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

**See also**

** Commands** set

**System procedures** sp_configure, sp_depend, sp_rename, sp_renamedb

**Utilities** defncopy
sp_checksource

Description
Checks for the existence of the source text of the compiled object, and for the existence of computed column source text. The compiled object may be the user-defined name of a predicate, or if the predicate has no external name, its internal name.

Syntax
sp_checksource [objname [, tabname [, username]]]

Parameters

objname
is the compiled object to be checked for the existence of its source text.

tabname
is the name of the table or view to be checked for the existence of all check constraints, defaults, and triggers defined on it.

username
is the name of the user who owns the compiled objects to be checked for the existence of the source text.

Examples

Example 1 Checks for the existence of the source text of all compiled objects in the current database:

sp_checksource

Example 2 Checks for the existence of the source text of the view named titleview:

sp_checksource titleview

Example 3 Checks for the existence of the source text of the view named title_vu that is owned by Mary:

sp_checksource title_vu, @username = Mary

Example 4 Checks for the existence of the source text of the custom stored procedure list_phone_proc:

sp_checksource list_phone_proc

Example 5 Checks for the existence of the source text of all the check constraints, triggers, and declarative defaults defined on the table named my_tab:

sp_checksource @tabname = "my_tab"

Example 6 Checks for the existence of the source text of the view my_vu and all check constraints, triggers, and defaults defined on the table my_tab:

sp_checksource @objname = "my_vu", @tabname = "my_tab"
**sp_checksource**

**Example 7** Checks for the existence of the source text of all compiled objects owned by Tom:

```
sp_checksource @username = "Tom"
```

**Example 8** Checks for the existence of the source text for the “pred1” predicate:

```
sp_checksource pred1
```

*Message 18404, Level 16, State 1:*

Procedure 'sp_aux_text', Line 265:
Source text for compiled object pred1 (id = 592002109 exists)

**Usage**

- *sp_checksource* checks for the existence of the source text of the specified compiled object. If the source text exists for the specified object, *sp_checksource* returns 0. If the source text does not exist for the specified object, *sp_checksource* returns 1.

- If you do not provide any parameters, *sp_checksource* checks the existence of the source text for all compiled objects in the current database.

- To use *sp_checksource* with no parameters, you must be the database owner or system administrator.

- *sp_checksource* encrypts the text of user-defined functions.

**Permissions**

Only a database owner or system administrator can execute *sp_checksource* to check for the existence of the source text of compiled objects that are owned by another user. Any user can execute *sp_checksource* to check for the existence of the source text for his or her own compiled objects.

**Auditing**

Values in event and extrainfo columns from the *sysaudits* table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

**See also**

System procedures  
sp_hidetext
**sp_chgattribute**

**Description**
Changes the `max_rows_per_page`, `fillfactor`, `reservepagegap`, or `exp_row_size` value for future space allocations of a table or an index; sets the `concurrency_opt_threshold` for a table. Provides the user interface for optimistic index locking.

**Syntax**
```
sp_chgattribute objname,
   {"max_rows_per_page" | "fillfactor" | "reservepagegap" | "exp_row_size" | "concurrency_opt_threshold" | "optimistic_index_lock" | "identity_burn_max" | "pldegree"}
   , value, optvalue
```
```
sp_chgattribute objname,
   {"identity_gap", set_number | "dealloc_first_txtpg", value}
```

**Parameters**
- `objname` is the name of the table or index for which you want to change attributes.
- `max_rows_per_page`
  specifies the row size. Use this for tables with variable-length columns.
- `fillfactor`
  specifies how full Adaptive Server will make each page when it is re-creating an index or copying table pages as a result of a `reorg rebuild` command or an `alter table` command to change the locking scheme. The `fillfactor` percentage is relevant only at the time the index is rebuilt. Valid values are 0–100.
- `reservepagegap`
  specifies the ratio of filled pages to empty pages that are to be left during extent I/O allocation operations. For each specified `num_pages`, an empty page is left for future expansion of the table. Valid values are 0–255. The default value is 0.
- `exp_row_size`
  reserves a specified amount of space for the rows in data-only locked tables. Use this option to reduce the number of rows being forwarded, which can be expensive during updates. Valid values are 0, 1, and any value between the minimum and maximum row length for the table. 0 means a server-wide setting is applied, and 1 means to fully pack the rows on the data pages.
concurrency_opt_threshold
specifies the table size, in pages, at which access to a data-only-locked table should begin optimizing for reducing I/O, rather than for concurrency. If the table is smaller than the number of pages specified by concurrency_opt_threshold, the query is optimized for concurrency by always using available indexes; if the table is larger than the number of pages specified by concurrency_opt_threshold, the query is optimized for I/O instead. Valid values are -1 to 32767. Setting the value to 0 disables concurrency optimization. Use -1 to enforce concurrency optimization for tables larger than 32767 pages. The default is 15 pages.

optimistic_index_lock
enables a performance optimization that eliminates contention on the root page of an index. If the root page must change because of index splits, an exclusive table is acquired. For this reason, optimistic_index_lock is appropriate for tables where the number of modifications is relatively small. Valid values are 1 to turn on optimistic index locking or 0 to turn off optimistic index locking which is the default.

identity_burn_max
allows you to set the identity burn max value of a table. This parameter uses a varchar datatype.

identity_gap
indicates that you want to change the identity gap.

value
is the numeric input value for the various options you specify in the sp_chgattribute.

optvalue
is the new value. Valid values and default values depend on which parameter is specified. This parameter is only used by the identity_burn_max parameter. For other parameters, this value is NULL.

set_number
is the new size of the identity gap.

dealloc_first_txtpg
updates a text or image column to null. Sets the corresponding text pointer to null after deallocating the previously referenced text or image pages. This result in reduced space allocation for null text/images columns. Valid values are default 0, which does not deallocate text or image pages on null update, and 1, which sets the deallocation on.
pldegree
specifies the maximum number of threads the query optimizer can use.

Examples

**Example 1** Sets the max_rows_per_page to 1 for the authors table for all future space allocations:
```
sp_chgattribute authors, "max_rows_per_page", 1
```

**Example 2** Sets the max_rows_per_page to 4 for the titleidind index for all future space allocations:
```
sp_chgattribute "titles.titleidind", "max_rows_per_page", 4
```

**Example 3** Specifies a fillfactor of 90 percent for pages in title_ix:
```
sp_chgattribute "titles.title_ix", "fillfactor", 90
```

**Example 4** Sets the exp_row_size to 120 for the authors table for all future space allocations:
```
sp_chgattribute "authors", "exp_row_size", 120
```

**Example 5** Sets the reservepagegap to 16 for the titleidind index for all future space allocations:
```
sp_chgattribute "titles.titleidind", "reservepagegap", 16
```

**Example 6** Turns off concurrency optimization for the titles table:
```
sp_chgattribute "titles", "concurrency_opt_threshold", 0
```

**Example 7** Sets the identity gap for mytable to 20:
```
sp_chgattribute "mytable", "identity_gap", 20
```

**Example 8** Changes mytable to use the identity burning set factor setting instead of the identity_gap setting:
```
sp_chgattribute "mytable", "identity_gap", 0
```

Sets the value of sp_chgattribute to 1, turning the optimistic index locking feature on.
```
sp_chgattribute "mytable", "optimistic_index_lock", 1
```

Sets the value of sp_chgattribute to 0, turning the optimistic index locking feature off.
```
sp_chgattribute "mytable", "optimistic_index_lock", 0
```

**Example 9** Switches the deallocation for text and image space on using dealloc_first_txtpg:
```
sp_chgattribute "mytable", "dealloc_first_txtpg", 1
```
To switch the feature off:

```
sp_chgattribute "mytable", "dealloc_first_txt_pg", 0
```

**Example 10** Changes the `identity_burn_max` value for the `authors` table to 5:

```
sp_chgattribute "authors", "identity_burn_max", 0, 5
```

**Example 11** Tells the query optimizer to use a maximum of four threads:

```
sp_chgattribute my_table, "plldegree", 4
```

The query optimizer may choose less than four threads if it does not find enough resources. The same mechanism can be applied to an index. For example, the following example uses an index called `auth_ind` exists on `authors` to use two threads to access it:

```
sp_chgattribute "authors.auth_ind", "plldegree", 4
```

You must run `sp_chgattribute` from the current database.

**Usage**

- `sp_chgattribute` changes the `max_rows_per_page`, `fillfactor`, `reserve_pg_gap`, `exp_row_size`, or `dealloc_first_txt_pg` value for future space allocations or data modifications of the table or index. It does not affect the space allocations of existing data pages. You can change these values for an object only in the current database.

- Use `sp_help` to see the stored space management values for a table. Use `sp_helpindex` to see the stored space management values for an index.

- Setting `max_rows_per_page` to 0 tells Adaptive Server to fill the data or index pages and not to limit the number of rows (this is the default behavior of Adaptive Server if `max_rows_per_page` is not set).

- The `identity_burn_max` value stored in `sysobjects` as well as the current identity value are set to the new value.

- If the table is not empty, the new value of `identity_burn_max` is required to be greater than or equal to the current maximum value of the identity column. If the table is empty, you can set the value to any positive value in the valid range.

- Low values of `max_rows_per_page` cause page splits. Page splits occur when new data or index rows need to be added to a page, and there is not enough room for the new row. Usually, the data on the existing page is split fairly evenly between the newly allocated page and the existing page. To approximate the maximum value for a nonclustered index, subtract 32 from the page size and divide the resulting number by the index key size. The following statement calculates the maximum value of `max_rows_per_page` for the nonclustered index `titleind`:

```sql
max_rows_per_page = (page_size - 32) / index_key_size;
```
select
  (select @@pagesize - 32) / minlen
from sysindexes where name = "titleind"
------------

If you specify an incorrect value for max_rows_per_page, fillfactor, reservepagegap, or exp_row_size, sp_chgattribute returns an error message specifying the valid values.

For more information on max_rows_per_page, fillfactor, reservepagegap, exp_row_size, and concurrency_opt_threshold, see the Performance and Tuning Guide.

For more information about identity gaps, see the section “Managing Identity Gaps in Tables” in Chapter 7, “Creating Databases and Tables” in the Transact-SQL User’s Guide.

You cannot run this stored procedure from within a transaction.

Only a user with sa_role privileges can execute this stored procedure.

You cannot set the optimistic index locking option for tables with datapages or datarow locking schemes.

You cannot set the optimistic index locking option for tables in system databases, such as master or tempdb. You can set it only on user-defined tables.

text and image pages are allocated space even when you perform a NULL update. You can use dealloc_first_txtpg to remove these empty text pages from the table.

A new update to the column results in reallocation of a text or image page.

Permissions

Only the object owner can execute sp_chgattribute.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>
See also

**Commands**  alter table, create index, create table

**System procedures**  sp_helpindex
sp_cleanpwdchecks

Description  sp_cleanpwdchecks is a custom stored procedure that allows you to define when and how to remove login and password-related attributes stored in user-defined tables.

Syntax  sp_cleanpwdchecks, login_name

Parameters

  login_name

  specifies the login name of the cleanup to be performed.

Usage  sp_cleanpwdchecks is user-defined, and is dynamically called in the master database when you drop a login.
sp_clearpsexe

Description
Clears the execution attributes of an Adaptive Server session that was set by sp_setpsexe.

Syntax
sp_clearpsexe spid, exeattr

Parameters
spid
is the process ID of the session for which execution attributes are to be cleared.

exeattr
identifies the execution attributes to be cleared. Values for exeattr are “priority” and “enginegroup”.

Examples
Drops the engine group entry for process 12.
sp_clearpsexe 12, 'enginegroup'

Usage
• If the execution attributes are not cleared during the lifetime of the session, they are cleared when the session exits or terminates abnormally.
• sp_clearpsexe fails if there are no online engines in the associated engine group.
• When you drop an engine group entry, the session executes on an engine group determined by a class definition or by the default class.
• Use sp_who to list process IDs (spids).

Permissions
Only a system administrator can execute sp_clearpsexe to clear priority attributes for all users. Any user can execute sp_clearpsexe to clear the priority attributes of tasks owned by that user.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
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<td>Execution of a procedure</td>
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<td></td>
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<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also
Documents
Performance and Tuning Guide

System procedures
sp_addexeclass, sp_bindexeclass, sp_dropexeclass, sp_showexeclass, sp_unbindexeclass
**sp_clearstats**

**Description**
Initiates a new accounting period for all server users or for a specified user. Prints statistics for the previous period by executing sp_reportstats.

**Syntax**

```
sp_clearstats [loginame]
```

**Parameters**

- `loginame` is the user’s login name.

**Examples**

**Example 1** Initiates a new accounting period for all users.

```sql
sp_clearstats
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Since</th>
<th>CPU</th>
<th>Percent CPU</th>
<th>I/O</th>
<th>Percent I/O</th>
</tr>
</thead>
<tbody>
<tr>
<td>probe</td>
<td>Jun 19 1990</td>
<td>0</td>
<td>0%</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>julie</td>
<td>Jun 19 1990</td>
<td>10000</td>
<td>24.9962%</td>
<td>5000</td>
<td>24.325%</td>
</tr>
<tr>
<td>jason</td>
<td>Jun 19 1990</td>
<td>10002</td>
<td>25.0013%</td>
<td>5321</td>
<td>25.8866%</td>
</tr>
<tr>
<td>ken</td>
<td>Jun 19 1990</td>
<td>10001</td>
<td>24.9987%</td>
<td>5123</td>
<td>24.9234%</td>
</tr>
<tr>
<td>kathy</td>
<td>Jun 19 1990</td>
<td>10003</td>
<td>25.0038%</td>
<td>5111</td>
<td>24.865%</td>
</tr>
</tbody>
</table>

(5 rows affected)

Total CPU Total I/O
--------- ---------
40006 20555

5 login accounts cleared.

**Example 2** Initiates a new accounting period for the user “kathy.”

```sql
sp_clearstats kathy
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Since</th>
<th>CPU</th>
<th>Percent CPU</th>
<th>I/O</th>
<th>Percent I/O</th>
</tr>
</thead>
<tbody>
<tr>
<td>KATHY</td>
<td>Jul 24 1990</td>
<td>498</td>
<td>49.8998%</td>
<td>483924</td>
<td>9.1829%</td>
</tr>
</tbody>
</table>

(1 row affected)

Total CPU Total I/O
--------- ----------
998 98392

1 login account cleared.

**Usage**

- `sp_clearstats` creates an accounting period and should be run only at the end of a period.
- Because `sp_clearstats` clears out the accounting statistics, you must record the statistics **before** running the procedure.
- `sp_clearstats` updates the syslogins field accdate and clears the syslogins fields totcpu and totio.

**Permissions**

Only a system administrator can execute `sp_clearstats`. 
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
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<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
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<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
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<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also **System procedures**  sp_reportstats
**sp_client_addr**

Description: Displays the IP (Internet Protocol) address of every Adaptive Server task with an attached client application, including the spid and the client host name.

Syntax:  
```
sp_client_addr [spid]
```

Parameters:
- **spid**
  - specifies one task for which you require an IP address.

Examples:

**Example 1** Lists IP addresses for all tasks:

```
sp_client_addr
---------
spid      hostname   ipaddr
-----------------------------
11  FRED       162.66.131.36
21  BARNEY     162.66.100.233
22  WILMA      162.66.100.206
23  BETTY      162.66.100.119
24  PEBBLES    162.66.100.125
25  BAM BAM     162.66.100.124
(6 rows affected)
(return status = 0)
```

**Example 2** Shows IP addresses for spid 21:

```
sp_client_addr 21
---------
spid      hostname   ipaddr
-----------------------------
21  BARNEY     162.66.100.233
(1 row affected)
(return status = 0)
```

**Example 3** Shows the result when a client application is not connected via IP:

```
sp_client_addr 11
---------
spid      hostname   ipaddr
-----------------------------
11  FRED       0.0.0.0
(1 row affected)
(return status = 0)
```

**Example 4** Shows the result of a task with no attached client; for example, Housekeeper:

```
sp_client_addr 9
```
### sp_client_addr

```
---------
spid   hostname   ipaddr
---------
         NULL
(1 row affected)
(return status = 0)
```

**Example 5** Shows the result when an incorrect `spid` is specified:

```
sp_client_addr 99
```

```
Msg 18934, Level 16, State 1:
Procedure "sp_client_addr", Line 32:
spid not found
(return status = 1)
```

### Usage

- If the client application is not attached by IP, the address appears as 0.0.0.0. Adaptive Server does not support display of addresses of protocols other than IP.
- If a task has no attached client (Housekeeper, for instance), the IP address appears as “NULL”. Tasks with no attached client are not listed when you use `sp_client_addr` with no parameter.

### Permissions

Any user can execute `sp_client_addr`.

### Auditing

Values in event and extrainfo columns from the syasaits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

### See also

- **System procedures** `sp_who`
**sp_clusterlockusage**

**Description**  
(Cluster environments only) Reports on the free, used, and retained locks in the cluster.

**Syntax**  
sp_clusterlockusage

**Examples**  
Reports the locks currently used in the cluster:

<table>
<thead>
<tr>
<th>Lock Usage</th>
<th>count</th>
<th>% of total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Locks</td>
<td>95039</td>
<td>n/a</td>
</tr>
<tr>
<td>Free Locks</td>
<td>85807</td>
<td>90.29 %</td>
</tr>
<tr>
<td>Used Locks</td>
<td>9232</td>
<td>9.71 %</td>
</tr>
<tr>
<td>Object Locks</td>
<td>4032</td>
<td>4.24 %</td>
</tr>
<tr>
<td>Physical Locks</td>
<td>233</td>
<td>0.25 %</td>
</tr>
<tr>
<td>Table Locks</td>
<td>0</td>
<td>0.00 %</td>
</tr>
<tr>
<td>Page Locks</td>
<td>0</td>
<td>0.00 %</td>
</tr>
<tr>
<td>Row Locks</td>
<td>17</td>
<td>0.02 %</td>
</tr>
<tr>
<td>Others</td>
<td>501</td>
<td>0.53 %</td>
</tr>
<tr>
<td>Retention Used</td>
<td>0</td>
<td>0.00 %</td>
</tr>
</tbody>
</table>

**Usage**  
- Retention Used reports on the number of locks that are not owned by any task, but are owned at the cluster level because of lock retention.
**sp_cluster**

**Description**
(Cluster environments only) Performs a number of procedures related to clusters.

**Syntax**
Migrates a connection to a different logical cluster or instance:

```
sp_cluster connection, migrate, lc_name, instance_name, "spid_list"
```

Determines if previous connection migrations to a new instance are pending, and terminates the migrations if they are:

```
sp_cluster connection, [migrate_status | migrate_cancel], 'spid_list'
```

Modifies an outstanding action, such as canceling the action or changing the timing of the action:

```
sp_cluster logical, "action", lc_name, {
  cancel, action_handle |
  modify_time, action_handle, wait_option[, timeout ] |
  release, action_handle }
```

Adds a resource or one or more routes to the logical cluster:

```
sp_cluster logical, "add", lc_name, {
  route, route_type, key_list |
  instance, instance_list | failover, instance_list }
```

Moves a route from one logical cluster to another:

```
sp_cluster logical, "alter", lc_name, route, route_type, key_list
```

Creates a new logical cluster:

```
sp_cluster logical, "create", lc_name
```

Stops the logical cluster on one or more instances or the entire logical cluster, and places the instances or the cluster in the inactive state:

```
sp_cluster logical, "deactivate", lc_name, {
  "cluster" | "instance", instance_list 
  [, wait_option[, timeout[, @handle output ]]]
```

Drops a logical cluster, or one or more resources from the logical cluster:

```
sp_cluster logical, "drop", lc_name, {
  cluster | instance, instance_list |
  failover, instance_list | route, route_type, key_list }
```

Reverses a manual failover, reinstating the original base instances:

```
sp_cluster logical, "failback", lc_name, {
  cluster[, wait_option[, timeout[, @handle output ]]] |
  instance, from_instance_list, to_instance_list[, wait_option[, timeout[, @handle output ]]] }
```
CHAPTER 1  System Procedures

Initiates a manual failover from base instances to failover instances.

```
sp_cluster logical, "failover", lc_name, {cluster
    [, to_instance_list[, wait_option[, timeout[, @handle output ]]]
    [instance, from_instance_list, to_instance_list[, wait_option[, timeout[, @handle output ]]]])}
```

Manually gathers and migrates a group of connections to a different logical cluster:

```
sp_cluster logical, 'gather', lc_name
```

Displays complete syntax for `sp_cluster logical`:

```
sp_cluster logical, "help"
```

Stops the logical cluster on one or more instances or the entire logical cluster:

```
sp_cluster logical, "offline", lc_name,
    {cluster | instance, instance_list}
    [, wait_option[, timeout[, @handle output ]]]
```

Starts the default logical cluster on one or more instances:

```
sp_cluster logical, "online", { lc_name[, instance_list]}
```

Sets logical cluster rules: the open logical cluster, the failover mode, the system view, the start-up mode, and the load profile:

```
sp_cluster logical, "set", lc_name, { open | failover, failover_mode | system_view, view_mode
    | startup, { automatic | manual } | load_profile, profile_name }
    login_distribution, { affinity | "round-robin" }
```

Displays information about a logical cluster:

```
sp_cluster logical, "show"
    [, lc_name[, {action[, state] | route[, type[, key]]}]]
```

Lets you set up and manage the load profile for the logical cluster:

```
sp_cluster profile, [ "show" [ profile_name ]
    | "create", profile_name | "drop", profile_name
    | "set", profile_name [ weight [ wt_metric [ wt_value ]]
    | threshold [ thr_metric [ thr_value ] ] ]]
```

Lets you set up and manage the load profile for the logical cluster:

```
sp_cluster profile, [ "show" [ profile_name ] | "create", profile_name | "drop", profile_name | "set", profile_name [ weight [ wt_metric [ wt_value ]]
    | threshold [ thr_metric [ thr_value ] ] ]
```
Parameters

\texttt{sp\_cluster connection, migrate, lc\_name, instance\_name, \textquote{spid\_list}}

where:

- \texttt{lc\_name} – is the name of the logical cluster.
- \texttt{instance\_name} – is the name of the instance.
- \texttt{spid\_list} – is the list of spids you are migrating. Separate multiple spids with semicolons.

\texttt{sp\_cluster connection, [\textquote{migrate\_status} \textquote{migrate\_cancel}], \textquote{spid\_list}}

where:

- \texttt{spid\_list} – is the list of spids you are investigating.
- \texttt{migrate\_cancel} – indicates you are terminating the connection migrations.
- \texttt{migrate\_status} – indicates you are investigating the status of connection migrations.

\texttt{sp\_cluster logical, \textquote{action}, lc\_name, \textquote{cancel}, \textquote{action\_handle} \textquote{modify\_time}, \textquote{action\_handle}, \textquote{wait\_option}, \textquote{timeout}, \textquote{release}, \textquote{action\_handle}}

where:

- \texttt{cancel} – specifies an action to be canceled.
- \texttt{action\_handle} – is the action identifier.
- \texttt{modify\_time} – specifies that the time of the action is to be modified.
- \texttt{wait\_option} – is how the time of the action is to be modified. Values are:
  - \texttt{wait} – indicates that existing connections are given a specified amount of time (or an infinite amount of time if no \texttt{timeout} is given) to migrate or disconnect.
  - \texttt{nowait} – indicates that existing connections are migrated or disconnected immediately.
  - \texttt{until} – indicates that existing connections are given until a specific time of day to migrate or disconnect.
- \texttt{timeout} – is a specific amount of time (when used with \texttt{wait}) or a specific time (when used with \texttt{until}). The format is “hh:mm:ss” according to a 24-hour clock. For example, \texttt{timeout} records “11:30 p.m” (or “11:30pm”) as “23:30:00”.
- \texttt{release} – specifies that all resources held by a completed action are to be released.
sp_cluster logical, "add", lc_name, { route, route_type, key_list | instance, instance_list | failover, instance_list }

where:

- **lc_name** – is the name of a logical cluster.
- **route** – specifies that one or more routes are to be added to the logical cluster.
- **route_type** – is the type of route to be added. Values are:
  - **application** – specifies a route for an application name to the logical cluster.
  - **login** – specifies a route for a login name to the logical cluster.
  - **alias** – specifies a route for a server name alias to the logical cluster.
- **key_list** – is a list of applications, logins, or aliases, depending on the route type. Elements in the key list are delimited by semicolons.
- **instance** – specifies that one or more base instances are to be added to the logical cluster.
- **instance_list** – is the list of instances to be added. Separate multiple instances with semicolons.
- **failover** – specifies that one or more failover instances are to be added to the logical cluster.

sp_cluster logical, "alter", lc_name, route, route_type, key_list

where:

- **lc_name** – is the name of a logical cluster.
- **route** – specifies a route is to be altered.
- **route_type** – is the type of route to be altered. Values are:
  - **application** – specifies a route for an application name to the logical cluster.
  - **login** – specifies a route for a login name to the logical cluster.
  - **alias** – specifies a route for a server name alias to the logical cluster.
- **key_list** – is a list of applications, logins, or aliases, depending on the route type. Elements in a key list are delimited with semicolons.
sp_cluster

sp_cluster logical, "create", lc_name
where:

• lc_name – is name of the logical cluster.

sp_cluster logical, "deactivate", lc_name, { "cluster" |"instance", instance_list }
[, wait_option[, timeout[, @handle output ]]]

• lc_name – name of a logical cluster.

• cluster – specifies the entire cluster.

• instance – specifies that only certain instances in the logical cluster are to be placed in the inactive state.

• instance_list – list of selected instances in the logical cluster.

• wait_option – the valid options are:
  • wait – indicates that existing connections are given a specified amount of time (or an infinite amount of time if no timeout is given) to migrate or disconnect.
  • nowait – indicates that existing connections are migrated or disconnected immediately.
  • until – indicates that existing connections are given until a specific time of day to migrate or disconnect.
  • timeout – a specific amount of time (when used with wait) or a specific time (when used with until). The format is “hh:mm:ss” according to a 24-hour clock. For example, timeout records 11:30 p.m. as 23:30:00.
  • @handle output – specifies that an action handle is to be retrieved for the action.
sp_cluster logical, "drop", lc_name, { cluster | instance, instance_list | failover, instance_list | route, route_type, key_list }

where:

- \textit{lc_name} – name of a logical cluster.
- \textit{cluster} – specifies the entire cluster.
- \textit{instance} – specifies that only certain instances in the logical cluster are to be placed in the inactive state.
- \textit{instance_list} – list of selected instances in the logical cluster.
- \textit{wait\_option} – where the valid options are:
  - \textit{wait} – indicates that existing connections are given a specified amount of time (or an infinite amount of time if no \textit{timeout} is given) to migrate or disconnect.
  - \textit{nowait} – indicates that existing connections are migrated or disconnected immediately.
  - \textit{until} – indicates that existing connections are given until a specific time of day to migrate or disconnect.
- \textit{timeout} – a specific amount of time (when used with \textit{wait}) or a specific time (when used with \textit{until}). The format is “hh:mm:ss” according to a 24-hour clock. For example, \textit{timeout} records 11:30 p.m. as 23:30:00.
- \textit{@handle output} – specifies that an action handle is to be retrieved for the action.
sp_cluster logical, “failback”, lc_name, [cluster[, wait_option[, timeout[, @handle output]]] | instance, from_instance_list, to_instance_list[, wait_option[, timeout[, @handle output]]] }

where:

- **lc_name** – name of a logical cluster.
- **cluster** – specifies the entire cluster.
- **to_instance_list** – list of predefined failover instances. A value of NULL activates the first failover group.
- **from_instance_list** – list of instances that are to be taken offline.
- **wait_option** – where the valid options are:
  - **wait** – indicates that existing connections are given a specified amount of time (or an infinite amount of time if no timeout is given) to migrate or disconnect.
  - **nowait** – indicates that existing connections are migrated or disconnected immediately.
  - **until** – indicates that existing connections are given until a specific time of day to migrate or disconnect.
- **timeout** – a specific amount of time (when used with wait) or a specific time (when used with until). The format is “hh:mm:ss” according to a 24-hour clock. For example, timeout records 11:30 p.m. as 23:30:00.
- **@handle output** – specifies that an action handle is to be retrieved for the action.
sp_cluster logical, "failover", lc_name, [cluster[, to_instance_list[, wait_option[, timeout[, @handle output ]]] | instance, from_instance_list, to_instance_list[, wait_option[, timeout[, @handle output ]]] ]]

where:

- **lc_name** – name of a logical cluster.
- **cluster** – specifies the failover of the entire logical cluster.
- **to_instance_list** – list of predefined failover instances. A value of NULL activates the first failover group.
- **wait_option** – how the time of the action is to be recorded. Values are:
  - **wait** – indicates that existing connections are given a specified amount of time (or an infinite amount of time if no **timeout** is given) to migrate or disconnect.
  - **nowait** – indicates that existing connections are migrated or disconnected immediately.
  - **until** – indicates that existing connections are given until a specific time of day to migrate or disconnect.
- **timeout** – is a specific amount of time (when used with **wait**) or a specific time (when used with **until**). The format is "hh:mm:ss" according to a 24-hour clock. For example, **timeout** records 11:30 pm as 23:30:00.
- **@handle output** – specifies that an action handle is to be retrieved for the failover.
- **instance** – specifies that only selected instances in the logical cluster are to fail over.
- **from_instance_list** – list of instances that are to be taken offline.

sp_cluster logical, 'gather', lc_name

where:

- **gather** – indicates you are gathering a set of qualified connections to migrate them to another logical cluster.
- **lc_name** – name of a logical cluster to which you are migrating the connections.
**sp_cluster**

`sp_cluster` logical, "offline", `{ lc_name, { cluster | instance, instance_list } [, wait_option[, timeout[, @handle output ]]]

where:

- `lc_name` – name of a logical cluster.
- `cluster` – specifies the entire cluster.
- `instance` – specifies that only selected instances in the logical cluster are taken offline.
- `instance_list` – list of selected instances in the logical cluster.
- `wait_option` – how the time of the action is to be specified. Values are:
  - `wait` – indicates that existing connections are given a specified amount of time (or an infinite amount of time if no `timeout` is given) to migrate or disconnect.
  - `nowait` – indicates that existing connections are migrated or disconnected immediately.
  - `until` – indicates that existing connections are given until a specific time of day to migrate or disconnect.
- `timeout` – is a specific amount of time (when used with `wait`) or a specific time (when used with `until`). The format is "hh:mm:ss" according to a 24-hour clock. For example, `timeout` records 11:30 pm as 23:30:00.
- `@handle output` – specifies that an action handle is to be retrieved for the action.
- `from_instance_list` – list of instances that are to be taken offline

`sp_cluster` logical, "online", `{ lc_name[, instance_list]}

where:

- `lc_name` – name of a logical cluster.
- `instance_list` – list of selected instances in the logical cluster.
sp_cluster logical, "set", lc_name, {open | failover, failover_mode | system_view, view_mode | startup, { automatic | manual } | load_profile, profile_name | action_release, { automatic | manual } | gather, { automatic | manual } | login_distribution, { affinity | "round-robin" } 

where:

- lc_name – name of a logical cluster.
- open – sets the open logical cluster. Unrouted connections are sent to the open logical cluster.
- failover failover_mode – sets the failover mode of the logical cluster. Values for failover_mode are:
  - instance – specifies a 1:1 failover strategy; every time a base instance fails, a failover resource is brought online.
  - group – specifies that failover resources are brought online only after all base instances in the cluster fail.
- system_view view_mode – sets the default system view for tasks running in the logical cluster. Values for view_mode are:
  - instance – specifies that monitoring and informational tools such as sp_who, sp_lock, and monitoring tables describe an instance.
  - cluster – specifies that monitoring and informational tools such as sp_who, sp_lock, and monitoring tables describe the whole cluster.
- startup { automatic | manual } – sets the start-up mode of the logical cluster.
  - automatic – specifies that the logical cluster is started automatically when the cluster starts.
  - manual – specifies that the logical cluster must be started manually.
- login_distribution – specifies how the Cluster Edition distributes connections when a logical cluster spans multiple instances.
- action_release – enables or disables the automatic releasing and clearing of these logical cluster actions—online, offline, failover, and failback—after they are completed or cancelled.
  - automatic – specifies that logical cluster actions are cleared automatically.
  - manual – specifies that logical cluster actions are not cleared after they are completed or cancelled. This is the default.
• gather – enables or disables the movement of groups of connections to a different logical cluster when one of these predefined actions occurs—online, add route, alter route, or drop route.
  • automatic – specifies that the connections are moved automatically.
  • manual – specifies that the connections are not moved automatically. This is the default.
• @handle output – specifies that an action handle is to be retrieved for the action.
• from_instance_list – list of instances that are to be taken offline

sp_cluster logical, "show", [lc_name, [action, state] | route, [type, key]]

where:
• lc_name – name of the logical cluster. If NULL is entered, summary information for all logical clusters is displayed.
• action – specifies information about administrative actions: failover, failback, online, offline, deactivate.
• state – one of: cancelled, complete, or active.
• route – specifies information about routes.
• type – is one of: application, alias, or login.
• key – a specific login, alias, or application name.

- **show** – displays configured load profiles and their settings.
- **profile_name** – name of a load profile.
- **create** – creates a new load profile.
- **drop** – drops a load profile.
- **set** – specifies attributes of a load profile. You must set each attribute individually.
- **weight** – specifies a weight attribute.
- **wt_metric** – specifies an individual weight metric. Values are:
  - **user connections** – the capacity of an instance to accept a new connection, based on resource availability.
  - **cpu utilization** – the capacity of an instance to accept a new connection, based on resource availability.
  - **run queue** – the capacity of an instance to accept a new connection, based on resource availability.
  - **io load** – outstanding asynchronous I/Os.
  - **engine deficit** – the difference in the number of online engines among instances in the cluster.

  **Note** engine deficit is measurable only when instances in the cluster have unequal numbers of engines. engine deficit adds a metric for maximum relative capacity to the load score.

- **user metric** – an optional, user-supplied metric.
- **wt_value** – specifies a weight value. Valid values are 0 to 255. A weight of zero (0) excludes the metric from calculation.
- **threshold** – specifies a threshold attribute.
- **thr_metric** – specifies a particular threshold attribute. Values are:
  - **dynamic** – specifies a threshold for dynamic load distribution.
  - **login** – specifies a threshold for login redirection
sp_cluster

- **hysteresis** – specifies a minimum load score for any connection redirection.

- **thr_value** – depends on value of **thr_metric**. When **thr_metric** is:
  - **dynamic** or **login** – **thr_value** is the percentage difference between the load scores of two instances. Valid values are 0 to 100. A weight of zero (0) disables this form of load distribution.
  - **hysteresis** – **thr_value** is the minimum load score for the target instance that must be met before dynamic load distribution or login redirection can occur.

**Examples**

**Example 1** Moves the connection with a spid of 73 into the SalesLC cluster:

```
sp_cluster connection, migrate, SalesLC, NULL, '73'
```

**Example 2** Moves the current connection to the “ase3” instance:

```
sp_cluster connection, migrate, NULL, ase3
```

**Example 3** Moves connections with spid values of 73 and 75 into “ase3” instance and the SalesLC cluster:

```
sp_cluster connection, migrate, SalesLC, ase3, '73;75'
```

**Example 4** Determines if there is a connection migration occurring on spid 73; if there is, the Cluster Edition cancels the migration:

```
sp_cluster connection, 'migrate_cancel', '73'
```

**Example 5** Checks the status of migrated connections for connections with a spid value of 73:

```
sp_cluster connection, 'migrate_status', '73'
```

<table>
<thead>
<tr>
<th>SPID</th>
<th>LogicalCluster</th>
<th>Instance</th>
<th>Migration</th>
<th>LogicalCluster</th>
<th>Migration</th>
<th>Instance</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>73</td>
<td>SystemLC</td>
<td>ase1</td>
<td>SalesLC</td>
<td>ase3</td>
<td>connection</td>
<td>migrate</td>
<td></td>
</tr>
</tbody>
</table>

**Example 6** Cancels a timed action on the “SalesLC” logical cluster. The action handle is 4390.

```
sp_cluster logical, "action", SalesLC, cancel, "4390"
```

**Example 7** Changes the wait option for existing action 5364 to nowait.

```
sp_cluster logical, "action", SalesLC, modify_time, "5364", nowait
```

**Example 8** Releases action 3456 for the “SalesLC” logical cluster.

```
sp_cluster logical, "action", SalesLC, release, "3456"
```
Example 9 Releases all completed or cancelled actions for the “SalesLC” logical cluster.

```
sp_cluster logical, "action", SalesLC, release, "all"
```

Example 10 Adds instances “ase1” and “ase2” to the “SalesLC” logical cluster.

```
sp_cluster logical, "add", SalesLC, instance, "ase1;ase2"
```

Example 11 Creates one failover group with “ase3” for “SalesLC”.

```
sp_cluster logical, "add", SalesLC, failover, ase3
```

Example 12 Routes the logins “tom”, “dick”, and “harry” to the “SalesLC” logical cluster

```
sp_cluster logical, "add", SalesLC, route, login, "tom;dick;harry"
```

Example 13 Routes the field.sales application to the “SalesLC” logical cluster.

```
sp_cluster logical, "add", SalesLC, route, application, field.sales
```

Example 14 Creates a route of type alias to logical cluster “lc1” with the alias “SalesLC”. Then, changes the logical cluster association of the route from “lc1” to “lc2”. The route is identified by its route type (alias) and its key (SalesLC).

```
sp_cluster logical, "add", "lc1", "route", "alias", "SalesLC"
sp_cluster logical, "alter", "lc2", "route", "alias", "SalesLC"
```

Example 15 Creates a logical cluster named “SalesLC”:

```
sp_cluster logical, "create", SalesLC
```

Example 16 Immediately stops all instances in the “SalesLC” logical cluster, and places “SalesLC” in the inactive state:

```
sp_cluster logical, "deactivate", SalesLC, cluster, nowait
```

Example 17 Stops the “ase1” and “ase2” instances, and places “SalesLC” in the inactive state:

```
sp_cluster logical, "deactivate", SalesLC, instance, "ase1;ase2"
```

Example 18 Drops the “SalesLC” logical cluster:

```
sp_cluster logical, "drop", SalesLC, cluster
```
Example 19  Drops the base instances “ase1” and “ase2” from the “SalesLC” logical cluster.

```sql
sp_cluster logical, "drop", SalesLC, instance, "ase1;ase2"
```

Example 20  Drops the routes from the applications field_sales and web_sales from the “SalesLC” logical cluster.

```sql
sp_cluster logical "drop", SalesLC, route, application, "field_sales;web_sales"
```

Example 21  Fails back the “SalesLC” logical cluster:

```sql
sp_cluster logical, "failback", SalesLC, cluster
```

Example 22  “SalesLC” is running on “ase3” and “ase1”. In this example, “ase3” fails back to “ase1”, and “SalesLC” continues to run on “ase2”. The action takes place in two minutes:

```sql
declare @out_handle varchar(15)
execute
sp_cluster logical, "failback", SalesLC, instance, ase3, ase1, wait, "00:02:00", @handle = @out_handle output
```

Example 23  Fails over the “SalesLC” logical cluster to the first group of predefined failover resources. The failover waits 2 minutes before terminating connections.

```sql
declare @out_handle varchar(15)
execute
sp_cluster logical, "failover", SalesLC, cluster, NULL, wait, "00:02:00", @handle = @out_handle output
```

Action '2' has been issued for the 'failover cluster' command.

<table>
<thead>
<tr>
<th>Logical Cluster</th>
<th>Handle</th>
<th>Action</th>
<th>From</th>
<th>To</th>
<th>State</th>
<th>Start Time</th>
<th>Remaining Wait Time</th>
<th>Complete Time</th>
<th>Instance Waiting Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>SalesLC</td>
<td></td>
<td>failover cluster</td>
<td>2, 4</td>
<td>NULL</td>
<td>complete</td>
<td>Nov 15 2007</td>
<td>3:23PM</td>
<td>Nov 15 2007</td>
<td>3:25PM</td>
</tr>
</tbody>
</table>

Remember to issue the 'sp_cluster logical, action, <logical cluster name>, release, <handle>' command for any cancelled or completed actions.
Example 24  “SalesLC” is running on “ase1” and “ase2”. In this example, “ase1” fails over to “ase3”, and “SalesLC” continues to run on “ase2”. No wait option is specified, so it defaults to an indefinite wait.

```
sp_cluster logical, "failover", SalesLC, instance, ase1, ase3
```

Action '1' has been issued for the 'failover instance' command.

<table>
<thead>
<tr>
<th>Logical Cluster Handle</th>
<th>Action</th>
<th>From</th>
<th>To</th>
<th>State</th>
<th>InstancesWaiting</th>
<th>ConnectionsRemaining</th>
<th>WaitType</th>
<th>StartTime</th>
<th>Deadline</th>
<th>CompleteTime</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>failover instance</td>
<td>1</td>
<td>4</td>
<td>complete</td>
<td>0</td>
<td>0 infinite</td>
<td></td>
<td>Nov 15 2007 3:06PM</td>
<td>NULL</td>
<td>Nov 15 2007 3:06PM</td>
</tr>
</tbody>
</table>

Remember to issue the `sp_cluster logical, action, <logical cluster name>, release, <handle>' command for any cancelled or completed actions.

Example 25  Gathers and migrates a group of connections to the “new_stores” logical cluster:

```
sp_cluster logical, 'gather', new_stores
```

Example 26  Displays syntax for the `sp_cluster logical` stored procedures.

```
sp_cluster logical, "help"
```

Usage for `sp_cluster 'logical'`:

- `sp_cluster 'logical', 'help' [, <module>]`
- `sp_cluster 'logical', 'show'`
- `sp_cluster 'logical', 'show', <lcname>`
- `sp_cluster 'logical', 'show', <lcname> | NULL, 'action' [, <state>]`
- `sp_cluster 'logical', 'show', <lcname> | NULL, 'route' [, <type [, <key>]]]`

To create a logical cluster:

```
sp_cluster 'logical', 'create', <lcname>
```

To add resources to a logical cluster:

```
sp_cluster 'logical', 'add', <lcname>, 'failover', <instance_list> [,<group>]
sp_cluster 'logical', 'add', <lcname>, 'instance', <instance_list>
sp_cluster 'logical', 'add', <lcname>, 'route', <route_type>, <key_list>
```

To drop resources from a logical cluster:

```
sp_cluster 'logical', 'drop', <lcname>, 'cluster'
sp_cluster 'logical', 'drop', <lcname>, 'failover', <instance_list>
sp_cluster 'logical', 'drop', <lcname>, 'instance', <instance_list>
sp_cluster 'logical', 'drop', <lcname>, 'route', <route_type>, <key_list>
```

Argument details:
- `<lcname>` is a logical cluster name
To set attributes of a logical cluster:

- `sp_cluster 'logical', 'set', <lcname>, 'open'
- `sp_cluster 'logical', 'set', <lcname>, 'down_routing', 'disconnect' | 'system' | 'open'
- `sp_cluster 'logical', 'set', <lcname>, 'failover', 'instance' | 'group'
- `sp_cluster 'logical', 'set', <lcname>, 'load_profile', <profile_name>
- `sp_cluster 'logical', 'set', <lcname>, 'startup', 'automatic' | 'manual'
- `sp_cluster 'logical', 'set', <lcname>, 'system_view', 'instance' | 'cluster'

To start and stop a logical cluster:

- `sp_cluster 'logical', 'online', <lcname>[, <instance_list>]
- `sp_cluster 'logical', 'offline', <lcname>, 'cluster'[, <wait_option>[[, @handle output]]]
- `sp_cluster 'logical', 'offline', <lcname>, 'instance',<instance_list>[, <wait_option>[[, <time>[, @handle output]]]]

To failover and failback a logical cluster:

- `sp_cluster 'logical', 'failover', <lcname>, 'cluster'[, <instance_list>[, <wait_option>[[, <time>[, @handle output]]]]]
- `sp_cluster 'logical', 'failover', <lcname>, 'instance', <from_instance_list>,<instance_list>[, <wait_option>[[, <time>[, @handle output]]]]
- `sp_cluster 'logical', 'failback', <lcname>, 'instance', <from_instance_list>,<instance_list>[, <wait_option>[[, <time>[, @handle output]]]]

To work with action handles:

- `sp_cluster 'logical', 'action', <lcname>, 'cancel', <handle>
- `sp_cluster 'logical', 'action', <lcname>, 'modify_time', <handle>, <wait_option>[, <time>]
- `sp_cluster 'logical', 'action', <lcname>, 'release', <handle>

Argument details:

- `<wait_option>` is one of {'nowait', 'wait', 'until'}
- `<time>` is a time in hh:mm:ss format
- `<handle>` is an action handle

**Example 27** Immediately stops all instances in the “SalesLC”, and places “SalesLC” in the offline state.

```
sp_cluster logical, "offline", SalesLC, cluster, nowait
```

**Example 28** Stops the “ase1” and “ase2” instances in “SalesLC”, and places “SalesLC” in the offline state.

```
sp_cluster logical, "offline", SalesLC, instance, "ase1;ase2"
```
**Example 29** Starts all base instances in the “SalesLC” logical cluster, and brings the cluster online.

```
sp_cluster logical, "online", SalesLC
```

**Example 30** Starts the “ase1” instance in “SalesLC”, and brings the cluster online.

```
sp_cluster logical, "online", SalesLC, ase1
```

**Example 31** Sets the load profile for the “SalesLC” logical cluster to the Sybase profile `sybase_profile_oltp`:

```
sp_cluster logical, "set", SalesLC, load_profile, sybase_profile_oltp
```

**Example 32** Sets the default system view to `cluster`:

```
sp_cluster logical, "set", SalesLC, system_view, cluster
```

**Example 33** Displays summary information for all configured logical clusters.

```
sp_cluster logical, "show", NULL
```

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>State</th>
<th>Online Instances</th>
<th>Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>mycluster</td>
<td>online</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>SalesLC</td>
<td>online</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>HRLC</td>
<td>online</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>CatchallLC</td>
<td>offline</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Logical cluster 'mycluster' is the system logical cluster.
Logical cluster 'CatchallLC' is the open logical cluster.

**Example 34** Displays a list of all outstanding actions.

<table>
<thead>
<tr>
<th>Logical Cluster</th>
<th>Instance</th>
<th>State</th>
<th>Type</th>
<th>Connections</th>
<th>Load Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRLC</td>
<td>silk</td>
<td>online</td>
<td>base</td>
<td>0</td>
<td>0.01</td>
</tr>
<tr>
<td>SalesLC</td>
<td>cotton</td>
<td>offline</td>
<td>failover</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>SalesLC</td>
<td>linen</td>
<td>online</td>
<td>base</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>SalesLC</td>
<td>silk</td>
<td>offline</td>
<td>failover</td>
<td>0</td>
<td>0.01</td>
</tr>
<tr>
<td>SalesLC</td>
<td>wool</td>
<td>online</td>
<td>base</td>
<td>0</td>
<td>0.01</td>
</tr>
<tr>
<td>mycluster</td>
<td>cotton</td>
<td>online</td>
<td>base</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>mycluster</td>
<td>linen</td>
<td>online</td>
<td>base</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>mycluster</td>
<td>silk</td>
<td>online</td>
<td>base</td>
<td>0</td>
<td>0.01</td>
</tr>
<tr>
<td>mycluster</td>
<td>wool</td>
<td>online</td>
<td>base</td>
<td>1</td>
<td>0.01</td>
</tr>
</tbody>
</table>
sp_cluster logical, "show", NULL, action

Example 35 Displays information for the SalesLC logical cluster.

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>State</th>
<th>Online</th>
<th>Instances</th>
<th>Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>OrderLC</td>
<td>online</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instance</th>
<th>State</th>
<th>Type</th>
<th>Connections</th>
<th>Load</th>
<th>Score</th>
<th>Failover</th>
<th>Gro</th>
</tr>
</thead>
<tbody>
<tr>
<td>asedemol</td>
<td>online</td>
<td>base</td>
<td>0</td>
<td>0.78</td>
<td>NU</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Attribute Setting**
- **Down Routing Mode**: system
- **Failover Mode**: instance with fail_to_any
- **LC Roles**: none
- **Load Profile**: sybase_profile_oltp
- **Login Distribution**: affinity
- **Startup Mode**: automatic
- **System View**: cluster

**Route Type**
- **Route Key**: application order_app

Logical cluster 'OrderLC' has no associated actions.
(return status = 0)

Example 36 Creates the load profile “my_profile”:

```
sp_cluster profile, "create", my_profile
```

Example 37 Specifies the metric weights for “my_profile.” “user connections” is set to zero, which excludes that metric from the profile:

```
sp_cluster profile, "set", my_profile, weight, "user connections", '0'
sp_cluster profile, "set", my_profile, weight, cpu utilization, '20'
sp_cluster profile, "set", my_profile, weight, runqueue, '30'
sp_cluster profile, "set", my_profile, weight, io load, '10'
sp_cluster profile, "set", my_profile, weight, engine deficit, '10'
sp_cluster profile, "set", my_profile, weight, user metric, '30'
```

Example 38 Sets the login redirection threshold to 80 and the hysteresis value to 10 for “my_profile”:

```
sp_cluster profile, "set", my_profile, threshold, login, '80'
```
Example 39 Displays information about a configured profile:

sp_cluster profile, "show", my_profile

<table>
<thead>
<tr>
<th>ID</th>
<th>Profile</th>
<th>Type</th>
<th>Connections</th>
<th>CPU Run</th>
<th>Queue</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>my_profile</td>
<td>user</td>
<td>0 20 30 10 10 30 30 0 20</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Profile Logical Cluster

my_profile SalesLC

Profile Logical Cluster Instance

Load Score Connections Score
CPU Score Run Queue Score
IO Load Score User Score

Usage sp_cluster connection

To migrate the current spid, omit spid_list from sp_cluster connection, migrate.
sp_cluster logical, action

- Retrieve an action handle by querying the monLogicalClusterAction table or executing:
  
  ```sql
  sp_cluster logical, "show", NULL, action
  ```

- Any client that does not support migration is disconnected when it completes a SQL batch and has no open transactions, or when the *timeout* period expires, whichever comes first.

- Any client remaining at the end of the *timeout* period is disconnected.

- Cancelling an action does not roll back the action. Additional tasks may be necessary to restore the configuration to the original state.

- Only completed actions can be released. Releasing an action removes the completed action from the system and from the monLogicalClusterAction table.

sp_cluster logical, 'add'

- You cannot add a base instance or a failover resource to the system logical cluster.

- Separate multiple instance, failover resources, or applications with semicolons.

- Create multiple failover groups by enclosing the group in parenthesis, and separating groups with a comma. If you do not specify group, a new group is created and the instances are added to that group. You can specify a group into which the instances are placed (the group number must be quoted).

  For example:

  ```
  1> sp_cluster logical, 'add', tempLC, failover, "asedemo3;asedemo2"
  2> go
  Added failover instance 'asedemo3' to group 1 for logical cluster 'tempLC'.
  Added failover instance 'asedemo2' to group 1 for logical cluster 'tempLC'.
  ```

  And then add the instances to the group:

  ```
  1> sp_cluster logical, 'add', tempLC, failover, asedemo4, "4"
  2> go
  Added failover instance 'asedemo4' to group 4 for logical cluster 'tempLC'.
  ```

  ```
  sp_cluster logical, "deactivate"
  ```

- You cannot use the *deactivate* command for the system logical cluster.
• offline is identical to the deactivate, except deactivate places stopped instances or clusters in the inactive state and offline places them in the offline state.

sp_cluster logical "drop"
• You must place an instance or failover resource in the offline state before dropping it.
• Dropping a cluster also drops all routes, resources, and settings associated with the cluster.

sp_cluster logical "failback"
To initiate a failback, the logical cluster must first be failed over.

sp_cluster logical "gather"
• The logical cluster must be online to gather connections manually
• The logical cluster must have defined routes to gather connections

sp_cluster logical, "offline"
• You cannot use the offline command for the system logical cluster.
• offline is identical to deactivate, except deactivate places stopped instances or clusters in the inactive state.

sp_cluster logical "online"
You cannot use the online command for the system logical cluster.

sp_cluster logical "set"
Only one logical cluster can have the open property. When you set the open property to a new logical cluster, the open property is removed from the previous open logical cluster.

sp_cluster profile
• The user metric value must be normalized so that it is compatible with values for metrics provided by Sybase. Consider a user metric that measures response times. If the maximum acceptable response time is 10 seconds and the measured value is 5, the metric value is 50 (5/10 x 100 = 50).

• Threshold metrics let you configure at what point a load imbalance should cause connections to be redirected from one instance to another. The workload manager redirects connections when the load score difference (as a percent) between the target instance and the least loaded instance meets or exceeds the threshold value.
The hysteresis value guards against redirection when the load score difference meets the threshold value, but the instance load scores (for example, 2 and 8) are so low that redirection is not appropriate.
sp_cmp_all_qplans

Description
Compares all abstract plans in two abstract plan groups.

Syntax
sp_cmp_all_qplans group1, group2 [, mode]

Parameters

- **group1, group2** are the names of the two abstract plan groups.

- **mode**
  
  is the display option. The modes and what information they report are:
  
  - **counts** – the default mode, this option reports plans that:
    
    - Are the same
    
    - Have the same association key, but different groups
    
    - Exist in one group, but not the other
  
  - **brief** – the information provided by counts, plus:
    
    - The IDs of the abstract plans in each group where the plans are different, but the association key is the same
    
    - The IDs of plans that are in one group, but not in the other
  
  - **same** – all counts, plus the IDs, queries, and plans for all abstract plans where the queries and plans match.
  
  - **diff** – all counts, plus the IDs, queries, and plans for all abstract plans where the queries and plans are different.
  
  - **first** – all counts, plus the IDs, queries, and plans for all abstract plans that are in the first plan group, but not in the second plan group.
  
  - **second** – all counts, plus the IDs, queries, and plans for all abstract plans that are in the second plan group, but not in the first plan group.
  
  - **offending** – all counts, plus the IDs, queries, and plans for all abstract plans that have different association keys or that do not exist in both groups. This is the combination of the diff, first, and second modes.
  
  - **full** – all counts, plus the IDs, queries, and plans for all abstract plans. This is the combination of same and offending modes.

Examples

**Example 1** Generates a default report on two abstract plan groups:

```
sp_cmp_all_qplans dev_plans, prod_plans
```

If the two query plans groups are large, this might take some time.

Query plans that are the same count
sp_cmp_all_qplans

---------
49
Different query plans that have the same association key
count
---------
1
Query plans present only in group 'dev_plans':
count
---------
1
Query plans present only in group 'prod_plans':
count
---------
0

Example 2 Generates a report using the brief mode:

```
sp_cmp_all_qplans dev_plans, prod_plans, brief
```

Usage

- Use `sp_cmp_all_qplans` to check for differences in abstract plans in two
groups of plans.

- `sp_cmp_all_qplans` matches pairs of plans where the plans in each group
  have the same user ID and query text. The plans are classified as follows:
  - Plans that are the same
  - Plans that have the same association key in both groups, but have
different abstract plans. The association key is the group ID, user ID
  and query text.
  - Plans that exist in one group, but do not exist in the other group
  - To compare two individual abstract plans, use `sp_cmp_qplans`. To see the
    names of abstract plan groups, use `sp_help_qpgroup`.
  - When a system administrator or database owner runs `sp_cmp_all_qplans`,
it reports on all plans in the two groups. When another user executes
  `sp_cmp_all_qplans`, it reports only on plans that have the user’s ID.

Permissions

Any user can execute `sp_cmp_all_qplans`.

Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:
## Chapter 1: System Procedures

### Event Audit option Command or access audited Information in extrainfo

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | - Roles – Current active roles  
- Keywords or options – NULL  
- Previous value – NULL  
- Current value – NULL  
- Other information – All input parameters  
- Proxy information – Original login name, if set proxy in effect |

See also **System procedures** sp_cmp_qplans, sp_help_qpgroup
**sp_cmp_qplans**

Description

Compares two abstract plans.

Syntax

```
sp_cmp_qplans id1, id2
```

Parameters

`id1`, `id2`
are the IDs of two abstract plans.

Examples

**Example 1**
Compares abstract plan 411252620 to 1383780087:

```
sp_cmp_qplans 411252620, 1383780087
```

The queries are the same.
The query plans are the same.

**Example 2**
Compares abstract plan 2091258605 to 647777465:

```
sp_cmp_qplans 2091258605, 647777465
```

The queries are the same.
The query plans are different.

Usage

- `sp_cmp_qplans` compares the queries, abstract plans, and hash keys of two abstract plans, and reports whether the queries are the same, and whether the plans are the same. It prints one of these messages for the query:
  - The queries are the same.
  - The queries are different.
  - The queries are different but have the same hash key.

It prints one of these messages for the abstract plan:
  - The query plans are the same.
  - The query plans are different.

- `sp_cmp_qplans` also prints a return status showing the results of the comparison. The status values 1, 2 and 10 are additive. The status values are show in Table 1-12:
Table 1-12: Return status values for sp_cmp_qplans

<table>
<thead>
<tr>
<th>Return value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The query text and abstract plans are the same.</td>
</tr>
<tr>
<td>+1</td>
<td>The queries and hash keys are different.</td>
</tr>
<tr>
<td>+2</td>
<td>The queries are different, but the hash keys are the same.</td>
</tr>
<tr>
<td>+10</td>
<td>The abstract plans are different.</td>
</tr>
<tr>
<td>100</td>
<td>One or both of the plan IDs does not exist.</td>
</tr>
</tbody>
</table>

- To find the ID of a plan, use sp_help_qpgroup or sp_find_qplan. Plan IDs are also returned by create plan and are included in showplan output.

Permissions

Any user can execute sp_cmp_qplans to compare plans that he or she owns. Only a system administrator or the database owner can compare plans owned by another user.

Auditing

Values in `event` and `extrainfo` columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also

System procedures: sp_cmp_all_qplans, sp_help_qpgroup
sp_commonkey

**Description**
Defines a common key—columns that are frequently joined—between two tables or views.

**Syntax**
```
sp_commonkey tabaname, tabbname, col1a, col1b
   [, col2a, col2b, ..., col8a, col8b]
```

**Parameters**
- `tabaname` is the name of the first table or view to be joined.
- `tabbname` is the name of the second table or view to be joined.
- `col1a` is the name of the first column in the table or view `tabaname` that makes up the common key. Specify at least one pair of columns (one column from the first table or view and one from the second table or view).
- `col1b` is the name of the partner column in the table or view `tabbname` that is joined with `col1a` in the table or view `tabaname`.

**Examples**

**Example 1** Defines a common key on `titles.titleid` and `titleauthor.titleid`:
```
sp_commonkey titles, titleauthor, title_id, title_id
```

**Example 2** Assumes two tables, `projects` and `departments`, each with a column named `empid`. This statement defines a frequently used join on the two columns:
```
sp_commonkey projects, departments, empid, empid
```

**Usage**
- Common keys are created in order to make explicit a logical relationship that is implicit in your database design. The information can be used by an application. `sp_commonkey` does not enforce referential integrity constraints; use the primary key and foreign key clauses of the create table or alter table command to enforce key relationships.
- Executing `sp_commonkey` adds the key to the `syskeys` system table. To display a report on the common keys that have been defined, use `sp_helpkey`.
- You must be the owner of at least one of the two tables or views in order to define a common key between them.
The number of columns from the first table or view must be the same as the number of columns from the second table or view. Up to eight columns from each table or view can participate in the common key. The datatypes of the common columns must also agree. For columns that take a length specification, the lengths can differ. The null types of the common columns need not agree.

The installation process runs sp_commonkey on appropriate columns of the system tables.

You cannot use a Java datatype with sp_commonnkey.

Permissions

Only the owner of tabaname or tabbname can execute sp_commonkey.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

Commands alter table, create table, create trigger

System procedures sp_dropkey, sp_foreignkey, sp_helpjoins, sp_helpkey, sp_primarykey
sp_companion

Description
Performs cluster operations such as configuring Adaptive Server as a secondary companion in a high availability system and moving a companion server from one failover mode to another. sp_companion is run from the secondary companion.

Syntax
```
sp_companion
  [server_name
   {, configure
    [, {with_proxydb | NULL}]
    [, srvlogin]
    [, server_password]
    [, cluster_login]
    [, cluspassword]
   | drop
   | suspend
   | resume
   | prepare_failback
   | do_advisory}
   | all
   | help
   | group_attribute_name
   | base_attribute_name)
```

Parameters
- **server_name** is the name of the Adaptive Server on which you are performing a cluster operation.
- **configure** configures the server specified by server_name as the primary companion in a failover configuration.
- **drop** permanently drops a companion from failover configuration. After the command has completed, the servers are in single-server mode.
- **suspend** temporarily removes the companions from a failover configuration. After the command is completed, the companions are in suspended mode.
- **resume** reverses the suspend command and resumes normal companion mode between the companions.
- **prepare_failback** prepare the secondary companion to relinquish the primary companion’s resources so it can failback.
do_advisory
  verifies that the secondary companion is compatible for successfully
  performing the primary companion’s functions during failover mode.
  • all – causes do_advisory the investigate all the parameters.
  • help – displays information and syntax about the do_advisory parameter.
  • group_attribute_name – is the name of the group attribute upon which
    sp_companion reports
  • base_attribute_name – is the name of the base attribute upon which you
    want sp_companion do_advisory reports.

with_proxydb
  creates proxy databases on the secondary companion for all database other
  than the system databases – and all subsequent databases that are added –
  when this parameter is included in the initial configuration of the companion
  servers. By default, with_proxydb is disabled.

srvlogin
  is a user’s login to access the companion server. By default, the value of
  srvlogin is “sa”.

ersvpassword
  is the user’s password to access the companion server. By default, the value
  of srvpassword is null.

cluster_login
  is the user’s login to log into the cluster. By default, the value of cluster_login
  is “sa”.

cluspassword
  is the user password you must provide to log into the cluster. By default, the
  value of cluspassword is null.

Examples

Example 1 Configures the Adaptive Server MONEY1 as the primary
  companion:

  sp_companion "MONEY1", configure

Example 2 Configures the Adaptive Server MONEY1 as the primary
  companion and creates proxy databases on the secondary companion:

  sp_companion "MONEY1", configure, with_proxydb, "sa", "sapsswd"

Example 3 Drops the Adaptive Server PERSONEL1 from the failover
  configuration. After the command has completed, both the primary companion
  and the secondary companion will be in single-server mode:
sp_companion

sp_companion "PERSONEL1", "drop"

**Example 4** Resumes normal companion mode for the companion server (in this example, MONEY1):

sp_companion "MONEY1", "resume"

**Example 5** Prepares the primary companion (in this example, PERSONEL1) to change to normal companion mode and resume control of the Adaptive Server that failed over:

sp_companion "PERSONEL1", "prepare_failback"

**Example 6** Checks to make sure a cluster operation with the PERSONEL1 companion will be successful. Because do_advisory in this example uses the all parameter, it checks all the do_advisory attributes of PERSONEL1 to make sure that none of them will prevent a successful cluster operation, and that the secondary companion can successfully perform the primary companion's operations after failover is complete:

sp_companion "PERSONEL1", do_advisory, "all"

**Example 7** Checks to make sure that none of the attributes for the Component Integration Services (CIS) on the companion server is compatible with the local server:

sp_companion "PERSONEL1", do_advisory, "CIS"

**Usage**

- sp_companion performs cluster operations such as configuring Adaptive Server as a secondary companion in a high availability system.
- sp_companion also moves companion servers from one failover mode to another (for example, from failover mode back to normal companion mode). sp_companion is run from the secondary companion.
- sp_companion is installed with the installhasvss (insthasy on Windows NT), not the installmaster script. installhasvss is located in the scripts subdirectory in $SYBASE_ASE.
- sp_companion automatically disables Sybase's mirroring. Sybase recommends that you use a third-party mirroring software to protect your data from disk failures.

For complete information, see *Using Sybase Failover in A High Availability System*. Before running the do_advisory command, make sure to read the configuration chapter of this book as well as the do_advisory chapter.

**Permissions**

Only users with the ha_role can issue sp_companion.

**Auditing**

Values in event and extrainfo columns from the sysaudits table are:
### Event Audit option Command or access audited Information in extrainfo

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure| Execution of a procedure        | • *Roles* – Current active roles  
• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
• *Other information* – All input parameters  
• *Proxy information* – Original login name, if set proxy in effect |
### `sp_compatmode`

**Description**
Verifies whether full compatibility mode can be used.

**Syntax**
```
sp_compatmode
```

**Examples**
```
1> sp_compatmode
-----------------
Compatibility mode is enabled.
WARNING: Compatibility mode may not be used when statement cache and literalautoparam are enabled.
WARNING: The configuration option 'histogram tuning factor' is configured with value '20', which is not the default value in ASE 12.5. This may lead to different accuracy of statistics and different query plans.

(return status = 0)
```

**Usage**
This query reports whether compatibility mode is enabled or not. You see a warning if there are conflicts with the use of enable compatibility mode.

**Permissions**
Available to any user.

**See also**
For more information see the *Migration Technology Guide*. 
**sp_configure**

**Description**
Displays configuration parameters by group, their current values, their non-default value settings, the value to which they have most recently been set, and the amount of memory used by this setting. Displays only the parameters whose display level is the same as or below that of the user.

**Syntax**
```
sp_configure [configname [, configvalue] | group_name |
non_unique_parameter_fragment] 'drop instance' |
[, instance_name] [display_nondefault_settings]
```
```
sp_configure "configuration file", 0, {"write" | "read" | "verify" | "restore"}
"file_name"
```

**Parameters**
- **configname**
  displays the current value, default value, most recently changed value, and amount of memory used by the setting for all parameters matching parameter.
- **configvalue**
  resets configname to configvalue and displays the current value, default value, configured value, and amount of memory used by configname.
  ```
  sp_configure configname, 0, "default"
  ```
  resets configname to its default value and displays current value, default value, configured value, and amount of memory used by configname.
- **group_name**
  displays all configuration parameters in group_name, their current values, their default values, the value (if applicable) to which they have most recently been set, and the amount of memory used by this setting.
- **non_unique_parameter_fragment**
  displays all parameter names that match non_unique_parameter_fragment, their current values, default values, configured values, and the amount of memory used.
- **drop instance**
  allows you to drop an instance-specific configuration setting
- **instance_name**
  in cluster environments – indicates the instance for which you are setting the instance-specific options.
- **display_nondefault_settings**
  displays configuration options for which the configuration or run value is different from the default value.
write

creates \texttt{file\_name} from the current configuration. If \texttt{file\_name} already exists, a message is written to the error log and the existing file is renamed using the convention \texttt{file\_name.001}, \texttt{file\_name.002}, and so on. If you have changed a static parameter but have not restarted your server, \texttt{“write”} gives you the currently running value for that parameter.

\textbf{read}

performs validation checking on values contained in \texttt{file\_name} and reads those values that pass validation into the server. If any parameters are missing from \texttt{file\_name}, the current running values for those parameters are used.

\textbf{verify}

performs validation checking on the values in \texttt{file\_name}.

\textbf{restore}

creates \texttt{file\_name} with the values in \texttt{sysconfigures}. This is useful if all copies of the configuration file have been lost and you need to generate a new copy.

\texttt{file\_name} is the name of the file you want to use \texttt{sp\_configure} on.

\textbf{Examples}

\textbf{Example 1} Displays all configuration parameters by group, their current values, their default values, the value (if applicable) to which they have most recently been set, and the amount of memory used by this setting:

\begin{verbatim}
sp_configure
\end{verbatim}

\textbf{Example 2} Displays all configuration parameters that include the word “identity”:

\begin{verbatim}
sp_configure "identity"
\end{verbatim}

Configuration option is not unique.

\begin{verbatim}
Parameter Name   Default Memory Used Config Value Run Value Unit Type
----------------- ----------------- ----------------- ----------------- ------ ------ ----
identity burning set 1 0 1 1 id static
identity grab size 0 0 0 0 id dyna
size of auto identit 10 0 10 10 bytes dyna
\end{verbatim}

\textbf{Example 3} Sets the system recovery interval in minutes to 3 minutes:

\begin{verbatim}
sp_configure "recovery interval in minutes", 3
\end{verbatim}

\begin{verbatim}
Parameter Name       Default Memory Used Config Value Run Value Unit Type
----------------- ----------------- ----------------- ----------------- ------ ------ ----
recovery interval 5 0 3 3 min dyn
\end{verbatim}
Configuration option changed. The SQL Server need not be rebooted since the option is dynamic.

**Example 4** Resets the value for number of devices to the Adaptive Server default:

```
sp_configure "number of device", 0, "default"
```

**Example 5** Configures four databases to be recovered concurrently, enter:

```
sp_configure "max concurrently recovered db", 4
```

**Example 6** Starts four checkpoint tasks, enter:

```
sp_configure "number of checkpoint tasks", 4
```

**Example 7** Captures Query Processing metrics (qp metrics) at the server level:

```
sp_configure "enable metrics capture", 1
```

**Example 8** Performs validation checking on the values in the file `srv.config` and reads the parameters that pass validation into the server. Current run values are substituted for values that do not pass validation checking:

```
sp_configure "configuration file", 0, "read", "srv.config"
```

**Example 9** Runs validation checking on the values in the file `restore.config`:

```
sp_configure "configuration file", 0, "restore", "generic.config"
```

**Example 10** Creates the file `my_server.config` and writes the current configuration values the server is using to that file:

```
sp_configure "configuration file", 0, "write", "my_server.config"
```

**Example 11** Performs a validation check on the values in $SYBASE/backup_config.cfg:

```
sp_configure "configuration file", 0, "verify", "$SYBASE/backup_config.cfg"
```

**Usage**

- Any user can execute sp_configure to display information about parameters and their current values, but not to modify parameters. System administrators can execute sp_configure to change the values of most configuration parameters. Only system security officers can execute certain parameters. These are listed under “Permissions” in this section.
**sp_configure**

- **sp_configure** allows you to specify the value for configuration parameters in unit specifiers. The unit specifiers are p or P for pages, m or M for megabytes, g or G for gigabytes, and t or T for terabytes. If you do not specify a unit, and you are configuring a parameter that controls memory, Adaptive Server uses the logical page size for the basic unit.

- When you execute **sp_configure** to modify a dynamic parameter:
  - The configuration and run values are updated.
  - The configuration file is updated.
  - The change takes effect immediately.

- When you execute **sp_configure** to modify a static parameter:
  - The configuration value is updated.
  - The configuration file is updated.
  - The change takes effect only when you restart Adaptive Server.

- When issued with no parameters, **sp_configure** displays a report of all configuration parameters by group, their current values, their default values, the value (if applicable) to which they have most recently been set, and the amount of memory used by this setting:
  - The **default** column in the report displays the value Adaptive Server is shipped with. If you do not explicitly reconfigure a parameter, it retains its default value.
  - The **memory used** column displays the amount of memory used by the parameter at its current value in kilobytes. Some related parameters draw from the same memory pool. For instance, the memory used for stack size and stack guard size is already accounted for in the memory used for number of user connections. If you added the memory used by each of these parameters separately, it would total more than the amount actually used. In the memory used column, parameters that “share” memory with other parameters are marked with a hash mark (#).
  - The **config_value** column displays the most recent value to which the configuration parameter has been set with **sp_configure**.
The run_value column displays the value being used by Adaptive Server. It changes after you modify a parameter’s value with sp_configure and, for static parameters, after you restart Adaptive Server. This is the value stored in syscurconfigs.value.

**Note** If the server uses a case-insensitive sort order, sp_configure with no parameters returns a list of all configuration parameters and groups in alphabetical order with no grouping displayed.

- Each configuration parameter has an associated display level. There are three display levels:
  - The “basic” level – displays only the most basic parameters. It is appropriate for very general server tuning.
  - The “intermediate” level – displays parameters that are somewhat more complex, as well as showing you all the “basic” parameters. This level is appropriate for a moderately complex level of server tuning.
  - The “comprehensive” level – default display level. Displays all parameters, including the most complex ones. This level is appropriate for users who do highly detailed server tuning.

Setting one of the other display levels lets you work with a subset of the configuration parameter, shortening the amount of information displayed by sp_configure.

The syntax for showing your current display level is:

```sql
sp_displaylevel
```

- sp_configure can run in sessions using chained transaction mode if there are no open transactions.
- For information on the individual configuration parameters, see the *System Administration Guide*.

**Setting configuration parameters for clusters**

- If no configuration option or instance name is specified, the information displayed depends on the system_view setting.
- If no configuration option is specified, and the instance name is specified, Adaptive Server displays all instance-specific configuration settings for the specified instance.
If the configuration option is specified, but the configuration value and instance name are not specified, Adaptive Server displays the current settings for the specified option for all instances under the “cluster” view. If the instance name is specified, Adaptive Server displays configuration information for the specified instance.

If the configuration option and value are specified, but no instance is specified, Adaptive Server configures the cluster-wide setting for the option. If, however, the instance name is specified, Adaptive Server sets the configuration value for the instance only. The syntax is:

```
sp_configure configuration_name, config_value, NULL, instance_name
```

You cannot set configuration options from inside a local temporary database.

If an instance already has instance-specific setting for a configuration parameter set, you can reconfigure this parameter for a cluster-wide setting.

A user can reconfigure only those instances to which they are connected.

max concurrently recovered db

This parameter determines the degree of parallelism during database recovery:

- When Adaptive Server is not in recovery, this configuration parameter takes effect statically. However, when Adaptive Server is in recovery, a system administrator can force serial recovery dynamically.
- The effectiveness of max concurrently recovered db is dependent on the database layout and the performance of underlying I/O subsystem.

number of checkpoint tasks

This parameter configures parallel checkpoints:

- Parallel checkpoints depend on the layout of the databases and performance of underlying I/O subsystems. Tune this parameter depending on the number of active databases and the ability of the I/O subsystem to handle writes.
- This configuration parameter is dynamic. When the value for this parameter is reduced, checkpoint tasks drain out, and when the value is increased, additional tasks are created.

Permissions

Any user can execute `sp_configure` to display information about parameters and their current values.

Only system administrators can execute `sp_configure` to modify values for:
• enable logins during recovery
• enable semantic partitioning
• max concurrently recovered db
• number of checkpoint tasks

Only system administrators and system security officers can execute `sp_configure` to modify configuration parameters.

Only system security officers can execute `sp_configure` to modify values for:

- allow procedure grouping
- enable encrypted columns
- allow select on syscomments.text
- remote access
- allow updates
- restricted decrypt permission
- auditing
- suspend auditing when full
- current audit table
- systemwide password expiration

System administrators can modify all other parameters.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | `exec_procedure` | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |
| 73    | Automatically audited event nto controlled by an option. | Turning the auditing parameter on with `sp_configure` | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – NULL  
• Proxy information – Original login name, if set proxy in effect |
| 74    | Automatically audited event nto controlled by an option. | Turning the auditing parameter off with `sp_configure` | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – NULL  
• Proxy information – Original login name, if set proxy in effect |
### `sp_configure`

A configuration utility for setting and displaying configuration parameters of the database server.

#### Event
- **82**

#### Audit option
- **security**

#### Command or access audited
- **sp_configure**

#### Information in extrainfo
- **Roles** – Current active roles
- **Keywords or options** – Name of the configuration parameter
- **Previous value** – Old parameter value if command is setting a new value
- **Current value** – New parameter value if command is setting a new value
- **Other information** – Number of configuration parameter, if a parameter is being set; name of configuration file, if a configuration file is being used to set parameters
- **Proxy information** – Original login name, if `set proxy` in effect

#### See also
For more information on max concurrently recovered db and number of checkpoint tasks, see Chapter 27, “Backing up and Restoring User Databases,” in the *System Administration Guide*.

#### Commands
- **set**

#### System procedures
- `sp_dboption`, `sp_displaylevel`, `sp_helpconfig`, `sp_monitorconfig`, `set`
sp_copy_all_qplans

Description
Copies all plans for one abstract plan group to another group.

Syntax
sp_copy_all_qplans src_group, dest_group

Parameters
src_group
is the name of the source abstract plan group.

dest_group
is the name of the abstract plan group to which the plans are to be copied.

Examples
Copies all of the abstract plans in the dev_plans group to the ap_stdin group:
sp_copy_all_qplans dev_plans, ap_stdin

Usage
• The destination group must exist before you can copy plans into it. It may contain plans.

• sp_copy_all_qplans calls sp_copy_qplan for each plan in the source group. Each plan is copied as a separate transaction, so any problem that keeps sp_copy_all_qplans from completing does not affect the plans that have already been copied.

• sp_copy_qplan prints messages when it cannot copy a particular abstract plan. You also see these messages when running sp_copy_all_qplans.

• If the query text for a plan in the destination group exactly matches the query text in the source group and the user ID is the same, the plan is not copied, and a message giving the plan ID is sent to the user, but the copying process continues with the next plan in the source group.

• Copying a very large number of abstract plans can take considerable time, and also requires space on the system segment in the database and space to log the changes to the database. Use sp_spaceused to check the size of sysqueryplans, and sp_helpsegment for the system and logsegment to check the space available.

Permissions
Any user can execute sp_copy_all_qplans to copy an abstract plan that he or she owns. Only the system administrator or database owner can copy plans that are owned by other users.

Auditing
Values in event and extrainfo columns from the sysaudits table are:
### sp_copy_all_qplans

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also **System procedures**  
sp_copy_qplan, sp_help_qpgroup
sp_copy_qplan

Description
Copies one abstract plan to an abstract plan group.

Syntax
sp_copy_qplan src_id, dest_group

Parameters
src_id
is the ID of the abstract plan to copy.

dest_group
is the name of the destination abstract plan group.

Examples
sp_copy_qplan 2140534659, ap_stdin

Usage
• The destination group must exist before you can copy an abstract plan into it. You do not need to specify a source group, since plans are uniquely identified by the plan ID.
• A new plan ID is generated when the plan is copied. The plan retains the ID of the user who created it, even if the system administrator or database owner copies the plan. To assign a different user ID, a system administrator or database owner can use sp_export_qpgroup and sp_import_qpgroup.
• If the query text for a plan in the destination group exactly matches the query text in the source group and the user ID, the plan is not copied, and a message giving the plan IDs is sent to the user.
• To copy all of the plans in an abstract plan group, use sp_copy_all_qplans.

Permissions
Any user can execute sp_copy_qplan to copy a plan that he or she owns. Only the system administrator or database owner can copy plans that are owned by other users.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also
System procedures sp_copy_all_qplans, sp_help_qpgroup, sp_help_qplan, sp_import_qpgroup
sp_countmetadata

**Description**
Displays the number of indexes, objects, or databases in Adaptive Server.

**Syntax**
```
sp_countmetadata "configname" [, dbname]
```

**Parameters**
- **configname** is either "number of open databases", "number of open objects", or "number of open indexes", or "number of open partitions".
- **dbname** is the name of the database on which to run `sp_countmetadata`. If no database name is given, `sp_countmetadata` provides a total count for all databases.

**Examples**
**Example 1** Reports on the number of user objects in Adaptive Server. Use this value to set the number of objects allowed in the database, plus space for additional objects and temporary tables:
```
sp_configure "number of open objects", 310
sp_countmetadata "open objects"
```
There are 283 user objects in all database(s), requiring 117,180 Kbytes of memory. The 'open objects' configuration parameter is currently set to a run value of 500.

**Example 2** Reports on the number of indexes in Adaptive Server:
```
sp_countmetadata "open indexes", pubs2
```
There are 21 user indexes in pubs2 database(s), requiring 8,613 kbytes of memory. The 'open indexes' configuration parameter is currently set to 600.

**Usage**
- `sp_countmetadata` displays the number of indexes, objects, databases, or partitions in Adaptive Server, including the number of system databases such as model and tempdb.
- Avoid running `sp_countmetadata` during Adaptive Server peak times. It can cause contention on the sysindexes, sysobjects, sysdatabases, and syspartitions system tables.
- You can run `sp_countmetadata` on a specified database if you want information on a particular database. However, when configuring caches for indexes, objects, databases, or partitions, run `sp_countmetadata` without the `database_name` option.
Chapter 1: System Procedures

The information on memory returned by `sp_countmetadata` can vary by platform. For example, a database on Adaptive Server for Windows NT could have a different `sp_countmetadata` result than the same database on Sun Solaris. Information on the number of user indexes, objects, databases, or partitions should be consistent, however.

`sp_countmetadata` does not include temporary tables in its calculation. Add 5 percent to the `open objects` value and 10 percent to the `open indexes`, `open partitions` value to accommodate temporary tables.

If you specify a nonunique fragment of "open indexes", "open objects", "open databases", or "open partitions" for `configname`, `sp_countmetadata` returns a list of matching configuration parameter names with their configured values and current values. For example:

```
sp_countmetadata "open"
Configuration option is not unique.
```

<table>
<thead>
<tr>
<th>option_name</th>
<th>config_value</th>
<th>run_value</th>
</tr>
</thead>
<tbody>
<tr>
<td>curread change w/ open cursors</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>number of open databases</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>number of open indexes</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>number of open objects</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>open index hash spinlock ratio</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>open index spinlock ratio</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>open object spinlock ratio</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

Permissions

Only a system administrator or the database owner can execute `sp_countmetadata`.

Auditing

Values in event and extrainfo columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | `exec_procedure` | Execution of a procedure | - `Roles` – Current active roles  
- `Keywords or options` – NULL  
- `Previous value` – NULL  
- `Current value` – NULL  
- `Other information` – All input parameters  
- `Proxy information` – Original login name, if set proxy in effect |

See also

System procedures: `sp_configure`, `sp_helpconfig`, `sp_monitorconfig`
sp_cursorinfo

Reports information about a specific cursor or all execute cursors that are active for your session.

**Syntax**

```
sp_cursorinfo [{cursor_level | null} [, cursor_name]]
```

**Parameters**

- `cursor_level` | `null`
  
  is the level at which Adaptive Server returns information for the cursors. You can specify the following for `cursor_level`:

<table>
<thead>
<tr>
<th>Level</th>
<th>Types of cursors</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Any cursors declared inside stored procedures at a specific procedure nesting level. You can specify any positive number for its level.</td>
</tr>
<tr>
<td>0</td>
<td>Any cursors declared outside stored procedures.</td>
</tr>
<tr>
<td>-1</td>
<td>Any cursors from either of the above. You can substitute any negative number for this level.</td>
</tr>
</tbody>
</table>

If you want information about cursors with a specific `cursor_name`, regardless of cursor level, specify `null` for this parameter.

- `cursor_name`
  
  is the specific name for the cursor. Adaptive Server reports information about all active cursors that use this name at the `cursor_level` you specify. If you omit this parameter, Adaptive Server reports information about all the cursors at that level.

**Examples**

**Example 1** Displays the information about the cursor named c at level 0:

```sql
1> declare c cursor
2> for select au_id, au_lname, au_fname from authors
3> go
1> sp_cursorinfo
2> go

Cursor name 'c' is declared at nesting level '0'.
The cursor is declared as NON-SCROLLABLE cursor.
The cursor id is 917505.
The cursor has been successfully opened 0 times.
The cursor will remain open when a transaction is committed or rolled back.
The number of rows returned for each FETCH is 1.
The cursor is updatable.
This cursor is using 5389 bytes of memory.

(return status = 0)
```
Example 2 Displays information on the cursor’s scrollability and sensitivity, in this case a semi-sensitive scrollable cursor css:

```sql
sp_cursorinfo 0, cursor_css
-------------
Cursor name 'css' is declared at nesting level '0'.
The cursor is declared as SEMI_SENSITIVE SCROLLABLE cursor.
The cursor id is 786434.
The cursor has been successfully opened 1 times.
The cursor was compiled at isolation level 1.
The cursor is currently scanning at a nonzero isolation level.
The cursor is positioned on a row.
There have been 1 rows read, 0 rows updated and 0 rows deleted through this cursor.
The cursor will remain open when a transaction is committed or rolled back.
The number of rows returned for each FETCH is 1.
The cursor is read only.
This cursor is using 19892 bytes of memory.
There are 2 columns returned by this cursor.
The result columns are:
Name = 'c1', Table = 't1', Type = INT, Length = 4 (not updatable)
Name = 'c2', Table = 't1', Type = INT, Length = 4 (not updatable)
```

Usage

- If you do not specify either `cursor_level` or `cursor_name`, Adaptive Server displays information about all active cursors. Active cursors are those declared by you and allocated by Adaptive Server.

- Adaptive Server reports the following information about each cursor:
  - The cursor name, its nesting level, its cursor ID, and the procedure name (if it is declared in a stored procedure).
  - The number of times the cursor has been opened.
  - The isolation level (0, 1, or 3) in which it was compiled and in which it is currently scanning (if open).
  - Whether the cursor is open or closed. If the cursor is open, it indicates the current cursor position and the number of rows fetched.
  - Whether the open cursor will be closed if the cursor’s current position is deleted.
  - Whether the cursor will remain open or be closed if the cursor’s current transaction is committed or rolled back.
  - The number of rows returned for each fetch of that cursor.
sp_cursorinfo

- Whether the cursor is updatable or read-only.
- The number of columns returned by the cursor. For each column, it displays the column name, the table name or expression result, and whether it is updatable.

The output from sp_cursorinfo varies, depending on the status of the cursor. In addition to the information listed, sp_cursorinfo displays the showplan output for the cursor. For more information about showplan, see the Performance and Tuning Guide.

Permissions
Any user can execute sp_cursorinfo.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

Commands declare cursor, set
**sp_dbextend**

**Description**

Allows you to:

- Install automatic database expansion procedures on database/segment pairs and devices.
- Define site-specific policies for individual segments and devices.
- Simulate execution of the database expansion machinery, to study the operation before engaging large volume loads.

These policies are stored in the `sysattributes` table in the `master` database.

All arguments are string arguments:

**Syntax**

```
sp_dbextend 'help', [command]

sp_dbextend ['set', ['threshold', dbname, segmentname, freespace | database', dbname, segmentname][[, growby][, maxsize]] | 'device', devicename[[, growby][, maxsize]] | 'clear', 'threshold', dbname, segmentname

sp_dbextend 'clear', 'database', [dbname[, segmentname]]
sp_dbextend 'clear', 'device', [devicename]
sp_dbextend 'modify', 'database', dbname, segmentname, ['growby' | 'maxsize'], newvalue
sp_dbextend 'modify', 'device', devicename, ['growby' | 'maxsize'], newvalue

sp_dbextend ['list' | 'listfull'], ['database', [dbname[, segmentname][, order_by_clause]]]
sp_dbextend ['list' | 'listfull'], ['device', [devicename[, order_by_clause]]]
sp_dbextend ['list' | 'listfull'], ['threshold', [@dbname, @segmentname]]

sp_dbextend 'check', 'database', [dbname[, segmentname]]
sp_dbextend {'simulate' | 'execute'}, dbname, segmentname[, iterations]
sp_dbextend 'trace', ['on' | 'off']
sp_dbextend 'trace', ['on' | 'off']
sp_dbextend 'reload [defaults]'
sp_dbextend {'enable' | 'disable'}, 'database', [dbname[, segmentname]]
sp_dbextend 'who', ['spid' | 'block' | 'all']
```
Parameters

set

sets the threshold at which a database, segment, or device should fire. The arguments are:

- **threshold** – specifies the free space level at which to install the threshold on a specified database and segment.

  You should always specify *freespace* in size unit specifiers, such as megabytes. If you specify no size units, the value of *freespace* is treated as the number of kilobytes in the segment.

- **database** – specifies the name of the database/segment pair, the size by which to alter the database, and the maximum size of the database, at which the expansion process stops.

  *growby* – is the rate, in unit specifiers or percentage values, at which the database grows at each expansion attempt. *maxsize* is the maximum size of the segment, after which no further expansion occurs. Both are optional parameters.

- **device** – defines the growth rate and maximum size of a device, in unit specifiers or percentage values, at which the device can grow. *maxsize* in devices is subject to OS disk limitations.

clear

clears any previously set rules of expansion for a specified database and segment or for a specified device.

modify

modifies previously set site-specific policies, such as *growby* and *maxsize*, for a database and segment.

Use *newvalue* to specify the new value you set for automatic expansion.

list

lists briefly existing rules for a specified database, segment, device, or thresholds on specified segments, and presents the data from *master.dbo.sysattributes* in a readable format. Allows you to view rules on a per-database or per-device basis.

Presents the current rules in effect.

Use *order_by_clause* to generate listings in a different order from the default ordering of name, type.

Use *threshold* to display all the thresholds that are currently installed on the specified database (using the *@dbname*) and segment (using *@segment name*).
listfull
lists fully the site-specific policy rules, and includes a comment column in the sysattributes table that displays a datetime stamp for when the rule was set, and when it was last modified.

check
examines current policies and verifies that they are consistent with the current space layout in each segment. If any policy settings appear redundant, ineffective, or incorrect, a warning message appears.

simulate
simulates executing the database or device expansion schemes executed at runtime, according to the set of current policies implemented by the set command.

iterations specifies the number of times you simulate the expansion.

execute
performs the actual database/segment, or device, expansion, using the current set of policies.

reload defaults
reinitializes sysattributes with the system-supplied defaults for growby and maxsize in all databases, segments, and devices, and reverts the databases or devices to the original default behavior.

help
provides help information for all command parameters, such as set or list, or help information for any single command.

trace
traces the threshold procedure execution logic in all expansion processes.

enable, disable
enables or disables the automatic expansion procedures on a specified database segment or device.

who
shows any active expansion processes running currently. ‘<spid>’ restricts the output for a particular spid. Use:

- block – shows tasks that currently cause blocking of the expansion process.
- all – shows all currently active tasks.
freespace
specifies the free space value at which the threshold procedure is installed on the specified segment. Always use size unit specifiers, such as megabytes, to specify freespace.

dbname
is the name of the database in which the threshold is being installed.

segmentname
is the segment contained in database dbname.

devicename
is the logical name of the affected device.

newvalue
specifies the new value you set for automatic expansion when you modify a policy for a database/segment pair or device.

order_by_clause
generates listings in a different order from the default ordering in the list command. The default order is name, type.

iterations
specifies the number of times an expansion is simulated or executed.

growby
specifies the rate, in unit specifiers or percentage values, at which a specified database segment or device grows each time the threshold procedures are attempted.

maxsize
is the maximum size of a segment/database pair or device, the size at which automatic expansion must stop.

Examples

Example 1 set thresholds – installs the space expansion threshold on a log segment in the database pubs2 at 100MB:

```
sp_dbextend 'set', 'thresh', pubs2, logsegment, '100m'
```

Example 2 set database – installs a policy for the logsegment segment, at a growth rate of 100MB per expansion attempt:

```
sp_dbextend 'set', 'database', pubs2, logsegment, '100m'
```

Example 3 set device – expands this device until either the OS disk space limitation or the device size of 32GB is reached:

```
sp_dbextend 'set', 'device', pubs2-datadev1, '100m'
```
Example 4 clear – shows how to clear all space-expansion thresholds previously installed in pubs2, logsegment:

```
sp_dbextend 'clear', 'thresh', pubs2, logsegment
```

You can also clear the space-expansion threshold for segment dataseg1 in pubs2, installed at a free space of 200MB:

```
sp_dbextend 'clear', 'thresh', pubs2, dataseg1, '200m'
```

Example 5 modify – defines the rate of growth as 5% of current value, in each expansion attempt:

```
sp_dbextend 'modify', 'da', pubs2, logsegment, 'growby', '5%'
```

A command can fail when maxsize is not previously defined:

```
sp_dbextend 'modify', 'device', pubs2_log_dev, 'maxsize', '2.3g'
```

Example 6 list – lists briefly the rules for all databases and devices:

```
sp_dbextend 'list'
```

This lists rules for all databases with names similar to `pubs%`:

```
sp_dbextend 'list', 'database', 'pubs%'
```

Example 7 listfull – lists the rules for all databases and devices, including a comment column showing a datetime stamp:

```
sp_dbextend 'listfull'
```

Example 8 list threshold – when issued from the pubs2 database, this lists the thresholds setup on various segments in the pubs2 database:

```
sp_dbextend 'list', 'threshold'
```

To examine the thresholds on a particular segment, use as:

```
sp_dbextend 'list', 'threshold', pubs2, 'logsegment'
```

Example 9 simulate – simulates an expansion twice, without tripping the thresholds:

```
sp_dbextend 'simulate', pubs2, logsegment, '2'
```

Example 10 execute – executes an automatic expansion procedure:

```
sp_dbextend 'execute', pubs2, logsegment
```

Example 11 help – obtains help for a specific command:

```
sp_dbextend help, 'set'
```
**sp_dbextend**

**Usage**

- You can only set one automatic expansion threshold on any given database/segment pair. If you try to install another instance of the threshold procedure, even at a different free space value, an error is raised.

- You cannot set system-supplied defaults, only modify them. After you modify system defaults you can reset them by re-running the `installdbextend` script, or by using the `reload defaults` command.

- To disallow any automatic growth in a particular segment, either specify 0 for `growby` or `maxsize`, or do not install the threshold procedure at all. If you specify NULL for this parameter, defaults to the system-specified default `growby` rate is used.

- By default, if the size of the device is greater than 40MB, the size of the database is increased by 10 percent. If your database is smaller than 40MB, the size of the database is increased by 4MB. However, you can specify database resizing limits that match the needs of your site.

- `maxsize` is the maximum size of the segment at which the automatic expansion process stops, not the maximum size of the database.

- There is no system-specified maximum size for the default database. If no `maxsize` value is specified, the size of the database is limited only by the physical limitations of the database device.

- To turn off the automatic growth feature on a particular device, specify 0 for `growby` or `maxsize`. If you do not specify a value for `growby`, the default expansion rate is used.

- You can set `maxsize` to a value larger than the total amount of disk space available on the device, but actual expansion is limited to the available disk space at the time expansion is attempted.

- When you use this stored procedure to clear a threshold, `dbname` and `segmentname` are required arguments.

- When you use this stored procedure to clear a database, and provide no `dbname` and `segmentname`, all policy rules—that is, all the relevant rows in `master..dbo.sysattributes`—for the current database and all segments in it are deleted. This is a good way to reverse all settings to default and restart.

- When you use this stored procedure to clear a device, if you do not provide a value for `devicename`, no policy rules are cleared. You can clear out the policy rules for a single device by providing `devicename` or using “%” to clear policies for all devices.
You can specify dbname, devicename, and segmentname using patterns, so that names whose patterns match the specified pattern are considered for the clear, enable, disable, and list operations.

You must have set a value or property before you can modify it. modify fails if no value was previously set. growby and maxsize are modified to the new value specified by newvalue.

The new value specified in newvalue remains in effect throughout subsequent attempts to expand either the database or device. Even if newvalue is less than the current size of the database, segment, or device, the object does not shrink. newvalue specifies only future expansion, and does not affect current sizes.

When you use list for a database and provide no dbname or segmentname, all the policy rules (that is, rows in master.dbo.sysattributes) for all segments in the current database are listed.

Provide dbname and segmentname to obtain policy rules for individual databases and for the segments inside them.

When you use list for a device name and provide no devicename, default policy rules for all devices are listed. You can filter this to list the policy rules for a single device by providing devicename or use pattern specifiers for the devicename.

You can simulate the expansion of only one database/segment pair at a time. Both dbname and segmentname are required arguments. You cannot use wildcard patterns in dbname or segmentname for execute or simulate commands.

The maximum size of a device is 32Gb.

Use reload to re-initialize your databases and devices after using modify and simulate. reload deletes any existing rows in master.dbo.sysattributes that describe system default behavior, and loads new rows.

reload does not delete user-specified policies.

trace turns the trace facility on or off throughout the server. If trace is on, messages appear in the server error log when a threshold fires. Use trace only for troubleshooting.

Permissions sa_role permission is needed to run the installdbextend script, and execute permission is granted to public only on sp_dbextend.

Any user can execute the list parameter. All other commands must be granted database owner or sa_role permissions on the specified database.
Commands such as `clear`, that allow pattern specifiers for the `dbname` argument, require `sa_role` privilege.

The following command parameters require `sa_role` privilege: `simulate`, `execute`, `check`, `reload defaults`, `trace`.

If the automatic expansion procedures are installed on a segment by a database owner without `sa_role` privilege, the devices do not expand, because the user cannot run the `disk resize` command. Sybase recommends that a user with `sa_role` privilege run the `set threshold` command when installing the threshold procedure.

### Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | `exec_procedure` | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if `set proxy` in effect |

See also

**Stored procedures**  
`sp_dropprocedure`, `sp_modifythreshold`  

**Commands**  
`alter database`, `create database`, `disk init`, `disk resize`
sp_dboption  

**Description**  
Displays or changes database options, and enables the asynchronous log service feature.

**Syntax**  
`sp_dboption [dbname, optname, optvalue [, dockpt]]`

**Parameters**

- **dbname**
  is the name of the database in which the option is to be set. You must be using `master` to execute `sp_dboption` with parameters (that is, to change a database option). You cannot, however, change option settings in the `master` database.

- **optname**
  is the name of the option to be set. Adaptive Server understands any unique string that is part of the option name. Use quotes around the option name if it is a keyword or includes embedded blanks or punctuation.

  You can turn on more than one database option at a time. You cannot change database options inside a user-defined transaction.

- **optvalue**
  is the value of the setting. `true` turns the option on, and `false` turns it off.

- **dockpt**
  specifies whether `sp_dboption` performs the `checkpoint` command on `dbname`. The default value is `1`, which automatically performs `checkpoint`. You can run `checkpoint` on the `dbname` by performing the `checkpoint` command manually.

**Examples**

**Example 1** Displays a list of the database options:

```
sp_dboption
Settable database options
database_options
------------------------
abort tran on log full
allow nulls by default
allow wide dol rows
async log service
auto identity
dbo use only
ddl in tran
delayed commit
enforce dump tran sequence
full logging for all
full logging for alter table
full logging for reorg rebuild
```
Example 2 Makes the database pubs2 read-only:

```sql
1> use pubs2
2> go
1> master..sp_dboption pubs2, "read", true
2> go
```

Database option 'read only' turned ON for database 'pubs2'.
Running CHECKPOINT on database 'pubs2' for option 'read only' to take effect.
(return status = 0)

The read string uniquely identifies the read only option from among all available database options. Note the use of quotes around the keyword read.

Example 3 Makes the database pubs2 writable again, but by specifying 0 for the `dockpt` option, you see “Run the CHECKPOINT command in the database that was changed”:

```sql
1> use pubs2
2> go
1> master..sp_dboption pubs2, "read", false, 0
2> go
```

Database option 'read only' turned OFF for database 'pubs2'.
Run the CHECKPOINT command in the database that was changed.
(return status = 0)

To manually perform a checkpoint on pubs2, enter:

```sql
1> checkpoint
2> go
```

Example 4 Allows `select into`, `bcp` and parallel sort operations on tables in the pubs2 database. The `select into` string uniquely identifies the `select into/bulkcopy` option from among all available database options:

```sql
use pubs2
go
```
Note  Quotes are required around the option because of the embedded space.

Example 5  Automatically defines 10-digit IDENTITY columns in new tables created in mydb. The IDENTITY column, SYB_IDENTITY_COL, is defined in each new table that is created without specifying either a primary key, a unique constraint, or an IDENTITY column:

```
use mydb
go
master..sp_dboption mydb, "auto identity", true
go
```

Example 6  Automatically includes an IDENTITY column in the mydb tables’ index keys, provided these tables already have an IDENTITY column. All indexes created on the tables will be internally unique:

```
use master
go
sp_dboption mydb, "identity in nonunique index", true
go
use mydb
go
```

Example 7  Automatically includes an IDENTITY column with a unique, nonclustered index for new tables in the pubs2 database:

```
use master
go
sp_dboption pubs2, "unique auto_identity index", true
go
use pubs2
go
```

Example 8  Sets asynchronous log service (ALS) in a specified database, enabling the user log cache and the log writer threads.

```
sp_dboption "mydb", "async log service", true
use mydb
```

Example 9  Disables ALS in a specified database.

```
sp_dboption "mydb", "async log service", false
use mydb
```

Example 10  Enforces the dump tran sequence for the big_db database:
sp_dboption 'big_db', 'enforce dump tran sequence', true

**Example 11** Enables full logging for `select into` and `alter table` commands in the `mydb` database:

The `create database` command creates `mydb`:

```
create database mydb on datadev=20 log on logdev=10
```

CREATE DATABASE: allocating 10240 logical pages (20.0 megabytes) on disk 'datadev' (10240 logical pages requested).
CREATE DATABASE: allocating 5120 logical pages (10.0 megabytes) on disk 'logdev' (5120 logical pages requested).
Database 'mydb' is now online.

Turns on the full-logging option for `select into` in `mydb`:

```
sp_dboption "mydb", "full logging for select into", "true"
go
```

Database option 'full logging for select into' turned ON for database 'mydb'.
Running CHECKPOINT on database 'mydb' for option 'full logging for select into' to take effect.
(return status = 0)

Turns on the full-logging option for `alter table` in `mydb`:

```
sp_dboption "mydb", "full logging for alter table", "true"
go
```

Database option 'full logging for alter table' turned ON for database 'mydb'.
Running CHECKPOINT on database 'mydb' for option 'full logging for alter table' to take effect.
(return status = 0)

Running `sp_helpdb` shows the settings for `mydb`:

```
sp_helpdb mydb
go
```

<table>
<thead>
<tr>
<th>name</th>
<th>db_size</th>
<th>owner</th>
<th>dbid</th>
<th>created</th>
<th>durability</th>
<th>status</th>
</tr>
</thead>
<tbody>
<tr>
<td>mydb</td>
<td>30.0 MB</td>
<td>sa</td>
<td>5</td>
<td>Dec 16, 2010</td>
<td>full</td>
<td>full logging for select into/alter table</td>
</tr>
</tbody>
</table>

(device_fragments size usage created free kbytes)

<table>
<thead>
<tr>
<th>datadev</th>
<th>20.0 MB data only Dec 16 2010 6:08PM</th>
<th>18696</th>
</tr>
</thead>
<tbody>
<tr>
<td>logdev</td>
<td>10.0 MB log only Dec 16 2010 6:08PM</td>
<td>not applicable</td>
</tr>
</tbody>
</table>
log only free kbytes = 10184
(return status = 0)

Usage

- The master database option settings cannot be changed.
- If you enter an ambiguous value for optname, an error message appears. For example, two of the database options are dbo use only and read only. Using “only” for the optname parameter generates a message because it matches both names. The complete names that match the string supplied are printed out so that you can see how to make the optname more specific.
- To display a list of database options, execute sp_dboption with no parameters from inside the master database.
- For a report on which database options are set in a particular database, execute sp_helpdb.
- The no chkpt on recovery option disables the trunc log on chkpt option when both are set with sp_dboption for the same database. This conflict is especially possible in the tempdb database which has trunc log on chkpt set to on as the default.
- The database owner or system administrator can set or unset particular database options for all new databases by executing sp_dboption on model.
- After sp_dboption has been executed, the change does not take effect until the checkpoint command is issued in the database for which the option was changed.

Full logging

By default, select into, certain types of alter table, and reorg rebuild are run in minimally logged mode. Before executing these commands, first set the select into/bulk copy database option to true to allow Adaptive Server to break the dump sequence—that is, to perform operations that prevent the ability to use dump transaction.

When you use the “full logging for [select into | alter table | reorg rebuild | all]” option, the command is run with full logging. Any previously set value of select into/bulk copy becomes irrelevant for any of the now-fully logged commands.

Full logging for fast bcp and parallel sort is not supported, and cannot take place unless you set select into/bulk copy to true.
Once the operation is set to run with full logging, you can run dump transaction/load transaction and recovery for these operations, just like any other fully logged operation.

The syntax to fully log commands that are, by default, minimally logged is:

```
sp_dboption dbname, "full logging for [select into | alter table | reorg rebuild | all]", true | false
```

where:

- **full logging for select into** – in order to have a select into proxy table fully logged, set the “full logging for select into” option to true on the remote server that hosts the actual table. If you set the full logging for select into option to false on the server that hosts the actual table, the command is then executed with minimal logging in that database and the dump transaction sequence breaks.

- **full logging for alter table** – enables full logging for these versions of alter table that require data movement:
  - alter table add column not null
  - alter table drop column not null
  - alter table modify datatype of not null column

Other variants of alter table are already executed in fully logged mode.

- **full logging for reorg rebuild** – involves table data movement. This has no impact on the reorg rebuild index command, which is already fully logged. This parameter enables full logging for reorg rebuild table statements. When you do not set this option (or set this option to false), Adaptive Server executes the reorg rebuild table command with minimal logging.

- **full logging for all** – enables all the above full logging options. Setting all to false disables all the full logging options.

**Note** The syntax requires that you specify what you want to fully log; “full logging” by itself is not a valid option.

When you use any of the full logging for option, the command is run with full logging. Any previously set value of select into/bulk copy/pllsort becomes irrelevant for any of the now-fully logged commands. Full logging for fast bcp and parallel sort is not supported and cannot take place unless you set select into/bulk copy/pllsort to true.
Once the operation is set to run with full logging, you can run dump transaction/load transaction and recovery for these operations, just like any other fully logged operation.

The db option is “full logging for all” and not just “full logging” on its own.

**Note** The execution of a fully logged select into, alter table, or reorg rebuild command may require a significant amount of log space to accommodate the transaction log.

Shrinking the log

Issuing select into, alter table, and reorg rebuild when full logging is enabled can greatly increase the demand for log space, particularly for large tables. You may need to increase the size of the log. Once you have completed the command, you may remove the extra log space using the alter database log off command. See alter database and “Shrinking log space” in System Administration Guide Volume I.

You cannot set full logging for select into, alter database, or reorg rebuild for:

- The master database
- In-memory databases

You can change the settings of:

- Any database that has mixed log and data segments, but the option is ignored until such time as the database is altered to no longer have mixed log and data segments.
- A database that does not have a durability level of full, but the option is ignored until the database is altered to have full durability.

These restrictions apply because none of the databases allow you to execute a dump transaction command. The use of fully recoverable DDLs enables dump transaction.

Allowing wide rows

allow wide dol rows configures databases to allow wide, variable-length data-only locked (DOL) rows.

- You must enable allow wide dol rows separately for each database.
- You can set the allow wide dol rows database option in user databases only. You cannot set the allow wide dol rows database option for the master database.
Enabling `allow wide dol rows` in an Adaptive Server configured with a page size of 8K or less has no effect.

Disabling `allow wide dol rows` prevents Adaptive Server from creating wide, variable-length DOL rows; it does not prevent you from selecting data that includes such rows. However, until you enable `allow wide dol rows`, you cannot change rows that contain wide data, unless the change produces rows that no longer contain wide data.

Temporary databases cannot use wide DOL worktables until you enable their `allow wide dol rows` setting. If you use `tempdb` groups, enable `allow wide dol rows` either for all databases in the group or for none of them, so worktable and query processing behavior is consistent across the group, regardless of the `tempdb` to which a particular user session is bound.

### Asynchronous log service (ALS) options

Enabling async log service (ALS) allows for greater scalability in Adaptive Server, providing higher throughput in logging subsystems for high-end symmetric multiprocessor systems.

- The ALS option is disabled by default.
- You cannot enable the ALS option in system databases, such as `master` or `model`.
- The ALS option is persistent; once you enable ALS on a specified database, you can dump and reload the database without disabling ALS. To disable this feature, you must use `sp_dboption` to set the parameter to `false`.

### Considerations for `enforce dump tran sequence`

`enforce dump tran sequence` prevents operations that disallow a subsequent dump transaction:

- **false** – (the default) does not affect operations that interfere with dump transactions.
- **true** – disallows operations that prevent a dump transaction.

You can set this option to true, only if the database:

- Is a dedicated log database.
- Is not an archive database.
- Is not a local or global temporary database.
- Is not read-only.
- Was not brought online for standby access.
- Has full durability. Databases with at_shutdown and no_recovery durability are not allowed.
- Has select into/bulk copy/pllsort or trunc log on chkpt set to false. If any of these options are true, they automatically reset to false.
- Does not need a dump database due to one of the following reasons. Perform a dump database before setting this database option to true.
  - A partially logged update has been done, for example, select into, alter table modify, reorg rebuild, fast bcp, and writetext.
  - The transaction log was truncated.
  - It is a newly created or upgraded database.

If the database option enforce dump tran sequence is true, you cannot:
- Set select into/bulk copy/pllsort to true. Commands with partial logging are not allowed.
- Set trunc log on chkpt to true. The log cannot be truncated by the checkpoint process.
- Execute dump tran with truncate_only or dump tran with no_log. The log cannot be truncated without dumping it to an archive device.
- Mark the database as read-only.
- Change durability from full to at_shutdown or no_recovery.
- Change to be a mixed-log-and-data database. In cases like load database and dbcc findstranded where the database may be changed to mixed log and data.

**Database options**
- The abort tran on log full option determines the fate of a transaction that is running when the last-chance threshold is crossed in the log segment of the specified database. The default value is false, meaning that the transaction is suspended and is awakened only when space has been freed. If you change the setting to true, all user queries that need to write to the transaction log are killed until space in the log has been freed.
• Setting the allow nulls by default option to true changes the default value of a column from not null to null, in compliance with the SQL standards. The Transact-SQL default value for a column is not null, meaning that null values are not allowed in a column unless null is specified in the create table or alter table column definition. allow nulls by default true reverses this.

You cannot use allow nulls by default to change the nullability of a column during select into statements. Instead, use convert to specify the nullability of the resulting columns.

• While the auto identity option is set to true (on), a 10-digit IDENTITY column is defined in each new table that is created without specifying either a primary key, a unique constraint, or an IDENTITY column. The column is not visible when you select all columns with the select * statement. To retrieve it, you must explicitly mention the column name, SYB_IDENTITY_COL, in the select list.

To set the precision of the automatic IDENTITY column, use the size of auto identity column configuration parameter.

Though you can set auto identity to true in tempdb, it is not recognized or used, and temporary tables created there do not automatically include an IDENTITY column.

For a report on indexes in a particular table that includes the IDENTITY column, execute sp_helpindex.

• While the dbo use only option is set to true (on), only the database’s owner can use the database.

• When the ddl in tran option is set to true (on), you can use certain data definition language commands in transactions. If ddl in tran is true in a particular database, commands such as create table, grant, and alter table are allowed inside transactions in that database. If ddl in tran is true in the model database, the commands are allowed inside transactions in all databases created after ddl in tran was set in model.

**Warning!** Data definition language (DDL) commands hold locks on system tables such as sysobjects. Avoid using them inside transactions; if you must use them, keep the transactions short.

Using any DDL commands on tempdb within transactions may cause your system to grind to a halt. Always leave ddl in tran set to false in tempdb.
• The following commands can be used inside a user-defined transaction when theddl in tran option is set to true:

- alter table – clauses other than partition and unpartition are allowed
- create default
- create index
- create procedure
- create rule
- create schema
- create table
- create trigger
- create view

- drop default
- drop index
- drop procedure
- drop rule
- drop table
- drop trigger
- drop view
- grant
- revoke

• The following commands cannot be used inside a user-defined transaction under any circumstances:

- alter database
- alter table...lock
- alter table...partition
- alter table...unpartition
- create database
- disk init
- dump database
- drop default
- drop index
- drop procedure
- drop rule
- drop table
- drop trigger
- drop view
- grant
- revoke

- dump transaction
- drop database
- load transaction
- load database
- select into
- truncate table
- update statistics

In addition, system procedures that create temporary tables or change the master database cannot be used inside user-defined transactions.

• identity in nonunique index automatically includes an IDENTITY column in a table’s index keys, so that all indexes created on the table are unique. This database option makes logically nonunique indexes internally unique, and allows these indexes to be used to process updatable cursors and isolation level 0 reads.

The table must already have an IDENTITY column for the identity in nonunique index to work, either from a create table statement or by setting the auto identity database option to true before creating the table.

Use identity in nonunique index if you plan to use cursors and isolation level 0 reads on tables with nonunique indexes. A unique index ensures that the cursor will be positioned at the correct row the next time a fetch is performed on that cursor. If you plan to use cursors on tables with unique indexes and any isolation level, you may want to use the unique auto_identity index option.
Do not confuse the identity in nonunique index option with unique auto_identity index, which is used to add an IDENTITY column with a unique, nonclustered index to new tables.

For a report on indexes in a particular table that includes the IDENTITY column, execute `sp_helpindex`.

- no free space acctg suppresses free-space accounting and execution of threshold actions for the nonlog segments. This speeds recovery time because the free-space counts are not recomputed for those segments. `no free space acctg` disables updating the rows-per-page value stored for each table, so system procedures that estimate space usage may report inaccurate values.

- The no chkpt on recovery option is set to `true` (on) when an up-to-date copy of a database is kept. In these situations, there is a “primary” and a “secondary” database. Initially, the primary database is dumped and loaded into the secondary database. Then, at intervals, the transaction log of the primary database is dumped and loaded into the secondary database. If this option is set to `false` (off), the default condition, a checkpoint record is added to a database after it is recovered when you restart Adaptive Server. This checkpoint, which ensures that the recovery mechanism will not be rerun unnecessarily, changes the sequence number and causes a subsequent load of the transaction log from the primary database to fail.

Setting this option to `true` (on) for the secondary database causes it not to get a checkpoint from the recovery process so that subsequent transaction log dumps from the primary database can be loaded into it.

- The `read only` option means that users can retrieve data from the database, but cannot modify any data.

- `select into/bulkcopy/pllsort` must be set to `on` to perform operations that do not keep a complete record of the transaction in the log, which include:
  - Using the `writetext` utility.
  - Doing a `select` into a permanent table.
  - Doing a “fast” `bulk copy` with `bcp`. By default, `fast bcp` is used on tables that do not have indexes.
  - Performing a parallel sort.
A transaction log dump cannot recover these minimally logged operations, so dump transaction to a dump device is prohibited. However, you can still use dump transaction...with no_log and dump transaction...with truncate_only. After non-logged operations are completed, set select into/bulk copy/pllsort to false (off) and issue dump database.

Issuing the dump transaction statement after unlogged changes have been made to the database with select into, bulk copy, or parallel sort produces an error message instructing you to use dump database instead. (The writetext command does not have this protection.)

You do not have to set the select into/bulkcopy/pllsort option to true in order to select into a temporary table, since tempdb is never recovered. The option need not be set to true in order to run bcp on a table that has indexes, because tables with indexes are always copied with the slower version of bulk copy and are logged.

Setting select into/bulkcopy/pllsort does not block log dumping, but making minimally logged changes to data does block the use of a regular dump transaction.

By default, select into/bulkcopy/pllsort is turned off in newly created databases. To change the default, turn this option on in the model database.

- When single user is set to true, only one user at a time can access the database (single-user mode).

You cannot set single user to true in a user database from within a stored procedure or while users have the database open. You cannot set single user to true for tempdb.

- The trunc log on chkpt option means that if the transaction log has more than 50 rows of committed transactions, the transaction log is truncated (the committed transactions are removed) every time the checkpoint checking process occurs (usually more than once per minute). When the database owner runs checkpoint manually, however, the log is not truncated. It may be useful to turn this option on while doing development work, to prevent the log from growing.

While the trunc log on chkpt option is on, dump transaction to a dump device is prohibited, since dumps from the truncated transaction log cannot be used to recover from a media failure. Issuing the dump transaction statement produces an error message instructing you to use dump database instead.
trunc log on chkpt is off in newly created databases. To change the default, turn this option on in the model database.

**Warning!** If you set trunc log on chkpt on in model, and you need to load a set of database and transaction logs into a newly created database, be sure to turn the option off in the new database.

- The delayed commit option is disabled by default. When this is enabled, all local transactions use delayed commits. That is, at the time of commit, control returns to the client without waiting for the I/O on the log pages to complete, and the I/O is not issued on the last log buffer for delayed commit transactions. Delayed commits are not used when both delayed commit and ALS options are enabled for a database.

- When the unique auto_identity index option is set to true, it adds an IDENTITY column with a unique, nonclustered index to new tables. By default, the IDENTITY column is a 10-digit numeric datatype, but you can change this default with the size of auto identity column configuration parameter. As with auto identity, the IDENTITY column is not visible when you select all columns with the select * statement. To retrieve it, you must explicitly mention the column name, SYB_IDENTITY_COL, in the select list.

If you need to use cursors or isolation level 0 reads with nonunique indexes, use the identity in nonunique index option.

Though you can set unique auto_identity index to true in tempdb, it is not recognized or used, and temporary tables created there do not automatically include an IDENTITY column with a unique index.

The unique auto_identity index option provides a mechanism for creating tables that have an automatic IDENTITY column with a unique index that can be used with updatable cursors. The unique index on the table ensures that the cursor is positioned at the correct row after a fetch. (If you are using isolation level 0 reads and need to make logically nonunique indexes internally unique so that they can process updatable cursors, use the identity in nonunique index option.)

In some cases, the unique auto_identity index option can avoid the Halloween problem for the following reasons:

- Users cannot update an IDENTITY column; hence, it cannot be used in the cursor update.

- The IDENTITY column is automatically created with a unique, nonclustered index so that it can be used for the updatable cursor scan.

Do not confuse the unique auto_identity index option with the identity in nonunique index option, which is used to make all indexes in a table unique by including an IDENTITY column in the table’s index keys.

Permissions

Only a system administrator or the database owner can execute sp_dboption with parameters to change database options. A user aliased to the database owner cannot execute sp_dboption to change database options. Any user can execute sp_dboption with no parameters to view database options.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | - Roles – Current active roles  
- Keywords or options – NULL  
- Previous value – NULL  
- Current value – NULL  
- Other information – All input parameters  
- Proxy information – Original login name, if set proxy in effect |

See also

Documents See the System Administration Guide for more information on database options.

Commands checkpoint, select

System procedures sp_configure, sp_helpdb, sp_helpindex, sp_helpjoins

Utilities bcp
sp_dbrecovery_order

Description  Specifies the order in which user databases are recovered and lists the user-defined recovery order of a database or all databases.

Syntax  
```
sp_dbrecovery_order [database_name [, rec_order [, force [, relax | strict ]]]]
```

Parameters  
- **database_name**
  The name of the database being assigned a recovery order or the database whose user-defined recovery order is to be listed.
- **rec_order**
  The order in which the database is to be recovered. A `rec_order` of -1 deletes a specified database from the user-defined recovery sequence.
- **force**
  Allows the user to insert a database into an existing recovery sequence without putting it at the end.
- **relax**
  Specifies that the databases are made as they recover (default). The default is `relax`, which means that databases are brought online immediately when recovery has completed.
- **strict**
  Specifies that the databases are specified by the recovery order.

Examples  
**Example 1** Makes the pubs2 database the first user database to be recovered following a system failure:

```
sp_dbrecovery_order pubs2, 1
```

**Example 2** Inserts the pubs3 database into third position in a user-defined recovery sequence. If another database was initially in third position, it is moved to fourth position, and all databases following it are moved accordingly:

```
sp_dbrecovery_order pubs3, 3, force
```

**Example 3** Removes the pubs2 database from the user-defined recovery sequence. Subsequently, pubs2 will be recovered after all databases with a user-specified recovery order have recovered:

```
sp_dbrecovery_order pubs2, -1
```

**Example 4** Lists the current recovery order of all databases with a recovery order assigned through `sp_dbrecovery_order`:

```
sp_dbrecovery_order
```
Usage

- You must be in the master database to use sp_dbrecovery_order to enter or modify a user-specified recovery order. You can list the user-defined recovery order of databases from any database.
- To change the user-defined recovery position of a database, use sp_dbrecovery_order to delete the database from the recovery sequence, then use sp_dbrecovery_order to insert it into a new position.
- System databases are always recovered before user databases. The system databases and their recovery order are:
  
  master  
  model  
  tempdb  
  sybsystemdb  
  sybsecurity  
  sybsystemprocs  

- If no database is assigned a recovery order through sp_dbrecovery_order, all user databases are recovered in order, by database ID, after system databases.
- If database_name:
  - Is specified but no rec_order is given – sp_dbrecovery_order shows the user-defined recovery position of the specified database.
  - Is not specified – sp_dbrecovery_order lists the recovery order of all databases with a user-assigned recovery order.
  - The order of recovery assigned through sp_dbrecovery_order must be consecutive, starting with 1 and containing no gaps between values. The first database assigned a recovery order must be assigned a rec_order of 1. If three databases have been assigned a recovery order of 1, 2, and 3, you cannot assign the next database a recovery order of 5.

Permissions

Only a system administrator can execute sp_dbrecovery_order.

Auditing

Values in event and extrainfo columns from the sysaudits table are:
<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • *Roles* – Current active roles  
• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
• *Other information* – All input parameters  
• *Proxy information* – Original login name, if set proxy in effect |
sp_dbremap

Description: Forces Adaptive Server to recognize changes made by alter database. Run this procedure only when instructed to do so by an Adaptive Server message.

Syntax: `sp_dbremap dbname`

Parameters:
- `dbname` is the name of the database in which the alter database command was interrupted.

Examples: An alter database command changed the database `sample_db`. This command makes the changes visible to Adaptive Server:

```
sp_dbremap sample_db
```

Usage:
- If an alter database statement issued on a database that is in the process of being dumped is interrupted, Adaptive Server prints a message instructing the user to execute `sp_dbremap`.
- Any changes to sysusages during a database or transaction dump are not copied into active memory until the dump completes, to ensure that database mapping does not change during the dump. Running alter database makes changes to system tables on the disk immediately. In-memory allocations cannot be changed until a dump completes. This is why alter database pauses.

When you execute `sp_dbremap`, it must wait until the dump process completes.

- If you are instructed to run `sp_dbremap`, but do not do it, the space you have allocated with alter database does not become available to Adaptive Server until the next restart.

Permissions: Only a system administrator or database owner can execute `sp_dbremap`.

Auditing: Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | - Roles – Current active roles  
|       |               |                           | - Keywords or options – NULL  
|       |               |                           | - Previous value – NULL      
|       |               |                           | - Current value – NULL      
|       |               |                           | - Other information – All input parameters  
|       |               |                           | - Proxy information – Original login name, if set proxy in effect  

See also: Commands alter database, dump database, dump transaction
sp_defaultloc

Description
(Component Integration Services only) Defines a default storage location for objects in a local database.

Syntax
sp_defaultloc dbname, defaultloc, defaulttype

Parameters
dbname
is the name of a database being mapped to a remote storage location. The database must already have been defined by a create database statement. You cannot map system databases to a remote location.

defaultloc
is the remote storage location to which the database is being mapped. To direct the server to delete an existing default mapping for a database, supply NULL for this parameter. The value of defaultloc must end in a period (.), as follows:
server.dbname.owner.

defaulttype
is one of the values that specify the format of the object named by object_loc. The valid values are as follows. Enclose the defaulttype value in quotes:

- table – indicates that the object named by object_loc is a table accessible to a remote server. This value is the default for defaulttype.
- view – indicates that the object named by object_loc is a view managed by a remote server, processed as a table.
- rpc – indicates that the object named by object_loc is an RPC managed by a remote server; processes the result set from the RPC as a read-only table.

Examples
Example 1 sp_defaultloc defines the remote storage location pubs.dbo in the remote server named SYBASE. It maps the database pubs to the remote location. A create table book1 statement would create a table named book1 at the remote location. A create existing table statement for bookN would require that pubs.dbo.bookN already exist at the remote location, and information about table bookN would be stored in the local table bookN:

    sp_defaultloc pubs, SYBASE.pubs.dbo., table
    create table pubs.dbo.book1 (bridges char(15))

Example 2 Removes the mapping of the database pubs to a remote location:

    sp_defaultloc pubs, NULL
Example 3  Identifies the remote storage location wallst.nasdaq.dbo where “wallst” is the value provided for server_name, “nasdaq” is provided for database, and “dbo” is provided for owner. The RPC sybase must already exist at the remote location. A create existing table sybase statement would store information about the result set from RPC sybase in local table ticktape. The result set from RPC sybase is regarded as a read-only table. Inserts, updates and deletes are not supported for RPCs:

sp_defaultloc ticktape, wallst.nasdaq.dbo., rpc create existing table sybase (bestbuy integer)

Usage

- sp_defaultloc defines a default storage location for tables in a local database. It maps table names in a database to a remote location. It permits the user to establish a default for an entire database, rather than issue an sp_addobjectdef command before every create table and create existing table command.

- When defaulttype is table, view, or rpc, the defaultloc parameter takes the form:

  server_name.dbname.owner.

- Note that the defaultloc specification ends in a period (.)

- server_name represents a server already added to sysservers by sp_addserver. The server_name parameter is required.

- dbname might not be required. Some server classes do not support it.

- owner should always be provided to avoid ambiguity. If it is not provided, the remote object actually referenced could vary, depending on whether the external login corresponds to the remote object owner.

- Issue sp_defaultloc before any create table or create existing table statement. When either statement is used, the server uses the sysattributes table to determine whether any table mapping has been specified for the object about to be created or defined. If the mapping has been specified, a create table statement directs the table to be created at the location specified by object_loc. A create existing table statement stores information about the existing remote object in the local table.

- If you issue sp_defaultloc on defaulttype view and then issue create table, Component Integration Services creates a new table, not a view, on the remote server.

- Changing the default location for a database does not affect tables that have previously been mapped to a different default location.
After tables in the database have been created, all future references to tables in `dbname` (by `select`, `insert`, `delete` and `update`) are mapped to the correct location.

Permissions
Any user can execute `sp_defaultloc`.

Auditing
Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | `exec_procedure` | Execution of a procedure | • `Roles` – Current active roles  
       |               |                           | • `Keywords or options` – NULL  
       |               |                           | • `Previous value` – NULL  
       |               |                           | • `Current value` – NULL  
       |               |                           | • `Other information` – All input parameters  
       |               |                           | • `Proxy information` – Original login name, if `set proxy` in effect |

See also
**Commands** create existing table, create table  
**System procedures** `sp_addobjectdef`, `sp_addserver`, `sp_helpserver`
**sp_deletesmobj**

**Description**
Deletes specified backup objects from the IBM Tivoli Storage Manager (TSM).

**Note** *sp_deletesmobj* is supported only when the TSM is licensed at your site.

**Syntax**
```
sp_deletesmobj "syb_tsm", "server_name", "database_name", "object_type", "dump_type", "until_time", "bs_name"
```

**Parameters**
- **syb_tsm**
  is the keyword that invokes the libsyb_tsm.so module that enables communication with TSM.
- **server_name**
  is the name of the Adaptive Server associated with the TSM backup objects to be deleted.
- **database_name**
  is the name of the database associated with the TSM backup objects to be deleted. An asterisk (*) indicates all databases.
- **object_name**
  is the name of the TSM backup object as provided in the dump database or dump transaction command. If this parameter is omitted, all backup objects are deleted. An asterisk (*) indicates all backup objects.
- **dump_type**
  is the backup object type to be deleted. Values are:
  - DB – database backup objects created by the dump database command.
  - XACT – database backup objects created by the dump transaction command.
  - * – all database backup objects. This is the default.
- **until_time**
  is the date timestamp field. All backup objects matching the specified criteria and created before the until_time date are deleted.
- **bs_name**
  is the name of the remote Backup Server. If bs_name is omitted, the default is SYB_BACKUP.

**Examples**
**Example 1** Removes all TSM backup objects created at the Adaptive Server "svr1."
**sp_deletesmobj**

```
sp_deletesmobj "syb_tsm", "svr1"
```

**Example 2** Removes all backup objects of the `testdb` database created by “svr1” before May 20, 2009, 10:51:43:866am. The backup object name is “obj1.dmp.”

```
sp_deletesmobj "syb_tsm", "svr1", "testdb", "obj1.dmp", "*", "may 20, 2009 10:51:43:866am"
```

Is the verbage for example 3 correct?

**Example 3** Removes all backup objects of the “testdb” database created by “svr1” of dump database type before May 21, 2009, 10:51:43:866 a.m.

```
sp_deletesmobj "syb_tsm", "svr1", "testdb", "*", "DB", "may 21, 2009 10:51:43:866am"
```

**Example 4** Removes all backup objects of “testdb” created by “svr1” of dump transaction type before May 20, 2009, 10:51:43:866 a.m.

```
sp_deletesmobj "syb_tsm", "svr1", "testdb", "/tmp/obj1.dmp", "*", "XACT", "may 21, 2009 10:51:43:866am"
```

**Usage**

For more information about Sybase support for the TSM, see THE TSM BOOK.

**Permissions**

Only the system administrator and users with the operator role can execute `sp_deletesmobj`.

**Auditing**

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | `exec_procedure` | Execution of a procedure | • Roles – current active roles.  
• Keywords or options – NULL.  
• Previous value – NULL.  
• Current value – NULL.  
• Other information – all input parameters.  
• Proxy information – original login name, if set proxy in effect. |

See also `sp_querysmobj`
**sp_depends**

**Description**
Displays information about database object dependencies—the views, triggers, user-defined functions, and procedures—in the database that depend on a specified table or view, and the tables and views in the database on which the specified view, trigger, or procedure depends.

Also displays information about table column dependencies—the indexes, defaults, check constraints, rules, and referential integrity constraints—defined in either the column specified, if `column_name` is provided, or on all the columns in the table, if `column_name` is not provided.

**Syntax**
```
sp_depends objname[, column_name]
```

**Parameters**
- `objname` is the name of the table, view, Transact-SQL stored procedure, SQLJ stored procedure, SQLJ function, or trigger to be examined for dependencies. You cannot specify a database name. Use owner names if the object owner is not the user running the command and is not the database owner.

- `column_name` is the name of the column to be examined for dependencies.

**Examples**

**Example 1** Lists the database objects that depend on the table `sysobjects`:
```
sp_depends sysobjects
```

**Example 2** Lists the database objects that depend on the `titleview` view, and the database objects on which the `titleview` view depends:
```
sp_depends titleview
```

Things that the object references in the current database.

<table>
<thead>
<tr>
<th>object</th>
<th>type</th>
<th>updated</th>
<th>selected</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo.authors</td>
<td>user</td>
<td>table</td>
<td>no</td>
</tr>
<tr>
<td>dbo.titleauthor</td>
<td>user</td>
<td>table</td>
<td>no</td>
</tr>
<tr>
<td>dbo.titles</td>
<td>user</td>
<td>table</td>
<td>no</td>
</tr>
</tbody>
</table>

Things inside the current database that reference the object.

<table>
<thead>
<tr>
<th>object</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo.tview2</td>
<td>view</td>
</tr>
</tbody>
</table>

**Example 3** Lists the database objects that depend on the `titles` table owned by the user “mary”. The quotes are needed, since the period is a special character:
```
sp_depends "mary.titles"
```
**Example 4** Shows the column-level dependencies for all columns of the `sysobjects` table:

```
sp_depends sysobjects
```

**Things inside the current database that reference the object.**

<table>
<thead>
<tr>
<th>object</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo.sp_dbupgrade</td>
<td>stored procedure</td>
</tr>
<tr>
<td>dbo.sp_procxmode</td>
<td>stored procedure</td>
</tr>
</tbody>
</table>

Dependent objects that reference all columns in the table. Use `sp_depends` on each column to get more information.

Columns referenced in stored procedures, views or triggers are not included in this report.

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Object Names or Column Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>cache</td>
<td>permission</td>
<td>column permission</td>
</tr>
<tr>
<td>ckfirst</td>
<td>permission</td>
<td>column permission</td>
</tr>
<tr>
<td>crdate</td>
<td>permission</td>
<td>column permission</td>
</tr>
<tr>
<td>deltrig</td>
<td>permission</td>
<td>column permission</td>
</tr>
<tr>
<td>expdate</td>
<td>permission</td>
<td>column permission</td>
</tr>
<tr>
<td>id</td>
<td>index</td>
<td>sysobjects (id)</td>
</tr>
<tr>
<td>id</td>
<td>logical RI</td>
<td>From syscolumns (id) To sysobjects (id)</td>
</tr>
<tr>
<td>id</td>
<td>logical RI</td>
<td>From syscomments (id) To sysobjects (id)</td>
</tr>
<tr>
<td>id</td>
<td>logical RI</td>
<td>From sysdepends (id) To sysobjects (id)</td>
</tr>
<tr>
<td>id</td>
<td>logical RI</td>
<td>From sysindexes (id) To sysobjects (id)</td>
</tr>
<tr>
<td>id</td>
<td>logical RI</td>
<td>From syskeys (depid) To sysobjects (id)</td>
</tr>
<tr>
<td>id</td>
<td>logical RI</td>
<td>From sysobjects (id) To sysprocedures (id)</td>
</tr>
<tr>
<td>id</td>
<td>logical RI</td>
<td>From sysobjects (id) To sysprotects (id)</td>
</tr>
<tr>
<td>id</td>
<td>logical RI</td>
<td>sysobjects (id)</td>
</tr>
<tr>
<td>id</td>
<td>permission</td>
<td>column permission</td>
</tr>
<tr>
<td>indexdel</td>
<td>permission</td>
<td>column permission</td>
</tr>
<tr>
<td>instrig</td>
<td>permission</td>
<td>column permission</td>
</tr>
<tr>
<td>loginame</td>
<td>permission</td>
<td>column permission</td>
</tr>
<tr>
<td>name</td>
<td>index</td>
<td>ncsysobjects (name, uid)</td>
</tr>
<tr>
<td>name</td>
<td>permission</td>
<td>column permission</td>
</tr>
<tr>
<td>objspare</td>
<td>permission</td>
<td>column permission</td>
</tr>
<tr>
<td>schemacnt</td>
<td>permission</td>
<td>column permission</td>
</tr>
<tr>
<td>seltrig</td>
<td>permission</td>
<td>column permission</td>
</tr>
<tr>
<td>sysstat</td>
<td>permission</td>
<td>column permission</td>
</tr>
<tr>
<td>sysstat2</td>
<td>permission</td>
<td>column permission</td>
</tr>
<tr>
<td>type</td>
<td>permission</td>
<td>column permission</td>
</tr>
<tr>
<td>uid</td>
<td>index</td>
<td>ncsysobjects (name, uid)</td>
</tr>
<tr>
<td>uid</td>
<td>logical RI</td>
<td>From sysobjects (uid) To sysusers (uid)</td>
</tr>
</tbody>
</table>

---

Adaptive Server Enterprise
uid | permission | column permission  
updtrig | permission | column permission  
userstat | permission | column permission  
versionts | permission | column permission  

**Example 5** Shows more details about the column-level dependencies for the id column of the sysobjects table:

```
sp_depends sysobjects, id
```

Things inside the current database that reference the object.

<table>
<thead>
<tr>
<th>object</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo.sp_dbupgrade</td>
<td>stored procedure</td>
</tr>
<tr>
<td>dbo.sp_procxmode</td>
<td>stored procedure</td>
</tr>
</tbody>
</table>

Dependent objects that reference column id.

Columns referenced in stored procedures, views or triggers are not included in this report.

<table>
<thead>
<tr>
<th>Type</th>
<th>Property</th>
<th>Object Names or Column Names</th>
<th>Also see/Use command</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>index</td>
<td>sysobjects (id)</td>
<td>sp_helpindex, drop index,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>sp_helpconstraint, alter table</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>drop constraint</td>
</tr>
<tr>
<td>logical RI</td>
<td>primary</td>
<td>sysobjects (id)</td>
<td>sp_helpkey, sp_dropkey</td>
</tr>
<tr>
<td>logical RI</td>
<td>foreign</td>
<td>From syskeys (id) To sysobjects (id)</td>
<td>sp_helpkey, sp_dropkey</td>
</tr>
<tr>
<td>logical RI</td>
<td>common</td>
<td>From syscolumns (id) To sysobjects (id)</td>
<td>sp_helpkey, sp_dropkey</td>
</tr>
<tr>
<td>logical RI</td>
<td>common</td>
<td>From sysdepends (id) To sysobjects (id)</td>
<td>sp_helpkey, sp_dropkey</td>
</tr>
<tr>
<td>logical RI</td>
<td>common</td>
<td>From sysindexes (id) To sysobjects (id)</td>
<td>sp_helpkey, sp_dropkey</td>
</tr>
<tr>
<td>logical RI</td>
<td>common</td>
<td>From syskeys (depid) To sysobjects (id)</td>
<td>sp_helpkey, sp_dropkey</td>
</tr>
<tr>
<td>logical RI</td>
<td>common</td>
<td>From syscomments (id) To sysobjects (id)</td>
<td>sp_helpkey, sp_dropkey</td>
</tr>
<tr>
<td>logical RI</td>
<td>common</td>
<td>From sysobjects (id) To sysprotects (id)</td>
<td>sp_helpkey, sp_dropkey</td>
</tr>
<tr>
<td>logical RI</td>
<td>common</td>
<td>From sysobjects (id) To sysprocedures (id)</td>
<td>sp_helpkey, sp_dropkey</td>
</tr>
</tbody>
</table>

permission | permission | column permission  

```sp_helprotect, grant/revoke```
Example 6  Shows the column-level dependencies for all columns of the user-created table, titles:

1> sp_depends titles

Things inside the current database that reference the object.

<table>
<thead>
<tr>
<th>object type</th>
<th>Object Names or Column Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo.deltitle</td>
<td>trigger</td>
</tr>
<tr>
<td>dbo.history_proc</td>
<td>stored procedure</td>
</tr>
<tr>
<td>dbo.title_proc</td>
<td>stored procedure</td>
</tr>
<tr>
<td>dbo.titleid_proc</td>
<td>stored procedure</td>
</tr>
<tr>
<td>dbo.titleview</td>
<td>view</td>
</tr>
<tr>
<td>dbo.totalsales_trig</td>
<td>trigger</td>
</tr>
</tbody>
</table>

Dependent objects that reference all columns in the table. Use sp_depends on each column to get more information. Columns referenced in stored procedures, views or triggers are not included in this report.

<table>
<thead>
<tr>
<th>Column Type</th>
<th>Object Names or Column Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub_id logical RI</td>
<td>From titles (pub_id) To publishers (pub_id)</td>
</tr>
<tr>
<td>pubdate default</td>
<td>datedflt</td>
</tr>
<tr>
<td>title index</td>
<td>titleind (title)</td>
</tr>
<tr>
<td>title statistics</td>
<td>(title)</td>
</tr>
<tr>
<td>title_id index</td>
<td>titleidind (title_id)</td>
</tr>
<tr>
<td>title_id logical RI</td>
<td>From roysched (title_id) To titles (title_id)</td>
</tr>
<tr>
<td>title_id logical RI</td>
<td>From salesdetail (title_id) To titles (title_id)</td>
</tr>
<tr>
<td>title_id logical RI</td>
<td>From titleauthor (title_id) To titles (title_id)</td>
</tr>
<tr>
<td>title_id logical RI</td>
<td>titles (title_id)</td>
</tr>
<tr>
<td>title_id rule</td>
<td>title_idrule</td>
</tr>
<tr>
<td>title_id statistics</td>
<td>(title_id)</td>
</tr>
<tr>
<td>type default</td>
<td>typedflt</td>
</tr>
</tbody>
</table>

Example 7  Shows more details about the column-level dependencies for the pub_id column of the user-created titles table:

sp_depends titles, pub_id

Things inside the current database that reference the object.

<table>
<thead>
<tr>
<th>object type</th>
<th>Object Names or Column Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo.deltitle</td>
<td>trigger</td>
</tr>
<tr>
<td>dbo.history_proc</td>
<td>stored procedure</td>
</tr>
<tr>
<td>dbo.title_proc</td>
<td>stored procedure</td>
</tr>
<tr>
<td>dbo.titleid_proc</td>
<td>stored procedure</td>
</tr>
</tbody>
</table>
**Chapter 1  System Procedures**

```
dbo.titleview                        view
dbo.totalsales_trig                  trigger
Dependent objects that reference column pub_id.
Columns referenced in stored procedures, views or triggers are not
included in this report.
```

<table>
<thead>
<tr>
<th>Type</th>
<th>Property</th>
<th>Object Names or Column Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>logical</td>
<td>RI</td>
<td>foreign</td>
</tr>
</tbody>
</table>

| Also see/Use command | sp_helpkey, sp_dropkey |

**Usage**

- Executing `sp_depends` lists all objects in the current database that depend on `objname`, and on which `objname` depends. For example, views depend on one or more tables and can have procedures or other views that depend on them. An object that references another object is dependent on that object. References to objects outside the current database are not reported.

- Before you modify or drop a column, use `sp_depends` to determine if the table contains any dependent objects that could be affected by the modification. For example, if you modify a column to use a new datatype, objects tied to the table may need to be redefined to be consistent with the column’s new datatype.

- The `sp_depends` procedure determines the dependencies by looking at the `sysdepends` table.

If the objects were created out of order (for example, if a procedure that uses a view was created before the view was created), no rows exist in `sysdepends` for the dependencies, and `sp_depends` does not report the dependencies.

- The `updated` and `selected` columns in the report from `sp_depends` are meaningful if the object being reported on is a stored procedure or trigger. The values for the `updated` column indicate whether the stored procedure updates the object. The `selected` column indicates whether the object is being used for a read cursor or a data modification statement.

- `sp_depends` follows these Adaptive Server rules for finding objects:
  - If the user does not specify an owner name, and the user executing the command owns an object with the specified name, that object is used.
  - If the user does not specify an owner name, and the user does not own an object of that name, but the database owner does, the database owner’s object is used.
sp_depends

- If neither the user nor the database owner owns an object of that name, the command reports an error condition, even if an object exists in the database with that object name, but with a different owner.
- If both the user and the database owner own objects with the specified name, and the user wants to access the database owner’s object, the name must be specified, as in `dbo.objectname`.
- Objects owned by database users other than the user executing a command and the database owner must always be qualified with the owner’s name, as in Example 3.
- SQLJ functions and SQLJ stored procedures are Java methods wrapped in SQL wrappers. See *Java in Adaptive Server Enterprise* for more information.
- SQLJ functions and SQLJ stored procedures are database objects for which you can list dependencies. The only dependencies of SQLJ stored procedures and SQLJ functions are Java classes.
- If `objname` is a SQLJ stored procedure or SQLJ function, `sp_depends` lists the Java class in the routine’s external name declared in the create statement, not classes specified as the return type or datatypes in the parameter list.
- SQLJ stored procedures and SQLJ functions can be listed as dependencies of other database objects.

Permissions
Any user can execute `sp_depends`.

Auditing
Values in *event* and *extrainfo* columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also
**Commands** create procedure, create table, create view, execute

**System procedures** `sp_help`
sp_deviceattr

Description
(UNIX platforms only) Changes the device parameter settings of an existing database device file.

Syntax
sp_deviceattr logicalname, optname, optvalue

Parameters
logicalname
is the logical name of an existing database device. The device can be stored on either an operating system file or a raw partition, but the dsync setting is ignored for raw partitions.

optname
name of the attribute to change. Valid values are directio or dsync:

- directio – enables Adaptive Server to write directly to disk, bypassing the operating system’s buffer system.
- dsync – enables updates to the device take place directly on the storage media, or are buffered by the UNIX file system

Note: The directio and dsync options are mutually exclusive; you cannot specify “true” for both at the same time.

optvalue
can be either “true” or “false.”

Examples
Sets dsync on for the device named “file_device1”:

sp_deviceattr file_device1, dsync, true

Usage
- For database devices stored on UNIX files, dsync determines whether updates to the device take place directly on the storage media, or are buffered by the UNIX file system.

  When dsync is on, writes to the database device occur directly to the physical storage media, and Adaptive Server can recover data on the device in the event of a system failure.

  When dsync is off, writes to the database device may be buffered by the UNIX file system. The UNIX file system may mark an update as being completed, even though the physical media has not yet been modified. In the event of a system failure, there is no guarantee that requests to update data have ever taken place on the physical media, and Adaptive Server may be unable to recover the database.

- After using sp_deviceattr to change the dsync or directio setting, you must reboot Adaptive Server before the change takes affect.
sp_deviceattr

- `sp_deviceattr` displays a warning message if the `dsync` option is disabled for a database device file.

  If you need to change the `directio` setting, you must reboot Adaptive Server before the change takes effect.

- `dsync` is always on for the master device file. You cannot change the `dsync` setting for a master device file with `sp_deviceattr`. Therefore, you cannot set the `directio` option for the master device.

- Turn off the `dsync` value only when the databases on the device does not need to be recovered after a system failure. For example, you may consider turning `dsync` off for a device that stores only the `tempdb` database.

- Adaptive Server ignores the `dsync` setting for devices stored on raw partitions; updates to those devices are never buffered, regardless of the `dsync` setting.

- `dsync` is not used on the Windows NT platform.

Permissions

The user executing `sp_deviceattr` must have permission to update the `sysdevices` table.

Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

**System procedures** `sp_helpdevice`
**sp_diskdefault**

**Description**
Specifies whether or not a database device can be used for database storage if the user does not specify a database device or specifies default with the create database or alter database commands.

**Syntax**
```
sp_diskdefault logicalname, {defaulton | defaultoff}
```

**Parameters**
- `logicalname` is the logical name of the device as given in master.dbo.sysdevices.name. The device must be a database device rather than a dump device.
- `defaulton` or `defaultoff`
  - `defaulton` designates the database device as a default database device;
  - `defaultoff` designates that the specified database device is not a default database device.

**Examples**
The master device is no longer used by create database or alter database for default storage of a database:

```
sp_diskdefault master, defaultoff
```

**Usage**
- A default database device is one that is used for database storage by create database or alter database if the user does not specify a database device name or specifies the keyword default.
- You can have multiple default devices. They are used in the order they appear in the master.dbo.sysdevices table (that is, alphabetical order). When the first default device is filled, the second default device is used, and so on.
- When you first install Adaptive Server, the master device is the only default database device.

**Note**
Once you initialize devices to store user databases, use `sp_diskdefault` to turn off the master device’s default status. This prevents users from accidentally creating databases on the master device and simplifies recovery of the master database.

```
sp_diskdefault to turn off the master device’s default status. This prevents users from accidentally creating databases on the master device and simplifies recovery of the master database.
```

- To find out which database devices are default database devices, execute `sp_helpdevice`.

**Permissions**
Only a system administrator can execute `sp_diskdefault`.

Reference Manual: Procedures 235
**sp_diskdefault**

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  |  • Roles – Current active roles  
     |               |                            |  • Keywords or options – NULL  
     |               |                            |  • Previous value – NULL  
     |               |                            |  • Current value – NULL  
     |               |                            |  • Other information – All input parameters  
     |               |                            |  • Proxy information – Original login name, if set proxy in effect  |

See also

**Commands**  alter database, create database, disk init  

**System procedures**  sp_helpdevice
sp_displayaudit

Description
Displays the status of audit options.

Syntax
sp_displayaudit ["procedure" | "object" | "login" | "database" | "global" | "default_object" | "default_procedure" [, "name"]]

Parameters

- **procedure**
  displays the status of audit options for the specified stored procedure or trigger. If you do not specify a value for name, sp_displayaudit displays the active audit options for all procedures and triggers in the current database.

- **object**
  displays the status of audit options for the specified table or view. If you do not specify a value for name, sp_displayaudit displays the active audit options for all tables and views in the current database.

- **login**
  displays the status of audit options for the specified user login. If you do not specify a value for name, sp_displayaudit displays the active audit options for all logins in the master database.

- **database**
  displays the status of audit options for the specified database. If you do not specify a value for name, sp_displayaudit displays the active audit options for all databases on the server.

- **global**
  displays the status of the specified global audit option. If you do not specify a value for name, sp_displayaudit displays the active audit options for all procedures and triggers in the current database.

- **default_object**
  displays the default audit options that will be used for any new table or view created on the specified database. If you do not specify a value for name, sp_displayaudit displays the default audit options for all databases with active default audit settings.

- **default_procedure**
  displays the default audit options that will be used for any new procedure or trigger created on the specified database. If you do not specify a value for name, sp_displayaudit displays the default audit options for all databases with active default audit settings.
**sp_displayaudit**

`name` is the information for the specified parameter, as described in the following table:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value for name</th>
</tr>
</thead>
<tbody>
<tr>
<td>procedure</td>
<td>Procedure or trigger name</td>
</tr>
<tr>
<td>object</td>
<td>Table or view name</td>
</tr>
<tr>
<td>login</td>
<td>User login</td>
</tr>
<tr>
<td>database</td>
<td>Database name</td>
</tr>
<tr>
<td>global</td>
<td>Global audit option</td>
</tr>
<tr>
<td>default_object</td>
<td>Database name</td>
</tr>
<tr>
<td>default_procedure</td>
<td>Database name</td>
</tr>
</tbody>
</table>

**Examples**

**Example 1** Displays the status of each category and all auditing options when you do not specify a parameter:

```
sp_displayaudit

Procedure/Trigger Audit Option Value Database
----------------- -------------- ----- ---------------------
`dbo.sp_altermessage` exec_procedure on `sysproces`
`dbo.sp_help` exec_procedure on `sysproces`
`dbo.sp_who` exec_procedure on `sysproces`

No databases currently have default sproc/trigger auditing enabled.
No objects currently have auditing enabled.
No databases currently have default table/view auditing enabled.
No logins currently have auditing enabled.
No databases currently have auditing enabled.

Option Name Value
----------------- --------------
adhoc off
dbcc off
disk off
errors off
login off
logout off
keycustodian_role off
navigator_role off
oper_role off
replication_role off
rpc off
sa_role off
security off
sso_role off
```
Example 2 Displays the status of all procedure audit options when you do not specify a procedure name:

```
sp_displayaudit "procedure"
```

<table>
<thead>
<tr>
<th>Procedure/Trigger</th>
<th>Audit Option</th>
<th>Value Database</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo.sp_altermessage</td>
<td>exec_procedure</td>
<td>on sybsystemprocs</td>
</tr>
<tr>
<td>dbo.sp_help</td>
<td>exec_procedure</td>
<td>on sybsystemprocs</td>
</tr>
<tr>
<td>dbo.sp_who</td>
<td>exec_procedure</td>
<td>on sybsystemprocs</td>
</tr>
</tbody>
</table>

Example 3 Displays only the status of the procedure when you specify a name for a procedure:

```
sp_displayaudit "procedure", "sp_who"
```

<table>
<thead>
<tr>
<th>Procedure/Trigger</th>
<th>Audit Option</th>
<th>Value Database</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo.sp_who</td>
<td>exec_procedure</td>
<td>on sybsystemprocs</td>
</tr>
</tbody>
</table>

Example 4 Displays the status of all global audit options when you do not specify a global audit option:

```
sp_displayaudit "global"
```

<table>
<thead>
<tr>
<th>Option Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>adhoc</td>
<td>off</td>
</tr>
<tr>
<td>dbcc</td>
<td>off</td>
</tr>
<tr>
<td>disk</td>
<td>off</td>
</tr>
<tr>
<td>errors</td>
<td>off</td>
</tr>
<tr>
<td>login</td>
<td>off</td>
</tr>
<tr>
<td>logout</td>
<td>off</td>
</tr>
<tr>
<td>keycustodian_role</td>
<td>off</td>
</tr>
<tr>
<td>navigator_role</td>
<td>off</td>
</tr>
<tr>
<td>oper_role</td>
<td>off</td>
</tr>
<tr>
<td>replication_role</td>
<td>off</td>
</tr>
<tr>
<td>rpc</td>
<td>off</td>
</tr>
<tr>
<td>sa_role</td>
<td>off</td>
</tr>
<tr>
<td>security</td>
<td>off</td>
</tr>
<tr>
<td>sso_role</td>
<td>off</td>
</tr>
</tbody>
</table>

Usage

- `sp_displayaudit` displays the status of audit options.
- The following table shows the valid auditing options for each parameter:
sp_displayaudit

<table>
<thead>
<tr>
<th>Object type parameter</th>
<th>Valid auditing options</th>
</tr>
</thead>
<tbody>
<tr>
<td>procedure</td>
<td>exec_procedure, exec_trigger</td>
</tr>
<tr>
<td>object</td>
<td>delete, func_obj_access, insert, reference, select, update</td>
</tr>
<tr>
<td>login</td>
<td>all, cmdtext, table_access, view_access</td>
</tr>
<tr>
<td>database</td>
<td>alter, bcp, bind, create, dbaccess, drop, dump, encryption_key, func_dbaccess, grant, load, revoke, setuser, truncate, unbind</td>
</tr>
<tr>
<td>global</td>
<td>adhoc, dbcc, disk, errors, login, logout, navigator_role, oper_role, replication_role, rpc, keycustodian_role, sa_role, security, sso_role</td>
</tr>
<tr>
<td>default_object</td>
<td>delete, func_obj_access, insert, reference, select, update</td>
</tr>
<tr>
<td>default_procedure</td>
<td>exec_procedure, exec_trigger</td>
</tr>
</tbody>
</table>

- You cannot specify a value for name unless you first specify an object type parameter.

Permissions

Only a system security officer can execute sp_displayaudit.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

Documents

See the System Administration Guide for information on setting up auditing.

System procedures

sp_audit

Utilities

bcp
sp_displaylevel

Description
Sets or shows which Adaptive Server configuration parameters appear in sp_configure output.

Syntax
sp_displaylevel [loginame [, level]]

Parameters
- **loginame** is the Adaptive Server login of the user for whom you want to set or show the display level.
- **level** sets the display level to one of the following:
  - “basic” display level shows just the most basic configuration parameters. This level is appropriate for very general server tuning.
  - “intermediate” display level shows configuration parameters that are somewhat more complex, as well as all the “basic” level parameters. This level is appropriate for moderately complex server tuning.
  - “comprehensive” display level shows all configuration parameters, including the most complex ones. This level is appropriate for highly detailed server tuning.

Examples

**Example 1** Shows the current display level for the user who invoked sp_displaylevel:

```
sp_displaylevel
The current display level for login 'sa' is 'comprehensive'.
```

**Example 2** Shows the current display level for the user “jerry”:

```
sp_displaylevel jerry
The current display level for login 'jerry' is 'intermediate'.
```

**Example 3** Sets the display level to “comprehensive” for the user “jerry”:

```
sp_displaylevel jerry, comprehensive
The display level for login 'jerry' has been changed to 'comprehensive'.
```

Usage
See the System Administration Guide for details about display levels and configuration parameters.

Permissions
Only a system administrator can execute sp_displaylevel to set the display level for another user. Any user can execute sp_displaylevel to set and show his or her own display level.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

Reference Manual: Procedures
### sp_displaylevel

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also **System procedures**  
sp_configure
sp_displaylogin

Description
Displays information about a login account. By using a wildcard expression (%), you can also obtain information about matching logins. Also displays the encryption versions of the login password stored on disk.

Syntax
sp_displaylogin ['user_id' | 'loginame | wildcard]

Parameters
user_id
is the server user ID.

loginame
is the user login account about which you want information. You must be a system security officer or system administrator to get information about someone else’s login account.

wildcard
is the wildcard expression you use to obtain information about login accounts.

Examples
Example 1 Displays information about your server login account. The password expiration is set to “0”, indicating the password will never expire.

1> sp_displaylogin 'sa'
2> go
Suid: 121
Loginame: sa
Fullname:
Configured Authorization:
   sa_role (default ON)
   sso_role (default ON)
   oper_role (default ON)
   sybase_ts_role (default ON)
Locked: NO
Date of Last Password Change: Aug 10 2010 11:17AM
Password expiration interval: 0
Password expired: NO
Minimum password length: 6
Maximum failed logins: 0
Current failed login attempts:
Login password encryption: SYB-PROP, SHA-256
Last login date : Aug 17 2010 5:55PM
Login Profile :emp_lp

Example 2 Displays information about the login account “susanne”. The information displayed varies, depending on the role of the user executing sp_displaylogin. There is not password expiration set for user “susanne”, so the password does not expire.

1> sp_displaylogin 'susanne'
2> go
Suid: 121
Loginame: susanne
Fullname:
Configured Authorization:
   susanne_role (default ON)
   sso_role (default ON)
   oper_role (default ON)
   sybase_ts_role (default ON)
Locked: NO
Date of Last Password Change: Aug 10 2010 11:17AM
Password expiration interval: 0
Password expired: NO
Minimum password length: 6
Maximum failed logins: 0
Current failed login attempts:
Login password encryption: SYB-PROP, SHA-256
Last login date : Aug 17 2010 5:55PM
Login Profile :emp_lp
sp_displaylogin

sp_displaylogin susanne
Suid: 12
Loginame: susanne
Fullname:
Configured Authorization:
  supervisor (default OFF)
Locked: NO
Date of Last Password Change: July 26 2010 10:42AM
Login Profile :emp_lp

Example 3  Displays the login security-related parameters configured for a login, as well as a specified authentication mechanism. The password expires on November 29, 2010 at 3:46PM, and expires five days later, on December 5, 2010 at 3:46PM.

sp_displaylogin joe
Suid: 294
Loginame: joe
Fullname: Joseph Resu
Configured Authorization:
  intern_role (default OFF)
Locked: NO
Date of Last Password Change: Nov 24 2010 3:46PM
Password expiration interval : 5
Password expired : NO
Minimum password length:4
Maximum failed logins : 10
Current failed logins : 3
Login password encryption: SHA-256
Login Profile :emp_lp

Example 4  Displays information about a login account with Server User ID 1.

sp_displaylogin '1'
-------------
Suid: 1
Loginame: sa
Fullname:
Configured Authorization:
  sa_role (default ON)
  sso_role (default ON)
  oper_role (default ON)
  sybase_ts_role (default ON)
Locked: NO
Date of Last Password Change: Dec 18 2010
Password expiration interval: 0
Login Profile :emp_lp
Example 5 You can use a wildcard to indicate any server login account, as opposed to your own server login account.

```
sp_displaylogin '%'
```

```
Suid  Loginname  Fullname  Locked  Date of Last Password Change
  --------------------------------------------------------------
    2 probe NULL     sybsystemdb NULL NULL NO Jan  8 2010 7:13AM 1 NO 6 0 0 NONE

1   sa NULL     master NULL NULL NO Jan  8 2010 6:46AM 1 NO 6 0 0 NONE
```

Example 6 The on-disk login password is encrypted and stored, using both the old Sybase proprietary encryption algorithm and the SHA-256 algorithm:

```
1> sp_displaylogin 'mylogin'
2> go

Suid: 121
Loginame: mylogin
Fullname: 
Configured Authorization:
    sa_role (default ON)
    sso_role (default ON)
    oper_role (default ON)
    sybase_ts_role (default ON)
Locked: NO
Date of Last Password Change: Aug 10 2006 11:17AM
Password expiration interval: 0
Password expired: NO
Minimum password length: 6
Maximum failed logins: 0
Current failed login attempts: 
Login password encryption: SYB-PROP, SHA-256
Last login date : Aug 17 2010 5:55PM
Login Profile :emp_lp

(return status = 0)
```
When the login password is stored on disk using the SHA-256 algorithm only, the output of `sp_displaylogin` has the line “Login password encryption: SHA-256”:

```
1> sp_displaylogin 'mylogin'
2> go

Suid: 121
Loginame: mylogin
...
Authenticate with: NONE
Login password encryption: SHA-256
Last login date : Aug 17 2010 5:55PM
Login Profile :emp_lp

(return status = 0)
```

When a login has not occurred after upgrade from Adaptive Server versions earlier than 15.0.2, the previous style of encryption is still in place, and the output of `sp_displaylogin` has the line “Login password encryption: SYB-PROP”:

```
1> sp_displaylogin 'mylogin'
2> go

Suid: 121
Loginame: mylogin
...
Authenticate with: NONE
Login password encryption: SYB-PROP
Last login date : Aug 17 2006 5:55PM
(return status = 0)
```

When a login has been locked, `sp_displaylogin` shows the date, reason, and login that locked the account. The lastlogindate value is also displayed:

```
1> sp_displaylogin 'mylogin'
2> go

Suid: 121
Loginame: mylogin
Fullname:
Configured Authorization:
  sa_role (default ON)
  sso_role (default ON)
  oper_role (default ON)
  sybase_ts_role (default ON)
Locked: YES
Date when locked: Aug 18 2010 9:15AM
Reason: Account locked by Adaptive Server due
to failed login attempts reaching max failed logins.  
  Locking suid: mylogin  
Date of Last Password Change: Aug 10 2010 11:17AM  
Password expiration interval: 0  
Password expired: NO  
Minimum password length: 6  
Maximum failed logins: 3  
Current failed login attempts: 3  
Login password encryption: SYB-PROP, SHA-256  
Last login date: Aug 17 2010 5:55PM  
Login Profile: emp_lp  
(return status = 0) 

Example 7 Displays the encryption versions used for a login; this output  
includes information about the on-disk login password encryption Adaptive  
Server uses:  

```
sp_displaylogin sa
```
```
go
Suid: 1
Loginame: sa
Fullname:
Configured Authorization:
  sa_role (default ON)
  sso_role (default ON)
  oper_role (default ON)
  sybase_ts_role (default ON)
Locked: NO
Date of Last Password Change: Mar 8 2010 3:04PM
Password expiration interval: 0
Password expired: NO
Minimum password length: 6
Maximum failed logins: 0
Current failed login attempts:
Login Password Encryption: SHA-256
Login Profile: emp_lp
```

If Adaptive Server uses encryption algorithms from Adaptive Server versions  
earlier than 15.0.2 or the current release during a downgrade period,  
`sp_displaylogin` displays the earlier Sybase proprietary encryption algorithm  
and the new algorithm, SHA-256:  

```
Login password encryption: SYB-PROP, SHA-256
```

Example 8 Displays the login and password policy options of the current login  
account:  

```
sp_displaylogin
```
sp_displaylogin

go
Suid: 5
Loginame: tammi
Fullname:
Configured Authorization:
  - sa_role (default ON)
  - sso_role (default ON)
  - oper_role (default ON)
  - sybase_ts_role (default ON)
Locked: NO
Date of Last Password Change: Mar 8 2010 3:04PM
Password expiration interval: 0
Password expired: NO
Minimum password length: 6
Maximum failed logins: 0
Current failed login attempts:
Authenticate with: ANY
Login Password Encryption: SHA-256
Exempt inactive lock: 0
Login Profile: emp_lp

Example 9 Displays the login account for the user with a suid of 56:

```
sp_displaylogin '56'
```

Displays the login account information for all users whose logins begin with “st”:

```
sp_displaylogin 'st%'
```

Usage

- The \(\text{sp\_passwordpolicy}\) security options are taken into consideration when displaying login information related to password expiration, maximum failed logins, and password length.

- \(\text{sp\_displaylogin}\) displays the encryption version(s) used for a login. For example, when both old and new encryption is used during the password downgrade period, the output of \(\text{sp\_displaylogin}\) has the new line “Password encryption.”

- \(\text{sp\_displaylogin}\) displays configured roles, so even if you have made a role inactive with the \text{set} command, it is displayed.

- Login triggers associated with the login in question are specified through a login profile. For more information, see “Managing login accounts and login profiles,” in the \textit{System Administration Guide}. 

Adaptive Server Enterprise
• When you use `sp_displaylogin` to get information about your own account, you do not need to use the `loginame` parameter. `sp_displaylogin` displays your server user ID, login name, login profile, full name, any roles that have been granted to you, date of last password change, and whether your account is locked.

• If you are a system security officer or system administrator, you can use the `loginame` parameter to access information about any account.

Permissions
Only a system administrator or a system security officer can execute `sp_displaylogin` with the `loginame` or `suid` to get information about other users’ login accounts. Any user can execute `sp_displaylogin` to get information about his or her own login account.

Auditing
Values in event and extrainfo columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also  
**Stored procedures**  
`sp_activeroles`, `sp_displayroles`, `sp_helprotect`
**sp_displayroles**

**Description**
Displays all roles granted to another role, login or login profile, the entire hierarchy tree of roles in table format, and other login security-related parameters configured for the specified role, including the date when the role was locked, its reason, and the login server user ID (suid) that locked the role. For password-protected roles, also displays the role password encryption version.

Displays roles granted to logins through an associated login profile. A grantee column in the output displays the login profile name as applicable. This column is only displayed if the login has an associated login profile with roles granted to the login. The login profile association could be direct or through a default login profile.

**Syntax**
```
sp_displayroles [grantee_name [, mode]]
```

**Parameters**
- **grantee_name**
  is the login name of a user or login profile name whose roles you want information about, or the name of a role you want information about.

- **mode**
  is one of the following:
  - `expand_up` – shows the role hierarchy tree for the parent levels
  - `expand_down` – shows the role hierarchy tree for the child levels
  - `display_info` – shows the login security-related parameters configured for the specified role

**Examples**

**Example 1** Displays all roles granted to the user issuing the command:
```
sp_displayroles
Role Name
------------------------
supervisor_role
```

**Example 2** Displays all roles granted to `supervisor_role`:
```
sp_displayroles "supervisor_role"
Role Name
------------------------
clerk
```

**Example 3** Displays the roles granted to login “susanne” and the roles below it in the hierarchy:
### Example 4
Displays the roles granted to `intern_role` and the roles above it in the hierarchy:

```
sp_displayroles "intern_role", expand_up
```

### Example 5
Shows the login security-related parameters configured for the specified role:

```
sp_displayroles physician_role, "display_info"
```

- **Role name** = `physician_role`
- **Locked** : YES
  - **Date when locked**: Jul 14 2007 9:15AM
  - **Reason**: Role locked by Adaptive Server due to failed login attempts reaching max failed logins.
  - **Locking suid**: `dr_john`

- **Date of Last Password Change** : Oct 31 1999 3:33PM
- **Password expiration interval** = 5
- **Password expired** : NO
- **Minimum password length** = 4
- **Maximum failed logins** = 10
- **Current failed logins** = 3
- **Password encryption version**: SHA-256

### Example 6
Displays the roles granted to login “tom,” which is associated with the login profile named “sec_profile”:

```
grant role sec_role to sec_profile
create login tom with password C0mp13x login profile sec_profile
grant role emp_role to tom
```

```
go
sp_displayroles tom
```

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Grantee</th>
</tr>
</thead>
<tbody>
<tr>
<td>emp_role</td>
<td>tom</td>
</tr>
<tr>
<td>sec_role</td>
<td>sec_profile</td>
</tr>
</tbody>
</table>

**Usage**

When you specify the optional parameter `expand_up` or `expand_down` all directly granted roles contained by or containing the specified role name are displayed.

The Grantee column displays only when a login has an associated login profile, or the default login profile is applicable to the login with role(s) granted to it.

**Permissions**

Only a system administrator can execute `sp_displayroles` to display information on roles granted to any other user. All users can execute `sp_displayroles` to see the roles granted to them.

**Auditing**

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

**See also**

**Documents** See “User-Defined Login Security” in the *System Administration Guide* for more information.

**Commands** `alter role`, `create role`, `drop role`, `grant`, `revoke`, `set`

**System procedures** `sp_activeroles`, `sp_displaylogin`, `sp_helprotect`
sp_downgrade

Description (master database only) Validates readiness for downgrade to an earlier 15.0.x release. Also downgrades the system catalog changes that Adaptive Server 15.0.2 modified.

Syntax

```
sp_downgrade @cmd = {'prepare' | 'downgrade' | 'help',}
                   @toversion = 'n[, @verbose = 0 | 1][, @override = 0 | 1]
```

Parameters

- **prepare**
  - is use first to validate readiness of Adaptive Server 15.0.2 for downgrade.

- **downgrade**
  - is used after prepare parameter when ready to proceed with the act of downgrading to a previously installed 15.x version of Adaptive Server.
  - Server must be in single user mode. (started with `-m` option)

- **toversion**
  - can be 15.0 or 15.0.1 written “150” or “15.0”, “1501” or “15.0.1”

- **verbose**
  - specifies verbosity. Valid options are 0 (for no) or 1 (for yes).

- **override**
  - specifies whether to skip databases that are not writable at this time. Valid options are 0 (for no) or 1 (for yes).

Examples

**Example 1** This is an example of the output from running `sp_downgrade`.

```
00:0006:00000:00006:2011/06/29 02:16:44.35 server  Preparing ASE downgrade from 15.7.0.0 to 15.5.0.0.
00:0006:00000:00006:2011/06/29 02:16:44.37 server  Starting downgrading ASE.
00:0006:00000:00006:2011/06/29 02:16:44.37 server  Downgrade : Marking stored procedures to be recreated from text.
00:0006:00000:00006:2011/06/29 02:16:45.34 server  Downgrade : Removing full logging modes from sysattributes.
00:0006:00000:00006:2011/06/29 02:16:45.34 server  Downgrade : Downgrading data-only locked table rows.
00:0006:00000:00006:2011/06/29 02:16:45.34 server  Downgrade : Removing full logging modes from sysattributes.
00:0006:00000:00006:2011/06/29 02:16:45.34 server  Downgrade : Removing column sysoptions.number.
00:0006:00000:00006:2011/06/29 02:16:45.34 server  Downgrade : Removing srvprincipal column from sysservers system table
00:0006:00000:00006:2011/06/29 02:16:45.34 server  Downgrade : Removing 'automatic master key access' configuration parameter.
00:0006:00000:00006:2011/06/29 02:16:45.35 server  Downgrade : Removing DualControl sysattribute rows
00:0006:00000:00006:2011/06/29 02:16:45.35 server  Downgrade : Downgrading sysattributes system table.
00:0006:00000:00006:2011/06/29 02:16:45.37 server  Downgrade : Downgrading
```
syscomments system table.
00:0006:00000:00006:2011/06/29 02:16:45.42 server Downgrade : Truncated role password, locked role and removed columns locksuid, lockreason, lockdate from syssrvroles
00:0006:00000:00006:2011/06/29 02:16:45.43 server Downgrade : Removing catalog changes for RSA Keypair Regeneration Period and Login Profile
00:0006:00000:00006:2011/06/29 02:16:45.43 server Downgrade : Turning on database downgrade indicator.
00:0006:00000:00006:2011/06/29 02:16:45.43 server Downgrade : Resetting database version indicator.
00:0006:00000:00006:2011/06/29 02:16:45.43 server ASE downgrade completed.

Example 2 Checks the databases for downgrade readiness:

```
1> sp_downgrade 'prepare','15.5',1
2> go
Downgrade from 15.7.0.0 to 15.5.0.0 (command: 'prepare')
Checking databases for downgrade readiness.
There are no errors which involve encrypted columns.
sp_downgrade 'prepare' completed.
(return status = 0)
```

Example 3 Downgrades Adaptive Server from version 15.7 to 15.5:

```
1> sp_downgrade 'downgrade','15.5',1
2> go
Downgrade from 15.7.0.0 to 15.5.0.0 (command: 'downgrade')
Checking databases for downgrade readiness.
There are no errors which involve encrypted columns.

Executing downgrade step 2 [dbcc markprocs(@dbid)] for :
- Database: master (dbid: 1)
  sql comman is: dbcc markprocs(@dbid)
  DBCC execution completed. If DBCC printed error messages, contact a user with System Administrator (SA) role.
- Database: tempdb (dbid: 2)
  sql comman is: dbcc markprocs(@dbid)
  DBCC execution completed. If DBCC printed error messages, contact a user with System Administrator (SA) role.
- Database: model (dbid: 3)
  sql comman is: dbcc markprocs(@dbid)
  DBCC execution completed. If DBCC printed error messages, contact a user with System Administrator (SA) role.
```
CHAPTER 1  System Procedures

- Database: sybsystemdb (dbid: 31513)
  sql comman is: dbcc markprocs(@dbid)

DBCC execution completed. If DBCC printed error messages, contact a user with System Administrator (SA) role.
- Database: sybsystemprocs (dbid: 31514)
  sql comman is: dbcc markprocs(@dbid)

DBCC execution completed. If DBCC printed error messages, contact a user with System Administrator (SA) role.

Executing downgrade step 17 [delete sysattributes where class = 38] for :
- Database: master (dbid: 1)
  sql comman is: delete sysattributes where class = 38

Executing downgrade step 18 [declare @ret int select @ret = dol_downgrade_check(':DBNAME:', @toversid) print "Database :DBNAME: table downgrade status: %1!", @ret if @ret != 0 begin print "*** Tables in database ':DBNAME:' cannot be downgraded." print "*** See the server error log for details." select @exec_error_count = @exec_error_count + 1 end] for :
- Database: master (dbid: 1)
  sql comman is: declare @ret int select @ret = dol_downgrade_check('master', @toversid) print "Database master table downgrade status: %1!", @ret if @ret != 0 begin print "*** Tables in database 'master' cannot be downgraded." print "*** See the server error log for details." select @exec_error_count = @exec_error_count + 1 end

Database master table downgrade status: 0
- Database: tempdb (dbid: 2)
  sql comman is: declare @ret int select @ret = dol_downgrade_check('tempdb', @toversid) print "Database tempdb table downgrade status: %1!", @ret if @ret != 0 begin print "*** Tables in database 'tempdb' cannot be downgraded." print "*** See the server error log for details." select @exec_error_count = @exec_error_count + 1 end

Database tempdb table downgrade status: 0
- Database: model (dbid: 3)
  sql comman is: declare @ret int select @ret = dol_downgrade_check('model', @toversid) print "Database model table downgrade status: %1!", @ret if @ret != 0 begin print "*** Tables in database 'model' cannot be downgraded." print "*** See the server error log for details." select @exec_error_count = @exec_error_count + 1 end

Database model table downgrade status: 0
- Database: sybsystemdb (dbid: 31513)
  sql comman is: declare @ret int select @ret = dol_downgrade_check('sybsystemdb', @toversid) print "Database sybsystemdb table downgrade status: %1!", @ret if @ret != 0 begin print "*** Tables in database 'sybsystemdb' cannot be downgraded." print "*** See the server error log for details." select @exec_error_count = @exec_error_count + 1 end

Database sybsystemdb table downgrade status: 0
sp_downgrade

- Database: sybsystemprocs (dbid: 31514)
  sql command is: declare @ret int select @ret = dol_downgrade_check('sybsystemprocs', @toversid) print "Database sybsystemprocs table downgrade status: %1!", @ret if @ret != 0 begin print "*** Tables in database 'sybsystemprocs' cannot be downgraded." print "*** See the server error log for details." select @exec_error_count = @exec_error_count + 1 end

Database sybsystemprocs table downgrade status: 0

Executing downgrade step 19 [delete sysattributes where class = 38] for :
- Database: master (dbid: 1)
  sql command is: delete sysattributes where class = 38

Executing downgrade step 20 [delete syscolumns where id = object_id('sysoptions') and name='number'] for :
- Database: master (dbid: 1)
  sql command is: delete syscolumns where id = object_id('sysoptions') and name='number'

Executing downgrade step 21 [delete syscolumns where id = object_id('sysservers') and name = 'srvprincipal'] for :
- Database: master (dbid: 1)
  sql command is: delete syscolumns where id = object_id('sysservers') and name = 'srvprincipal'

Executing downgrade step 22 [delete sysconfigures where config = 503] for :
- Database: master (dbid: 1)
  sql command is: delete sysconfigures where config = 503

Executing downgrade step 23 [delete sysattributes where class = 25 and attribute in (2, 3)] for :
- Database: master (dbid: 1)
  sql command is: delete sysattributes where class = 25 and attribute in (2, 3)

Executing downgrade step 24 [update :DBNAME:..sysattributes set object_cinfo2 = null, object_datetime = null where object_cinfo2 is not null or object_datetime is not null delete :DBNAME:..syscolumns where id = 21 and name in ('object_cinfo2', 'object_datetime')] for :
- Database: master (dbid: 1)
  sql command is: update master..sysattributes set object_cinfo2 = null, object_datetime = null where object_cinfo2 is not null or object_datetime is not null delete master..syscolumns where id = 21 and name in ('object_cinfo2', 'object_datetime')

- Database: tempdb (dbid: 2)
  sql command is: update tempdb..sysattributes set object_cinfo2 = null, object_datetime = null where object_cinfo2 is not null or object_datetime is not null delete tempdb..syscolumns where id = 21 and name in ('object_cinfo2', 'object_datetime')
Executing downgrade step 25 [update :DBNAME:..syscomments set encrkeyid = null where encrkeyid is not null delete:DBNAME:..syscolumns where id = 6 and name = 'version' delete :DBNAME:..syscolumns where id = 6 and name = 'encrkeyid'] for :
  - Database: master (dbid: 1)
    sql comman is: update master..syscomments set encrkeyid = null where encrkeyid is not null delete master..syscolumns where id = 6 and name = 'version' delete master..syscolumns where id = 6 and name = 'encrkeyid'
  - Database: tempdb (dbid: 2)
    sql comman is: update tempdb..syscomments set encrkeyid = null where encrkeyid is not null delete tempdb..syscolumns where id = 6 and name = 'version' delete tempdb..syscolumns where id = 6 and name = 'encrkeyid'
  - Database: model (dbid: 3)
    sql comman is: update model..syscomments set encrkeyid = null where encrkeyid is not null delete model..syscolumns where id = 6 and name = 'version' delete model..syscolumns where id = 6 and name = 'encrkeyid'
  - Database: sybsystemdb (dbid: 31513)
    sql comman is: update sybsystemdb..syscomments set encrkeyid = null where encrkeyid is not null delete sybsystemdb..syscolumns where id = 6 and name = 'version' delete sybsystemdb..syscolumns where id = 6 and name = 'encrkeyid'
  - Database: sybsystemprocs (dbid: 31514)
    sql comman is: update sybsystemprocs..syscomments set encrkeyid = null where encrkeyid is not null delete sybsystemprocs..syscolumns where id = 6 and name = 'version' delete sybsystemprocs..syscolumns where id = 6 and name = 'encrkeyid'

Executing downgrade step 26 [delete statistics syssrvroles(password) if exists (select 1 from syssrvroles where password is not null) begin print "Truncating password and locking following role(s)" select name from syssrvroles where password is not null update syssrvroles set password = null, status = (status | @lockrole)
sp_downgrade

where password is not null end update syscolumns set length = 30 where id = object_id('syssrvroles') and name = 'password' update sysrvroles set locksuid = null, lockreason = null, lockdate = null where locksuid is not null or lockreason is not null or lockdate is not null delete syscolumns where id = object_id('syssrvroles') and name in ('locksuid', 'lockreason', 'lockdate')

Truncating password and locking following role(s)
name
------------------------------------------------------------
doctor_role

Executing downgrade step 27 [delete sysattributes where class = 35 delete sysattributes where class = 39 update syslogins set lpid = null, crsuid = null where lpid is not null or crsuid is not null delete syscolumns where id = object_id('syslogins') and name in ('lpid', 'crsuid') delete syslogins where (status & @lp_status) = @lp_status update syslogins set locksuid = null, lockreason = null, lockdate = null where locksuid is not null or lockreason is not null or lockdate is not null delete syscolumns where id = object_id('syslogins') and name in ('locksuid', 'lockreason', 'lockdate')]

Executing downgrade step 998 [declare @d int, @stat4 int select @stat4=convert(int, dbinfo_get('master','status4')) select @d=dbinfo_update(1, 'status4', 32 | @stat4)] for:
- Database: master (dbid: 1)
sql comman is: declare @d int, @stat4 int select @stat4=convert(int, dbinfo_get('master','status4')) select @d=dbinfo_update(1, 'status4', 32 | @stat4)

Executing downgrade step 999 [declare @d int select @d=dbinfo_update(@dbid, 'ASEvers', 15500)] for:
- Database: master (dbid: 1)
sql comman is: declare @d int select @d=dbinfo_update(@dbid, 'ASEvers', 15500)
- Database: tempdb (dbid: 2)
sql comman is: declare @d int select @d=dbinfo_update(@dbid, 'ASEvers', 15500)
- Database: model (dbid: 3)
  sql comman is: declare @d int select @d=dbinfo_update(@dbid, 'ASEvers', 15500)
- Database: sybsystemdb (dbid: 31513)
  sql comman is: declare @d int select @d=dbinfo_update(@dbid, 'ASEvers', 15500)
- Database: sybsystemprocs (dbid: 31514)
  sql comman is: declare @d int select @d=dbinfo_update(@dbid, 'ASEvers', 15500)
  (return status = 0)

**Usage**

Use to revert to the previously installed Adaptive Server 15.0.x release. At this time it is not possible to revert to Adaptive Server 15.0.2.

**Role passwords and sp_downgrade**

When downgrading to a version of Adaptive Server earlier than 15.7, the sp_downgrade system procedure internally calls sp_passwordpolicy [ prepare | downgrade ] along with the Adaptive Server version number to downgrade.

When you execute sp_downgrade, Adaptive Server performs these tasks:

- Truncates role passwords and locks roles.
- Removes newly added attributes in sysattributes under class 35.
- Removes newly added class 35 in sysattributes.
- Removes the new locksuid, lockreason, and lockdate columns from syssrvroles.

**Note**  When you downgrade Adaptive Server version 15.7 to a pre-15.0.2 version, both role and login passwords are downgraded. When downgrading to version 15.0.2, however, Adaptive Server truncates and locks only role passwords.

For more information about downgrading role passwords, see the downgrade section of the installation guide for your platform.
sp_dropalias

Description
Removes the alias user name identity established with sp_addalias.

Syntax
sp_dropalias loginame [, force]

Parameters
- **loginame**
  
is the name (in master.dbo.syslogins) of the user who was aliased to another user.

- **force**
  
allows you to drop an alias even if it owns database objects.

Examples

**Example 1** Assuming that “victoria” was aliased (for example, to the database owner) in the current database, this statement drops “victoria” as an aliased user from the database:

```sql
sp_dropalias victoria
```

**Example 2** Drops the alias “harry,” which owns a procedure namelist. Adaptive Server drops the alias but issues a warning message:

```sql
sp_dropalias harry, force
```

Warning: You have forced the drop of the alias for login 'harry' which owns objects in the database. This may result in errors when those objects are accessed from or contain references to another database.

Alias user dropped.

(return status = 0)

Usage
- Executing the sp_dropalias procedure deletes an alternate suid mapping for a user from the sysalternates table.
- When a user’s alias is dropped, he or she no longer has access to the database for which the alias was created.
- You can drop the alias of a user who owns objects in the database. You do not need to first drop the objects before dropping the login.

Permissions
Only the database owner, a system administrator, or a system security officer can execute sp_dropalias.

Auditing
Values in event and extrainfo columns from the sysaudits table are:
See also

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • *Roles* – Current active roles  
• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
• *Other information* – All input parameters  
• *Proxy information* – Original login name, if set proxy in effect |

See also [System procedures](#) **sp_addalias**, **sp_adduser**, **sp_droplogin**, **sp_dropuser**, **sp_helpuser**
sp_drop_all_qplans

Description
Deletes all abstract plans in an abstract plan group.

Syntax
sp_drop_all_qplans name

Parameters
name
is the name of the abstract plan group from which to drop all plans.

Examples
sp_drop_all_qplans dev_test

Usage
• To drop individual plans, use sp_drop_qplan.

• To see the names of abstract plan groups in the current database, use
  sp_help_qpgroup.

• sp_drop_all_qplans silently drops all plans in the group that belong to the
  specified user, or all plans in the group, if it is executed by a system
  administrator or database owner.

Permissions
Any user can execute sp_drop_all_qplans to drop plans that he or she owns.
Only a system administrator or database owner can drop plans owned by other
users.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
|       |              |                           | • Keywords or options – NULL  
|       |              |                           | • Previous value – NULL  
|       |              |                           | • Current value – NULL  
|       |              |                           | • Other information – All input parameters  
|       |              |                           | • Proxy information – Original login name, if set proxy in effect |

See also
System procedures sp_drop_qplan, sp_drop_qpgroup
sp_drop_qpgroup

Description
Drops an abstract plan group.

Syntax
sp_drop_qpgroup group

Parameters

  group

  is the name of the abstract plan group to drop.

Examples

  Drops the abstract plan group “dev_test”:

  sp_drop_qpgroup dev_test

Usage

  • You cannot drop the default groups, ap_stdin and ap_stdout.
  • You cannot drop a group that contains plans. To drop all of the plans in a
    group, use sp_drop_all_qplans. To see a list of groups and the number of
    plans they contain, use sp_help_qpgroup.
  • sp_drop_qpgroup cannot be run in a transaction.

Permissions

  Only a system administrator or database owner can execute sp_drop_qpgroup.

Auditing

  Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
  • Keywords or options – NULL  
  • Previous value – NULL  
  • Current value – NULL  
  • Other information – All input parameters  
  • Proxy information – Original login name, if set proxy in effect |

See also

  System procedures  sp_drop_all_qplans, sp_help_qpgroup
**sp_drop_qplan**

Description: Drops an abstract plan.

Syntax: `sp_drop_qplan id`

Parameters:
- `id` is the ID of the abstract plan to drop.

Examples: The abstract plan with the specified ID is dropped:

```
sp_drop_qplan 1760009301
```

Usage:
- To find the ID of a plan, use `sp_help_qpgroup`, `sp_help_qplan`, or `sp_find_qplan`. Plan IDs are also returned by `create plan` and are included in `showplan` output.
- To drop all abstract plans in a group, use `sp_drop_all_qplans`.

Permissions: Any user can execute `sp_drop_qplan` to drop a plan he or she owns. Only the system administrator or the database owner can drop plans owned by other others.

Auditing: Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • *Roles* – Current active roles  
• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
• *Other information* – All input parameters  
• *Proxy information* – Original login name, if set proxy in effect |

See also:
- **Commands** create plan
- **System procedures** `sp_drop_all_qplans`, `sp_find_qplan`, `sp_help_qpgroup`, `sp_help_qplan`
sp_drop_resource_limit

Description
Removes one or more resource limits from Adaptive Server.

Syntax
sp_drop_resource_limit { name, appname }
    [, rangename, limittype, enforced, action, scope]

Parameters
name
is the Adaptive Server login to which the limit applies. To drop resource
limits that apply to all users of a particular application, specify the appname
and a name of NULL.

appname
is the application to which the limit applies. To drop resource limits that
apply to all applications used by the specified login, specify the login name
and an appname of NULL. To drop a limit that applies to a particular
application, specify the application name that the client program passes to
the Adaptive Server in the login packet.

rangename
is the time range during which the limit is enforced. This must be an existing
time range stored in the systimeranges system table or NULL to delete all
resource limits for the specified name, appname, limittype, action, and
scope, without regard to rangename.

limittype
is the type of resource being limited. This must be one of the following:

- row_count – drops only limits that restrict the number of rows a query
can return.
- elapsed_time – drops only limits that restrict the number of seconds that
a query batch or transaction can run.
- io_cost – drops only limits that restrict actual or estimated query
processing cost.
- tempdb_space – drops only the limits of the number of tempdb database
pages that a single session used or can have.
- NULL – drops all resource limits with the specified name, appname,
rangename, enforcement time, action, and scope, without regard to
limittype.
sp_drop_resource_limit

enforced
determines whether the limit is enforced prior to or during query execution.
The following table lists the valid values for each limit type:

<table>
<thead>
<tr>
<th>Enforced code</th>
<th>Description</th>
<th>Limit type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Drops only limits for which action is taken when the estimated cost of</td>
<td>io_cost</td>
</tr>
<tr>
<td></td>
<td>execution exceeds the specified limit.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Drops only limits for which action is taken when the actual row count,</td>
<td>row_count,</td>
</tr>
<tr>
<td></td>
<td>elapsed time, or cost of execution exceeds the specified limit.</td>
<td>elapsed_time,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>io_cost</td>
</tr>
<tr>
<td>3</td>
<td>Drops only limits for which action is taken when either the estimated cost</td>
<td>io_cost</td>
</tr>
<tr>
<td></td>
<td>(1) or the actual cost (2) exceeds the specified limit.</td>
<td></td>
</tr>
<tr>
<td>NULL</td>
<td>Drops all resource limits with the specified name, appname, rangename,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>limittype, and scope, without regard to when the action is enforced.</td>
<td></td>
</tr>
</tbody>
</table>

action
is the action taken when the limit is exceeded, and must be one of these:

<table>
<thead>
<tr>
<th>Action code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Drops only limits that issue a warning.</td>
</tr>
<tr>
<td>2</td>
<td>Drops only limits that abort the query batch.</td>
</tr>
<tr>
<td>3</td>
<td>Drops only limits that abort the transaction.</td>
</tr>
<tr>
<td>4</td>
<td>Drops only limits that kill the session.</td>
</tr>
<tr>
<td>NULL</td>
<td>Drops all resource limits with the specified name, appname, rangename,</td>
</tr>
<tr>
<td></td>
<td>limittype, enforcement time, and scope, without regard to the action they take.</td>
</tr>
</tbody>
</table>

scope
is the scope of the limit, and must be one of the following:

<table>
<thead>
<tr>
<th>Scope code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Drops only limits that apply to queries.</td>
</tr>
<tr>
<td>2</td>
<td>Drops only limits that apply to query batches.</td>
</tr>
<tr>
<td>4</td>
<td>Drops only limits that apply to transactions.</td>
</tr>
<tr>
<td>6</td>
<td>Drops only limits that apply to both query batches and transactions.</td>
</tr>
<tr>
<td>NULL</td>
<td>Drops all resource limits with the specified name, appname, rangename,</td>
</tr>
<tr>
<td></td>
<td>limittype, enforcement time, and action, without regard to their scope.</td>
</tr>
</tbody>
</table>

Examples

Example 1 Drops the single resource limit that kills the session whenever joe’s use of the payroll application runs a query during the friday_afternoon time range that results in excessive execution-time I/O cost:
sp_drop_resource_limit joe, payroll, friday_afternoon, io_cost, 2, 4, 1

**Note** If no resource limit matches these selection criteria, sp_drop_resource_limit returns without error.

Example 2 Drops all limits that apply to joe’s use of the payroll application:

```
sp_drop_resource_limit joe, payroll
```

Example 3 Drops all limits that apply to the user “joe”:

```
sp_drop_resource_limit joe
```

Example 4 Drops all resource limits that apply to the payroll application:

```
sp_drop_resource_limit NULL, payroll
```

Example 5 Drops all resource limits on the payroll application whose action is to kill the session:

```
sp_drop_resource_limit NULL, payroll, NULL, NULL, NULL, 4, NULL
```

**Usage**

- Use the `sp_help_resource_limit` system procedure to determine which resource limits apply to a given user, application, or time of day.
- When you use `sp_droplogin` to drop an Adaptive Server login, all resource limits associated with that login are also dropped.
- The deletion of a resource limit causes the limits for each session for that login and/or application to be rebound at the beginning of the next query batch for that session.

**Permissions**

Only a system administrator can execute `sp_drop_resource_limit`.

**Auditing**

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
        |               |                           | • Keywords or options – NULL  
        |               |                           | • Previous value – NULL  
        |               |                           | • Current value – NULL  
        |               |                           | • Other information – All input parameters  
        |               |                           | • Proxy information – Original login name, if set proxy in effect  |

**See also**

**Documents** See the *System Administration Guide* for more information on resource limits.
System procedures sp_add_resource_limit, sp_droplogin, sp_help_resource_limit, sp_modify_resource_limit
**sp_drop_time_range**

**Description**
Removes a user-defined time range from Adaptive Server.

**Syntax**
`sp_drop_time_range name`

**Parameters**
- `name`
  is the name of the time range to be dropped.

**Examples**
Removes the “evenings” time range:

```sql
sp_drop_time_range evenings
```

**Usage**
- You cannot remove the “at all times” time range.
- You cannot drop a time range if a resource limit exists for that time range.
- Dropping a time range does not affect the active time ranges for sessions currently in progress.

**Permissions**
Only a system administrator can execute `sp_drop_time_range`.

**Auditing**
Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

**See also**
**Documents**
For more information on time ranges, see the *System Administration Guide*.

**System procedures**
`sp_add_resource_limit, sp_add_time_range, sp_modify_time_range`
sp_dropdevice

Description
Drops an Adaptive Server database device or dump device.

Syntax
sp_dropdevice logicalname

Parameters
logicalname
is the name of the device as listed in master.dbo.sysdevices.name.

Examples
Example 1 Drops the device named tape5 from Adaptive Server:

sp_dropdevice tape5

Example 2 Drops the database device named fredsdata from Adaptive Server.
The device must not be in use by any database:

sp_dropdevice fredsdata

Usage
• The sp_dropdevice procedure drops a device from Adaptive Server,
deleting the device entry from master.dbo.sysdevices.
• sp_dropdevice does not remove a file that is being dropped as a database
device; it makes the file inaccessible to Adaptive Server. Use operating
system commands to delete a file after using sp_dropdevice.

Permissions
Only a system administrator can execute sp_dropdevice.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also
Commands drop database
System procedures sp_addumpdevice, sp_helpdb, sp_helpdevice
sp_dropengine

Description: sp_dropengine does not run in threaded mode.

Considerations for process mode: Drops an engine from a specified engine group or, if the engine is the last one in the group, drops the engine group.

Syntax:
```
sp_dropengine engine_number [, engine_group] [, instance_id]
```

Parameters:
- `engine_number`: is the number of the engine you are dropping from the group. Values are between 0 and a maximum equal to the number of configured online engines, minus one.
- `engine_group`: is the name of the engine group from which to drop the engine.
- `instance_id`: (Cluster environments only) Is the ID of the instance from which you are dropping an engine or engine group.

Examples:
- **Example 1** Drops engine number 2 from the group called DS_GROUP. If it is the last engine in the group, the group is also dropped:
  ```
  sp_dropengine 2, DS_GROUP
  ```
- **Example 2** (Cluster environments only) Drops engine number 5 from instance id 8:
  ```
  sp_dropengine 5, 8
  ```

Usage:
- `sp_dropengine` can be invoked only from the master database.
- If `engine_number` is the last engine in `engine_group`, Adaptive Server also drops `engine_group`.
- **In cluster environments** – if `sp_cluster set system_view` is set to cluster, you can drop an engine or engine group from any instance in the cluster. If the `system_view` is set to instance, you can drop an engine or engine group only from a local instance.
- `sp_dropengine` can run in sessions using chained transactions after you use `sp_proxemode` to change the transaction mode to `anymode`.
- The `engine_number` you specify must exist in `engine_group`.

Permissions: Only a system administrator can execute `sp_dropengine`.

Auditing: Values in `event` and `extrainfo` columns from the `sysaudits` table are:
### sp_dropengine

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
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• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

**System procedures**  
sp_addengine
sp_dropexeclass

Description
Drops a user-defined execution class.

Syntax
sp_dropexeclass classname

Parameters
classname
is the name of the user-defined execution class to be dropped.

Examples
This statement drops the user-defined execution class DECISION:

sp_dropexeclass 'DECISION'

Usage
• An execution class helps define the execution precedence used by Adaptive Server to process tasks. See the Performance and Tuning Guide for more information on execution classes and execution attributes.
• classname must not be bound to any client application, login, stored procedure, or default execution class. Unbind the execution class first, using sp_unbindexeclass, then drop the execution class, using sp_dropexeclass.

• You cannot drop system-defined execution classes.

Permissions
Only a system administrator can execute sp_dropexeclass.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure   | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also
System procedures sp_addexeclass, sp_bindexeclass, sp_showexeclass, sp_unbindexeclass
sp_dropextendedproc

Description
Removes an extended stored procedure (ESP).

Syntax
sp_dropextendedproc esp_name

Parameters
esp_name
is the name of the extended stored procedure to be dropped.

Examples
Removes xp_echo:

    sp_dropextendedproc xp_echo

Usage
• sp_dropextendedproc must be executed from the master database.
• The esp_name is case-sensitive. It must precisely match the name with which the ESP was created.

Permissions
Only a system administrator can execute sp_dropextendedproc.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also
Commands drop procedure

System procedures  sp_addextendedproc, sp_freedll, sp_helpextendedproc
sp_dropexternlogin

**Description**
(Component Integration Services only) Drops the definition of a remote login previously defined by `sp_addexternlogin`.

**Syntax**
`sp_dropexternlogin server [, loginame [, rolename ]]`

**Parameters**
- `server`
  is the name of the remote server from which the local server is dropping account access. The remote server is known to the local server by an entry in the `master.dbo.sysservers` table.
- `loginame`
  is a login account known to the local server. If `loginame` is not specified, the current account is used. `loginame` must exist in the `master.dbo.syslogins` table.
- `rolename`
  is the Adaptive Server user’s assigned role.

**Examples**

**Example 1**
Drops the definition of an external login to the remote server CIS1012 from “bobj”. Only the “bobj” account and the “sa” account can add or modify a remote login for “bobj”:

```
sp_dropexternlogin CIS1012, bobj
```

**Example 2**
Drops the definition of an external login to the remote server SSB from users with the sa_role:

```
sp_dropexternlogin SSB, NULL, sa_role
```

**Usage**
- `sp_dropexternlogin` drops the definition of a remote login previously defined to the local server by `sp_addexternlogin`.
- You cannot execute `sp_dropexternlogin` from within a transaction.
- The remote server must be defined to the local server by `sp_addserver`.
- To add and drop local server users, use the system procedures `sp_addalias` and `sp_droplogin`.

**Permissions**
Only `loginame` or a system administrator can execute `sp_dropexternlogin`.

**Auditing**
Values in `event` and `extrainfo` columns from the `sysaudits` table are:
### sp_dropexternlogin

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

**System procedures**  
sp_addexternlogin, sp_helpexternlogin, sp_addlogin, sp_droplogin
**sp_dropglockpromote**

**Description**  
Removes lock promotion values from a table or database.

**Syntax**  
`sp_dropglockpromote ("database" | "table"), objname`

**Parameters**  
database | table  
specifies whether to remove the lock promotion thresholds from a database  
or table. The quotes are required because these are Transact-SQL keywords.

`objname`  
is the name of the table or database from which to remove the lock  
promotion thresholds.

**Examples**  
Removes the lock promotion values from titles. Lock promotion for titles now  
uses the database or server-wide values:

```
sp_dropglockpromote "table", titles
```

**Usage**  
- Use `sp_dropglockpromote` to drop lock promotion values set with  
  `sp_setglockpromote`.
- When you drop a database’s lock promotion thresholds, tables that do not  
  have lock promotion thresholds configured will use the server-wide  
  values.
- When a table’s values are dropped, Adaptive Server uses the database’s  
  lock promotion thresholds if they are configured or the server-wide values  
  if they are not.
- Server-wide values can be changed with `sp_setglockpromote`, but cannot  
  be dropped.

**Permissions**  
Only a system administrator can execute `sp_dropglockpromote`.

**Auditing**  
Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
  • Keywords or options – NULL  
  • Previous value – NULL  
  • Current value – NULL  
  • Other information – All input parameters  
  • Proxy information – Original login name, if set proxy in effect |

**See also**  
[System procedures](#)  
`sp_setglockpromote`
sp_dropgroup

Description
Drops a group from a database.

Syntax
sp_dropgroup grpname

Parameters
grpname
is the name of a group in the current database.

Examples
The “purchasing” group has merged with the “accounting” group. These commands move “martha” and “george”, members of the “purchasing” group, to other groups before dropping the group. The group name “public” is quoted because “public” is a reserved word:

sp_changegroup accounting, martha
sp_changegroup "public", george
sp_dropgroup purchasing

Usage
• Executing sp_dropgroup drops a group name from a database’s sysusers table.
• You cannot drop a group if it has members. You must execute sp_changegroup for each member before you can drop the group.

Permissions
Only the database owner, a system administrator, or a system security officer can execute sp_dropgroup.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also
System procedures sp_addgroup, sp_changegroup, sp_helpgroup
**sp_dropkey**

**Description**
Removes from the syskeys table a key that had been defined using sp_primarykey, sp_foreignkey, or sp_commonkey.

**Syntax**
sp_dropkey keytype, tabname [, deptabname]

**Parameters**
- **keytype**
  - is the type of key to be dropped. The keytype must be primary, foreign, or common.
- **tabname**
  - is the name of the key table or view that contains the key to be dropped.
- **deptabname**
  - specifies the name of the second table in the relationship, if the keytype is foreign or common. If the keytype is primary, this parameter is not needed, since primary keys have no dependent tables. If the keytype is foreign, this is the name of the primary key table. If the keytype is common, give the two table names in the order in which they appear with sp_helpkey.

**Examples**
- **Example 1** Drops the primary key for the employees table. Any foreign keys that were dependent on the primary key for employees are also dropped:
  
  
  sp_dropkey primary, employees

  **Example 2** Drops the common keys between the employees and projects tables:

  sp_dropkey common, employees, projects

  **Example 3** Drops the foreign key between the titleauthor and titles tables:

  sp_dropkey foreign, titleauthor, titles

**Usage**
- Executing sp_dropkey deletes the specified key from syskeys. Only the owner of a table can drop a key from that table.
- Keys are created to make explicit a logical relationship that is implicit in your database design. This information can be used by an application.
- Dropping a primary key automatically drops any foreign keys associated with it. Dropping a foreign key has no effect on a primary key specified on that table.
- Executing sp_commonkey, sp_primarykey, or sp_foreignkey adds the key to the syskeys system table. To display a report on the keys that have been defined, execute sp_helpkey.

**Permissions**
Only the owner of tabname can execute sp_dropkey.
**sp_dropkey**

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • *Roles* – Current active roles  
• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
• *Other information* – All input parameters  
• *Proxy information* – Original login name, if set proxy in effect |

See also **System procedures**  
sp_commonkey, sp_foreignkey, sp_helpkey,  
sp_primarykey
sp_droplanguage

Description
Drops an alternate language from the server and removes its row from master.dbo.syslanguages.

Syntax
sp_droplanguage language [ , dropmessages]

Parameters
language
is the official name of the language to be dropped.

dropmessages
drops all Adaptive Server system messages in language. You cannot drop a language with associated system messages without also dropping its messages.

Examples
Example 1 This example drops French from the available alternate languages, if there are no associated messages:

sp_droplanguage french

Example 2 This example drops French from the available alternate languages, if there are associated messages:

sp_droplanguage french, dropmessages

Usage
• Executing sp_droplanguage drops a language from a list of alternate languages by deleting its entry from the master.dbo.syslanguages table.

• If you try to drop a language that has system messages, the request fails unless you supply the dropmessages parameter.

Permissions
Only a system administrator can execute sp_droplanguage.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also
System procedures sp_addlanguage, sp_helplanguage
### sp_droplogin

<table>
<thead>
<tr>
<th>Description</th>
<th>This system procedure is deprecated by Adaptive Server 15.7 and higher. To drop a login account on Adapter Server, use the drop login command.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>None</td>
</tr>
<tr>
<td>Parameters</td>
<td>None</td>
</tr>
<tr>
<td>Usage</td>
<td>None</td>
</tr>
</tbody>
</table>
**sp_dropmessage**

**Description**  
Drops user-defined messages from `sysusermessages`.

**Syntax**  
`sp_dropmessage message_num [, language]

**Parameters**
- `message_num`  
  is the message number of the message to be dropped. Message numbers must have a value of 20000 or higher.
- `language`  
  is the language of the message to be dropped.

**Examples**  
Removes the French version of the message with the number 20002 from `sysusermessages`:

```
sp_dropmessage 20002, french
```

**Usage**  
- The `language` parameter is optional. If included, only the message with the indicated `message_num` in the indicated language is dropped. If you do not specify a `language`, all messages with the indicated `message_num` are dropped.

**Permissions**  
Only the database owner, a system administrator, or the user who created the message being dropped can execute `sp_dropmessage`.

**Auditing**  
Values in event and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

**See also**  
System procedures `sp_addmessage`, `sp_getmessage`
sp_dropobjectdef

Description (Component Integration Services only) Deletes the external storage mapping provided for a local object.

Syntax `sp_dropobjectdef tablename`

Parameters `tablename` has the form `dbname.owner.object`, where:

- `dbname` is the name of the database containing the object whose storage location you are dropping. `dbname` is optional; if present, it must be the current database, and the `owner` or a placeholder is required.
- `owner` is the name of the owner of the object whose storage location you are dropping. `owner` is optional; it is required if `dbname` is specified.
- `object` is the name of the local table for which external storage mapping is to be dropped.

Examples **Example 1** Deletes the entry from `sysattributes` that provided the external storage mapping for a table known to the server as the `colleges` table in database `personnel`:

```
sp_dropobjectdef "personnel.dbo.colleges"
```

**Example 2** Deletes the entry from `sysattributes` that provided the external storage mapping for the `andrea.fishbone` object, where `andrea` is the owner and the local table name is `fishbone`:

```
sp_dropobjectdef "andrea.fishbone"
```

Usage

- `sp_dropobjectdef` deletes the external storage mapping provided for a local object. It replaces `sp_droptabledef`.
- Use `sp_dropobjectdef` after dropping a remote table with `drop table`.
- Dropping a table does not remove the mapping information from the `sysattributes` table if it was added using `sp_addobjectdef`. It must be explicitly removed using `sp_dropobjectdef`.
- The `tablename` can be in any of these forms:
  - `object`
  - `owner.object`
  - `dbname.object`
  - `dbname.owner.object`
Permissiohs

Only the database owner or a system administrator can execute `sp_dropobjectdef`. Only a system administrator can execute `sp_dropobjectdef` to remove mapping information for another user’s object.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

Commands: `create existing table`, `create table`, `drop table`

System procedures: `sp_addobjectdef`
**sp_dropremotelogin**

**Description**
Drops a remote user login.

**Syntax**
```
sp_dropremotelogin remoteserver [, loginame [, remotename] ]
```

**Parameters**
- `remoteserver`
  
is the name of the server that has the remote login to be dropped.
- `loginame`
  
is the local server’s user name that is associated with the remote server in the sysremotelogins table.
- `remotename`
  
is the remote user name that gets mapped to `loginame` when logging in from the remote server.

**Examples**

**Example 1**
Drops the entry for the remote server named GATEWAY:
```
sp_dropremotelogin GATEWAY
```

**Example 2**
Drops the entry for mapping remote logins from the remote server GATEWAY to the local user named “churchy”:
```
sp_dropremotelogin GATEWAY, churchy
```

**Example 3**
Drops the login for the remote user “pogo” on the remote server GATEWAY that was mapped to the local user named “churchy”:
```
sp_dropremotelogin GATEWAY, churchy, pogo
```

**Usage**
- Executing `sp_dropremotelogin` drops a user login from a remote server, deleting the user’s entry from `master.dbo.sysremotelogins`.
- For a more complete discussion on remote logins, see `sp_addremotelogin`.
- To add and drop local server users, use the system procedures `sp_addlogin` and `sp_droplogin`.

**Permissions**
Only a system administrator can execute `sp_dropremotelogin`.

**Auditing**
Values in `event` and `extrainfo` columns from the `sysaudits` table are:
### Event Audit option Command or access audited Information in extraInfo
---
38 exec_procedure Execution of a procedure

- **Roles** – Current active roles
- **Keywords or options** – NULL
- **Previous value** – NULL
- **Current value** – NULL
- **Other information** – All input parameters
- **Proxy information** – Original login name, if set proxy in effect

See also: System procedures: `sp_addlogin`, `sp_addremotelogin`, `sp_addserver`, `sp_dropllogin`, `sp_helpremotelogin`, `sp_helpserver`
sp_droprowlockpromote

Description
Removes row lock promotion threshold values from a database or table.

Syntax
sp_droprowlockpromote ("database" | "table"), objname

Parameters
database | table
specifies whether to remove the row lock promotion thresholds from a
database or table.

objname
is the name of the database or table from which to remove the row lock
promotion thresholds.

Examples
Removes the row lock promotion values from the sales table. Lock promotion
for sales now uses the database or server-wide values:

   sp_droprowlockpromote "table", "sales"

Usage
• Use sp_droprowlockpromote to drop row lock promotion values set with
  sp_setrowlockpromote.

• When you drop a database’s row lock promotion thresholds,
datarows-locked tables that do not have row lock promotion thresholds
  configured use the server-wide values. Use sp_configure to check the value
  of the row lock promotion configuration parameters.

• When a table’s row lock promotion values are dropped, Adaptive Server
  uses the database’s row lock promotion thresholds, if they are configured,
or the server-wide values, if no thresholds are set for the database.

• To change the lock promotion thresholds for a database, you must be using
  the master database. To change the lock promotion thresholds for a table
  in a database, you must be using the database where the table resides.

• Server-wide values can be changed with sp_setrowlockpromote. This
  changes the values in the row lock promotion configuration parameters, so
  there is no corresponding server option for sp_droprowlockpromote.

Permissions
Only a system administrator can execute sp_droprowlockpromote.

Auditing
Values in event and extrainfo columns from the sysaudits table are:
### Event Audit option Command or access audited Information in extrainfo

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also **System procedures**  
sp_setrowlockpromote
sp_dropsegment

**Description**
Drops a segment from a database or unmaps a segment from a particular database device.

**Syntax**
```
sp_dropsegment segname, dbname [, device]
```

**Parameters**
- `segname` is the name of the segment to be dropped.
- `dbname` is the name of the database from which the segment is to be dropped.
- `device` is the name of the database device from which the segment `segname` is to be dropped. This parameter is optional, except when the system segment `system`, `default`, or `logsegment` is being dropped from a database device.

**Examples**
**Example 1** This command drops the segment `indexes` from the `pubs2` database.
```
sp_dropsegment indexes, pubs2
```

**Example 2** This command unmaps the segment `indexes` from the database device `dev1`:
```
sp_dropsegment indexes, pubs2, dev1
```

**Usage**
- You can drop a segment if it is not referenced by any table, index, or partition in the specified database.
- If you do not supply the optional argument `device`, the segment is dropped from the specified database. If you do supply a `device` name, the segment is no longer mapped to the named database device, but the segment is not dropped.
- Dropping a segment drops all thresholds associated with that segment.
- You can only execute `sp_dropsegment` for the `logsegment` system segment in single-user mode.

**Note** This command may take a long time to complete in very large databases.
- When you unmapped a segment from one or more devices, Adaptive Server drops any thresholds that exceed the total space on the segment. When you unmapped the `logsegment` from one or more devices, Adaptive Server recalculates the last-chance threshold.
• sp_placeobject changes future space allocations for a table or index from one segment to another, and removes the references from the original segment. After using sp_placeobject, you can drop the original segment name with sp_dropsegment.

• For the system segments system, default, and logsegment, you must specify the device name from which you want the segments dropped.

Permissions
Only the database owner or a system administrator can execute sp_dropsegment.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also System procedures sp_addsegment, sp_addthreshold, sp_helpsegment, sp_helpthreshold, sp_placeobject
**sp_dropserver**

**Description**
Drops a server from the list of known servers or drops remote logins and external logins in the same operation.

**Syntax**

```
sp_dropserver server[, droplogins]
```

**Parameters**

- `server` is the name of the server to be dropped.
- `droplogins` indicates that any remote logins for `server` should also be dropped.

**Examples**

**Example 1** This command drops the remote server GATEWAY:

```
sp_dropserver GATEWAY
```

**Example 2** Drops the entry for the remote server RDBAM_ALPHA and drops all remote logins and external logins for that server:

```
sp_dropserver RDBAM_ALPHA, droplogins
```

**Usage**

- Executing `sp_dropserver` drops a server from the list of known servers by deleting the entry from the `master.dbo.sys.servers` table.
- Running `sp_dropserver` on a server that has associated entries in the `master.dbo.sys.remotelogins` table results in an error message stating that you must drop the remote users before you can drop the server. To drop all remote logins for a server when dropping the server, use `droplogins`.
- Running `sp_dropserver` without `droplogins` against a server that has associated entries in the `sys.attributes` table results in an error. You must drop the remote logins and external logins before you can drop the server.
- The checks against `sys.attributes` for external logins and for default mapping to a server apply when Component Integration Services is configured.

**Permissions**

Only a system security officer can execute `sp_dropserver`.

**Auditing**

Values in `event` and `extrainfo` columns from the `sys.audits` table are:
### Event Audit option Command or access audited Information in extrainfo

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also **System procedures** sp_addserver, sp_dropremotelogin, sp_helpremotelogin, sp_helpserver
**sp_dropthreshold**

**Description**
Removes a free-space threshold from a segment.

**Syntax**
```
sp_dropthreshold dbname, segname, free_space
```

**Parameters**
- `dbname` is the database from which you are dropping the threshold. This must be the name of the current database.
- `segname` is the segment whose free space is monitored by the threshold. Use quotes when specifying the "default" segment.
- `free_space` is the number of free pages at which the threshold is crossed.

**Examples**
Removes a threshold from segment1 of mydb. You must specify the database, segment, and amount of free space to identify the threshold:
```
sp_dropthreshold mydb, segment1, 200
```

**Usage**
- You cannot drop the last-chance threshold from the log segment.
- You can use the no free space acctg option of `sp_dboption` as an alternative to `sp_dropthreshold`. This option disables free-space accounting on non-log segments. You cannot disable free-space accounting on log segments.

**Permissions**
Only the database owner or a system administrator can execute `sp_dropthreshold`.

**Auditing**
Values in event and extrainfo columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

**See also**
- System procedures: `sp_addthreshold`, `sp_dboption`, `sp_helpthreshold`, `sp_thresholdaction`
sp_droptype

Description
Drops a user-defined datatype.

Syntax
sp_droptype typename

Parameters
typename
is the name of a user-defined datatype that you own.

Examples
Drops the user-defined datatype named birthday:
sp_droptype birthday

Usage
• Executing sp_droptype deletes a user-defined datatype from systypes.
• A user-defined datatype cannot be dropped if it is referenced by tables or another database object.

Permissions
Only the database owner or datatype owner can execute sp_droptype.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
|       |               |                           | • Keywords or options – NULL  
|       |               |                           | • Previous value – NULL  
|       |               |                           | • Current value – NULL  
|       |               |                           | • Other information – All input parameters  
|       |               |                           | • Proxy information – Original login name, if set proxy in effect |

See also
Datatypes User-defined datatypes
System procedures sp_addtype, sp_rename
sp_dropuser

Description  Drops a user from the current database.

Syntax  

sp_dropuser name_in_db

Parameters  

name_in_db  

is the user’s name in the current database’s sysusers table.

Examples  

Drops the user “albert” from the current database. The user “albert” can no longer use the database:

sp_dropuser albert

Usage  

• sp_dropuser drops a user from the current database by deleting the user’s row from sysusers.

• You cannot drop:
  • A user who owns objects in the database.
  • A user who has granted permissions to other users.
  • The database owner from a database.

• If other users are aliased to the user being dropped, their aliases are also dropped. They no longer have access to the database.

• You cannot drop a user from a database if the user owns a stored procedure that is bound to an execution class in that database. See sp_bindexeclass.

• sp_dropuser drops all key copies from sysencryptkeys for the specified user in the current database. sp_dropuser fails if the user owns an encryption key in any database. See the Users Guide for Encrypted Columns.

Permissions  

Only the database owner, a system administrator, or a system security officer can execute sp_dropuser.

Auditing  

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

Adaptive Server Enterprise
See also

**Commands**  grant, revoke, use

**System procedures**  sp_addalias, sp_adduser, sp_bindexeclass, sp_droplogin
**sp_dumpoptimize**

**Description**
Specifies the amount of data dumped by Backup Server during the dump database operation.

**Syntax**
```sql
sp_dumpoptimize [ 'archive_space = {maximum | minimum | default }' ]
sp_dumpoptimize [ 'reserved_threshold = {nnn | default }' ]
sp_dumpoptimize [ 'allocation_threshold = {nnn | default }' ]
```

**Parameters**
- `archive_space`
  - Specifies the amount of the database you want dumped.
  - `maximum` dumps the whole database without determining which pages are allocated or not. The total space used by the archive image or images is equal to the size of the database. Using this option has the same effect as using the options `reserved_threshold=0` and `allocation_threshold=0`.
  - `minimum` dumps only the allocated pages, which results in the smallest possible archive image. This option is useful when dumping to archive devices for which the throughput is much smaller than that of the database devices such as QIC tape drives. Using this option has the same effect as using the options `reserved_threshold=100` and `allocation_threshold=100`.
  - `default` specifies that default values should be used. When used with:
    - `archive_space` – this option dumps the database with the `reserved_threshold` and `allocation_threshold` options set to their default values. Use this to reset Backup Server to the default configuration.
    - `reserved_threshold` – default specifies 85 percent.
    - `allocation_threshold` – default specifies 40 percent.

- `reserved_threshold`
  - Dumps all the pages belonging to the database in a database disk if the percentage of reserved pages in the disk is equal to or greater than `nnn`. For example, if you specify `nnn` as 60 and if a database disk has a percentage of reserved pages equal to or greater than 60 percent, then the entire disk is dumped without determining which pages within that disk are allocated. The default for this option is 85 percent.
nnn

an integer value between 0 and 100 that represents the value of the threshold. It is used to determine how much data to dump.

When used with reserved_threshold, if the percentage of reserved pages in the disk is greater than the value specified, all the pages of the database in a database disk are dumped.

When used with allocation_threshold, if the percentage of allocated pages in an allocation unit is greater than the percentage specified for allocation_threshold, all the pages within an allocation unit are dumped.

allocation_threshold

dumps all the pages in the allocation unit if the percentage of allocated pages in the unit is equal to or greater than nnn. For example, if nnn is specified as 70 and if the percentage of allocated pages in an allocation unit is equal to or greater than 70 percent, then the entire allocation unit is dumped without determining whether pages within that allocation unit are allocated or not. If the reserved_threshold setting causes the whole disk to be dumped, the allocation_threshold setting is ignored for the disk. The default for this option is 40 percent.

Examples

Example 1 This causes the whole database to be dumped:

`sp_dumpoptimize 'archive_space=maximum'`

Backup Server: 4.172.1.1: The value of 'reserved pages threshold' has been set to 0%.
Backup Server: 4.172.1.2: The value of 'allocated pages threshold' has been set to 0%.

Example 2 This causes only the allocated pages to be dumped, thereby resulting in the smallest archive image:

`sp_dumpoptimize 'archive_space=minimum'`

Backup Server: 4.172.1.1: The value of 'reserved pages threshold' has been set to 100%.
Backup Server: 4.172.1.2: The value of 'allocated pages threshold' has been set to 100%.

Example 3 This causes the reserved threshold to be set to 85 percent and the allocation threshold to be set to 40 percent:

`sp_dumpoptimize 'archive_space=default'`

Backup Server: 4.172.1.1: The value of 'reserved pages threshold' has been set to 85%.
Backup Server: 4.172.1.2: The value of 'allocated pages threshold' has been set to 40%.
Example 4 Those disks in the database with a percentage of reserved pages that is greater than or equal to 60 percent are dumped without reading allocation pages on this disk. For the remaining disks, the allocation pages are read, and the last set value for the allocation_threshold is used. If the allocation_threshold was not set after Backup Server was started, default allocation_threshold of 40 percent is used:

sp_dumpoptimize 'reserved_threshold=60'
Backup Server: 4.172.1.3: The value of 'reserved pages threshold' has been set to 60%.

Example 5 Causes the reserved threshold to be set to 85 percent. It does not affect the allocation page threshold:

sp_dumpoptimize 'reserved_threshold=default'
Backup Server: 4.172.1.3: The value of 'reserved pages threshold' has been set to 85%.

Example 6 Allocation pages are read for those disks whose reserved page percentage is less than the last set value for the reserved_threshold and if an allocation unit has 80 percent or more pages allocated, then the whole allocation unit is dumped:

sp_dumpoptimize 'allocation_threshold=80'
Backup Server: 4.172.1.4: The value of 'allocated pages threshold' has been set to 80%.

Example 7 Causes the allocation page threshold to be set to the default of 40 percent. It does not affect the reserved pages threshold:

sp_dumpoptimize 'allocation_threshold=default'
Backup Server: 4.172.1.4: The value of 'allocated pages threshold' has been set to 40%.

Example 8 Those disks in the database whose percentage of reserved pages is greater than or equal to 60 percent are dumped without reading allocation pages on this disk. For the remaining disks, the allocation pages are read and if an allocation unit has 30 percent or more pages allocated, then the whole allocation unit is dumped:

sp_dumpoptimize 'reserved_threshold=60', 'allocation_threshold=30'
Backup Server: 4.172.1.3: The value of 'reserved pages threshold' has been set to 60%.
Backup Server: 4.172.1.4: The value of 'allocated pages threshold' has been set to 30%.
Example 9  This displays the current value of the thresholds:

```
sp_dumpoptimize
Backup Server: 4.171.1.1: The current value of 'reserved pages threshold' is 60%
Backup Server: 4.171.1.2: The current value of 'allocated pages threshold' is 30%.
```

Usage

- When you set a threshold using `sp_dumpoptimize`, this threshold acts on each individual device that the database resides on.
- When you set values with `sp_dumpoptimize`, those values are immediately in affect without the need to restart Backup Server. However, the changes are effective only until the Backup Server is restarted. When Backup Server is restarted, the default values are used.
- If you issue `sp_dumpoptimize` multiple times, the thresholds specified by the last instance are used by later dumps. For example, if you first set the `reserved_threshold` value, and later issue `archive_space=maximum`, then that value overwrites the previous value you set for `reserved_threshold`.
- Dumps of different databases can use different thresholds by changing the `sp_dumpoptimize` values before each database dump.
- The optimal threshold values can vary from one database to another. Therefore, the performance of a dump depends on both the I/O configuration and the amount of used space in the database. The DBA can determine the appropriate configuration for a database by experimenting with dumps using different values and choosing the one that results in the shortest dump time.
- You can use `sp_dumpoptimize` for both local and remote dumps.
- `sp_dumpoptimize` has no effect on the performance of a transaction log dump or a load. Therefore, it need not be issued before `dump transaction`, `load database` or `load transaction` operations.
- If `sp_dumpoptimize` is issued without any parameters, the current value of the thresholds is displayed on the client.
- On configurations in which the archive device throughput is equal to or higher than the cumulative throughput of all the database disks, using `archive_space=maximum` may result in a faster dump. However, on configurations in which the archive device throughput is less than the cumulative throughput of all the database disks, using this option may result in a slower dump.
The option names and the values for this procedure can be abbreviated to the unique substring that identifies them. For example, ar=ma is sufficient to uniquely identify the option archive_space=maximum.

There can be zero or more blank space characters around the equal sign (=) in the option string.

The option names and their values are case insensitive.

**Thresholds**

The default values for the thresholds are:

- Reserved pages: 85%
- Allocation pages: 40%

If the device fragment of the database has a reserved pages percentage that is:

- Greater than or equal to the reserved threshold – then all the blocks on this device that pertain to this database are dumped.
- Less than the reserved threshold – then Backup Server starts checking each allocation unit on this device for the allocation percentage. If the cumulative allocation percentage is:
  - Less than the allocation threshold – then it would only dump those pages with data written on it
  - Greater than the allocation threshold – then whole allocation unit would be dumped.

**Permissions**

Only the system administrator, the database owner, or users with the Operator role can execute `sp_dumpoptimize`.

**Auditing**

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | Roles – Current active roles  
Keywords or options – NULL  
Previous value – NULL  
Current value – NULL  
Other information – All input parameters  
Proxy information – Original login name, if set proxy in effect |

**See also**

Documents  See the System Administration Guide for information on allocation pages.
CHAPTER 1  System Procedures

Commands: dump database, dump transaction, load database, load transaction
sp_encryption

Description
Reports encryption information.

Syntax
sp_encryption help | helpkey
[ all_dbs | key_copy | display_cols]

Parameters

helpkey
lists encryption key properties, including:

- Whether the database contains encryption keys.
- The following, when run by a user with sso_role, key custodian, or
  DBO: keyname, keyowner, key length, key algorithm, key type, pad,
  initialization vector, type of password used to encrypt the key, whether
  key recovery has been enabled and count of key copies. The output is
  sorted on owner.keyname. When run by a non-privileged user, this
  command will list keyname, keyowner and keytype.

help
included for backward compatibility. Includes the same output as helpkey

key_name
name of the key you are investigating. Lists the properties defined for
key_name. If key_name is omitted, lists properties for all keys.

wildcard
lists the properties for keys matching the wildcard pattern in the current
database. See the Reference Manual: Building Blocks for information about
using wildcards.

all_dbs
lists information on encryption keys in all available databases. Only the SSO
can run all_dbs.
key_copy
lists all user copies for the specified key in the current database. The output
is sorted by key_owner.key_name. Includes information about:

- The base key owner.
- If the key copy is a recovery key copy.
- The user to whom a copy belongs.
- If the copy is encrypted with a user-encryption password, a login
  password, or the system encryption password for login association
  (indicated by Login Access).

display_keys
used with system_encr_passwd to display the keys and key copies that are
encrypted using the system encryption password. Used with master or dual
master to display keys and key copies encrypted using the master key or the
dual master key.

You must be the system security officer, key custodian, or the database
owner can run sp_encryption helpkey, master | 'dual master', display_keys to
display encryption keys protected by the master or dual master key.

display_cols
displays the key name, all keys (or matching wildcard keys) in the current
database and the columns the key encrypts. When SSO includes
display_cols, it displays columns encrypted by the keys across all available
databases. When a user without the sso_role runs display_cols, only those
columns encrypted by the key in the current database are displayed. Data is
sorted by key_name, key_owner, database_name, table_owner, table_name,
and column_name.

master
reports information about the master key.

dual master
reports information about the dual master key.

servicekeyname
set to syb_extpasswdkey or syb_syscommkey%. Use with display_objs to
display objects encrypted by the service key.
**sp_encryption**

- **display_objs**
  - displays object owners.
  
  You must be the system security officer, key custodian, or the database to run `sp_encryption helpkey, keyname, display_objs` to display objects in current database protected by the syb_extpasswdkey or syb_syscommkey service keys.

- **helpextpasswd**
  - displays the encryption status of external passwords in the status column. The encryption status is one of:
    - FIPS Encryption – the password is protected by the syb_extpasswdkey service key using a FIPS compliant cryptography algorithm
    - Needs Reset – indicates the system removed the password, and you must manually reset it.
    - Legacy Encryption – the password is protected with an algorithm from a version of Adaptive Server earlier than 15.7.
    
  You must be the system security officer to run `sp_encryption helpextpasswd` to check the status of external passwords.

- **helpcol column_name**
  - displays the column name and the key used to encrypt the column. If the SSO includes helpcol, it prints the key name even if the key is not present in the current database. If a non-SSO user includes helpcol, Adaptive Server prints the keyid of the key if it is not present in the current database, omitting the key_name. The output includes: owner, table, column, database, owner, keyname. The information is sorted by owner, table, column.

- **helpuser**
  - displays the keys owned by or assigned to a user in the current database.

- **mkey_startup_file**
  - displays or sets the master key startup file name and path. `sp_encryption` sets the master key startup file to *new_path* or the default location. If you specify null, or no location, `sp_encryption` displays the current master key startup file name and path.
sync_with_mem
(Available only on Cluster Edition) writes the master key encryption key that exists in server memory to the master key startup file. Replaces the current master key encryption key, if it exists. If automatic master key access is set to off, sync_with_mem is also disabled.

You must be the system security officer display, set, or sync the master key startup file.

sync_with_qrm
updates the local master key startup file with the version in the quorum device.

You must be the system security officer display, set, or sync the master key startup file.

downgrade_kek_size
display or sets the downgrade kek size configuration. true indicates that Adaptive Server is in downgrade kek size mode, false disables this mode.

If you specify no argument, sp_encryption displays the current value for downgrade_kek_size.

You must be the system security officer or the key custodian to run this command.

system_encr_passwd
displays the keys and key copies encrypted using the system encryption password in the current database.

system_encr_passwd, all_dbs
displays the properties of the system encryption password in every database where it has been set. The output is sorted by database name. Only the system security officer an run this command. If the system encryption password has not been set for all databases, Adaptive Server generates Message 19782:

The system encryption password has not been set for all available databases

Examples

Example 1 Use the helpkey parameter to display key information in the current database. You can get information on all keys or specific keys. The second parameter to sp_encryption supplies the key name and may include SQL pattern-matching characters. If you are not the database owner and do not have sso_role or keycustodian_role, sp_encryption displays fewer columns.

This displays properties of all base encryption keys in the current database when run by the SSO, key custodian, or the DBO:
When run by user “tinnap,” this displays the following properties of all base encryption keys in the current database:

```
sp_encryption helpkey
Key Name  Key Owner  Key Type
---------- --------- --------------------
tinnap_key tinnap symmetric key
  1 system encryption password 0 0
  1 user Passwd 1 3
sample_key1 dbo symmetric key
  1 login Passwd 1 2
```

If you are not the system security officer, or do not have `keycustodian_role`, the query displays all base keys you own in the current database. If you do not specify a `user_name` as the second parameter, the query displays the base keys you own.

**Example 2** Displays properties of all base encryption keys with names similar to “tinnap%” in the current database when run by SSO, key custodian, or DBO:

```
sp_encryption helpkey, "tinnap%"
Key Name  Key Owner  Key Type
---------- --------- --------------------
tinnap_key tinnap symmetric key
  0 1 system encr passwd 0 0
tinnap_key1 tinnap symmetric default key
  0 1 user passwd 1 3
```

When run by user “tinnap,” displays the following properties for the base encryption keys in the current database with names similar to “tinnap%”:

```
sp_encryption helpkey, "tinnap%"
Key Name  Key Owner  Key Type
---------- --------- --------------------
```
CHAPTER 1 System Procedures

Example 3 Displays the properties of base encryption key sample_key1 when run by the SSO, key custodian, or DBO in the current database:

```
sp_encryption helpkey, sample_key1
```

<table>
<thead>
<tr>
<th>Key Name</th>
<th>Key Owner</th>
<th>Key Length</th>
<th>Key Algorithm</th>
<th>Key Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>sample_key1</td>
<td>dbo</td>
<td>192</td>
<td>AES</td>
<td>symmetric key</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When non-privileged user “tinnap” runs this command, it displays the following properties for the base encryption key sample_key1 in the current database:

```
sp_encryption helpkey, sample_key1
```

<table>
<thead>
<tr>
<th>Key Name</th>
<th>Key Owner</th>
<th>Key Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>sample_key1</td>
<td>dbo</td>
<td>symmetric key</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example 4 Displays the properties of all base encryption keys in all available databases (only the SSO can run this command):

```
sp_encryption helpkey, NULL, all_dbs
```

<table>
<thead>
<tr>
<th>Db.Owner.Keyname</th>
<th>Key Length</th>
<th>Key Algorithm</th>
<th>Key Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>keydb.dbo.cc_key</td>
<td>256</td>
<td>AES</td>
<td>symmetric default key</td>
</tr>
<tr>
<td>keydb.dbo.sample_key1</td>
<td>128</td>
<td>AES</td>
<td>symmetric key</td>
</tr>
<tr>
<td>keydb1.tinnap.tinnap_key</td>
<td>128</td>
<td>AES</td>
<td>symmetric key</td>
</tr>
<tr>
<td>keydb1.tinnap.tinnap_key1</td>
<td>128</td>
<td>AES</td>
<td>symmetric default key</td>
</tr>
<tr>
<td>keydb1.dbo.sample_key1</td>
<td>192</td>
<td>AES</td>
<td>symmetric key</td>
</tr>
</tbody>
</table>

Example 5 all_dbs indicates that information on keys across all databases is required. You must have sso_role to use the all_dbs parameter.
`sp_encryption` displays the properties of all base encryption keys similar to `%key` in all
available databases:

```
sp_encryption helpkey, '%key', all_dbs
```

<table>
<thead>
<tr>
<th>Db.Owner.Keyname</th>
<th>Key Length</th>
<th>Key Algorithm</th>
<th>Key Type</th>
<th>Pad</th>
<th>Init Vector</th>
<th>Protected By</th>
<th>Key Recovery</th>
<th>#of Key Copies</th>
</tr>
</thead>
<tbody>
<tr>
<td>keydb.dbo.cc_key</td>
<td>256</td>
<td>AES</td>
<td>symmetric default key</td>
<td>1</td>
<td>1</td>
<td>system encr passwd 0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>keydb1.tinnap.tinnap_key</td>
<td>128</td>
<td>AES</td>
<td>symmetric key</td>
<td>0</td>
<td>1</td>
<td>system encr passwd 0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

**Example 6** Displays information on key copies using `key_copy` as the third
parameter. Enter null instead of value for `keyname` for the second parameter to
see information on all key copies. You can use pattern-matching characters in
`keyname` (see example 2):

```
sp_encryption helpkey, tinnap_key1, key_copy
```

<table>
<thead>
<tr>
<th>Owner.Keyname</th>
<th>Assignee</th>
<th>Protected by</th>
<th>Key Recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>tinnap.tinnap_key1</td>
<td>joesmp</td>
<td>user passwd 0</td>
<td></td>
</tr>
<tr>
<td>tinnap.tinnap_key1</td>
<td>samcool</td>
<td>user passwd 1</td>
<td></td>
</tr>
<tr>
<td>tinnap.tinnap_key1</td>
<td>billyg</td>
<td>user passwd 0</td>
<td></td>
</tr>
</tbody>
</table>

When run by user “joesmp,” this displays all encryption key copies assigned to
user “joesmp” and also all the key copies for that keyname if the user is the
owner of the key in the current database:

```
sp_encryption helpkey, tinnap_key1, key_copy
```

<table>
<thead>
<tr>
<th>Owner.Keyname</th>
<th>Assignee</th>
<th>Protected by</th>
<th>Key Recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>tinnap.tinnap_key1</td>
<td>joesmp</td>
<td>user passwd 0</td>
<td></td>
</tr>
</tbody>
</table>

**Example 7** Use the `display_cols` parameter to show all encrypted columns in
all available databases encrypted by keys from the current database. If you do
not have the `sso_role`, the query displays only the encrypted columns in the
current database encrypted by keys from the current database. You can use
pattern matching characters or `key_name` for the second parameter. If you use
pattern matching characters for `key_name` as `sso_role`, the query displays all
encrypted columns in all available databases encrypted by the pattern matching
`key_name`. If you use `key_name` for the second parameter and have the
`sso_role`, displays all encrypted columns in all available databases encrypted
by the specified `key_name`:
### Example 8
Displays all keys and key copies encrypted with the system encryption password in the current database. If you do not have these privileges, the query displays the keys owned by or assigned to the user which are encrypted with the system encryption password:

```sql
sp_encryption helpkey, system_encr_passwd, display_keys
```

<table>
<thead>
<tr>
<th>Owner.Keyname</th>
<th>Assignee</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo.cc_key</td>
<td>NULL</td>
</tr>
<tr>
<td>dbo.sample_key</td>
<td>NULL</td>
</tr>
<tr>
<td>dbo.sample_key</td>
<td>tinnap</td>
</tr>
</tbody>
</table>

### Example 9
When run by the database owner or a user with keycustodian_role or sso_role, the `helpuser` parameter displays all base keys owned by users in the current database.

```sql
sp_encryption helpuser
```

<table>
<thead>
<tr>
<th>Owner.Keyname</th>
<th>Protected by</th>
</tr>
</thead>
<tbody>
<tr>
<td>tinnap.tinnap_key</td>
<td>system encr passwd</td>
</tr>
<tr>
<td>tinnap.tinnap_key1</td>
<td>user passwd</td>
</tr>
<tr>
<td>dbo.sample_key1</td>
<td>login passwd</td>
</tr>
</tbody>
</table>

If user “tinnap” runs this command, lists all base keys owned by this user in the current database:

```sql
sp_encryption helpuser
```

<table>
<thead>
<tr>
<th>Owner.Keyname</th>
<th>Protected by</th>
</tr>
</thead>
<tbody>
<tr>
<td>tinnap.tinnap_key</td>
<td>system encr passwd</td>
</tr>
<tr>
<td>tinnap.tinnap_key1</td>
<td>user passwd</td>
</tr>
</tbody>
</table>
Example 10  The database owner or a user with keycustodian_role or sso_role can use the key_copy parameter with the helpuser parameter to display key copies assigned to one or more users in the current database. You can use pattern-matching characters for the user parameter. This shows the key copies of all users in the current database:

<table>
<thead>
<tr>
<th>Owner.Keyname</th>
<th>Assignee</th>
<th>Protected by</th>
<th>Key Recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo.sample_key1</td>
<td>tinnap</td>
<td>login passwd</td>
<td>0</td>
</tr>
<tr>
<td>tinnap.tinnap_key1</td>
<td>joesmp</td>
<td>user passwd</td>
<td>0</td>
</tr>
<tr>
<td>dbo.sample_key1</td>
<td>joesmp</td>
<td>login passwd</td>
<td>1</td>
</tr>
<tr>
<td>tinnap.tinnap_key1</td>
<td>samcool</td>
<td>user passwd</td>
<td>1</td>
</tr>
<tr>
<td>tinnap.tinnap_key1</td>
<td>billyg</td>
<td>user passwd</td>
<td>0</td>
</tr>
</tbody>
</table>

If you are not the database owner and do not have keycustodian_role or sso_role, this query displays the copies of any keys you own and the key copies that other key owners have assigned to you. For example, when user “tinnap” runs this query:

<table>
<thead>
<tr>
<th>Owner.Keyname</th>
<th>Assignee</th>
<th>Protected by</th>
<th>Key Recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo.sample_key1</td>
<td>tinnap</td>
<td>login passwd</td>
<td>0</td>
</tr>
<tr>
<td>tinnap.tinnap_key1</td>
<td>joesmp</td>
<td>user passwd</td>
<td>0</td>
</tr>
<tr>
<td>tinnap.tinnap_key1</td>
<td>samcool</td>
<td>user passwd</td>
<td>1</td>
</tr>
<tr>
<td>tinnap.tinnap_key1</td>
<td>billyg</td>
<td>user passwd</td>
<td>0</td>
</tr>
</tbody>
</table>

Example 11  If you are the database owner or a user with keycustodian_role or sso_role, helpcol displays all encrypted columns in the current database and the keys used to encrypt the columns. If you do not have these privileges, helpcol displays keyid instead of the key_name if the encryption key is in a different database:

<table>
<thead>
<tr>
<th>Owner.Table.Column</th>
<th>Db.Owner.Keyname</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo.t1.c1</td>
<td>keydb1.dbo.sample_key1</td>
</tr>
<tr>
<td>billyg.t2.c2</td>
<td>keydb.dbo.sample_key1</td>
</tr>
<tr>
<td>tinnap.t3.c3</td>
<td>coldb.dbo.sample_key2</td>
</tr>
</tbody>
</table>
Example 12 Include the `helpcol` parameter with the `table_name` and `column_name` parameters to display all encrypted columns or a specific encrypted column in a given table. When run by a user with `sso_role`, the query below displays all encrypted columns in table `t3` in the current database and the keys used to encrypt the columns across all available databases. When run by a user without `sso_role`, this query displays the key's ID instead of its name if the key is not in the current database. The second parameter can have a combination of `[database_name.][table_name.][column_name]`:

```
sp_encryption helpcol, t3
Owner.Table.Column  Db.Owner.Keyname
-------------------  ---------------------
tinnap.t3.c3         coldb.dbo.sample_key2
```

Example 13 Displays the system encryption password properties each database (you must have `sso_role` to run this query):

```
sp_encryption helpkey, system_encr_passwd, all_dbs
Database  Type of system_encr_passwd Last modified by  Date
---------  -------------------------- --------------- ----------------
master    persistent                 sa Aug 26 2008 10:05AM
```

Example 14 Displays all encryption keys encrypted with the master key in the current database (you must have `sso_role`, `keycustodian_role`, or be the database owner to run this query):

```
sp_encryption helpkey,'master',display_keys
Owner.Keyname  Assignee
---------------- -----------
user1.key_dual  NULL
user1.key_mst   NULL
user4.key_dC_pwd NULL
user4.key_dC_pwd user5
user4.key_dC_pwd user6
user4.key_dC_pwd KC_tdb1
```

Example 15 Displays the name and location of the current master key startup file configured for the current server:

```
sp_encryption mkey_startup_file
Msg 19956, Level 16, State 1: Procedure 'sp_encryption', Line 298: The current master key startup file is:'/sybase/release/ASE-150/init/ase_encrcols_mk_l157.dat'.
```
Example 16  Displays three stored procedures are encrypted with key syb_syscommkey_123456, and are owned by user1 and user2:

```sql
sp_encryption helpkey, "syb_syscommkey%", display_objs
```

<table>
<thead>
<tr>
<th>Key Name</th>
<th>Key Owner</th>
<th>Database Name</th>
<th>Object owner</th>
<th>Object Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>syb_syscommkey_1234567890ab</td>
<td>user1</td>
<td>dbo</td>
<td>dbo</td>
<td>sp_mysproc1</td>
</tr>
<tr>
<td>syb_syscommkey_abcdedfghijkl123456</td>
<td>user1</td>
<td>dbo</td>
<td>dbo</td>
<td>sp_mysproc2</td>
</tr>
<tr>
<td>syb_syscommkey_ABCDEF123456</td>
<td>user2</td>
<td>dbo</td>
<td>dbo</td>
<td>sp_mysproc3</td>
</tr>
</tbody>
</table>

Usage

- The privileges granted to the user who runs `sp_encryption` determines the output. See “Usage restrictions” on page 315 for more information.

- If you run `sp_encryption helpkey` and no keys are present in the database, you see an informational message.

- You must specify the `key_copy` parameter to get information about key copies. If you do not specify the `key_copy` parameter, `sp_encryption` returns information only about base keys.

- If `keyname` is NULL in `sp_encryption helpkey`, `keyname`, `key_copy`, lists all the key copies in the current database for a SSO, key custodian, or DBO. If it is run by a user without privileges, it lists all the key copies assigned to the user in the current database and all key copies of the keys owned by the user in the current database.

- For `sp_encryption helpcol`, `column_name` uses the form `name.name.name`, where:
  - `name` – if `sp_encryption` finds no tables of this name, it looks for all columns of that name.
  - `name.name` – is `owner:table`. If `sp_encryption` finds no tables of this name, it looks for a single column named `table:column`.
  - `name.name.name` – is `owner:table:name`.

For all columns identified by these rules in the current database, `sp_encryption` displays column name along with the key used to encrypt the column.
The output for `sp_encryption helpcol`, `column_name` is `owner.table.column` and `db.owner.keyname`. The `keyname` is expressed as `database.keyid` when run by non-SSO users, and the key is present in a different database from the encrypted column. The result set is sorted by `owner.table.column`.

Usage restrictions

- Only an SSO can run `sp_encryption helpkey[, keyname | wildcard], all_dbs` to get the properties of keys in all databases. If a user without the `sso_role` runs this command, they receive an “unauthorized user” error message. If no keys qualify the keyname or wildcard, Adaptive Server returns a message stating 'There are no encryption keys (key copies) like keyname in all databases'.

- When the SSO runs `sp_encryption helpkey, keyname, display_cols`, it lists all columns across all available databases encrypted by `keyname`. If it is run by a user without privileges, it lists the columns in the current database encrypted by `keyname`.

  If the SSO runs `sp_encryption helpkey, keyname, display_cols` and the `keyname` value is NULL, it displays all encrypted columns across all available databases. When run by a user without privileges, it displays all encrypted columns in the current database.

- If an SSO, key custodian, or DBO runs `sp_encryption helpuser, user_name, key_copy` without specifying a `user_name` and `key_copy` for the `helpuser` parameter, it lists all the base keys owned by all users in the current database. If `sp_encryption` is run by a user without privileges without specifying a `user_name` or `key_copy`, it displays the base keys owned by the current user.

  If any user runs `sp_encryption helpuser, user_name`, it lists all the base keys owned by `owner.keyname`. If a user without privileges runs the command and owns no base keys, Adaptive Server displays an informational message stating this.

  If an SSO, key custodian, or DBO runs `sp_encryption helpuser, user_name, key_copy`, it lists the key copies assigned to `user_name`. If a user without privileges issues this command, its lists the key copies assigned to this user and all the key copies of the keys owned by the user in the current database, with these columns in the result set: Owner.Keyname, Assignee, Type of Password, and Key Recovery. The output is sorted by Assignee.
If `user_name` is NULL for `sp_encryption helpuser user_name, key_copy`, it lists all the key copies in the current database for a SSO, key custodian, or DBO. For users without privileges, it lists all the key copies assigned to the user in the current database and the key copies for the keys owned by this user.

- When a SSO, key custodian, or DBO runs `sp_encryption helpkey, keyname, key_copy`, it lists the key copies in the current database for `keyname`. If this is run by a user without privileges, it lists the key copies assigned to the user for that `keyname` and the key copies for that `keyname` if the user is the key owner.

- The SSO, key custodian, and DBO can run `sp_encryption helpkey, system_encr_passwd, display_keys` to receive information on all keys and key copies in the current database encrypted by system encryption password. Users without privileges receive information about the base encryption keys or key copies they own or are assigned in the current database. Key copies are encrypted with the system encryption password only when they are created for login association. The output is sorted by `owner.keyname`.

Permissions

Only SSO, key custodian, and DBO can run `sp_encryption helpkey, master | 'dual master', display_keys` to display encryption keys protected by the master or dual master key.

Only SSO, key custodian, and DBO can run `sp_encryption helpkey, keyname, display_objs` to display objects in current database protected by service key either `syb_extpasswdkey` or `syb_syscommkey`.

Only SSO and key custodian can run `sp_encryption downgrade_kek_size` to set or reset the 'downgrade_kek_size' option.

Only SSO can run `sp_encryption mkey_startup_file {‘newpath’ | ‘default_location’ | ‘null’} [, [sync_with_mem | sync_with_qrm]]` to display, set, sync the master key startup file.

Only SSO can run `sp_encryption helpextpasswd` to check the status of external passwords.
**sp_engine**

Description

Enables you to bring an engine online or offline. In threaded mode, use alter thread pool to bring engines online.

Syntax

```
sp_engine {"online" | [offline | can_offline] [, engine_id] |
["shutdown", engine_id]}
```

Parameters

- "online"
  
  bring an engine online. The value of sp_configure "max online engines" must be greater than the current number of engines online. Because "online" is a reserved keyword, you must use quotes.

  In threaded mode, online increases the thread count for syb_default_pool by 1.

- offline
  
  bring an engine offline. You can also use the engine_id parameter to specify a specific engine to bring offline.

  In threaded mode, offline decreases the thread count for syb_default_pool by 1.

- can_offline
  
  returns information on whether an engine can be brought offline. can_offline returns the Adaptive Server tasks with an affinity to this engine (for example, during Omni or java.net tasks) if its state is online. If you do not specify an engine_id, the command describes the status of the engine in sysengines with the highest engine_id.

  In threaded mode, can_offline succeeds only if the total number of engines is less than the total number of threads in syb_default_pool and the total number of threads in syb_default_pool is greater than or equal to 2.

- engine_id
  
  the ID of the engine. The engine_id parameter is optional. If you do not specify an engine_id, sp_engine uses the incremented or decremented value for engine_id for the value of engine found within sysengines. That is, if your system uses engines 0, 1, 2, and 3, and you do not specify an engine ID, sp_engine takes engine ID 3 offline, then engine ID 2, and so on.

  This parameter is ignored in threaded mode.

- "shutdown"
  
  Forces an engine offline. If there are any tasks with an affinity to this engine, they are killed after a five-minute wait. You must use quotes, as shutdown is a reserved keyword.
**Examples**  

**Example 1** Brings engine 1 online. Messages are platform specific (this example uses Sun Solaris):

```
sp_engine "online", 1
02:00000:00000:2001/10/26 08:53:40.61 kernel Network and device connection limit is 3042.
02:00000:00000:2001/10/26 08:53:40.67 kernel engine 2, os pid 8624 online
02:00000:00000:2001/10/26 08:53:40.67 kernel Enabling Sun Kernel asynchronous disk I/O strategy
00:00000:00000:2001/10/26 08:53:40.70 kernel ncheck: Network fc0330c8 online
```

**Example 2** Describes the steps in taking an engine offline that is currently running tasks with an affinity for this engine:

```
select engine, status from sysengines

<table>
<thead>
<tr>
<th>engine</th>
<th>status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>online</td>
</tr>
<tr>
<td>1</td>
<td>online</td>
</tr>
<tr>
<td>2</td>
<td>online</td>
</tr>
<tr>
<td>3</td>
<td>online</td>
</tr>
</tbody>
</table>
```

If you bring engine 1 offline:

```
sp_engine offline, 1
```

The following task(s) will affect the offline process:

```
spid: 19 has outstanding ct-lib connections.
```

And then run the same query as above, it now shows that engine 1 is in an offline state:

```
select engine, status from sysengines

<table>
<thead>
<tr>
<th>engine</th>
<th>status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>online</td>
</tr>
<tr>
<td>1</td>
<td>offline</td>
</tr>
<tr>
<td>2</td>
<td>online</td>
</tr>
<tr>
<td>3</td>
<td>online</td>
</tr>
</tbody>
</table>
```

As soon as the task that has an affinity to engine 1 finishes, Adaptive Server issues a message similar to the following to the error log:

```
02:00000:00000:2001/10/26 09:02:09.05 kernel engine 1, os pid 8623 offline
```
Example 3  Determines whether engine 1 can be brought offline:

```sql
sp_engine can_offline, 1
```

Example 4  Takes engine 1 offline:

```sql
sp_engine offline, 1
```

Adaptive Server eventually returns a message similar to the following:

```
00:00000:00000:2001/11/09 16:16:01.90 kernel  engine 1, os pid 21127 offline
```

Example 5  Shuts down engine 1:

```sql
sp_engine shutdown, 1
```

Usage

- As `sp_engine` works only in process mode, Adaptive Server issues an error message if you run `sp_engine` in threaded mode. Use `alter thread pool` in threaded mode.

- You cannot take offline or shut down engine 0.

- You can determine the status of an engine, and which engines are currently online with the following query:

  ```sql
  select engine, status from sysengines where status = "online"
  ```

- `online` and `shutdown` are keywords and must be enclosed in quotes.

- Engines can be brought online only if `max online engines` is greater than the current number of engines with an `online` status, and if enough CPU is available to support the additional engine.

- `sp_engine` can run in sessions using chained transaction mode if there are no open transactions.

- An `engine offline` command may fail or may not immediately take effect if there are server processes with an affinity to that engine.
Using sp_engine "offline" versus sp_engine "shutdown"

Sometimes when you use sp_engine "offline", the engine does not immediately go offline, and instead appears to be in "dormant" state in the engine table. This is caused by processes that are attached to your engine that cannot be migrated to other engines. When this happens, the engine does not take new work, and consumes minimal CPU cycles. When the process preventing the completion of engine offline either end or become available for migration, the engine moves from dormant to fully offline, and disappears from the engine table.

sp_engine "shutdown" is a more aggressive version of the offline command. sp_engine "shutdown" actively kills any processes that are preventing the engine from going offline, forcing it to shut down.

However, if you use sp_engine "shutdown" on an engine that has Client Library™ or Java connections, you see:

Engine has outstanding ct-lib/java connections and cannot be offlined.

When this happens, repeat the command again every few minutes until the connections are no longer there, and the engine can shut down.

Permissions

You must be a system administrator to bring engines online or offline.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>
sp_estspace

Description
Estimates the amount of space required for a table and its indexes, and the time needed to create the index.

Syntax
```
sp_estspace table_name, no_of_rows, fill_factor,
    cols_to_max, textbin_len, iosec, page_size
```

Parameters
- **table_name**
  is the name of the table. It must already exist in the current database.

- **no_of_rows**
  is the estimated number of rows that the table will contain.

- **fill_factor**
  is the index fillfactor. The default is null, which means that Adaptive Server uses its default fillfactor.

- **cols_to_max**
  is a comma-separated list of the variable-length columns for which you want to use the maximum length instead of the average. The default is the average declared length of the variable-length columns.

- **textbin_len**
  is the length, per row, of all text and image columns. The default value is 0. You need to provide a value only if the table stores text or image data. text and image columns are stored in a separate set of data pages from the rest of the table’s data. The actual table row stores a pointer to the text or image value. sp_estspace provides a separate line of information about the size of the text or image pages for a row.

- **iosec**
  is the number of disk I/Os per second on this machine. The default is 30 I/Os per second.

- **pagesize**
  allows you to estimate the space required for a given table—and all of its indexes—if you migrate the table to a server of the specified page size. You can either specify a page size (2048, 4096, 8192, 16384, or 2K, 4K, 8K, 16K) or NULL to use your current page size. If you do not use “K” as a unit specifier, the default for pagesize is bytes. Because page allocation allocates the same size page for various objects, the page_size value applies to all page types (index, data, text and so on).

Examples
- **Example 1** Calculates the space requirements for the titles table and its indexes, and the time required to create the indexes. The number of rows is 10,000, the fillfactor is 50 percent, two variable-length columns are computed using the maximum size for the column, and the disk I/O speed is 25 I/Os per second:
sp_estspace

sp_estspace titles, 10000, 50, "title,notes", 0, 25

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>idx_level</th>
<th>Pages</th>
<th>Kbytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>titles</td>
<td>data</td>
<td>0</td>
<td>3364</td>
<td>6728</td>
</tr>
<tr>
<td>titles</td>
<td>text/image</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>titleidind</td>
<td>clustered</td>
<td>0</td>
<td>21</td>
<td>43</td>
</tr>
<tr>
<td>titleidind</td>
<td>clustered</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>titleind</td>
<td>nonclustered</td>
<td>0</td>
<td>1001</td>
<td>2002</td>
</tr>
<tr>
<td>titleind</td>
<td>nonclustered</td>
<td>1</td>
<td>54</td>
<td>107</td>
</tr>
<tr>
<td>titleind</td>
<td>nonclustered</td>
<td>2</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>titleind</td>
<td>nonclustered</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

Total_Mbytes

----------------------------------
8.68

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>total_pages</th>
<th>time_mins</th>
</tr>
</thead>
<tbody>
<tr>
<td>titleidind</td>
<td>clustered</td>
<td>3386</td>
<td>13</td>
</tr>
<tr>
<td>titleind</td>
<td>nonclustered</td>
<td>1060</td>
<td>5</td>
</tr>
<tr>
<td>titles</td>
<td>data</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

Example 2 Uses the average length of existing image data in the au_pix table to calculate the size of the table with 1000 rows. You can also provide this size as a constant:

declare @i int
select @i = avg(datalength(pic)) from au_pix
exec sp_estspace au_pix, 1000, null, null, 16, @i

au_pix has no indexes

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>idx_level</th>
<th>Pages</th>
<th>Kbytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>au_pix</td>
<td>data</td>
<td>0</td>
<td>31</td>
<td>63</td>
</tr>
<tr>
<td>au_pix</td>
<td>text/image</td>
<td>0</td>
<td>21000</td>
<td>42000</td>
</tr>
</tbody>
</table>

Total_Mbytes

-----------------------------
41.08

Example 3 Calculates the size of the titles table with 50,000 rows, using defaults for all other values:

sp_estspace titles, 50000

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>idx_level</th>
<th>Pages</th>
<th>Kbytes</th>
</tr>
</thead>
</table>

Adaptive Server Enterprise
Example 4  Runs after adding a clustered index to the blurs table:

declare @i int
select @i = avg(datalength(copy)) from blurs
exec sp_estspace blurs, 6, null, null, 16, @i, "16k"

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>idx_level</th>
<th>Pages</th>
<th>Kbytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>blurs</td>
<td>data</td>
<td>0</td>
<td>8</td>
<td>128</td>
</tr>
<tr>
<td>blurs</td>
<td>text/image</td>
<td>0</td>
<td>6</td>
<td>96</td>
</tr>
<tr>
<td>blurs_ind</td>
<td>clustered</td>
<td>0</td>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>blurs_ind</td>
<td>clustered</td>
<td>1</td>
<td>1</td>
<td>16</td>
</tr>
</tbody>
</table>

Total_Mbytes
---------------
0.25

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>total_pages</th>
<th>time_mins</th>
</tr>
</thead>
<tbody>
<tr>
<td>blurs_ind</td>
<td>clustered</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>blurs</td>
<td>data</td>
<td>6</td>
<td>0</td>
</tr>
</tbody>
</table>

This example is run on a 2K server, and indicates that the blurs table would require .25MB after it is migrated to a 16K server. Below is the same query run on a 16K server, which verifies the .25MB space requirement:

declare @i int
select @i = avg(datalength(copy)) from blurs
exec sp_estspace blurbs, 6, null, null, 16, @i, "16k"

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>idx_level</th>
<th>Pages</th>
<th>Kbytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>blurbs</td>
<td>data</td>
<td>0</td>
<td>8</td>
<td>128</td>
</tr>
<tr>
<td>blurbs</td>
<td>text/image</td>
<td>0</td>
<td>6</td>
<td>96</td>
</tr>
<tr>
<td>blurbs_ind</td>
<td>clustered</td>
<td>0</td>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>blurbs_ind</td>
<td>clustered</td>
<td>1</td>
<td>1</td>
<td>16</td>
</tr>
</tbody>
</table>

Total_Mbytes


<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>total_pages</th>
<th>time_mins</th>
</tr>
</thead>
<tbody>
<tr>
<td>blurbs_ind</td>
<td>clustered</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>blurbs</td>
<td>data</td>
<td>6</td>
<td>0</td>
</tr>
</tbody>
</table>

**Example 5** Estimates that, if the `blurbs` table had a thousand rows in it on a 2K server, it would require 1.99MB of space:

declare @i int
select @i = avg(datalength(copy)) from blurbs
exec sp_estspace blurbs, 1000, null, null, 16, @i, "2k"

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>idx_level</th>
<th>Pages</th>
<th>Kbytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>blurbs</td>
<td>data</td>
<td>0</td>
<td>16</td>
<td>32</td>
</tr>
<tr>
<td>blurbs</td>
<td>text/image</td>
<td>0</td>
<td>1000</td>
<td>2000</td>
</tr>
<tr>
<td>blurbs_ind</td>
<td>clustered</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>blurbs_ind</td>
<td>clustered</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

Total_Mbytes


<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>total_pages</th>
<th>time_mins</th>
</tr>
</thead>
<tbody>
<tr>
<td>blurbs_ind</td>
<td>clustered</td>
<td>18</td>
<td>0</td>
</tr>
<tr>
<td>blurbs</td>
<td>data</td>
<td>1000</td>
<td>0</td>
</tr>
</tbody>
</table>

**Usage**

- To estimate the amount of space required by a table and its indexes:
  a. Create the table.
  b. Create all indexes on the table.
c  Run `sp_estspace`, giving the table name, the estimated number of rows for the table, and the optional arguments, as needed.

You do not need to insert data into the tables. `sp_estspace` uses information in the system tables—not the size of the data in the tables—to calculate the size of tables and indexes.

- If the auto identity option is set in a database, Adaptive Server automatically defines a 10-digit IDENTITY column in each new table that is created without specifying a primary key, a unique constraint, or an IDENTITY column. To estimate how much extra space is required by this column:
  
a  In the master database, use `sp_dboption` to turn on the auto identity option for the database.
  
b  Create the table.
  
c  Run `sp_estspace` on the table and record the results.
  
d  Drop the table.
  
e  Turn the auto identity option off for the database.
  
f  Re-create the table.
  
g  Rerun `sp_estspace` on the table, and record the results.

- For information about tables or columns, use `sp_help tablename`.

Permissions  Any user can execute `sp_estspace`.

Auditing  Values in event and extrainfo columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | `exec_procedure` | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also  

Commands  create index, create table

System procedures  `sp_dboption`, `sp_help`
**sp_export_qpgroup**

**Description**
Exports all plans for a specified user and abstract plan group to a user table.

**Syntax**

```
sp_export_qpgroup usr, group, tab
```

**Parameters**
- **usr**
  - is the name of the user who owns the abstract plans to be exported.
- **group**
  - is the name of the abstract plan group that contains the plans to be exported.
- **tab**
  - is the name of a table into which to copy the plans. It must be a table in the current database. You can specify a database name, but not an owner name, in the form `dbname..tablename`. With large identifiers, the total length must be no more than 255 characters.

**Examples**

Creates a table called `moveplans` containing all the plans for the user “freidak” that are in the `ap_stdout` group:

```
sp_export_qpgroup freidak, ap_stdout, "tempdb..moveplans"
```

**Usage**
- `sp_export_qpgroup` copies plans from an abstract plan group to a user table. With `sp_import_qpgroup`, it can be used to copy abstract plans groups between servers and databases or to assign user IDs to copied plans.
- The user table name that you specify cannot exist before you run `sp_export_qpgroup`. The table is created with a structure identical to that of `sysqueryplans`.
- `sp_export_qpgroup` uses `select...into` to create the table to store the copied plans. You must use `sp_dboption` to enable `select into/bulkcopy/pllsort` in order to use `sp_export_qpgroup`, or create the table in `tempdb`.

**Permissions**
Only a system administrator or the database owner can execute `sp_export_qpgroup`.

**Auditing**
Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • **Roles** – Current active roles  
• **Keywords or options** – NULL  
• **Previous value** – NULL  
• **Current value** – NULL  
• **Other information** – All input parameters  
• **Proxy information** – Original login name, if set proxy in effect |
See also

**System procedures**

- `sp_copy_all_qplans`
- `sp_copy_qplan`
- `sp_dboption`
- `sp_import_qpgroup`
**sp_extendsegment**

**Description**
Extends the range of a segment to another database device.

**Syntax**
```
sp_extendsegment segname, dbname, devname
```

**Parameters**
- `segname`
is the name of the existing segment previously defined with `sp_addsegment`.
- `dbname`
is the name of the database on which to extend the segment. `dbname` must be the name of the current database.
- `devname`
is the name of the database device to be added to the current database device range already included in `segname`.

**Examples**
Extends the range of the segment indexes for the database pubs2 on the database device dev2:
```
sp_extendsegment indexes, pubs2, dev2
```

**Usage**
- A segment can be extended over several database devices.
- You can only execute `sp_extendsegment` for the log segment system segment in single-user mode.
- If the log segment segment is extended, any other segments on the device are dropped and the device is used for the log segment exclusively.
- When you extend the log segment segment, Adaptive Server recalculates its last-chance threshold.
- To associate a segment with a database device, create or alter the database with a reference to that device. A database device can have more than one segment associated with it.
- After defining a segment, you can use it in the `create table` and `create index` commands to place the table or index on the segment. If you create a table or index on a particular segment, subsequent data for the table or index is located on that segment.

**Permissions**
Only the database owner or a system administrator can execute `sp_extendsegment`.

**Auditing**
Values in `event` and `extrainfo` columns from the `sysaudits` table are:
### System Procedures

**Event**  
<table>
<thead>
<tr>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| exec_procedure            |   Roles – Current active roles  
|                           |   Keywords or options – NULL  
|                           |   Previous value – NULL  
|                           |   Current value – NULL  
|                           |   Other information – All input parameters  
|                           |   Proxy information – Original login name, if set proxy in effect |

See also

**Commands** alter database, create index, create table

**System procedures**  
- sp_addsegment, sp_dropsegment, sp_helpdb, sp_helpdevice, sp_helpsegment, sp_placeobject
sp_extengine

Description
Starts and stops EJB Server. Displays status information about EJB Server.

Syntax
sp_extengine 'ejb_server', '{ start | stop | status }'

Parameters
- **ejb_server**: the logical name of the EJB Server.
- **start**: starts the EJB Server.
- **stop**: shuts down the EJB Server.
- **status**: displays status information about the EJB Server.

Examples
**Example 1** Informs user that the EJB Server SYB_EJB is running:
```
sp_extengine 'SYB_EJB', 'status'
```
Enterprise java bean server is up and running.

**Example 2** Shuts down the EJB Server SYB_EJB:
```
sp_extengine 'SYB_EJB', 'stop'
```

Usage
- You must have a valid Adaptive Server EJB Server site license to use sp_extengine.

Permissions
Only a system administrator can execute sp_extengine.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • **Roles** – Current active roles  
|       |               |                           | • **Keywords or options** – NULL  
|       |               |                           | • **Previous value** – NULL  
|       |               |                           | • **Current value** – NULL  
|       |               |                           | • **Other information** – All input parameters  
|       |               |                           | • **Proxy information** – Original login name, if set proxy in effect  

See also
**Documents** See the *User’s Guide to EJB Server* for more information.
**sp_extrapwdchecks**

**Description**  
A custom stored procedure that can contain user-defined logic for password complexity checks. You can configure sp_extrapwdchecks according to your security needs. Install sp_extrapwdchecks in the master database.

**Syntax**  
```sql
sp_extrapwdchecks caller_password, new_password, login_name
```

**Parameters**  
- `caller_password`  
  specifies the current password.

- `new_password`  
  specifies the new password being set.

- `login_name`  
  specifies the login name associated with the password being changed or added.

**Usage**  
sp_extrapwdchecks must use raiserror to signal a failure to Adaptive Server. Use sp_addmessage to add error message for this failure in Adaptive Server.

**Note**  
Do not use raiserror to get the expected behaviour. raiserror updates the @@error global variable. @@error is also updated each time you execute a T-SQL statement, including print and if. If raiserror is followed by any T-SQL statement, @@error gets overwritten, and sp_extrapwdchecks fails to return an error for a failed password if raiserror is followed by any TSQL statement.
**sp_familylock**

**Description**  Reports information about all the locks held by a family (coordinating process and its worker processes) executing a statement in parallel.

**Syntax**  

```
sp_familylock [fpid1 [, fpid2]]
```

**Parameters**

- `fpid1` is the family identifier for a family of worker processes from the `master.dbo.sysprocesses` table. Run `sp_who` or `sp_lock` to get the `spid` of the parent process.

- `fpid2` is the Adaptive Server process ID number for another lock.

**Examples**

Displays information about the locks held by all members of the family with an `fid` of 5:

```
sp_familylock 5
```

<table>
<thead>
<tr>
<th>fid</th>
<th>spid</th>
<th>locktype</th>
<th>table_id</th>
<th>dbname</th>
<th>class</th>
<th>context</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>5</td>
<td>Sh_intent</td>
<td>17603658</td>
<td>0</td>
<td>userdb</td>
<td>Non cursor lock Sync-pt duration request</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>Sh_intent-blk</td>
<td>20803772</td>
<td>0</td>
<td>userdb</td>
<td>Non cursor lock Sync-pt duration request</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>Sh_page</td>
<td>20803772</td>
<td>3972</td>
<td>userdb</td>
<td>Non cursor lock Sync-pt duration request</td>
</tr>
<tr>
<td>5</td>
<td>7</td>
<td>Sh_page</td>
<td>20803772</td>
<td>3973</td>
<td>userdb</td>
<td>Non cursor lock Sync-pt duration request</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>Sh_page</td>
<td>20803772</td>
<td>3973</td>
<td>userdb</td>
<td>Non cursor lock Sync-pt duration request</td>
</tr>
</tbody>
</table>

**Usage**

- `sp_familylock` with no parameter reports information on all processes belonging to families that currently hold locks. The report is identical to the output from `sp_lock`; however, `sp_familylock` allows you to generate reports based on the family ID, rather than the process ID. It is useful for detecting family deadlocks.

- Use the `object_name` system function to derive a table’s name from its ID number.

- The “locktype” column indicates whether the lock is a shared lock (“Sh” prefix), an exclusive lock (“Ex” prefix) or an update lock, and whether the lock is held on a table (“table” or “intent”) or on a page (“page”).

  The “blk” suffix in the “locktype” column indicates that this process is blocking another process that needs to acquire a lock. As soon as this process completes, the other process(es) moves forward. The “demand” suffix indicates that the process is attempting to acquire an exclusive lock.

- The “class” column indicates whether a lock is associated with a cursor. It displays one of the following:
• “Non cursor lock” indicates that the lock is not associated with a cursor.

• “Cursor Id number” indicates that the lock is associated with the cursor ID number for that Adaptive Server process ID.

• A cursor name indicates that the lock is associated with the cursor cursor_name that is owned by the current user executing sp_lock.

• The “fid” column identifies the family (including the coordinating process and its worker processes) to which a lock belongs. Values for “fid” are:
  - A zero value indicates that the task represented by the spid is executed in serial. It is not participating in parallel execution.
  - A nonzero value indicates that the task (spid) holding the lock is a member of a family of processes (identified by “fid”) executing a statement in parallel. If the value is equal to the spid, it indicates that the task is the coordinating process in a family executing a query in parallel.

• The “context” column identifies the context of the lock. Worker processes in the same family have the same context value. Values for “context” are:
  - “NULL” means that the task holding this lock is either executing a query in serial or is a query being executed in parallel in transaction isolation level 1.
  - “FAM_DUR” means that the task holding the lock will hold the lock until the query is complete.

A lock’s context may be “FAM_DUR” if the lock is a table lock held as part of a parallel query, if the lock is held by a worker process at transaction isolation level 3, or if the lock is held by a worker process in a parallel query and must be held for the duration of the transaction.

Permissions
Any user can execute sp_familylock.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |
See also

**Commands**  kill, select

**System procedures**  sp_lock, sp_who
**sp_find_qplan**

Description: Finds an abstract plan, given a pattern from the query text or plan text.

Syntax: `sp_find_qplan pattern [, group ]`

Parameters:
- `pattern` is a string to find in the text of the query or abstract plan.
- `group` is the name of the abstract plan group.

Examples

**Example 1** Reports on all abstract plans that have the string “from titles” in the query:

```sql
sp_find_qplan "%from titles%"
```

<table>
<thead>
<tr>
<th>gid</th>
<th>id</th>
<th>text</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>921054317</td>
<td>select count(*) from titles</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( plan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( i_scan t_pub_id_ix titles )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( prop titles</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( parallel 1 )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( prefetch 16 )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( lru )</td>
</tr>
<tr>
<td>5</td>
<td>937054374</td>
<td>select type, avg(price) from titles group by type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( plan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( store Worktab1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( i_scan type_price titles )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( t_scan ( work_t Worktab1 ) )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( prop titles</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( parallel 1 )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( prefetch 16 )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( lru )</td>
</tr>
</tbody>
</table>
```

**Example 2** Finds all plans that include a table scan operator:

```sql
sp_find_qplan "%t_scan%"
```

**Example 3** Uses the range pattern matching to look for strings such as “table1”, “table2”, and so forth, in plans in the `dev_plans` group:
sp_find_qplan

sp_find_qplan "%table[0-9]\%", dev_plans

Usage

- Use sp_find_qplan to find an abstract plan that contains a particular string. You can match strings from either the query text or from the abstract plan text.
- For each matching plan, sp_find_qplan prints the group ID, plan ID, query text and abstract plan text.
- If you include a group name, sp_find_qplan searches for the string in the specified group. If you do not provide a group name, sp_find_plan searches all queries and plans for all groups.
- You must supply the "%" wildcard characters, as shown in the examples, unless you are searching for a string at the start or end of a query or plan. You can use any Transact-SQL pattern matching syntax, such as that shown in Example 3.
- The text of queries in sysqueryplans is broken into 255-byte column values. sp_find_qplan may miss matches that span one of these boundaries, but finds all matches that are less than 127 bytes, even if they span two rows.

Permissions

Any user can execute sp_find_qplan. It reports only on abstract plans owned by the user who executes it, except when executed by a system administrator or the database owner.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | Roles – Current active roles
|       |               |                            | Keywords or options – NULL
|       |               |                            | Previous value – NULL
|       |               |                            | Current value – NULL
|       |               |                            | Other information – All input parameters
|       |               |                            | Proxy information – Original login name, if set proxy in effect

See also System procedures sp_help_qpgroup, sp_help_qplan
**sp_fixindex**

**Description**

`sp_fixindex` repairs a set of indexes (rather than on a single index) on a system table when it has been corrupted. `sp_fixindex` rebuilds the data layer if the target table has a placement or clustered index (it reclaims the unused space in the data layer while working on the placement or clustered index of a system table).

**Syntax**

```
sp_fixindex database_name, table_name [ , index_id | null ]
   [ , index_name | null ] [ , force_option ]
```

**Parameters**

- `dbname` is the database name
- `tabname` is the table name
- `index_id` is the ID of the index you want to fix
- `index_name` indicates the index that needs to be processed. If a NULL value is used, the index associated with `index_id` is rebuilt. If `index_id` is also a NULL value, all the indexes in the system table are rebuilt
- `force_option` forces Adaptive Server to rebuild the system table index in tempdb.

- `sp_fixindex` without the `force_option` forces the database specified by `database_name` to be in single-user mode, which is not possible for tempdb. Although the `force_option` allows you to rebuild system catalogs in tempdb, it should not be used for user databases.

**Examples**

**Example 1** Repairs the clustered index on the `sysprocedures` table of the `pubs2` database:

```
sp_fixindex pubs2, sysprocedures, 1
```

**Example 2** Rebuilds the index with an index ID of 2 on `testdb..sysprocedures`:

```
sp_fixindex 'testdb', 'sysprocedures', 2
```

**Example 3** Rebuilds the index `csysprocedures` in the `testdb..sysprocedures` system table:

```
sp_fixindex 'testdb', 'sysprocedures', null, 'csysprocedures'
```
**sp_fixindex**

**Example 4** Rebuilds all available indexes on the sysprocedures table in testdb. If the table has clustered or placement index, `sp_fixindex` reclaims the unused space by removing the garbage present in data pages (that is, it rebuilds the data pages):

```sql
sp_fixindex 'testdb', 'sysprocedures'
```

**Example 5** Rebuilds the index with an with an index ID of 2 on tempdb..sysprocedures:

```sql
sp_fixindex 'tempdb', 'sysprocedures', 2, null, 1
```

**Example 6** Rebuilds the index csysprocedures for the table tempdb..sysprocedures:

```sql
sp_fixindex 'tempdb', 'sysprocedures', null, 'sysprocedures', 1
```

**Example 7** Rebuilds all indexes on sysprocedures in tempdb:

```sql
sp_fixindex 'tempdb', 'sysprocedures', null, null, 1
```

**Usage**

Before you run `sp_fixindex`, make sure your database is in single-user mode, and is reconfigured to allow updates to system tables.

After you run `sp_fixindex`:

- Use the dbcc checktable command to verify that the corrupted index has been fixed
- Disallow updates to system tables using `sp_configure`
- Turn off single-user mode

Do not run `sp_fixindex` on user tables.

Repairing a nonclustered index on sysobjects using `sp_fixindex` requires additional steps.

**Warning!** Do not run `sp_fixindex` on the clustered index of the sysobjects or sysindexes tables or on user tables. If you do, `sp_fixindex` returns the following error message:

```
The index with id 1 on sysobjects cannot be recreated.
```

**Permissions**

Only SA can run `sp_fixindex`.

**Auditing**

Values in event and extrainfo columns from the sysaudits table are:
### Event Audit option Command or access audited Information in extrainfo
38 exec_procedure Execution of a procedure

- *Roles* – Current active roles
- *Keywords or options* – NULL
- *Previous value* – NULL
- *Current value* – NULL
- *Other information* – All input parameters
- *Proxy information* – Original login name, if set proxy in effect

**See also**

**Documents** For more information on sp_fixindex, see:

- Chapter 13, See “Indexing for Performance” in the *Performance and Tuning Guide: Basics.*
sp_flushstats

Description
Flushes statistics from in-memory storage to the systabstats and sysstatistics system tables.

Syntax
sp_flushstats [objname]

Parameters
objname
is the name of a table.

Examples
Flushes statistics for the titles table:
sp_flushstats titles

Usage
• When you do not specify a table with the objname parameter, sp_flushstats acts at the database level.

• Some statistics in the systabstats table are updated in in-memory storage locations and flushed to systabstats periodically, to reduce overhead and contention on systabstats.

• If you query systabstats using SQL, executing sp_flushstats guarantees that in-memory statistics are flushed to systabstats.

• The optdiag command always flushes in-memory statistics before displaying output.

• The statistics in sysstatistics are changed only by data definition language commands and do not require the use of sp_flushstats.

• The in-memory datachange counters are persistently stored in sysstatistics. These are flushed to disk when sp_flushstats is executed.

Permissions
Only a system administrator can execute sp_flushstats.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |
CHAPTER 1  System Procedures

sp_forceonline_db

Description Provides access to all the pages in a database that were previously marked suspect by recovery.

Syntax

```
sp_forceonline_db dbname,
   {"sa_on" | "sa_off" | "all_users"}
```

Parameters

- **dbname**
  - is the name of the database to be brought online.
- **sa_on**
  - allows only users with the sa_role access to the specified page.
- **sa_off**
  - revokes access privileges created by a previous invocation of `sp_forceonline_page` with `sa_on`.
- **all_users**
  - allows all users access to the specified page.

Examples

- **Example 1** Allows the system administrator access to all suspect pages in the pubs2 database:
  ```
  sp_forceonline_db pubs2, "sa_on"
  ```

- **Example 2** Revokes access to all suspect pages in the pubs2 database from the system administrator. Now, no one can access the suspect pages in pubs2:
  ```
  sp_forceonline_db pubs2, "sa_off"
  ```

- **Example 3** Allows all users access to all pages in the pubs2 database:
  ```
  sp_forceonline_db pubs2, "all_users"
  ```

Usage

- A page that is forced online is not necessarily repaired. Corrupt pages can also be forced online. Adaptive Server does not perform any consistency checks on pages that are forced online.
- `sp_forceonline_page` with all users cannot be reversed. When pages have been brought online for all users, you cannot take them offline again.
- `sp_forceonline_db` cannot be used in a transaction.
- To bring only specific offline pages online, use `sp_forceonline_page`.

Permissions

Only a system administrator can execute `sp_forceonline_db`.

Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:
**sp_forceonline_db**

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also **System procedures**  
sp_forceonline_page, sp_listsuspect_db,  
sp_listsuspect_page, sp_setsuspect_granularity, sp_setsuspect_threshold
**sp_forceonline_object**

**Description**
Provides access to an index previously marked suspect by recovery.

**Syntax**

```
sp_forceonline_object dbname, objname, indid,
    { sa_on | sa_off | all_users } [, no_print]
```

**Parameters**

- `dbname` is the name of the database containing the index to be brought online.
- `objname` is the name of the table.
- `indid` is the index ID of the suspect index being brought online.
- `sa_on` allows only users with the `sa_role` to access the specified index.
- `sa_off` revokes access privileges created by a previous invocation of `sp_forceonline_object` with `sa_on`.
- `all_users` allows all users to access the specified index.
- `no_print` skips printing a list of other suspect objects after the specified object is brought online.

**Examples**

**Example 1** Allows a system administrator to access the index with `indid` 3 on the `titles` table in the `pubs2` database:

```
sp_forceonline_object pubs2, titles, 3, sa_on
```

**Example 2** Revokes access to the index from the system administrator. Now, no one has access to this index:

```
sp_forceonline_object pubs2, titles, 3, sa_off
```

**Example 3** Allows all users to access the index on the `titles` table in the `pubs2` database:

```
sp_forceonline_object pubs2, titles, 3, all_users
```

**Usage**

- If an index on a data-only-locked table has suspect pages, the entire index is taken offline during recovery. Offline indexes are not considered by the query optimizer. Indexes on allpages-locked tables are not taken completely offline during recovery; only individual pages of these indexes are taken offline. These pages can be brought online with `sp_forceonline_page`.  

Reference Manual: Procedures
**sp_forceonline_object**

- Use `sp_listsuspect_object` to see a list of databases that are offline.
- To repair a suspect index, use `sp_forceonline_object` with `sa_on` access. Then, drop and re-create the index.

**Note** If the index is on `systabstats` or `sysstatistics` (the only data-only-locked system tables) call Sybase Technical Support for assistance.

- `sp_forceonline_object` with `all_users` cannot be reversed. When an index has been brought online for all users, you cannot take it offline again.
- An index that is forced online is not necessarily repaired. Corrupt indexes can be forced online. Adaptive Server does not perform any consistency checks on indexes that are forced online.
- `sp_forceonline_object` cannot be used in a transaction.
- `sp_forceonline_object` works only for databases in which the recovery fault isolation mode is “page.” Use `sp_setsuspect_granularity` to display the recovery fault isolation mode for a database.
- To bring all of a database’s offline pages and indexes online in a single command, use `sp_forceonline_db`.

**Permissions**  Only a system administrator can execute `sp_forceonline_object`.

**Auditing**  Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • *Roles* – Current active roles  
• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
• *Other information* – All input parameters  
• *Proxy information* – Original login name, if set proxy in effect |

**See also**  For more information on recovery fault isolation, see the *System Administration Guide*.

**System procedures**  `sp_listsuspect_object`, `sp_setsuspect_granularity`
sp_forceonline_page

**Description**
Provides access to pages previously marked suspect by recovery.

**Syntax**

```
sp_forceonline_page dbname, pgid,
    {"sa_on" | "sa_off" | "all_users")
```

**Parameters**

- **dbname**
  - is the name of the database containing the pages to be brought online.
- **pgid**
  - is the page identifier of the page being brought online.
- **sa_on**
  - allows only users with the sa_role access to the specified page.
- **sa_off**
  - revokes access privileges created by a previous invocation of sp_forceonline_page with sa_on.
- **all_users**
  - allows all users access to the specified page.

**Examples**

**Example 1** Allows a system administrator access to page 312 in the pubs2 database:

```
sp_forceonline_page pubs2, 312, "sa_on"
```

**Example 2** Revokes access to page 312 in the pubs2 database from the system administrator. Now, no one has access to this page:

```
sp_forceonline_page pubs2, 312, "sa_off"
```

**Example 3** Allows all users access to page 312 in the pubs2 database:

```
sp_forceonline_page pubs2, 312, "all_users"
```

**Usage**

- sp_forceonline_page with all_users cannot be reversed. When pages have been brought online for all users, you cannot take them offline again.
- A page that is forced online is not necessarily repaired. Corrupt pages can also be forced online. Adaptive Server does not perform any consistency checks on pages that are forced online.
- sp_forceonline_page cannot be used in a transaction.
- sp_forceonline_page works only for databases in which the recovery fault isolation mode is "page." Use sp_setsuspect_granularity to display the recovery fault isolation mode for a database.
- To bring all of a database’s offline pages online in a single command, use sp_forceonline_db.
**sp_forceonline_page**

**Permissions**  
Only a system administrator can use `sp_forceonline_page`.

**Auditing**  
Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

**See also**  
**System procedures**  
`sp_forceonline_db`, `sp_listsuspect_db`,  
`sp_listsuspect_page`, `sp_setsuspect_granularity`, `sp_setsuspect_threshold`
**sp_foreignkey**

Description: Defines a foreign key on a table or view in the current database.

Syntax:

```
sp_foreignkey tabname, pktabname, col1 [, col2] ...
    [, col8]
```

Parameters:

- **tabname**
  - is the name of the table or view that contains the foreign key to be defined.

- **pktabname**
  - is the name of the table or view that has the primary key to which the foreign key applies. The primary key must already be defined.

- **col1**
  - is the name of the first column that makes up the foreign key. The foreign key must have at least one column and can have a maximum of eight columns.

Examples:

**Example 1** The primary key of the publishers table is the pub_id column. The titles table also contains a pub_id column, which is a foreign key of publishers:

```
sp_foreignkey titles, publishers, pub_id
```

**Example 2** The primary key of the parts table has been defined with sp_primarykey as the partnumber and subpartnumber columns. The orders table contains the columns part and subpart, which make up a foreign key of parts:

```
sp_foreignkey orders, parts, part, subpart
```

Usage:

- sp_foreignkey adds the key to the syskeys table. Keys make explicit a logical relationship that is implicit in your database design.

- sp_foreignkey does not enforce referential integrity constraints; use the foreign key clause of the create table or alter table command to enforce a foreign key relationship.

- The number and order of columns that make up the foreign key must be the same as the number and order of columns that make up the primary key. The datatypes (and lengths) of the primary and foreign keys must agree, but the null types need not agree.

- The installation process runs sp_foreignkey on the appropriate columns of the system tables.

- To display a report on the keys that have been defined, execute sp_helpkey.

- You cannot use a Java datatype with sp_foreignkey.

Permissions:

Only the owner of the table or view can execute sp_foreignkey.
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

**Commands** alter table, create table, create trigger

**System procedures**  
sp_commonkey, sp_dropkey, sp_helpjoins, sp_helpkey, sp_primarykey
**sp_freedll**

**Description**
Unloads a dynamic link library (DLL) that was previously loaded into XP Server memory to support the execution of an extended stored procedure (ESP).

**Syntax**
```
sp_freedll dll_name
```

**Parameters**
`dll_name`
- is the file name of the DLL being unloaded from XP Server memory.

**Examples**
Unloads the `sqlsrvdll.dll` DLL:
```
sp_freedll "sqlsrvdll.dll"
```

**Usage**
- `sp_freedll` cannot be executed from within a transaction.
- `sp_freedll` cannot free the DLL of a system ESP.
- An alternative to unloading a DLL explicitly, using `sp_freedll`, is to specify that DLLs always be unloaded after the ESP request that invoked them terminates. To do this, set the `esp unload dll` configuration parameter to 1 or start `xpserver` with the `-u` option.
- `sp_freedll` can be used to update an ESP function in a DLL without shutting down XP Server or Adaptive Server.
- If you use `sp_freedll` to unload a DLL that is in use, `sp_freedll` will succeed, causing the ESP currently using the DLL to fail.

**Permissions**
Only a system administrator can execute `sp_freedll`.

**Auditing**
Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • *Roles* – Current active roles  

See also

- **System procedures** `sp_addextendedproc`, `sp_dropextendedproc`, `sp_helpextendedproc`
sp_getmessage

Description
Retrieves stored message strings from sysmessages and sysusermessages for print and raiserror statements.

Syntax
sp_getmessage message_num, result output [, language]

Parameters
message_num
is the number of the message to be retrieved.

result output
is the variable that receives the returned message text, followed by a space and the keyword output. The variable must have a datatype of char, unichar, nchar, varchar, univarchar, or nvarchar.

language
is the language of the message to be retrieved. language must be a valid language name in syslanguages table. If you include language, the message with the indicated message_num and language is retrieved. If you do not include language, then the message for the default session language, as indicated by the variable @@langid, is retrieved.

Examples
Example 1 Retrieves message number 20001 from sysusermessages:

declare @myvar varchar(200)
exec sp_getmessage 20001, @myvar output

Example 2 Retrieves the French language version of message number 20010 from sysusermessages:

declare @myvar varchar(200)
exec sp_getmessage 20010, @myvar output, french

Usage
• Any application can use sp_getmessage, and any user can read the messages stored in sysmessages and sysusermessages.

Permissions
Any user can execute sp_getmessage.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |
See also

**Commands**  print, raiserror

**System procedures**  sp_addmessage, sp_dropmessage
**sp_grantlogin**

Description

(Windows only) Assigns Adaptive Server roles or default permissions to Windows users and groups when Integrated Security mode or Mixed mode (with Named Pipes) is active.

Syntax

```
sp_grantlogin {login_name | group_name}
    ["role_list" | default]
```

Parameters

- **login_name**
  - is the network login name of the Windows NT user.

- **group_name**
  - is the Windows NT group name.

- **role_list**
  - is a list of the Adaptive Server roles granted. The role list can include one or more of the following role names: sa_role, sso_role, oper_role. If you specify more than one role, separate the role names with spaces, not commas.

- **default**
  - specifies that the login_name or group_name receive default permissions assigned with the grant statement or sp_role procedure.

Examples

**Example 1** Assigns the Adaptive Server oper_role to the Windows NT user “jeanluc”:

```
sp_grantlogin jeanluc, oper_role
```

**Example 2** Assigns the default value to the Windows NT user “valle”. User “valle” receives any permissions that were assigned to her via the grant command or sp_role procedure:

```
sp_grantlogin valle
```

**Example 3** Assigns the Adaptive Server sa_role and sso_role to all members of the Windows NT administrators group:

```
sp_grantlogin Administrators, "sa_role sso_role"
```

Usage

- You must create the Windows NT login name or group before assigning roles with sp_grantlogin. See your Windows NT documentation for details.
- **sp_grantlogin** is active only when Adaptive Server is running in Integrated Security mode or Mixed mode when the connection is Named Pipes. If Adaptive Server is running under Standard mode or Mixed mode with a connection other than Named Pipes, use grant and sp_role instead.
- If you do not specify a role_list or default, the procedure automatically assigns the default value.
• The default value does not indicate an Adaptive Server role. It specifies that the user or group should receive any permissions that were assigned to it via the grant command or sp_role procedure.

• Using sp_grantlogin with an existing login_name or group_name overwrites the user’s or group’s existing roles.

Permissions
Only a system administrator can execute sp_grantlogin.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

Commands  
grant, setuser

System procedures  
sp_addlogin, sp_displaylogin, sp_droplogin,  
sp_locklogin, sp_logininfo, sp_modifylogin, sp_revokelogin, sp_role
sp_ha_admin

Description
Performs administrative tasks on Adaptive Servers configured with Sybase Failover in a high availability system. sp_ha_admin is installed with the installhavss script on UNIX platforms or the insthavsv script on Windows NT.

Syntax
sp_ha_admin [cleansessions | help]

Parameters
- cleansessions
  removes old entries from syssessions. Old syssessions entries are typically left behind because either Adaptive Server failed to clean up syssessions during a reboot, or because a client failed to connect to Adaptive Server.
- help
  displays the syntax for sp_ha_admin.

Examples
Example 1 Removes old entries from syssessions left by a client connection that did not exit correctly:

   sp_ha_admin cleansessions
   (return status = 0)

Example 2 Displays the syntax for sp_ha_admin:

   sp_ha_admin "help"
   sp_ha_admin Usage: sp_ha_admin command [, option1 [, option2]]
   sp_ha_admin commands:
   sp_ha_admin 'cleansessions'
   sp_ha_admin 'help'
   (return status = 0)

Usage
- sp_ha_admin performs administrative tasks on Adaptive Server that are configured for Sybase’s Failover in a high availability system. sp_ha_admin is not installed using the installmaster script; instead, use the installhavss script that installs and configures for Sybase’s Failover (insthavsv on Windows NT).
- sp_ha_admin returns a 0 if it successfully cleaned up syssessions, and returns a 1 if it encounters an error.
- sp_ha_admin enters a message in the errorlog if it could not remove any entries from syssessions (for example, if it could not get a lock on syssessions).
- To view all the current entries in syssessions, enter:

   select * from syssessions

Permissions
Only the a system administrator with the ha_role can execute sp_ha_admin.
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |
sp_help

Report information about a database object (any object listed in sysobjects) and about system or user-defined datatypes, as well as user-defined functions, computed columns and function-based indexes. Column displays optimistic_index_lock.

Syntax

sp_help [objname]

Parameters

objname
is the name of any object in sysobjects or any user-defined datatype or system datatype in systypes. You cannot specify database names. objname can include tables, views, stored procedures, logs, rules, defaults, triggers, referential constraints, encryption keys, and check constraints, but refers to tables when you enable optimistic_index_lock. Use owner names if the object owner is not the user running the command and is not the database owner.

Examples

Example 1 Displays a list of objects in sysobjects and displays each object’s name, owner, and object type. Also displays a list of each user-defined datatype in systypes, indicating the datatype name, storage type, length, null type, default name, and rule name. Null type is 0 (null values not allowed) or 1 (null values allowed):

sp_help

Example 2 Displays information about a partitioned publishers table. sp_help also lists any attributes assigned to the specified table and its indexes, giving the attribute’s class, name, integer value, character value, and comments.

sp_help publishers

<table>
<thead>
<tr>
<th>Name</th>
<th>Owner</th>
<th>Object_Type</th>
<th>Create_date</th>
</tr>
</thead>
<tbody>
<tr>
<td>publishers</td>
<td>dbo</td>
<td>user table</td>
<td>Oct 7 2005 11:14AM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column_name</th>
<th>Type</th>
<th>Length</th>
<th>Prec</th>
<th>Scale</th>
<th>Nulls</th>
<th>Default_name</th>
<th>Rule_name</th>
</tr>
</thead>
<tbody>
<tr>
<td>pub_id</td>
<td>char</td>
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<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>NULL</td>
<td>pub_idrule</td>
</tr>
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<td>0</td>
<td>NULL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pub_name</td>
<td>varchar</td>
<td>40</td>
<td>NULL</td>
<td>NULL</td>
<td>1</td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>NULL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>city</td>
<td>varchar</td>
<td>20</td>
<td>NULL</td>
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<td>NULL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NULL</td>
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<td>0</td>
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<td></td>
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<td>state</td>
<td>char</td>
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<td>NULL</td>
<td>NULL</td>
<td>1</td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>NULL</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Object does not have any indexes.
keytype | object | related_objs | object_keys | related_keys
------- | ------- | ------------ | ----------- | ---------------
primary publishers | -- none -- | pub_id,*,*,*,*,* *,*,*,*,*,* *,*,*,*,* * *

name | type | partition_type | partitions | partition_keys
------- | ------- | -------------- | ---------- | ---------------
publishers | base table | roundrobin | 3 NULL

partition_name | partition_id | pages | segment | create_date
--------------- | ------------- | ----- | ------- | -----------------
publishers_608002166 | 608002166 | 1 default | Oct 13 2005 11:18AM
publishers_1116527980 | 1116527980 | 1 default | Oct 13 2005 11:18AM
publishers_1132528037 | 1132528037 | 1 default | Oct 13 2005 11:19AM

Partition_Conditions
----------------------
NULL

Avg_pages | Max_pages | Min_pages | Ratio(Max/Avg) | Ratio(Min/Avg)
--------- | --------- | --------- | -------------- | --------------
1 | 1 | 1 | 1.0000000 | 1.0000000

Lock scheme: Allpages
The attribute 'exp_row_size' is not applicable to tables with allpages lock scheme.

exp_row | reservepagegap | fillfactor | max_rows_per_page | identity_gap
------- | -------------- | ---------- | ----------------- | ---------------
0 | 0 | 0 | 0 | 0

concurrency_opt_threshold | optimistic_index_lock | dealloc_first_txtpg
------------------------- | --------------------- | -------------------
0 | 0 | 0

Example 3 Displays information about a partitioned titles table:
sp_help titles

Name | Owner | Object_Type | Create_date
----- | ----- | ----------- | ---------------------
titles | db | user table | Oct 7 2005 11:14AM
(1 row affected)

Column name | Type | Length | Prec | Scale | Nulls | Default_name | Rule_name | Access_Rule_name
------------- | ---- | ------ | ---- | ----- | ----- | ------------ | --------- | -------------------
title_id | tid | 6 | NULL | NULL | 0 | NULL | title_idrule | NULL
0
title | varchar | 80 | NULL | NULL | 0 | NULL | NULL | NULL
type | char | 12 | NULL | NULL | 0 | typedflt | NULL | NULL
Object has the following indexes

<table>
<thead>
<tr>
<th>index_name</th>
<th>index_keys</th>
<th>index_description</th>
<th>index_max_rows_per_page</th>
</tr>
</thead>
<tbody>
<tr>
<td>title_idx</td>
<td>total_sales</td>
<td>clustered</td>
<td>0</td>
</tr>
<tr>
<td>index_ptn_name</td>
<td>index_ptn_seg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>p1</td>
<td>default</td>
<td></td>
<td></td>
</tr>
<tr>
<td>p2</td>
<td>default</td>
<td></td>
<td></td>
</tr>
<tr>
<td>p3</td>
<td>default</td>
<td></td>
<td></td>
</tr>
<tr>
<td>title_idx_98505151</td>
<td>default</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>keytype</th>
<th>object</th>
<th>related_object</th>
<th>object_keys</th>
</tr>
</thead>
</table>
| foreign | roysched    | title_id, *, *, *, *, *, * title_id, *, *, *
|         | salesdetail | title_id, *, *, *, *, *, * title_id, *, *, *
|         | titleauthor | title_id, *, *, *, *, *, * title_id, *, *, *
|         | publishers  | pub_id, *, *, *, *, *, *
| primary | titles      | -- none --      | title_id, *, *, *, *, *, *
|         | titles      | *              |             |
| name     | type        | partition_type  | partitions  |
| titles   | base table  | range          | 4           |
CHAPTER 1 System Procedures

<table>
<thead>
<tr>
<th>partition_name</th>
<th>partition_id</th>
<th>pages</th>
<th>segment</th>
<th>create_date</th>
</tr>
</thead>
<tbody>
<tr>
<td>q1</td>
<td>937051343</td>
<td>1</td>
<td>default</td>
<td>Oct 13 2005 5:20PM</td>
</tr>
<tr>
<td>q2</td>
<td>953051400</td>
<td>1</td>
<td>default</td>
<td>Oct 13 2005 5:20PM</td>
</tr>
<tr>
<td>q3</td>
<td>969051457</td>
<td>1</td>
<td>default</td>
<td>Oct 13 2005 5:20PM</td>
</tr>
<tr>
<td>q4</td>
<td>985051514</td>
<td>1</td>
<td>default</td>
<td>Oct 13 2005 5:20PM</td>
</tr>
</tbody>
</table>

Partition Conditions
---------------------
VALUES <= ("3/31/2006")
VALUES <= ("6/30/2006")
VALUES <= ("9/30/2006")
VALUES <= ("12/31/2006")
VALUES <= ("3'31'2006")

<table>
<thead>
<tr>
<th>Avg_pages</th>
<th>Max_pages</th>
<th>Min_pages</th>
<th>Ratio(Max/Avg)</th>
<th>Ratio(Min/Avg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.000000</td>
<td>1.000000</td>
</tr>
</tbody>
</table>

Lock scheme Allpages
The attribute 'exp_row_size' is not applicable to tables with allpages lock scheme.

<table>
<thead>
<tr>
<th>exp_row</th>
<th>reservepagegap</th>
<th>fillfactor</th>
<th>max_rows_per_page</th>
<th>identity_gap</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>concurrency_opt_threshold</th>
<th>optimistic_index_lock</th>
<th>dealloc_first_txtpg</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example 4 Displays information about the trigger marytrig owned by user "mary". The quotes are needed, because the period is a special character:

```
sp_help "mary.marytrig"
```

Name | Owner | Object_type
-----|-------|--------------
marytrig | mary | trigger

Data located on segment When created
-------------------------------------
not applicable | Mar 20 2002 2:03PM

Example 5 Displays information about the system datatype money:

```
sp_help money
```

Type_name | Storage_type | Length | Prec | Scale | Nulls | Default_name
---------|--------------|--------|------|-------|-------|--------------
### Example 6
Displays information about the user-defined datatype `identype`. The report indicates the base type from which the datatype was created, whether it allows nulls, the names of any rules and defaults bound to the datatype, and whether it has the IDENTITY property:

```sql
sp_help identype
```

<table>
<thead>
<tr>
<th>Rule_name</th>
<th>Access_Rule_name</th>
<th>Identity</th>
</tr>
</thead>
<tbody>
<tr>
<td>money</td>
<td>money</td>
<td>8 NULL</td>
</tr>
<tr>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
</tr>
</tbody>
</table>

### Example 7
Shows a new column, indicating whether optimistic index locking is enabled. 1 indicates that the option is enabled; 0 indicates that it is not.

```sql
sp_help "mytable"
```

<table>
<thead>
<tr>
<th>exp_row_size</th>
<th>reserve</th>
<th>pagegap</th>
<th>fillfactor</th>
<th>max_rows_per_page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### Example 8
Shows a virtual computed column:

```sql
alter table authors add fullname as au_fname + ' ' + au_lname
```

Object has the following computed columns

<table>
<thead>
<tr>
<th>Column_Name</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>fullname</td>
<td>virtual</td>
</tr>
</tbody>
</table>

Text

```sql
AS au_fname + ' ' + au_lname
```

### Example 8
Shows a virtual computed column to a materialized computed column:
alter table authors modify fullname materialized
sp_help authors
Object has the following computed columns

<table>
<thead>
<tr>
<th>Column_Name</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>fullname</td>
<td>materialized</td>
</tr>
</tbody>
</table>

Text

```
AS au_fname + ' ' + au_lname
MATERIALIZED
```

**Example 9** The result set for `sp_help table_name` includes the Decrypt_Default_name column, which indicates the decrypt default name for the column. For example, if you run the following:

create table encr_table(col1 int encrypt decrypt decrypt_default 1)

When you run `sp_help` on `encr_table`, it shows the following:

<table>
<thead>
<tr>
<th>Column_name</th>
<th>Type</th>
<th>Length</th>
<th>Prec</th>
<th>Scale</th>
<th>Nulls</th>
<th>Default_name</th>
<th>Rule_name</th>
<th>Access_Rule_name</th>
</tr>
</thead>
<tbody>
<tr>
<td>cl</td>
<td>int</td>
<td>4</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>NULL</td>
<td>NULL</td>
<td>encr_table_col1_1036527695</td>
</tr>
</tbody>
</table>

**Example 10** Displays the Name, Owner, Object_type, Object_status, and Create_date of the predicate object:

grant select on tab1 where col1 = 5 as pred1 to robert
sp_help pred1

<table>
<thead>
<tr>
<th>Name</th>
<th>Owner</th>
<th>Object_type</th>
<th>Object_status</th>
<th>Create_date</th>
</tr>
</thead>
<tbody>
<tr>
<td>pred1</td>
<td>dbo</td>
<td>predicate</td>
<td>-- none --</td>
<td>Feb 9 2010 12:49PM</td>
</tr>
</tbody>
</table>

**Usage**

- For virtually-hashed table, `sp_help` reports:

  - That a table is virtually-hashed with this message:

    Object is Virtually Hashed

  - The hash_key_factors for the table with a message using this syntax:

    ```
column_1:hash_factor_1,
column_2:hash_factor_2...,  
max_hash_key=max_hash_value
```
For example:

<table>
<thead>
<tr>
<th>attribute_class</th>
<th>attribute</th>
<th>int_value</th>
<th>comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>char_value</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td>-----------</td>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------</td>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td>hash clustered tables</td>
<td>hash key factors</td>
<td>NULL</td>
<td>id:10.0, id2:1.0, max_hash_key=1000.0 NULL</td>
</tr>
</tbody>
</table>

- `sp_help` looks for an object in the current database only.
- `sp_help` follows the Adaptive Server rules for finding objects:
  - If you do not specify an owner name, and you own an object with the specified name, `sp_help` reports on that object.
  - If you do not specify an owner name, and do not own an object of that name, but the database owner does, `sp_help` reports on the database owner’s object.
  - If neither you nor the database owner owns an object with the specified name, `sp_help` reports an error condition, even if an object with that name exists in the database for a different owner. Qualify objects that are owned by database users other than yourself and the database owner with the owner’s name, as shown in Example 4.
  - If both you and the database owner own objects with the specified name, and you want to access the database owner’s object, specify the name in the format `dbo.objectname`.
- `sp_help` works on temporary tables if you issue it from `tempdb`.
- Columns with the IDENTITY property have an “Identity” value of 1; others have an “Identity” value of 0. In example 2, there are no IDENTITY columns.
- `sp_help` lists any indexes on a table, including indexes created by defining unique or primary key constraints in the `create table` or `alter table` statements. It also lists any attributes associated with those indexes. However, `sp_help` does not describe any information about the integrity constraints defined for a table. Use `sp_helpconstraint` for information about any integrity constraints.
- `sp_help` displays the following new settings:
  - The locking scheme, which can be set with `create table` and changed with `alter table`
• The expected row size, which can be set with `create table` and changed with `sp_chgattribute`
• The reserve page gap, which can be set with `create table` and changed with `sp_chgattribute`
• The row lock promotion settings, which can be set or changed with `sp_setpglockpromote` and dropped with `sp_dropprowlockpromote`
• `sp_help` includes the report from:
  • `sp_helpindex` – showing the order of the keys used to create the index and the space management properties
  • `sp_helppartition` – showing the partition information of the table
  • `sp_helpcomputedcolumn` – showing the computed column information of the table
• When Component Integration Services is enabled, `sp_help` displays information on the storage location of remote objects.
• `sp_help` displays information about encryption keys. When a key name is specified as the parameter to `sp_help`, the command lists the key’s name, owner, object type, and creation date.
• `sp_help tablename` indicates if a column is encrypted, including the name of the decrypt default on the column, if one exists.

Permissions
Any user can execute `sp_help`.

Auditing
Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

Documents
`Java in Adaptive Server Enterprise` for more information about SQLJ routines.

Commands
`alter table`, `create table`
System procedures  sp_chgattribute, sp_dropprowlockpromote, sp_helppartition, sp_helpcomputedcolumn, sp_helpconstraint, sp_helpindex, sp_setpglockpromote
sp_help_resource_limit

Description
Reports on resource limits.

Syntax
sp_help_resource_limit [name [, appname [, limittime
[ [, limitday [, scope [, action[, verbose]]]]]]]]

Parameters

name
is the Adaptive Server login to which the limits apply. For information about limits that govern a particular login, specify the login name. For information about limits without regard to login, specify null.

Note If you are not a system administrator, specify your own login, or a login of NULL, to display information about the resource limits that apply to you.

appname
is the name of the application to which the limit applies. For information about limits that govern a particular application, specify the application name that the client program passes to the Adaptive Server in the login packet. For information about limits without regard to application, specify null.

limittime
is the time during which the limit is enforced. For information about limits in effect at a given time, specify the time, with a value between “00:00” and “23:59”, using the following form:
"HH:MM"
For information about limits without regard to time, specify null.

limitday
is any day on which the limit is enforced. For information about resource limits in effect on a given day of the week, specify the full weekday name for the default server language, as stored in the systlanguages system table of the master database. For information about limits without regard to the days on which they are enforced, specify null.

scope
is the scope of the limit. Specify one of the following:

<table>
<thead>
<tr>
<th>Scope code</th>
<th>For help on all limits that govern</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Queries</td>
</tr>
<tr>
<td>2</td>
<td>Query batches (one or more SQL statements sent by the client to the server)</td>
</tr>
<tr>
<td>4</td>
<td>Transactions</td>
</tr>
</tbody>
</table>
**sp_help_resource_limit**

<table>
<thead>
<tr>
<th>Scope code</th>
<th>For help on all limits that govern</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Both query batches and transactions</td>
</tr>
<tr>
<td>NULL</td>
<td>The specified <em>name</em>, <em>appname</em>, <em>limittime</em>, <em>limitday</em>, and <em>action</em>, without regard to their <em>scope</em></td>
</tr>
</tbody>
</table>

**action**

is the action to take when the limit is exceeded. Specify one of the following:

<table>
<thead>
<tr>
<th>Action code</th>
<th>For help on all limits that govern</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Issue a warning</td>
</tr>
<tr>
<td>2</td>
<td>Abort the query batch</td>
</tr>
<tr>
<td>3</td>
<td>Abort the transaction</td>
</tr>
<tr>
<td>4</td>
<td>Kill the session</td>
</tr>
<tr>
<td>NULL</td>
<td>Govern the specified <em>name</em>, <em>appname</em>, <em>limittime</em>, <em>limitday</em>, and <em>scope</em>, without regard to the <em>action</em> they take</td>
</tr>
</tbody>
</table>

**verbose**

when used, the output is displayed in the verbose mode, with value 1 or 0 (zero).

**Examples**

**Example 1** Lists all resource limits stored in the *sysresourcelimits* system table:

```sql
sp_help_resource_limit
```

**Example 2** Lists all limits for the user “joe_user”:

```sql
sp_help_resource_limit joe_user
```

**Example 3** Lists all limits for the application *my_app*:

```sql
sp_help_resource_limit NULL, my_app
```

**Example 4** Lists all limits enforced at 9:00 a.m.:

```sql
sp_help_resource_limit NULL, NULL, "09:00"
```

**Example 5** An alternative way of listing the limits enforced at 9:00 a.m.:

```sql
sp_help_resource_limit @limittype = "09:00"
```

**Example 6** Lists all limits enforced on Mondays:

```sql
sp_help_resource_limit NULL, NULL, NULL, Monday
```

**Example 7** Lists any limit in effect for “joe_user” on Mondays at 9:00 a.m.

```sql
sp_help_resource_limit joe_user, NULL, "09:00", Monday
```

**Example 8** To list all limits in verbose mode:

```sql
sp_help_resource_limit null,null,null,null,null,null,1
```
Example 9 To list all resource limits in verbose mode:

```sql
sp_help_resource_limit @verbose=1
```

**Usage**
- `sp_help_resource_limit` reports on all resource limits, limits for a given login or application, limits in effect at a given time or day of the week, or limits with a given scope or action.

**Permissions**
- Any user can execute `sp_help_resource_limit` to list his or her own resource limits. Only a system administrator can execute `sp_help_resource_limit` to list limits that apply to other users.

**Auditing**
- Values in event and extrainfo columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

**See also**
- **Documents** See the *System Administration Guide* for more information on resource limits.
- **System procedures** `sp_add_resource_limit`, `sp_drop_resource_limit`, `sp_modify_resource_limit`
**sp_help_qpgroup**

**Description**
Reports information on an abstract plan group.

**Syntax**

```
sp_help_qpgroup [ group [ , mode ] ]
```

**Parameters**

- `group` is the name of an abstract plan group.
- `mode` is the type of report to print, one of the following:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Information returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>full</td>
<td>The number of rows and number of plans in the group, the number of plans that use two or more rows, the number of rows and plan IDs for the longest plans, and number of hash keys and hash key collision information. This is the default report mode.</td>
</tr>
<tr>
<td>stats</td>
<td>All of the information from the “full” report, except hash key information.</td>
</tr>
<tr>
<td>hash</td>
<td>The number of rows and number of abstract plans in the group, the number of hash keys, and hash-key collision information.</td>
</tr>
<tr>
<td>list</td>
<td>The number of rows and number of abstract plans in the group, and the following information for each query/plan pair: hash key, plan ID, first few characters of the query, and the first few characters of the plan.</td>
</tr>
<tr>
<td>queries</td>
<td>The number of rows and number of abstract plans in the group, and the following information for each query: hash key, plan ID, first few characters of the query.</td>
</tr>
<tr>
<td>plans</td>
<td>The number of rows and number of abstract plans in the group, and the following information for each plan: hash key, plan ID, first few characters of the plan.</td>
</tr>
<tr>
<td>counts</td>
<td>The number of rows and number of abstract plans in the group, and the following information for each plan: number of rows, number of characters, hash key, plan ID, first few characters of the query.</td>
</tr>
</tbody>
</table>

**Examples**

**Example 1** Reports summary information about all abstract plan groups in the database:

```
sp_help_qpgroup
```

<table>
<thead>
<tr>
<th>Group</th>
<th>GID</th>
<th>Plans</th>
</tr>
</thead>
<tbody>
<tr>
<td>ap_stdin</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>ap_stdout</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>dev_test</td>
<td>3</td>
<td>209</td>
</tr>
</tbody>
</table>

**Example 2** Reports on the test_plans group:

```
sp_help_qpgroup test_plans
```

```
Query plans group 'test_plans', GID 8
```

```
Total Rows   Total QueryPlans
```

Adaptive Server Enterprise
sysqueryplans rows consumption, number of query plans per row count

<table>
<thead>
<tr>
<th>Rows</th>
<th>Plans</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Hashkeys

There is no hash key collision in this group.

Usage

- When used with an abstract plan group name, and no mode parameter, the default mode for `sp_help_qpgroup` is full.
- Hash-key collisions indicate that more than one plan for a particular user has the same hash-key value. When there are hash key collisions, the query text of each query with the matching hash key must be compared to the user’s query text in order to identify the matching query, so performance is slightly degraded.

Permissions

Any user can execute `sp_help_qpgroup`.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure        | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also System procedures `sp_help_qplan`
sp_help_qplan

Description Reports information about an abstract plan.
Syntax sp_help_qplan id [, mode ]
Parameters id is the ID of the abstract plan.

mode is the type of report to print, one of the following:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Information returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>full</td>
<td>The plan ID, group ID, and hash key, and the full query and plan text.</td>
</tr>
<tr>
<td>brief</td>
<td>The same as full, but only prints about 80 characters of the query and plan, rather than the full query and plan. This is the default mode.</td>
</tr>
<tr>
<td>list</td>
<td>The hash key, ID, and first 20 characters of the query and plan.</td>
</tr>
</tbody>
</table>

Examples

**Example 1** Prints the brief abstract plan report:

```
sp_help_qplan 800005881

<table>
<thead>
<tr>
<th>gid</th>
<th>hashkey</th>
<th>id</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>2054169974</td>
<td>937054374</td>
</tr>
</tbody>
</table>
```

```
query

select type, avg(price) from titles group by type
```

```
query_plan

( plan
  ( store Worktab1
    ( i_scan type_price titles )
  )
  ( t_scan ( ...
```

**Example 2** Prints the full abstract plan report:

```
sp_help_qplan 784005824, full
```

Usage

- If you do not supply a value for the mode parameter, the default is brief.

Permissions

Any user can execute sp_help_qplan to see the abstract plan of a query that he or she owns. Only the system administrator and the database owner can display an abstract plan owned by another user.

Auditing

Values in event and extrainfo columns from the sysaudits table are:
<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also **System procedures** sp_find_qpplan, sp_help_qpgroup
**sp_helpapptrace**

**Description**
Determines which sessions Adaptive Server is tracing. **sp_helpapptrace** returns the server process IDs (spids) for all the sessions Adaptive Server is tracing, the spids of the sessions tracing them, and the name of the tracefile.

**Syntax**
```
sp_helpapptrace
```

**Examples**
```
<table>
<thead>
<tr>
<th>spid</th>
<th>tracer_spid</th>
<th>trace_file</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>exited</td>
<td>/tmp/myfile1</td>
</tr>
<tr>
<td>13</td>
<td>14</td>
<td>/tpcc/mybase.15_0/myfile2</td>
</tr>
</tbody>
</table>
```

**Usage**
sp_helpapptrace returns these columns:

- **traced_spid** – spid of the session you are tracing.
- **tracer_spid** – spid of the session that traced_spid is tracing. Prints “exited” if the tracer_spid session has exited.
- **trace_file** – full path to the tracefile.

**Rebinding a trace**
If a session is tracing another session, but quits without disabling the tracing, Adaptive Server allows a new session to rebind with the earlier trace. This means that a sa or sso is not required to finish every trace they start, but can start a trace session, quit, and then rebind to this trace session.
### sp_helpartition

**Description**
Lists partition-related information of a table or index.

**Syntax**
```
sp_helpartition [ tabname [, { null | indexname | 'all' }][, partitionname ] ]
```

**Parameters**
- `tabname` is the name of a table in the current database.
- `null` specifies that information about base table partitions is to be listed.
- `indexname` is the name of an index in the current table. Information about this index displays.
- `'all'` specifies that all index partition information is to be listed.
- `partitionname` is the name of the partition in the base table or index.

**Examples**
#### Example 1
Returns summary and detailed information about the data partitions in the titles table.

```
sp_helpartition titles
GO
```

```sql
name  type       partition_type partitions partition_keys
---------- ---------- -------------- ----------- --------------
titles    base table range           5 total_sales
```

(1 row affected)

```sql
partition_name  partition_id  pages row_count segment  create_date
--------------- ---------- ------ -------- ------- --------------------
smallsales1    1440005130  1      5 titleseg1 Sep 26 2005 5:44PM
smallsales2    1456005187  1      0 titleseg2 Sep 26 2005 5:44PM
smallsales3    1472005244  1      2 titleseg3 Sep 26 2005 5:44PM
mediumsales4   1488005301  1      8 titleseg4 Sep 26 2005 5:44PM
bigsales5      1504005358  1      3 titleseg5 Sep 26 2005 5:44PM
```

**Partition_Conditions**

```
VALUES <= (1000)
VALUES <= (2000)
VALUES <= (3000)
VALUES <= (10000)
VALUES <= (25000)
```
### sp_helppartition

<table>
<thead>
<tr>
<th>Avg_pages</th>
<th>Max_pages</th>
<th>Min_pages</th>
<th>Ratio(Max/Avg)</th>
<th>Ratio(Min/Avg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.000000</td>
<td>1.000000</td>
</tr>
</tbody>
</table>

*(return status = 0)*

**Example 2** Returns summary partition information about the titles table and detailed information about the smallsales data partition.

```sql
sp_helppartition titles, null, smallsales
```

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>partition_type</th>
<th>partitions</th>
<th>partition_keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>titles</td>
<td>base table</td>
<td>range</td>
<td>5</td>
<td>total_sales</td>
</tr>
</tbody>
</table>

*(1 row affected)*

<table>
<thead>
<tr>
<th>partition_name</th>
<th>partition_id</th>
<th>pages</th>
<th>row_count</th>
<th>segment</th>
<th>create_date</th>
</tr>
</thead>
<tbody>
<tr>
<td>smallsales</td>
<td>1440005130</td>
<td>1</td>
<td>5</td>
<td>titleseg1</td>
<td>Sep 26 2005 5:44PM</td>
</tr>
</tbody>
</table>

**Partition_Conditions**

VALUES <= (1000)

*(return status = 0)*

**Example 3** First, creates the nonclustered index `ncidx_local` on the my_titles table, then returns summary partition information about `my_titles` and detailed information on the partition `ncip4` on `ncidx_local`.

```sql
create nonclustered index ncidx_local on my_titles(title_id) local index
  (ncip1, ncip2, ncip3, ncip4, ncip5)
go
sp_helppartition my_titles, ncidx_local, ncip4
```

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>partition_type</th>
<th>partitions</th>
<th>partition_keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>ncidx_local</td>
<td>local index</td>
<td>range</td>
<td>5</td>
<td>total_sales</td>
</tr>
</tbody>
</table>

*(1 row affected)*

<table>
<thead>
<tr>
<th>partition_name</th>
<th>partition_id</th>
<th>pages</th>
<th>row_count</th>
<th>segment</th>
<th>create_date</th>
</tr>
</thead>
<tbody>
<tr>
<td>ncip4</td>
<td>1584005643</td>
<td>1</td>
<td>8</td>
<td>default</td>
<td>Sep 26 2005 6:06PM</td>
</tr>
</tbody>
</table>

**Partition_Conditions**


VALUES <= (10000)
(return status = 0)

Usage

- sp_helppartition lists partition related information at the table, index, and partition level. The table- or index-level partition information includes index type (whether it is a local or global index), partition type, number of partitions, and partition keys, if applicable. For each partition, the information include partition name, id, number of pages, segment name, create date, and the partition condition if applicable.

The summary information displays the number of pages per partition, the minimum and maximum number of pages, and the ratio between the average number of pages and the maximum or minimum number.

- If a table name is not supplied, sp_helppartition lists the owner, table name, number of partitions, and the partition type of all user tables in the current database.

- If ‘all’ is specified instead of an index name or null, sp_helppartition lists the table- and index-level partition information for each index of the specified table and of the base table.

- If a particular index is specified, sp_helppartition lists the index-level information for that index.
  - If the partition name is not specified, sp_helppartition displays the partition-level information for all partitions in the index, and summary information for the partitions.
  - If the partition name is specified, sp_helppartition displays only the partition-level information for that partition.

- If only the table name is specified, sp_helppartition displays table-level index partition information for the base table and partition-level information for all partitions in the base table.

- If null is specified instead of an index name, and a partition name is specified, sp_helppartition displays table-level partition information for the base table and partition-level information for the named partition—with no summary information.

- Partitions are created using create table, alter table, and select into. See these commands for more information about partitioning.

- Use sp_helpsegment to display the number of used and free pages on the segment on which the partition is stored.
Accuracy of results

- The values reported in the “pages” column may differ from the actual values. To determine whether the count is inaccurate, run sp_statistics and sp_helppartition to compare the data page count. The count provided by sp_statistics is always accurate.

If the page count reported by sp_statistics differs from the sum of the partition pages reported by sp_helppartition by more than 5 percent, run one of these commands to update the partition statistics:

- dbcc checkdb
- dbcc checktable
- update all statistics
- update table statistics

Then, rerun sp_helppartition for an accurate report.

Permissions

Any user can execute sp_helppartition.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also

- Catalog system procedures: sp_statistics
- Commands: alter table, create table, select into
- System procedures: sp_helpsegment
**sp_helpcache**

**Description** Displays information about the objects that are bound to a data cache or the amount of overhead required for a specified cache size.

**Syntax**
```
sp_helpcache {cache_name | "cache_size[ P | K | M | G]", 'instance instance_name'}
```

**Parameters**
- `cache_name` is the name of an existing data cache.
- `cache_size` specifies the size of the cache, specified by P for pages, K for kilobytes, M for megabytes, or G for gigabytes. The default is K.
- `instance_name` name of the instance whose cache you are investigating.

**Examples**

**Example 1** Displays information about items bound to `pub_cache`:
```
sp_helpcache pub_cache
```

**Example 2** Shows the amount of overhead required to create an 80MB data cache:
```
sp_helpcache "80M"
```

**Example 3** Displays information about all caches and all items bound to them:
```
sp_helpcache
```

**Example 4** *For cluster environments* – displays the overhead for the cache C2 on instance "bladel" for size 10M:
```
sp_helpcache 'C2', '10M', 'instance bladel'
```

**Usage**
- To see the size, status, and I/O size of all data caches on the server, use `sp_cacheconfig`.
- When you configure data caches with `sp_cacheconfig`, all the memory that you specify is made available to the data cache. Overhead for managing the cache is taken from the default data cache. The `sp_helpcache` displays the amount of memory required for a cache of the specified size.

  *For cluster environments* – if you do not specify an `instance_name`, `sp_helpcache` displays information for all caches.

  - To bind objects to a cache, use `sp_bindcache`. To unbind a specific object from a cache, use `sp_unbindcache`. To unbind all objects that are bound to a specific cache, use `sp_unbindcache_all`. 
sp_helpcache

- The procedure `sp_cacheconfig` configures data caches. The procedure `sp_poolconfig` configures memory pools within data caches.
- `sp_helpcache` computes overhead accurately up to 74GB.
- Although you can still use `sp_bindcache` on a system `tempdb`, the binding of the system `tempdb` is now non-dynamic. Until you restart the server, the changes do not take effect, and `sp_helpcache` reports a status of “P” for pending, unless you have explicitly bound the system `tempdb` to the default data cache, in which case the status as “V” for valid, because by default the system `tempdb` is already bound to the default datacache.

Permissions

Any user can execute `sp_helpcache`.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

System procedures: `sp_bindcache`, `sp_cacheconfig`, `sp_poolconfig`, `sp_unbindcache`, `sp_unbindcache_all`
**sp_helpcomputedcolumn**

Description: Reports information on the computed columns in a specified table.

Syntax: `sp_helpcomputedcolumn (tabname)`

Parameters:
- `tabname` names the table that contains computed columns.

Examples: This example reports the computed columns in the `mytitles` table:

```sql
sp_helpcomputedcolumn mytitles
```

<table>
<thead>
<tr>
<th>Column_Name</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>sum_sales</td>
<td>materialized</td>
</tr>
</tbody>
</table>

Text:
```
AS price * total_sales materialized
```

(return status = 0)

Usage

Permissions: Any user can use `sp_helpcomputedcolumn`.

Auditing: Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>
**sp_helpconfig**

**Description**
Reports help information on configuration parameters.

**Syntax**

```
sp_helpconfig "configname"[, "size"]
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>configname</td>
<td>is the configuration parameter being queried, or a non-unique parameter fragment.</td>
</tr>
<tr>
<td>size</td>
<td>is the size of memory, specified by B (bytes), K (kilobytes), M (megabytes), G (gigabytes), or P (pages). Used without the type of size specified, size specifies the number of the entity being configured using this parameter, for examples, locks, open indexes, and so on. size is ignored if configname is not a unique parameter name.</td>
</tr>
</tbody>
</table>

**Examples**

**Example 1** Returns a report on all configuration options that start with “allow”:

```
sp_helpconfig "allow"
```

Configuration option is not unique.

<table>
<thead>
<tr>
<th>option_name</th>
<th>config_value</th>
<th>run_value</th>
</tr>
</thead>
<tbody>
<tr>
<td>allow backward scans</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>allow nested triggers</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>allow procedure grouping</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>allow remote access</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>allow resource limits</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>allow sendmsg</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>allow sql server async i/o</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>allow updates to system tables</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Example 2** Returns a report on how much memory is needed to create a metadata cache for 421 object descriptors:

```
sp_helpconfig "open objects", "421"
```

number of open objects sets the maximum number of database objects that are open at one time on SQL Server. The default run value is 500.

<table>
<thead>
<tr>
<th>Minimum Value</th>
<th>Maximum Value</th>
<th>Default Value</th>
<th>Current Value</th>
<th>Memory Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>2147483647</td>
<td>500</td>
<td>500</td>
<td>243</td>
</tr>
</tbody>
</table>

Configuration parameter, 'number of open objects', will consume 207K of memory if configured at 421.
Example 3 Returns a report on how many database descriptors would fill a 1MB database cache:

```
sp_helpconfig "open databases", "1M"
```

number of open databases sets the maximum number of databases that can be open at one time on SQL Server. The default run value is 12.

<table>
<thead>
<tr>
<th>Minimum Value</th>
<th>Maximum Value</th>
<th>Default Value</th>
<th>Current Value</th>
<th>Memory Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>2147483647</td>
<td>12</td>
<td>12</td>
<td>433</td>
</tr>
</tbody>
</table>

Configuration parameter, 'number of open databases', can be configured to 28 to fit in 1M of memory.

Example 4 Returns a report on how many locks will use 512K of memory:

```
sp_helpconfig "number of locks", "512K"
```

number of locks sets the number of available locks. The default run value is 5000.

<table>
<thead>
<tr>
<th>Minimum Value</th>
<th>Maximum Value</th>
<th>Default Value</th>
<th>Current Value</th>
<th>Memory Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>2147483647</td>
<td>5000</td>
<td>5000</td>
<td>528</td>
</tr>
</tbody>
</table>

Configuration parameter 'number of locks', can be configured to 4848 to fit in 512K of memory.

Example 5 Returns a report on the status of the allow updates to system tables configuration parameter:

```
sp_helpconfig "allow updates to system tables"
```

allow updates to system tables allows system tables to be updated directly. The default is 0 (off).

<table>
<thead>
<tr>
<th>Minimum Value</th>
<th>Maximum Value</th>
<th>Default Value</th>
<th>Current Value</th>
<th>Memory Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Usage

- `sp_helpconfig` reports help information on configuration parameters, such as how much memory would be needed if the parameter were set to a certain value. `sp_helpconfig` also displays the current setting, the amount of memory used for that setting, the default value, and the minimum and maximum settings.

**Note** The “maximum value” setting refers to the largest number that the parameter’s datatype can accept, rather than to an actual configurable value.

In many cases, the maximum allowable values for configuration parameters are extremely high. The maximum value for your server is usually limited by available memory and other resources, rather than by configuration parameter limitations.

- `cluster options` displays all strictly cluster-wide configuration options.
- If `system_view` is set to `cluster`, `sp_helpconfig` displays configuration information for all instances in the cluster.
- If `system_view` is set to `instance`, `sp_helpconfig` displays configuration information for the current instance.
- If you use a nonunique parameter fragment for `configname`, `sp_helpconfig` returns a list of matching parameters with their configured values and current values. See Example 1.
- `sp_helpconfig` accepts static, dynamic, and read-only options.
- `sp_helpconfig 'restricted decrypt permission'` returns the following display:

```
sp_helpconfig 'restricted decrypt permission'
0 - restricted decrypt permission disabled (default).
1 - restricted decrypt permission enabled
 Minimum Value Maximum Value Default Value Current Value
 Memory Used Unit Type
----------------- ------------- ------------- --------------
 0 1 0 0
```

Planning metadata cache configuration

- Use `sp_helpconfig` when you are planning a metadata cache configuration for a server.
For example, suppose you were planning to move a database that contained 2000 user indexes to a different server. To find how much memory you would need to configure for that server so that it would accommodate the database’s user indexes, enter the following command:

```
sp_helpconfig "open indexes", "2000"
```

number of open indexes sets the maximum number of indexes that can be open at one time on SQL Server. The default run value is 500.

<table>
<thead>
<tr>
<th>Minimum Value</th>
<th>Maximum Value</th>
<th>Default Value</th>
<th>Current Value</th>
<th>Memory Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>2147483647</td>
<td>500</td>
<td>500</td>
<td>208</td>
</tr>
</tbody>
</table>

Configuration parameter, ‘number of open indexes’, will consume 829k of memory if configured at 2000.

Alternatively, suppose you had 1MB of memory available for the index cache, and you needed to know how many index descriptors it would support. Run the following command:

```
sp_helpconfig "open indexes", "1M"
```

number of open indexes sets the maximum number of indexes that can be open at one time on SQL Server. The default run value is 500.

<table>
<thead>
<tr>
<th>Minimum Value</th>
<th>Maximum Value</th>
<th>Default Value</th>
<th>Current Value</th>
<th>Memory Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>2147483647</td>
<td>500</td>
<td>500</td>
<td>208</td>
</tr>
</tbody>
</table>

Configuration parameter ‘number of open indexes’, can be configured to 2461 to fit in 1M of memory.

Based on this output, if you have 1MB of memory, you can create an index descriptor cache that can contain a maximum of 2461 index descriptors. To create this cache, set the number of open indexes configuration parameter as follows:

```
sp_configure "number of open indexes", 2461
```

Using `sp_helpconfig` with `sybdiagdb` (Sybase Technical Support only)

**Note** Sybase Technical Support may create the `sybdiagdb` database on your system for debugging purposes. This database holds diagnostic configuration data, and is for use by Sybase Technical Support only.

The following `configname` options have been added to `sp_helpconfig` for Sybase Technical Support to use with the `sybdiagdb` database:
sp_helpconfig

- **number of ccbs** – the number of configurable action point control blocks available to aid debugging.
- **caps per ccb** – the maximum number of configurable action points that can be configured at any one time within one configurable action point.
- **average cap size** – the estimated number of bytes of memory required to store the information associated with a typical configurable action point.

For example:

```
sp_helpconfig "number of ccbs"
```

<table>
<thead>
<tr>
<th>Minimum Value</th>
<th>Maximum Value</th>
<th>Default Value</th>
<th>Current Value</th>
<th>Memory Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>100</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

```
sp_helpconfig "caps per ccb"
```

<table>
<thead>
<tr>
<th>Minimum Value</th>
<th>Maximum Value</th>
<th>Default Value</th>
<th>Current Value</th>
<th>Memory Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>500</td>
<td>50</td>
<td>50</td>
<td>0</td>
</tr>
</tbody>
</table>

```
sp_helpconfig "average cap size"
```

<table>
<thead>
<tr>
<th>Minimum Value</th>
<th>Maximum Value</th>
<th>Default Value</th>
<th>Current Value</th>
<th>Memory Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>10000</td>
<td>200</td>
<td>200</td>
<td>0</td>
</tr>
</tbody>
</table>

**Permissions**

The options specified in “Using sp_helpconfig with sybdiagdb (Sybase Technical Support only)” on page 383 can be used only by Sybase Technical Support. Any user can execute sp_helpconfig with other configname options.

**Auditing**

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also **System procedures** sp_configure, sp_countmetadata, sp_monitorconfig
sp_helpconstraint

Description
Reports information about integrity constraints used in the specified tables.

Syntax
sp_helpconstraint [objname], [detail]

Parameters
objname
is the name of a table that has one or more integrity constraints defined by a
create table or alter table statement.

detail
returns information about the constraint’s user or error messages.

Examples
Example 1 Displays the constraint information for the store_employees table in the pubs3 database. The store_employees table has a foreign key to the stores table (stor_id) and a self-reference (mgr_id references emp_id):

```
sp_helpconstraint store_employees
name    defn
--------------------------- --------------------------------
store_empl_stor_i_272004000 store_employees FOREIGN KEY (stor_id) REFERENCES stores(stor_id)
store_empl_mgr_id_288004057 store_employees FOREIGN KEY (mgr_id) SELF REFERENCES store_employees(emp_id)
store_empl_2560039432 UNIQUE INDEX( emp_id) :
                  NONCLUSTERED, FOREIGN REFERENCE
```

(3 rows affected)

Total Number of Referential Constraints: 2

Details:
-- Number of references made by this table: 2
-- Number of references to this table: 1
-- Number of self references to this table: 1

Formula for Calculation:
Total Number of Referential Constraints = Number of references made by this table + Number of references made to this table - Number of self references within this table

Example 2 Displays more detailed information about the pubs3..salesdetail constraints, including the constraint type and any constraint error messages:

```
sp_helpconstraint titles, detail
name    type
```
```
defn
msg
--------------------------------------------
--------------------------------------------
--------------------------------------------
--------------------------------------------
datedflt   default value
create default datedflt as getdate()

typedflt   default value
create default typedflt as "UNDECIDED"
titles_pub_id_96003373 referential constraint
titles FOREIGN KEY (pub_id) REFERENCES publishers(pub_id)
standard system error message number : 547
roy sched_title_144003544 referential constraint
roy sched FOREIGN KEY (title_id) REFERENCES titles(title_id)
standard system error message number : 547
salesdetail_title_368004342 referential constraint
salesdetail FOREIGN KEY (title_id) REFERENCES titles(title_id)
standard system error message number : 547
titleautho_title_432004570 referential constraint
titleauthor FOREIGN KEY (title_id) REFERENCES titles(title_id)
standard system error message number : 547
titles_800033162 unique constraint
UNIQUE INDEX ( title_id) : NONCLUSTERED, FOREIGN REFERENCE
standard system error message number : 2601
```

Total Number of Referential Constraints: 4

Details:
-- Number of references made by this table: 1
-- Number of references to this table: 3
-- Number of self references to this table: 0

Example 3 Displays a listing of all tables in the pubs3 database:
sp_helpconstraint

<table>
<thead>
<tr>
<th>id</th>
<th>name</th>
<th>Num_referential_constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>80003316</td>
<td>titles</td>
<td>4</td>
</tr>
<tr>
<td>16003088</td>
<td>authors</td>
<td>3</td>
</tr>
<tr>
<td>176003658</td>
<td>stores</td>
<td>3</td>
</tr>
<tr>
<td>256003943</td>
<td>salesdetail</td>
<td>3</td>
</tr>
<tr>
<td>208003772</td>
<td>sales</td>
<td>2</td>
</tr>
<tr>
<td>336004228</td>
<td>titleauthor</td>
<td>2</td>
</tr>
<tr>
<td>896006223</td>
<td>store_employees</td>
<td>2</td>
</tr>
<tr>
<td>48003202</td>
<td>publishers</td>
<td>1</td>
</tr>
<tr>
<td>128003487</td>
<td>roysched</td>
<td>1</td>
</tr>
<tr>
<td>400004456</td>
<td>discounts</td>
<td>1</td>
</tr>
<tr>
<td>448004627</td>
<td>au_pix</td>
<td>1</td>
</tr>
<tr>
<td>496004798</td>
<td>blurs</td>
<td>1</td>
</tr>
</tbody>
</table>

(11 rows affected)

Usage

- sp_helpconstraint truncates foreign keys and reference keys to 30 characters.
- sp_helpconstraint prints the name and definition of the integrity constraint, and the number of references used by the table. The detail option returns information about the constraint’s user or error messages.
- sp_helpconstraint displays sharable inline defaults similarly to how it displays regular inline defaults.
- Running sp_helpconstraint with no parameters lists all the tables containing references in the current database, and displays the total number of references in each table. sp_helpconstraint lists the tables in descending order, based on the number of references in each table.
- sp_helpconstraint reports only the integrity constraint information about a table (defined by a create table or alter table statement). It does not report information about rules, triggers, or indexes created using the create index statement. Use sp_help to see information about rules, triggers, and indexes for a table.
- For constraints that do not have user-defined messages, Adaptive Server reports the system error message associated with the constraint. Query syssmessages to obtain the actual text of that error message.
- You can use sp_helpconstraint only for tables in the current database.
If a query exceeds the configured number of auxiliary scan descriptors, Adaptive Server returns an error message. You can use `sp_helpconstraint` to determine the necessary number of scan descriptors. See the System Administration Guide or more information on the number of aux scan descriptors configuration parameter.

A system security officer can prevent the source text of constraint definitions from being displayed to most users who execute `sp_helpconstraint`. To restrict select permission on the text column of the syscomments table to the object owner or a system administrator, use `sp_configure` to set the select on syscomments.text column parameter to 0. This restriction is required to run Adaptive Server in the evaluated configuration. See the System Administration Guide for more information about the evaluated configuration.

Permissions
Any user can execute `sp_helpconstraint`.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | Roles – Current active roles
|       |               |                           | Keywords or options – NULL
|       |               |                           | Previous value – NULL
|       |               |                           | Current value – NULL
|       |               |                           | Other information – All input parameters
|       |               |                           | Proxy information – Original login name, if set proxy in effect

See also

Commands
alter table, create table

System procedures
`sp_configure`, `sp_help`, `sp_helpdb`, `sp_monitorconfig`
sp_helpdb

Description
Reports information about a particular database or about all databases.

Syntax
sp_helpdb [dbname [, order]]

Parameters
dbname
is the name of the database on which to report information. Without this optional parameter, sp_helpdb reports on all databases. dbname can include wildcard characters to return all databases that match the specified pattern.

order
The default order of the output is by lstart, which is the order in which the databases were created or altered. Use device_name along with dbname to display the output of sp_helpdb ordered by device_name.

Examples

Example 1 Displays information about all the databases in Adaptive Server.

    sp_helpdb
    name                 db_size  owner  bid            created            status
    -------------------  --------  ------  ----------------  -----------------  -----------------
    master              24.0 MB   sa  1  Jan 07, 2004     mixed log and data
    model               8.0 MB    sa  3  Jan 07, 2004     mixed log and data
    pubs2               8.0 MB    sa  4  Jan 21, 2004     trunc log on chkpt, mixed log and data
    sybsystemdb         8.0 MB    sa  31513  Jan 07, 2004  mixed log and data
    sybsystemprocs      112.0 MB  sa  31514  Jan 07, 2004  trunc log on chkpt, mixed log and data
    tempdb              8.0 MB    sa  2  Feb 24, 2004       select into/bulkcopy/ pllsort, trunc log on chkpt, mixed log and data

(1 row affected)
(return status = 0)

Example 2 Issued from within pubs2, displays information about the pubs2 database, and includes segment information:

    1> use pubs2
    2> go
    1> sp_helpdb pubs2
    2> go
    name  db_size  owner  dbid  created                           status
    -------  --------  ------  -----  -----------------------------  ------------------
    pubs2   20.0 MB   sa  4  Apr 13, 2005  trunc log on chkpt, mixed log and data

(1 row affected)
pubs2
sp_helpdb

<table>
<thead>
<tr>
<th>device_fragments</th>
<th>size</th>
<th>usage</th>
<th>created</th>
<th>free kbytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>master</td>
<td>10.0 MB</td>
<td>data and log</td>
<td>Apr 13 2005 10:29AM</td>
<td>2304</td>
</tr>
<tr>
<td>pubs_2_dev</td>
<td>10.0 MB</td>
<td>data and log</td>
<td>Apr 13 2005 10:33AM</td>
<td>9888</td>
</tr>
</tbody>
</table>

Example 3
Not issued from within pubs2, displays information about the pubs2 database:

```
sp_helpdb pubs2
```

<table>
<thead>
<tr>
<th>name</th>
<th>db_size</th>
<th>owner</th>
<th>dbid</th>
<th>created</th>
<th>status</th>
</tr>
</thead>
<tbody>
<tr>
<td>pubs2</td>
<td>20.0 MB</td>
<td>sa</td>
<td>4</td>
<td>Jan 21, 2004</td>
<td>trunc log on chkpt, single user, mixed log and data</td>
</tr>
</tbody>
</table>

(1 row affected)

```
device_fragments  size  usage  created    free kbytes
------------------ ---- ----- ------- ------------
master            10.0 MB data and log Apr 13 2005 10:29AM 2304
pubs_2_dev        10.0 MB data and log Apr 13 2005 10:33AM 9888
```

Example 4
Specifies device_name for the order parameter to display the device fragments for mydb in alphabetical order, overriding the default sort order of sp_helpdb.

```
sp_helpdb mydb, device_name
```

<table>
<thead>
<tr>
<th>name</th>
<th>db_size</th>
<th>owner</th>
<th>dbid</th>
<th>created</th>
<th>status</th>
</tr>
</thead>
<tbody>
<tr>
<td>mydb</td>
<td>4.5 MB</td>
<td>sa</td>
<td>5</td>
<td>Feb 27, 2003</td>
<td>no options set</td>
</tr>
</tbody>
</table>

Adaptive Server Enterprise
(1 row affected)

<table>
<thead>
<tr>
<th>device.fragments</th>
<th>size</th>
<th>usage</th>
<th>created</th>
<th>free kbytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1.5 MB</td>
<td>data only</td>
<td>Feb 27 2003</td>
<td>7:50AM</td>
</tr>
<tr>
<td>B</td>
<td>1.0 MB</td>
<td>log only</td>
<td>Feb 27 2003</td>
<td>7:50AM</td>
</tr>
<tr>
<td>C</td>
<td>2.0 MB</td>
<td>data only</td>
<td>Feb 27 2003</td>
<td>7:50AM</td>
</tr>
</tbody>
</table>

**Example 5** Displays the row lock promotion attributes set for the `pubtune` database:

```
sp_helpdb pubtune
```

<table>
<thead>
<tr>
<th>name</th>
<th>attribute_class</th>
<th>attribute</th>
<th>int_value</th>
<th>char_value</th>
<th>comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>pubtune</td>
<td>lock strategy</td>
<td>row lock promotion</td>
<td>NULL</td>
<td>PCT = 95, LWM = 300, HWM = 300</td>
<td></td>
</tr>
</tbody>
</table>

**Example 6** Displays whether or not a database is a user-created temporary database under the status column:

```
sp_helpdb "mytempdb3"
```

<table>
<thead>
<tr>
<th>name</th>
<th>db_size</th>
<th>owner</th>
<th>dbid</th>
<th>created</th>
<th>status</th>
</tr>
</thead>
<tbody>
<tr>
<td>mytempdb</td>
<td>32.0 MB</td>
<td>sa</td>
<td>7</td>
<td>Dec 2, 2001</td>
<td>select into/bulkcopy/pllsort, trunc log on chkpt, user created temp db</td>
</tr>
</tbody>
</table>

**Usage**

- sp_helpdb reports on the specified database when `dbname` is given. If no value is supplied for `dbname`, sp_helpdb reports on all the databases listed in `master.dbo.sysdatabases`.

- sp_helpdb reports all database-specific properties and settings, such as: whether a database is offline, compression type, large object compression level, in-row large object length, row lock promotion thresholds (if any are defined for the database), and so on.

- If you enable asynchronous log service on a database, the attribute column in the `sp_helpdb` output displays “async log srv”.

For more information about asynchronous log service, see `sp_dboption`, and Chapter 3, “Advanced Optimizing Tools” in *Performance and Tuning: Optimizer*.

- For log segment disk pieces in a dedicated log database, sp_helpdb issues “not applicable” for the free space field in its per-disk-piece report.

sp_helpdb also includes a column titled `free pages`, which is the value for the number of free pages the log segment has.
sp_helpdb

- (Cluster environments only) sp_helpdb does not display device-related information if the specified database is a local temporary database owned by a remote instance.

- dbname can include wildcard characters to return all databases that match the specified pattern. See Chapter 4, “Expressions, Identifiers, and Wildcard Characters” in Reference Manual: Building Blocks for details about using wildcard characters.

- Executing sp_helpdb dbname from dbname includes free space and segment information in the report.

- sp_helpdb displays information about a database’s attributes, giving the attribute’s class, name, integer value, character value, and comments, if any attributes are defined. Example 3 shows cache binding attributes for the pubs2 database.

- A database created with the for load option has a status of “don’t recover” in the output from sp_helpdb.

- When Component Integration Services is enabled, sp_helpdb lists the default storage location for the specified database or all databases. If there is no default storage location, the display indicates “NULL”.

Permissions
Any user can execute sp_helpdb.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure   | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also


Commands  alter database, create database

System procedures  sp_configure, sp_dboption, sp_rename
**sp_helpdevice**

**Description**
Reports information about a particular device or about all Adaptive Server database devices and dump devices.

**Syntax**
sp_helpdevice [devname]

**Parameters**
*devname*
  is the name of the device about which to report information. If you omit this parameter, sp_helpdevice reports on all devices.

**Examples**

**Example 1** Displays information about all the devices on Adaptive Server:

```sql
1> sp_helpdevice
2> go

<table>
<thead>
<tr>
<th>device_name</th>
<th>physical_name</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>status cntrltypetype vdevno vpn_low vpn_high</td>
</tr>
<tr>
<td></td>
<td></td>
<td>------------------ -------------- ----------- ----------- -----------</td>
</tr>
<tr>
<td>dev1</td>
<td>d:\sybdata\RV150.dev1</td>
<td>special, dsync off, directio on, physical disk, 150.00 MB, Free: 0.00 MB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 0 2 0 76799</td>
</tr>
<tr>
<td>dev2</td>
<td>d:\sybdata\RV150.dev2</td>
<td>special, dsync on, directio off, physical disk, 150.00 MB, Free: 130.00 MB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16386 0 3 0 76799</td>
</tr>
<tr>
<td>master</td>
<td>d:\sybdata\RV150.mas</td>
<td>special, dsync on, directio off, default disk, physical disk, 30.00 MB, Free: 0.50 MB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 0 0 0 15359</td>
</tr>
<tr>
<td>sysprocsdev</td>
<td>d:\sybdata\RV150.ssp</td>
<td>special, dsync on, directio off, physical disk, 120.00 MB, Free: 0.00 MB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16386 0 1 0 61439</td>
</tr>
<tr>
<td>tapedump1</td>
<td>\.\TAPE0</td>
<td>disk, dump device</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 2 0 0 20000</td>
</tr>
<tr>
<td>tapedump2</td>
<td>\.\TAPE1</td>
<td>tape, 625 MB, dump device</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 3 0 0 20000</td>
</tr>
</tbody>
</table>

(6 rows affected, return status = 0)

**Example 2** Reports information about the dump device named diskdump:

```sql
sp_helpdevice diskdump
```
sp_helpdevice

Usage

- sp_helpdevice displays the amount of unallocated space per device, indicated by the placeholder Free in the description column in the output.

**Note** A small amount of space can remain unused on a device, especially for servers with larger page sizes. For example, the last 2MB of a 250MB device in a 16K server cannot be allocated, and sp_helpdevice reports this as free. This is because the size of an allocation unit in a 16K server is 4Mb, so only multiples of allocation units can be allocated.

- sp_helpdevice displays information on the specified device, when devname is given, or on all devices in master.dbo.sysdevices, when no argument is given.

- The sysdevices table contains dump devices and database devices.
  Database devices can be designated as default devices, which means that they can be used for database storage. This can occur when a user issues create database or alter database and does not specify a database device name or gives the keyword default. To make a database device a default database device, execute the system procedure sp_diskdefault.

- Add database devices to the system with disk init. Add dump devices with sp_addumpdevice.

- If you issue sp_helpdevice against a single device, it displays a list of allocated fragments on that device.

- The description column displays information about the device type. The device types are:
  - block device
  - file system device
  - raw device

  The number in the status column corresponds to the status description in the “description” column.

  The cntrltype column specifies the controller number of the device. The cntrltype is 2 for disk or file dump devices and 3–8 for tape dump devices. For database devices, the cntrltype is usually 0 (unless your installation has a special type of disk controller).

  The vdevno column is 0 for dump devices, 0 for the master database device, and 1 or higher for other database devices.
The vpn_low and vpn_high columns represent virtual page numbers, each of which is unique among all the devices in Adaptive Server.

Permissions
Any user can execute sp_helpdevice.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure          | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

Commands
disk init, dump database, dump transaction, load database, load transaction

System procedures
sp_addumpdevice, sp_deviceattr, sp_diskdefault, sp_dropdevice, sp_logdevice
**sp_helpextendedproc**

**Description**
Displays extended stored procedures (ESPs) in the current database, along with their associated DLL files.

**Syntax**
`sp_helpextendedproc [esp_name]`

**Parameters**
`esp_name` is the name of the extended stored procedure. It must be a procedure in the current database.

**Examples**
**Example 1** Lists the `xp_cmdshell` ESP and the name of the DLL file in which its function is stored:

```
use sybsystemprocs
go
sp_helpextendedproc xp_cmdshell
```

<table>
<thead>
<tr>
<th>ESP Name</th>
<th>DLL Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>xp_cmdshell</td>
<td>sybsyesp</td>
</tr>
</tbody>
</table>

**Example 2** Lists all the ESPs in the current database, along with the names of the DLL files in which their functions are stored:

```
sp_helpextendedproc
```

<table>
<thead>
<tr>
<th>ESP Name</th>
<th>DLL Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>xp_freedl</td>
<td>sybsyesp</td>
</tr>
<tr>
<td>xp_cmdshell</td>
<td>sybsyesp</td>
</tr>
</tbody>
</table>

**Usage**
- If the `esp_name` is omitted, `sp_helpextendedproc` lists all the extended stored procedures in the database.
- The `esp_name` is case sensitive. It must match the `esp_name` used to create the ESP.

**Permissions**
Only a system administrator can execute `sp_helpextendedproc` to see all the ESPs in the database. All users can execute `sp_helpextendedproc` to see ESPs owned by themselves or by the database owner.

**Auditing**
Values in `event` and `extrainfo` columns from the `sysaudits` table are:
### System Procedures

#### CHAPTER 1

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
       |               |                           | • Keywords or options – NULL  
       |               |                           | • Previous value – NULL  
       |               |                           | • Current value – NULL  
       |               |                           | • Other information – All input parameters  
       |               |                           | • Proxy information – Original login name, if set proxy in effect |

**See also**

- **Commands** create procedure, drop procedure
- **Extended system procedure** xp_cmdshell
- **System procedures** sp_addextendedproc, sp_dropeextendedproc
sp_helpexternlogin

Description (Component Integration Services only) Reports information about external login names.

Syntax `sp_helpexternlogin [server[, loginame[, rolename]]]`

Parameters
- `server` is the name of the remote server that has been added to the local server with `sp_addserver`.
- `loginame` is a login account on the local server.
- `rolename` is the Adaptive Server user’s assigned role.

Examples
- **Example 1** Displays all remote servers, local login names, role names, and external logins:
  
  ```
  sp_helpexternlogin
  ```

- **Example 2** Displays local login names, role names, and external logins for the server named SSB:
  
  ```
  sp_helpexternlogin SSB
  ```

- **Example 3** Displays remote servers, local login names and external logins for the user named “milo”:
  
  ```
  sp_helpexternlogin NULL, milo
  ```

- **Example 4** Displays external logins for remote server SSB where the local user name is “trixi”:
  
  ```
  sp_helpexternlogin SSB, trixi
  ```

- **Example 5** Displays external logins for remote server SSB for local users with sa_role:
  
  ```
  sp_helpexternlogin SSB, NULL, sa_role
  ```

Usage
- `sp_helpexternlogin` displays all remote servers, the user’s local login name, role name, and the user’s external login name.
- Add remote servers with `sp_addserver`. Add local logins with `sp_addlogin`.

Permissions Any user can execute `sp_helpexternlogin`.

Auditing Values in event and extrainfo columns from the sysaudits table are:
### System Procedures

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure           | - *Roles* – Current active roles  
- *Keywords or options* – NULL  
- *Previous value* – NULL  
- *Current value* – NULL  
- *Other information* – All input parameters  
- *Proxy information* – Original login name, if set proxy in effect |

**See also**  
System procedures: `sp_addexternlogin`, `sp_addlogin`, `sp_addserver`, `sp_dropexternlogin`, `sp_helpserver`
sp_helpgroup

Description
Reports information about a particular group or about all groups in the current database.

Syntax
sp_helpgroup [grpname]

Parameters
grpname is the name of a group in the database created with sp_addgroup.

Examples
Example 1 Displays information about all groups in the current database:

sp_helpgroup

<table>
<thead>
<tr>
<th>Group_name</th>
<th>Group_id</th>
</tr>
</thead>
<tbody>
<tr>
<td>hackers</td>
<td>16384</td>
</tr>
<tr>
<td>public</td>
<td>0</td>
</tr>
</tbody>
</table>

Example 2 Displays information about the group “hackers”:

sp_helpgroup hackers

<table>
<thead>
<tr>
<th>Group_name</th>
<th>Group_id</th>
<th>Users_in_group</th>
<th>Userid</th>
</tr>
</thead>
<tbody>
<tr>
<td>hackers</td>
<td>16384</td>
<td>ann</td>
<td>4</td>
</tr>
<tr>
<td>hackers</td>
<td>16384</td>
<td>judy</td>
<td>3</td>
</tr>
</tbody>
</table>

Usage
- To get a report on the default group, “public,” enclose the name “public” in single or double quotes (“public” is a reserved word).
- If there are no members in the specified group, sp_helpgroup displays the header, but lists no users, as follows:

<table>
<thead>
<tr>
<th>Group_name</th>
<th>Group_id</th>
<th>Users_in_group</th>
<th>Userid</th>
</tr>
</thead>
</table>

Permissions
Any user can execute sp_helpgroup.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>
See also

**Commands**  grant, revoke

**System procedures**  sp_addgroup, sp_changegroup, sp_dropgroup, sp_helpprotect, sp_helpuser
**sp_helpindex**

**Description**
Reports information about the indexes created on a table. Reports information on computed column indexes and function-based indexes.

**Syntax**
```
sp_helpindex objname
```

**Parameters**
- `objname` is the name of a table in the current database.

**Examples**

**Example 1** Displays the types of indexes on the `sysobjects` table:

```
sp_helpindex sysobjects
```

```
index_name  index_keys  index_description  index_max_rows_per_page  
index_fillfactor  index_reservepagegap  index_created  index_local

sysobjects  id  clustered, unique  0
0  0  Apr 12 2005  2:38PM
Global Index
ncsysobjects  name, uid  nonclustered, unique  0
0  0  Apr 12 2005  2:38PM
Global Index

(2 rows affected)
```

```
index_pt_name  index_ptn_seg
---------------------- --------------
sysobjects_1  system
ncsysobjects_1  system
```

**Example 2** Displays information about the index on the `titles` table in the `pubs2` database. The `titles` table is partitioned, but the index `titleind` is not. `titleind` is a nonclustered (single-partitioned), global index.

```
sp_helpindex titles
```

```
index_name  index_keys  index_description  index_max_rows_per_page  
index_fillfactor  index_reservepagegap  index_created  index_local

titleind  title  nonclustered  0
0  0  Apr 12 2005  2:38PM
Global Index
```

(1 row affected)

```
index_pt_name  index_ptn_seg
---------------------- --------------
titleind_1232004389  default
```
Example 3 Displays index information about the mysalesdetail table. mysalesdetail is partitioned by hash on the ord_num column. A clustered, local index, with three partitions, has also been created on ord_num.

```
sp_helpindex mysalesdetail
index_name index_keys index_description index_max_rows_per_page
index_fillfactor index_reservepagegap index_created index_local
--------- --------- ----------------- -----------------------
---------------- ----------------------- 0
clust_idx ord_num clustered 0 0 Apr 12 2005 2:38PM Local Index
(1 row affected)
index_pt_name index_ptn_seg
---------------------- --------------
clust_idx_1344004788 default
clust_idx_1360004845 default
clust_idx_1376004902 default
```

Example 4 Displays a function-based index:

```
create index sum_sales on mytitles (price * total_sales)
sp_helpindex mytitles
Object has the following indexes
index_name index_keys index_description index_max_rows_per_page
index_fillfactor index_reservepagegap index_created index_local
--------- --------- ----------------- -----------------------
---------------- ----------------------- 0
sum_sales sybfi2_1 nonclustered 0 0 Oct 12 2005 3:34PM Global Index
(1 row affected)
index_pt_name index_ptn_seg
-------------------- -------------
sum_sales_1724867646 default
(1 row affected)
Object has the following functional index keys
Internal_Index_Key_Name
-----------------------
sybfi2_1
(1 row affected)
Expression
-------------------
price * total_sales
```
**sp_helpindex**

(return status = 0)

**Usage**

- `sp_helpindex` lists any indexes on a table, including indexes created by defining unique or primary key constraints defined by a `create table` or `alter table` statement.
- `sp_helpindex` displays any attributes (for example, cache bindings) assigned to the indexes on a table.
- `sp_helpindex` displays:
  - Partition information for each index.
  - Whether the index is local or global, clustered or nonclustered.
  - The `max_rows_per_page` setting of the indexes.
  - Information about clustered indexes on data-only locked tables.
  - The index ID (`indid`) of a clustered index in data-only locked tables is not equal to 1.
  - The column order of the keys, to indicate whether they are in ascending or descending order.
  - Space manage property values.
  - The key column name followed by the order. Only descending order is displayed. For example, if there is an index on column `a ASC, b DESC, c ASC`, “index_keys” shows “a, b DESC, c”.

**Permissions**

Any user can execute `sp_helpindex`.

**Auditing**

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also

- **Commands** create index, drop index, update statistics
- **System procedures** `sp_help`, `sp_helpkey`, `sp_helppartition`
**sp_helpjava**

**Description**
Displays information about Java classes and associated JARs that are installed in the database.

**Syntax**

```sql
sp_helpjava ["class" [, java_class_name [, "detail" | "depends"] ] |
"jar", jar_name [, "depends"]]
```

**Parameters**

- "class" | "jar" specifies whether to display information about a class or a JAR. Both “class” and “jar” are keywords, so the quotes are required.

- `java_class_name` the name of the class about which you want information. The class must be a system class or a user-defined class that is installed in the database.

- `detail` specifies that you want to see detailed information about the class.

- `depends` lists all the database objects that depend on the specified class or classes in the JAR, including SQLJ functions, SQLJ stored procedures, views, Transact-SQL stored procedures, and tables.

- `jar_name` the name of the JAR for which you want to see information. The JAR must be installed in the database using `installjava`.

**Examples**

**Example 1** Displays the names of all classes and associated JAR files installed in the database:

```
sp_helpjava
```

**Example 2** Displays the name of all classes:

```
sp_helpjava "class"
```

**Example 3** Displays detailed information about the `Address` class:

```
sp_helpjava "class", Address, detail
```

Class

```
Class
----------------------------------
Address
```

(1 row affected)

Class Modifiers

```
----------------------------------
public synchronized
```

Implemented Interfaces
sp_helpjava

java.io.Serializable

Extended Superclass
--------------------------------------
java.lang.Object

Constructors
--------------------------------------
public Address()
public Address(java.lang.String, java.lang.String)

Methods
--------------------------------------
public final native java.lang.Class java.lang.Object.getClass()
public native int java.lang.Object.hashCode()
public boolean java.lang.Object.equals(java.lang.Object)
public java.lang.String java.lang.Object.toString()
public final native void java.lang.Object.notify()
public final native void java.lang.Object.notifyAll()
public final native void java.lang.Object.wait(long) throws java.lang.InterruptedException
public final void java.lang.Object.wait(long, int) throws java.lang.InterruptedException
public final void java.lang.Object.wait() throws java.lang.InterruptedException

public java.lang.String Address.display()
public void Address.removeLeadingBlanks()

Fields
--------------------------------------
public java.lang.String Address.street
public java.lang.String Address.zip

Usage
--------------------------------------
- The depends parameter lists dependencies of a class or classes if the class is listed in the external name clause of a create statement for a SQLJ routine or is used as a datatype of a column in the database.

Permissions
--------------------------------------
Any user can execute sp_helpjava.

Auditing
--------------------------------------
Values in event and extrainfo columns from the sysaudits table are:
### Event Audit option Command or access audited Information in extrainfo

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
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</tr>
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<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• <em>Roles</em> – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <em>Keywords or options</em> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <em>Previous value</em> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <em>Current value</em> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <em>Other information</em> – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <em>Proxy information</em> – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

### See also

**Documents**  See *Java in Adaptive Server Enterprise* for more information about Java in the database.

**Commands**  remove java

**Utilities**  extractjava, installjava
**sp_helpjoins**

**Description**
Lists the columns in two tables or views that are likely join candidates.

**Syntax**
`sp_helpjoins lefttab, righttab`

**Parameters**
- `lefttab` is the first table or view.
- `righttab` is the second table or view. The order of the parameters does not matter.

**Examples**

**Example 1** Displays a list of columns that are likely join candidates in the `sales` and `salesdetail` tables:

```sql
sp_helpjoins sales, salesdetail

a1  a2  b1  b2  c1  c2
  d1  d2  e1  e2  f1  f2
  g1  g2  h1  h2
------------------------
stor_id  stor_id  ord_num  ord_num  NULL  NULL
  NULL  NULL  NULL  NULL  NULL  NULL
```

**Example 2** Displays a list of columns that are likely join candidates in the `sysobjects` and `syscolumns` system tables:

```sql
sp_helpjoins sysobjects, syscolumns

a1  a2  b1  b2  c1  c2  d1  d2  e1  e2
  f1  f2  g1  g2  h1  h2
------------------------
stor_id  stor_id  ord_num  ord_num  NULL  NULL
  NULL  NULL  NULL  NULL  NULL  NULL
```

**Usage**
- The column pairs that `sp_helpjoins` displays come from either of two sources. `sp_helpjoins` checks the `syskeys` table in the current database to see if any foreign keys have been defined with `sp_foreignkey` on the two tables, then checks to see if any common keys have been defined with `sp_commonkey` on the two tables. If `sp_helpjoins` does not find any foreign keys or common keys there, it checks for keys with the same user-defined datatypes. If that fails, it checks for columns with the same name and datatype.
- `sp_helpjoins` does not create any joins.
Permissions
Any user can execute `sp_helpjoins`.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • *Roles* – Current active roles  
• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
• *Other information* – All input parameters  
• *Proxy information* – Original login name, if set proxy in effect |

See also **System procedures** `sp_commonkey`, `sp_foreignkey`, `sp_helpkey`, `sp_primarykey`
sp_helpkey

Description
Reports information about a primary, foreign, or common key of a particular table or view, or about all keys in the current database.

Syntax
sp_helpkey [tablname]

Parameters
tablname
is the name of a table or view in the current database. If you do not specify a name, the procedure reports on all keys defined in the current database.

Examples
Displays information about the keys defined in the current database. The "object_keys" and "related_keys" columns refer to the names of the columns that make up the key:

<table>
<thead>
<tr>
<th>keytype</th>
<th>object</th>
<th>related_object</th>
<th>object_keys</th>
<th>related_keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>primary</td>
<td>authors</td>
<td>-- none --</td>
<td>au_id,<em>,</em>,<em>,</em>,<em>,</em></td>
<td><em>,</em>,<em>,</em>,<em>,</em>,*</td>
</tr>
<tr>
<td>foreign</td>
<td>titleauthor</td>
<td>authors</td>
<td>au_id,<em>,</em>,<em>,</em>,<em>,</em></td>
<td>au_id,<em>,</em>,<em>,</em>,<em>,</em></td>
</tr>
</tbody>
</table>

Usage
- sp_helpkey lists information about all primary, foreign, and common key definitions that reference the table tablname or, if tablname is omitted, about all the keys in the database. Define these keys with the sp_primarykey, sp_foreignkey, and sp_commonkey system procedures.
- sp_helpkey does not provide information about the unique or primary key integrity constraints defined by a create table statement. Use sp_helpconstraint to determine what constraints are defined for a table.
- Create keys to make explicit a logical relationship that is implicit in your database design so that applications can use the information.
- If you specify an object name, sp_helpkey follows the Adaptive Server rules for finding objects:
  - If you do not specify an owner name, and you own an object with the specified name, sp_helpkey reports on that object.
  - If you do not specify an owner name, and you do not own an object of that name, but the database owner does, sp_helpkey reports on the database owner’s object.
  - If neither you nor the database owner owns an object with the specified name, sp_helpkey reports an error condition, even if an object with that name exists in the database for a different owner.
• If both you and the database owner own objects with the specified name, and you want to access the database owner’s object, specify the name in the form `dbo.objectname`.

• Qualify objects that are owned by database users other than yourself and the database owner with the owner’s name, as in “mary.myproc”.

Permissions

Any user can execute `sp_helpkey`.

Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | `exec_procedure` | Execution of a procedure | • `Roles` – Current active roles  
• `Keywords or options` – NULL  
• `Previous value` – NULL  
• `Current value` – NULL  
• `Other information` – All input parameters  
• `Proxy information` – Original login name, if set proxy in effect |

See also

**Commands**  
`create trigger`

**System procedures**  
`sp_commonkey`, `sp_foreignkey`, `sp_primarykey`
**sp_helplanguage**

**Description**
Reports information about a particular alternate language or about all languages.

**Syntax**

```
sp_helplanguage [language]
```

**Parameters**

- `language` is the name of the alternate language for which to display information about.

**Examples**

**Example 1** Displays information about the alternate language, “french”:

```
sp_helplanguage french
```

<table>
<thead>
<tr>
<th>langid</th>
<th>dateformat</th>
<th>datefirst</th>
<th>upgrade</th>
<th>name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>dmy</td>
<td>1</td>
<td>0</td>
<td>french</td>
</tr>
</tbody>
</table>

french

janvier, février, mars, avril, mai, juin, juillet, août, septembre, octobre, novembre, décembre

jan, fév, mar, avr, mai, jui, juil, aoû, sep, oct, nov, déc

lundi, mardi, mercredi, jeudi, vendredi, samedi, dimanche

**Example 2** Displays information about all installed alternate languages:

```
sp_helplanguage
```

**Usage**

- `sp_helplanguage` reports on a specified language, when the language is given, or on all languages in `master.dbo.syslanguages`, when no language is supplied.

**Permissions**

Any user can execute `sp_helplanguage`.

**Auditing**

Values in `event` and `extrainfo` columns from the `sysaudits` table are:
### Event Audit option Command or access audited Information in extrainfo

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
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</thead>
</table>
| 38    | exec_procedure | Execution of a procedure                                      | • *Roles* – Current active roles  
• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
• *Other information* – All input parameters  
• *Proxy information* – Original login name, if set proxy in effect |

See also **System procedures**  
*sp_addlanguage, sp_droplanguage, sp_setlangalias*
sp_helplog

Description
Reports the name of the device that contains the first page of the transaction log.

Syntax
sp_helplog

Parameters
None.

Examples
Reports "master" as the name of the device:

    sp_helplog

    In database 'master', the log starts on device 'master'.

Usage
sp_helplog displays the name of the device that contains the first page of the transaction log in the current database.

Permissions
Any user can execute sp_helplog.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
       |               |                           | • Keywords or options – NULL  
       |               |                           | • Previous value – NULL       
       |               |                           | • Current value – NULL        
       |               |                           | • Other information – All input parameters  
       |               |                           | • Proxy information – Original login name, if set proxy in effect |

See also
Commands alter database, create database
System procedures sp_helpdevice, sp_logdevice
sp_helpobjectdef

**Description**  (Component Integration Services only) Reports owners, objects, and type information for remote object definitions.

**Syntax**  sp_helpobjectdef [objname]

**Parameters**  

**objname**  is the name of the object as it is defined in the sysattributes table. The **objname** can be in any of the following forms:

- **dbname.owner.object**
- **dbname..object**
- **owner.object**
- **object**

**dbname** and **owner** are optional. **object** is required. If **owner** is not supplied, the **owner** defaults to the current user name. If **dbname** is supplied, it must be the current database, and **owner** must be supplied or marked with the placeholder **dbname..object**. Enclose a multipart **objname** in quotes.

**Examples**

**Example 1**  Displays all remote object definitions in the current database:

```
sp_helpobjectdef
```

**Example 2**  Displays remote object definitions for the **tb1** table owned by the database owner:

```
sp_helpobjectdef "dbo.tb1"
```

**Usage**

- If no **objname** is supplied, **sp_helpobjectdef** displays all remote object definitions.
- A server name is not permitted in the **objname** parameter.

**Permissions**  Any user can execute **sp_helpobjectdef**.

**Auditing**  Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
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• **Keywords or options** – NULL  
• **Previous value** – NULL  
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• **Other information** – All input parameters  
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sp_helpobjectdef

See also

<table>
<thead>
<tr>
<th>Commands</th>
<th>create table, create existing table, drop table</th>
</tr>
</thead>
<tbody>
<tr>
<td>System procedures</td>
<td>sp_addobjectdef, sp_dropobjectdef, sp_helpserver</td>
</tr>
</tbody>
</table>

Adaptive Server Enterprise
**sp_helpremotelogin**

**Description**
Reports information about a particular remote server’s logins or about all remote server logins.

**Syntax**
sp_helpremotelogin [remoteserver[, remotename]]

**Parameters**
- `remoteserver` is the name of the server about which to report remote login information.
- `remotename` is the name of a particular remote user on the remote server.

**Examples**
**Example 1** Displays information about all the remote users of the remote server GATEWAY:

```
sp_helpremotelogin GATEWAY
```

**Example 2** Displays information about all the remote users of all the remote servers known to the local server:

```
sp_helpremotelogin
```

**Usage**
- `sp_helpremotelogin` reports on the remote logins for the specified server, when `remoteserver` is given, or on all servers, when no parameter is supplied.

**Permissions**
Any user can execute `sp_helpremotelogin`.

**Auditing**
Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

**See also**
- System procedures: `sp_addremotelogin, sp_droptremotelogin, sp_helpserver`
sp_helpprotect

Description
Reports on permissions for database objects, users, groups, or roles.

Syntax
sp_helpprotect [name[, username[, "grant"
                   [, "none" | "granted" | "enabled" | role_name, permission_name]]]]

Parameters
name
is either the name of the table, view, stored procedure, SQLJ stored
procedure, SQLJ function, user-defined function, name of a user, role,
user-defined role, or group in the current database. If you do not provide a
name, sp_helpprotect reports on all permissions in the database.

username
is the name of the user, group, or role in the current database. If name is not
used, Adaptive Server generates an empty report.

grant
displays the privileges granted to name to username with grant option. If
username is null, sp_helpprotect lists all privileges granted with grant option
on name.

none
ignores roles granted to the user when determining permissions granted.

granted
includes information on all roles granted to the user when determining
permissions granted.

enabled
includes information on all roles activated by the user when determining
permissions granted.

role_name
lists privileges granted through role_name.

permission_name
allows sp_helpprotect to provide information (grantor name, grantee name,
table/column name, grantability) for any specific permission granted in a
given database.

The value of this parameter can be any value from the sysprotects.action
column.

Examples
Example 1 This series of grant and revoke statements, executing sp_helpprotect
titles results in this display:

grant select on titles to judy
grant update on titles to judy

Adaptive Server Enterprise
revoke update on titles(price) from judy
grant select on publishers to judy
with grant option
go
sp_helprotect titles

<table>
<thead>
<tr>
<th>grantor</th>
<th>grantee</th>
<th>type</th>
<th>action</th>
<th>object</th>
<th>column</th>
<th>grantable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo</td>
<td>judy</td>
<td>Grant</td>
<td>Select</td>
<td>titles</td>
<td>All</td>
<td>FALSE</td>
</tr>
<tr>
<td>dbo</td>
<td>judy</td>
<td>Grant</td>
<td>Update</td>
<td>titles</td>
<td>advance</td>
<td>FALSE</td>
</tr>
<tr>
<td>dbo</td>
<td>judy</td>
<td>Grant</td>
<td>Update</td>
<td>titles</td>
<td>notes</td>
<td>FALSE</td>
</tr>
<tr>
<td>dbo</td>
<td>judy</td>
<td>Grant</td>
<td>Update</td>
<td>titles</td>
<td>pub_id</td>
<td>FALSE</td>
</tr>
<tr>
<td>dbo</td>
<td>judy</td>
<td>Grant</td>
<td>Update</td>
<td>titles</td>
<td>pubdate</td>
<td>FALSE</td>
</tr>
<tr>
<td>dbo</td>
<td>judy</td>
<td>Grant</td>
<td>Update</td>
<td>titles</td>
<td>title</td>
<td>FALSE</td>
</tr>
<tr>
<td>dbo</td>
<td>judy</td>
<td>Grant</td>
<td>Update</td>
<td>titles</td>
<td>total_sales</td>
<td>FALSE</td>
</tr>
<tr>
<td>dbo</td>
<td>judy</td>
<td>Grant</td>
<td>Update</td>
<td>titles</td>
<td>type</td>
<td>FALSE</td>
</tr>
<tr>
<td>dbo</td>
<td>judy</td>
<td>Grant</td>
<td>Select</td>
<td>publishers</td>
<td>all</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

**Example 2** Issuing the following grant statement results in sp_helprotect displaying the following:

grant select, update on titles(price, advance)
to mary
with grant option

sp_helprotect titles

<table>
<thead>
<tr>
<th>grantor</th>
<th>grantee</th>
<th>type</th>
<th>action</th>
<th>object</th>
<th>column</th>
<th>grantable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo</td>
<td>mary</td>
<td>Grant</td>
<td>Select</td>
<td>titles</td>
<td>advance</td>
<td>TRUE</td>
</tr>
<tr>
<td>dbo</td>
<td>mary</td>
<td>Grant</td>
<td>Select</td>
<td>titles</td>
<td>price</td>
<td>TRUE</td>
</tr>
<tr>
<td>dbo</td>
<td>mary</td>
<td>Grant</td>
<td>Update</td>
<td>titles</td>
<td>advance</td>
<td>TRUE</td>
</tr>
<tr>
<td>dbo</td>
<td>mary</td>
<td>Grant</td>
<td>Update</td>
<td>titles</td>
<td>price</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

**Example 3** Displays all the permissions that “judy” has in the database:

sp_helprotect judy

**Example 4** Displays any permissions that “csmith” has on the sysusers table, as well as whether “csmith” has with grant option which allows “csmith” to grant permissions to other users:

sp_helprotect sysusers, csmith, "grant"

<table>
<thead>
<tr>
<th>grantor</th>
<th>grantee</th>
<th>type</th>
<th>action</th>
<th>object</th>
<th>column</th>
<th>grantable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo</td>
<td>doctor</td>
<td>Grant</td>
<td>Delete</td>
<td>sysusers</td>
<td>All</td>
<td>FALSE</td>
</tr>
</tbody>
</table>
### sp_helprotect

<table>
<thead>
<tr>
<th>grantor</th>
<th>grantee</th>
<th>type</th>
<th>action</th>
<th>object</th>
<th>column</th>
<th>grantable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo</td>
<td>doctor</td>
<td>Grant</td>
<td>Insert</td>
<td>sysusers</td>
<td>All</td>
<td>FALSE</td>
</tr>
<tr>
<td>dbo</td>
<td>doctor</td>
<td>Grant</td>
<td>References</td>
<td>sysusers</td>
<td>All</td>
<td>FALSE</td>
</tr>
<tr>
<td>dbo</td>
<td>doctor</td>
<td>Grant</td>
<td>Select</td>
<td>sysattributes</td>
<td>All</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

(1 row affected)
(return status = 0)

**Example 5** Displays information about the permissions that the doctor role has in the database:

```
sp_helprotect doctor
```

<table>
<thead>
<tr>
<th>grantor</th>
<th>grantee</th>
<th>type</th>
<th>action</th>
<th>object</th>
<th>column</th>
<th>grantable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo</td>
<td>doctor</td>
<td>Grant</td>
<td>Delete</td>
<td>sysusers</td>
<td>All</td>
<td>FALSE</td>
</tr>
<tr>
<td>dbo</td>
<td>doctor</td>
<td>Grant</td>
<td>Insert</td>
<td>sysusers</td>
<td>All</td>
<td>FALSE</td>
</tr>
<tr>
<td>dbo</td>
<td>doctor</td>
<td>Grant</td>
<td>References</td>
<td>sysusers</td>
<td>All</td>
<td>FALSE</td>
</tr>
<tr>
<td>dbo</td>
<td>doctor</td>
<td>Grant</td>
<td>Select</td>
<td>sysattributes</td>
<td>All</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

(1 row affected)
(return status = 0)

**Example 6** Displays information on all roles granted to “csmith”:

```
sp_helprotect csmith, null, null, "granted"
```

<table>
<thead>
<tr>
<th>grantor</th>
<th>grantee</th>
<th>type</th>
<th>action</th>
<th>object</th>
<th>column</th>
<th>grantable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo</td>
<td>csmith</td>
<td>Grant</td>
<td>Update</td>
<td>sysusers</td>
<td>All</td>
<td>FALSE</td>
</tr>
<tr>
<td>dbo</td>
<td>doctor</td>
<td>Grant</td>
<td>Delete</td>
<td>sysusers</td>
<td>All</td>
<td>FALSE</td>
</tr>
<tr>
<td>dbo</td>
<td>doctor</td>
<td>Grant</td>
<td>Insert</td>
<td>sysusers</td>
<td>All</td>
<td>FALSE</td>
</tr>
<tr>
<td>dbo</td>
<td>doctor</td>
<td>Grant</td>
<td>References</td>
<td>sysusers</td>
<td>All</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

(1 row affected)
(return status = 0)

**Example 7** Displays information on all active roles granted to “rpillai”:

```
sp_helprotect rpillai, null, null, "enabled"
```

<table>
<thead>
<tr>
<th>grantor</th>
<th>grantee</th>
<th>type</th>
<th>action</th>
<th>object</th>
<th>column</th>
<th>grantable</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo</td>
<td>public</td>
<td>Grant</td>
<td>Select</td>
<td>sysattributes</td>
<td>All</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

(1 row affected)
(return status = 0)
Example 8  Advises that SQLJ function access is public:

```
sp_helpprotect function_sqlj
```

Implicit grant to public for SQLJ functions.

Example 9  Uses the action “Decrypt” from sysprotects.action:

```
sp_helpprotect @permission_name = "Decrypt"
```

<table>
<thead>
<tr>
<th>grantor</th>
<th>grantee</th>
<th>type</th>
<th>action</th>
<th>object</th>
<th>column</th>
<th>grantable</th>
</tr>
</thead>
<tbody>
<tr>
<td>sal</td>
<td>hr_login</td>
<td>Grant</td>
<td>Decrypt</td>
<td>employee</td>
<td>ssn</td>
<td>TRUE</td>
</tr>
<tr>
<td>sal</td>
<td>hr_role</td>
<td>Grant</td>
<td>Decrypt</td>
<td>employee</td>
<td>ssn</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Usage

- `sp_helpprotect` reports permissions on a database object. If you supply the `username` parameter, only that user’s permissions on the database object are reported. If `name` is not an object, `sp_helpprotect` checks to see if it is a user, a group, a role, or a permission name. If it is, `sp_helpprotect` lists the permissions for the user, group, or role.
- `sp_helpprotect` looks for objects and users in the current database only.
- If you do not specify an optional value such as `granted`, `enabled`, `none`, or `role_name`, Adaptive Server returns information on all roles activated by the current specified user.
- If the specified user is not the current user, Adaptive Server returns information on all roles granted to the specified user.
- Displayed information always includes permissions granted to the group in which the specified user is a member.
- In granting permissions, a system administrator is treated as the object owner. If a system administrator grants permission on another user’s object, the owner’s name appears as the grantor in `sp_helpprotect` output.

`sp_helpprotect` and encrypted columns

`sp_helpprotect` reports new information on encrypted columns, encryption keys, and users as follows:

- Tables and columns – reports who has been granted decrypt permission and on which columns.
- Encryption keys – reports who has been granted select permission.
- Users – indicates users who have been granted create encryption key permission.
**sp_helprotect**

Permissions

Any user can execute `sp_helprotect` to view his or her own permissions. Only the SSO can view permissions for all users.

Auditing

Values in event and extrainfo columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

- **Commands** grant, revoke
- **System procedures** `sp_activeroles`, `sp_displayroles`
**sp_helpsegment**

**Description**
Reports information about a particular segment or about all segments in the current database.

**Syntax**
```
sp_helpsegment [segname]
```

**Parameters**
*segname*
is the name of the segment about which you want information. If you omit this parameter, information about all segments in the current database appears.

**Examples**

**Example 1** Reports information about all segments in the current database:
```
sp_helpsegment
```

<table>
<thead>
<tr>
<th>segment name</th>
<th>status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 system</td>
<td>0</td>
</tr>
<tr>
<td>1 default</td>
<td>1</td>
</tr>
<tr>
<td>2 logsegment</td>
<td>0</td>
</tr>
<tr>
<td>3 seg1</td>
<td>0</td>
</tr>
<tr>
<td>4 seg2</td>
<td>0</td>
</tr>
<tr>
<td>5 seg3</td>
<td>0</td>
</tr>
<tr>
<td>6 seg4</td>
<td>0</td>
</tr>
</tbody>
</table>

**Example 2** Reports information about the segment named order_seg. This includes database tables and indexes that bond to this segment—the tables/indexes currently having this segment specified at the table/index level—as well as the objects currently on this segment (partitions that are actually located on this segment). In addition, this example reports the total number of pages, free pages, used pages, and reserved pages on this segment:
```
sp_helpsegment seg1
```

<table>
<thead>
<tr>
<th>device</th>
<th>size</th>
<th>free_pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>pubs_dev1</td>
<td>2.0MB</td>
<td>240</td>
</tr>
</tbody>
</table>

Objects on segment ‘seg1’:
```
table_name  index_name  indid  partition_name
---------  -----------  ------  --------------
fictionsales fictionsales 0  q1
```
sp_helpsegment

pb_fictionsales pb_fictionsales 0 lov

Objects currently bound to segment 'seg1':

<table>
<thead>
<tr>
<th>table_name</th>
<th>index_name</th>
<th>indid</th>
</tr>
</thead>
<tbody>
<tr>
<td>new_titles</td>
<td>new_titles</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>total_size</th>
<th>total_pages</th>
<th>free-pages</th>
<th>used_pages</th>
<th>reserved_pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0MB</td>
<td>256</td>
<td>240</td>
<td>16</td>
<td>0</td>
</tr>
</tbody>
</table>

Example 3  Reports information about the default segment. The keyword default must be enclosed in quotes. The output has been abridged due to length.

sp_helpsegment "default"

<table>
<thead>
<tr>
<th>segment</th>
<th>name</th>
<th>status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>default</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>device</th>
<th>size</th>
<th>free_pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>master</td>
<td>14.0MB</td>
<td>303</td>
</tr>
<tr>
<td>pubs_dev1</td>
<td>2.0MB</td>
<td>240</td>
</tr>
<tr>
<td>pubs_dev2</td>
<td>2.0MB</td>
<td>232</td>
</tr>
<tr>
<td>pubs_dev3</td>
<td>2.0MB</td>
<td>232</td>
</tr>
<tr>
<td>pubs_dev4</td>
<td>2.0MB</td>
<td>240</td>
</tr>
</tbody>
</table>

Objects on segment 'default':

<table>
<thead>
<tr>
<th>table_name</th>
<th>index_name</th>
<th>indid</th>
<th>partition_name</th>
</tr>
</thead>
<tbody>
<tr>
<td>au_pix</td>
<td>au_pix</td>
<td>0</td>
<td>au_pix_864003078</td>
</tr>
<tr>
<td>au_pix</td>
<td>tau_pix</td>
<td>0</td>
<td>tau_pix_864003078</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>titles</td>
<td>title_idx</td>
<td>0</td>
<td>p1</td>
</tr>
<tr>
<td>titles</td>
<td>title_idx</td>
<td>0</td>
<td>p2</td>
</tr>
<tr>
<td>titles</td>
<td>title_idx</td>
<td>0</td>
<td>p3</td>
</tr>
<tr>
<td>titles</td>
<td>title_idx</td>
<td>0</td>
<td>title_idx_985051514</td>
</tr>
</tbody>
</table>

Objects currently bound to segment 'default':

<table>
<thead>
<tr>
<th>table_name</th>
<th>index_name</th>
<th>indid</th>
</tr>
</thead>
<tbody>
<tr>
<td>au_pix</td>
<td>au_pix</td>
<td>0</td>
</tr>
</tbody>
</table>
Example 4  Reports information about the segment on which the transaction log is stored:

1> sp_helpsegment "logsegment"
2> go

<table>
<thead>
<tr>
<th>segment name</th>
<th>status</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 logsegment</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>device</th>
<th>size</th>
</tr>
</thead>
<tbody>
<tr>
<td>master</td>
<td>14.0MB</td>
</tr>
<tr>
<td>pubs_dev1</td>
<td>2.0MB</td>
</tr>
<tr>
<td>pubs_dev2</td>
<td>2.0MB</td>
</tr>
<tr>
<td>pubs_dev3</td>
<td>2.0MB</td>
</tr>
<tr>
<td>pubs_dev4</td>
<td>2.0MB</td>
</tr>
</tbody>
</table>

free_pages

----------
1239

Objects on segment 'logsegment':

<table>
<thead>
<tr>
<th>table_name</th>
<th>index_name</th>
<th>indid</th>
<th>partition_name</th>
</tr>
</thead>
<tbody>
<tr>
<td>syslogs</td>
<td>syslogs</td>
<td>0</td>
<td>syslogs_8</td>
</tr>
</tbody>
</table>

Objects currently bound to segment 'logsegment':

<table>
<thead>
<tr>
<th>table_name</th>
<th>index_name</th>
<th>indid</th>
</tr>
</thead>
<tbody>
<tr>
<td>syslogs</td>
<td>syslogs</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>total_size</th>
<th>total_pages</th>
<th>free_pages</th>
<th>used_pages</th>
<th>reserved_pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>22.0MB</td>
<td>2816</td>
<td>1239</td>
<td>13</td>
<td>0</td>
</tr>
</tbody>
</table>

(return status = 0)
sp_helpsegment

Usage

- sp_helpsegment displays information about the specified segment, when `segname` is given, or about all segments in the current database, when no argument is given.

- When you first create a database, Adaptive Server automatically creates the system, default, and logsegment segments. Use `sp_addsegment` to add segments to the current database.

- If you specify a log segment from a dedicated log database for the `segname` parameter, `sp_helpsegment` reports the number of free pages in the log segment.

- The system, default, and logsegment segments are numbered 0, 1, and 2, respectively.

- The “status” column indicates which segment is the default pool of space. Use `sp_placeobject` or the on `segment_name` clause of the `create table` or `create index` command to place objects on specific segments.

- The “indid” column is 0 if the table does not have a clustered index and is 1 if the table has a clustered index.

Permissions

Any user can execute `sp_helpsegment`.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

**Commands** create index, create table

**System procedures** `sp_addsegment`, `sp_dropsegment`, `sp_extendsegment`, `sp_helpdb`, `sp_helpdevice`, `sp_placeobject`
sp_helpserver

Description
Reports information about a particular remote server or about all remote servers.

Syntax
sp_helpserver [server]

Parameters

server is the name of the remote server about which you want information.

Examples

Example 1 Displays information about the remote server GATEWAY:
sp_helpserver GATEWAY

Example 2 Displays information about the local Backup Server:

<table>
<thead>
<tr>
<th>name</th>
<th>network_name</th>
<th>security_mechanism</th>
<th>server_principal</th>
<th>class</th>
<th>status</th>
<th>id</th>
<th>cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYB_BACKUP</td>
<td>SYB_BACKUP</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

timeouts, no net password encryption, writable, enable login redirection 1

Example 3 Displays information about all the remote servers known to the local server:
sp_helpserver

Usage

- sp_helpserver reports information about all servers in master..sysservers or about a particular remote server, when server is specified.
- When Component Integration Services (CIS) is installed, sp_helpserver lists the security mechanism, server principal name, and server class for each server.

Permissions
Any user can execute sp_helpserver.

Auditing
Values in event and extrainfo columns from the sysaudits table are:
### sp_helpserver

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

**See also**  
**System procedures**  
sp_addserver, sp_dropserver, sp_helpremotelogin, sp_serveroption
sp_helpsort

Description
Displays Adaptive Server’s default sort order and character set.

Syntax
sp_helpsort

Parameters
None.

Examples

Example 1 For Class 1 (single-byte) character sets, sp_helpsort displays the name of the server’s default sort order, its character set, and a table of its primary sort values. On a 7-bit terminal, it appears as follows:

```
sp_helpsort
Sort Order Description
-----------------------------------------------
Character Set = 1, iso_1
ISO 8859-1 (Latin-1) - Western European 8-bit character set.
Sort Order = 50, bin_iso_1
Binary sort order for the ISO 8859/1 character set (iso_1).
Characters, in Order

! "$% & ' ( ) *+, -. / 0 1 2 3 4 5 6 7 8 9 : ; < = > ?
@ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^_`
abcdefghijklmnopqrstuvwxyz{|}~
iso_1

Example 2 On an 8-bit terminal, it appears as follows:

```
sp_helpsort
Sort Order Description
-----------------------------------------------
Character Set = 1, iso_1
ISO 8859-1 (Latin-1) - Western European 8-bit character set.
Sort Order = 50, bin_iso_1
Binary sort order for the ISO 8859/1 character set (iso_1).
Characters, in Order

! "$% & ' ( ) *+, -. / 0 1 2 3 4 5 6 7 8 9 : ; < = > ?
@ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^_`
abcdefghijklmnopqrstuvwxyz{|}~
iso_1

` ÁÄÁÀÁÈÅÉÈÆÉÍÏÍÐÓÖÓÐÓÓ×ØÚÚÓØÝÞÆ
áàâãåæçéèëèíïíòóööô+œûûûûûûûûûû
**Example 3** For a Class 2 (multibyte) character set, the characters are not listed, but a description of the character set is included. For example:

**Sort Order** | **Description**
---|---
Character Set = 140, euc_jis
Japanese. Extended Unix Code mapping for JIS-X0201 (hankaku katakana) and JIS-X0208 (double byte) roman, kana, and kanji.
Class 2 character set
Sort Order = 50, bin_eucjis
Binary sort order for Japanese using the EUC JIS character set as a basis.

**Example 4** For case-insensitive character sets, the name and sort order ID of available case-insensitive sort orders is listed:

<table>
<thead>
<tr>
<th>Name</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>nocase_eucgb</td>
<td>52</td>
</tr>
<tr>
<td>nocase_cp936</td>
<td>52</td>
</tr>
<tr>
<td>nocase_gb18030</td>
<td>52</td>
</tr>
<tr>
<td>nocase_eucjis</td>
<td>52</td>
</tr>
<tr>
<td>nocase_sjis</td>
<td>52</td>
</tr>
<tr>
<td>nocase_deckanji</td>
<td>52</td>
</tr>
</tbody>
</table>

**Usage**

- Binary sort order is the default.

**Permissions**

Any user can execute `sp_helpsort`.

**Auditing**

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure| Execution of a procedure   | • Roles – Current active roles  
               • Keywords or options – NULL  
               • Previous value – NULL  
               • Current value – NULL  
               • Other information – All input parameters  
               • Proxy information – Original login name, if set proxy in effect |
**sp_helptext**

**Description**
Displays the source text of a compiled object, as well as the text for user-defined functions, computed columns, or function-based index definitions.

**Syntax**

```
sp_helptext objname[,grouping_num][, numlines[, printopts]]
```

**Parameters**

- `objname` is the name of the compiled object for which the source text is to be displayed. The compiled object must be in the current database.

- `grouping_num` is an integer identifying an individual procedure, when `objname` represents a group of procedures. This parameter tells `sp_helptext` to display the source text for a specified procedure in the group.

  This parameter also specifies the start line number from which to generate the SQL text, when the `printops` argument is used.

- `numlines` specifies the numbers of lines for which to generate SQL text. If the argument `printopts` is also used with `showsql`, `numlines` specifies the number of lines of SQL text to display; if `printopts` is used with `context`, `numlines` is treated as the context block width surrounding the starting line number.

**Note** Views, defaults, and other non-procedural objects are never grouped; use `number` only for groups of procedures.
printopts

supports various comma-separated properties of the output format. One or more of these print options can be specified, in any order, as a comma-separated string:

- showsql – generates formatted SQL output for the compiled object. If showsql does not appear in the printopts list, this property is not invoked.
- linenumbers – produces line numbers for each line of SQL output.
- comments – produces the line numbers as a comment field (/*<nnn>*/), so that the generated SQL can still recreate the compiled object, without further edits, if necessary.
- context – produces a context block of output around a specified starting line number. If no, or null, numlines parameter is called, a default context block of five lines, generated before and after the line number of interest, is supplied.
- noparams – suppresses the automatically generated parameter information. Use this print option to produce only the relevant portion of SQL output for the compiled object.
- ddlgen – generates the SQL text as a DDL script, prefacing the output with a use database command and a drop object command. This allows you to reproduce almost exactly the SQL required to recreate most compiled objects, such as procedures, triggers, views, defaults, and rules.

The print options ddlgen and context are mutually exclusive specifiers. Used together, they raise an error. To get line numbers when you are displaying a context block of SQL text, use the context and linenumbers specifiers.

Examples

Example 1 Displays the source text of pub_idrule. Since this rule is in the pubs2 database, execute this command from pubs2:

```
sp_helptext pub_idrule
# Lines of Text
--------------
1

  text

  create rule pub_idrule
  as @pub_id in ("1389", "0736", "0877",
  "1622", "1756")
  or @pub_id like "99[0-9][0-9]
```
Example 2 Displays the source text of `sp_helptext`. Since system procedures are stored in `sybsystemprocs`, execute this command from `sybsystemprocs`:

```
sp_helptext sp_helptext
```

Example 3 Displays the source text of the `myproc` group behavior where you specify no `number` argument. The number of the procedure displays beside the text:

```
sp_helptext myproc
# Lines of Text
----------------
2
number
text
----------------
1
create procedure myproc; as select 1
2
create procedure myproc;2 as select 2
(2 rows affected)
```

Example 4 Displays the source text of `myproc`, specifying a procedure in the `myproc` group but displaying no grouping number.

```
sp_helptext myproc, 2
# Lines of Text
----------------
1
text
----------------
create procedure myproc;2 as select 2
```

Example 5 Generates text for `sp_help`:

```
sp_helptext sp_help,NULL,NULLM 'showsql'
```

Example 6 To generate text for `sp_help`, producing line numbers:

```
sp_helptext sp_help, NULL,NULL,'showsql,linenumbers'
```

Example 7 To generate the text for `sp_help`, in a context block of seven lines starting at line 25, with output generated in a comment block:

```
sp_helptext sp_help,25,7,'showsql,comments,context'
```

Example 8 Generates the text for `sp_droptabledef`, producing the output as a stand-alone DDL script that you can use to recreate the procedure:

```
sp_helptext sp_droptabledef,NULL,NULL,'showsql,ddlgen'
```
sp_helptext

-------------
use sybsystemprocs
-------------
IF EXISTS (SELECT 1 FROM sysobjects 
WHERE name = 'sp_droptabledef' 
AND type = 'P') 
DROP PROCEDURE sp_droptabledef
-------------
/
**Omni only
*/
create procedure sp_droptabledef
   @tablename varchar(92) /*tablename*/
as begin
   declare @status int
   exec @status = sp_dropobjectdef @tablename
   return(@status)
end
-------------
(return status = 0)

Example 9 Uses sp_helptext on a view created with delimited identifiers. You do not need set quoted_identifier on to extract the SQL defining the view. You do need it ON to create objects using delimited identifiers.

    set quoted_identifier ON
-------------
create table "t one"
   (c1 int,
    "c two" varchar(10),
    "c three int"
-------------
create table "t two"
   ("t2 one" int,
    "t2 two" varchar(10),
    t2_three int)
-------------
create view "v one" as
    select * from "t one"
    UNION
    select "t2 one","t2 two",t2_three
    from "t two"
-------------

Example 10
Uses `sp_helptext` on one of its subprocedures, `sp_showtext_output`, to identify the context of SQL source code surrounding line 813:

```sql
sp_helptext sp_showtext_output,
813,NULL,'context,linenums,showsql'
```

### Usage

- **sp_helptext** truncates trailing spaces when displaying the source text from `syscomments`.
- **sp_helptext** prints out the number of rows in `syscomments` (255 characters long each) that are occupied by the compiled object, followed by the source text of the compiled object.
- The source-text is displayed using `char(255)`, so trailing spaces are present in the displayed text. The text stored in `syscomments` may not include these trailing spaces. `syscomments` stores the text “as supplied,” so another application or tool may not have included these trailing spaces. Because of this, you should not use `sp_helptext` to get a copy of the text stored. Instead, use other tools like `defncopy`.
- **sp_helptext** looks for the source text in the `syscomments` table in the current database.
- You can encrypt the source text with `sp_hidetext`.
- When `sp_helptext` operates on a group of procedures, it prints the number column from `syscomments` in addition to the source text.
- A system security officer can prevent the source text of compiled objects from being displayed to most users who execute `sp_helptext`. To restrict select permission on the text column of the `syscomments` table to the object owner or a system administrator, use `sp_configure` to set the select on `syscomments.text` column parameter to 0. This restriction is required to run Adaptive Server in the evaluated configuration. See the *System Administration Guide* for more information about the evaluated configuration.
- Even when you use `sp_helptext` in `ddlgen` mode, the `showsql` print option is required.
- The object whose text you want to retrieve must reside in the database where the procedure is executed.
- If the text is either hidden or not in `syscomments`, an error message is raised. If, however, you request a context block output, and the text is missing or hidden, a message reporting the missing text is printed, but no error is raised.
sp_helptext

- Text generated using the `ddlgen` print option may still fail to create a compiled object correctly if it contains references to other objects, such as temporary tables, that do not already exist when the generated script is executed.

- If the compiled object contains a `select *` statement, it usually reflects the entire column list of the table this statement references.

- You can generate SQL text for compiled objects created with quoted identifiers, but if the compiled object contains a `select *` statement, the expanded column list appears with bracketed identifiers after Adaptive Server writes the text to `syscomments`.

  For example:

  
  [this column], [column name with space]

  It is not necessary to `set quoted_identifier ON` when generating text for compiled objects that are themselves, or use, delimited identifiers.

Permissions

Any user can execute `sp_helptext`.

Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if `set proxy in effect` |

See also

`System procedures`  `sp_checksource`, `sp_configure`, `sp_hidetext`
**sp_helpthread**

**Description**
Displays the current thread pool configuration.

**Syntax**
`sp_helpthread [pool_name]`

**Parameters**
`pool_name`
name of the pool to show. If `pool_name` is null, `sp_helpthread` displays configuration information about all pools.

**Examples**

**Example 1** Displays information about all pools:

```
sp_helpthread
name  type  size  idle_timeout  description
----------------- ------ ---- ------------  --------------------------------------------
pubs_pool        Engine 2  100           NULL
syb_blocking_pool RTC   4  0            A pool dedicated to executing blocking calls
syb_default_pool Engine 1  100          The default pool to run query sessions
syb_system_pool  RTC   4  0            The I/O and system task pool
```

**Example 2** Displays information about the pubs_pool:

```
sp_helpthread pubs_pool
name  type  size  idle_timeout  description
--------- ------ ---- ------------  ----------------------------------------------
pubs_pool Engine 2  100           NULL
```

**Usage**
- `sp_helpthread` gathers information for its reports from the `monThread` monitoring table.
- `sp_helpthread` produces output only in threaded mode.

**Permissions**
Any user can issue `sp_helpthread`.

**Auditing**
Values in event and extrainfo columns from the `sysaudits` table are:
### sp_helpthread

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |
sp_helpthreshold

Description
Reports the segment, free-space value, status, and stored procedure associated with all thresholds in the current database or all thresholds for a particular segment.

Syntax
sp_helpthreshold [segname]

Parameters
segname
is the name of a segment in the current database.

Examples
Example 1 Shows all thresholds on the log segment:
sp_helpthreshold logsegment

Example 2 Shows all thresholds on all segments in the current database:
sp_helpthreshold

Example 3 Shows all thresholds on the default segment. Note the use of quotes around the reserved word “default”:
sp_helpthreshold "default"

Usage
• sp_helpthreshold displays threshold information for all segments in the current database. If you provide the name of a segment, sp_helpthreshold lists all thresholds in that segment.

• The status column is 1 for the last-chance threshold and 0 for all other thresholds. Databases that do not store their transaction logs on a separate segment have no last-chance threshold.

Permissions
Any user can execute sp_helpthreshold.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also
System procedures sp_addthreshold, sp_dropthreshold, sp_helpsegment, sp_modifythreshold, sp_thresholdaction
**sp_helpuser**

**Description**  
Reports information about a particular user, group, or alias, or about all users, in the current database. Also identifies objects and user-defined datatypes owned by a user.

**Syntax**  
\[sp\_helpuser \[name\_in\_db \[, display\_object\]\]]

**Parameters**  
- **name\_in\_db**  
is null or name of a valid user in the current database.
- **display\_object**  
lists all objects and user-defined datatypes owned by name\_in\_db in the current database. If name\_in\_db is null, the objects and user-defined datatypes owned by the caller will be listed. The output for objects includes object\_name, object\_type, and create\_date, sorted by object\_type and object\_name. The output for user-defined datatype includes user type name.

**Examples**

**Example 1** Displays information about all users in the current database:

```
sp_helpuser
```

<table>
<thead>
<tr>
<th>Users_name</th>
<th>ID_in_db</th>
<th>Group_name</th>
<th>Login_name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ann</td>
<td>4</td>
<td>hackers</td>
<td>ann</td>
</tr>
<tr>
<td>dbo</td>
<td>1</td>
<td>public</td>
<td>sa</td>
</tr>
<tr>
<td>guest</td>
<td>2</td>
<td>public</td>
<td>NULL</td>
</tr>
<tr>
<td>judy</td>
<td>3</td>
<td>hackers</td>
<td>judy</td>
</tr>
</tbody>
</table>

**Example 2** Displays information about the database owner (user name “dbo”):

```
sp_helpuser dbo
```

<table>
<thead>
<tr>
<th>Users_name</th>
<th>ID_in_db</th>
<th>Group_name</th>
<th>Login_name</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo</td>
<td>1</td>
<td>public</td>
<td>sa</td>
</tr>
</tbody>
</table>

Users aliased to user.

<table>
<thead>
<tr>
<th>Login_name</th>
</tr>
</thead>
<tbody>
<tr>
<td>andy</td>
</tr>
<tr>
<td>christa</td>
</tr>
<tr>
<td>howard</td>
</tr>
<tr>
<td>linda</td>
</tr>
</tbody>
</table>

**Example 3** Displays objects owned by the user bill:

```
sp_helpuser bill, display\_object
```

<table>
<thead>
<tr>
<th>Object_name</th>
<th>Object_type</th>
<th>Create_date</th>
</tr>
</thead>
</table>
Example 4 Displays objects owned by the database owner (DBO):

```
sp_helpuser 'dbo', display_object
```

```
<table>
<thead>
<tr>
<th>Object_name</th>
<th>Object_type</th>
<th>Create_date</th>
</tr>
</thead>
<tbody>
<tr>
<td>enter_key</td>
<td>encryption key</td>
<td>Sep 7 2007 03:37PM</td>
</tr>
<tr>
<td>sysalternatives</td>
<td>system table</td>
<td>Jul 17 2007 09:25AM</td>
</tr>
<tr>
<td>sysattributes</td>
<td>system table</td>
<td>Jul 17 2007 09:25AM</td>
</tr>
<tr>
<td>syscolumns</td>
<td>system table</td>
<td>Jul 17 2007 09:25AM</td>
</tr>
<tr>
<td>sysquerymetrics</td>
<td>view</td>
<td>Jul 17 2007 09:25AM</td>
</tr>
</tbody>
</table>
```

Usage

- sp_helpuser reports information about all users of the current database. If you specify a `name_in_db`, sp_helpuser reports information on the specified user only.
- If the specified user is not listed in the current database’s `sysusers` table, sp_helpuser checks to see if the user is aliased to another user or is a group name.

Permissions

Any user can execute sp_helpuser.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• <strong>Roles</strong> – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <strong>Keywords or options</strong> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <strong>Previous value</strong> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <strong>Current value</strong> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <strong>Other information</strong> – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <strong>Proxy information</strong> – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also

System procedures sp_adduser, sp_dropuser, sp_helpgroup
**sp_hidetext**

**Description**
Hides the source text for the specified compiled object, as well as the text of computed columns and function-based index keys. *sp_hidetext* also encrypts the text for user-defined functions.

**Syntax**

```
sp_hidetext [objname[, tabname[, username]]]
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>objname</strong></td>
<td>specifies the compiled object for which to hide the source text.</td>
</tr>
<tr>
<td><strong>tabname</strong></td>
<td>specifies the name of the table or view for which to hide the source text.</td>
</tr>
<tr>
<td><strong>username</strong></td>
<td>specifies the name of the user who owns the compiled object for which to hide the source text.</td>
</tr>
</tbody>
</table>

**Examples**

**Example 1** Hides the source text of all compiled objects in the current database:

```
sp_hidetext
```

**Example 2** Hides the source text of the user-defined stored procedure, *sp_sort_table*, that is owned by Mary:

```
sp_hidetext @objname = "sp_sort_table",
        @username = "Mary"
```

**Example 3** Hides the source text of the stored procedure *pr_phone_list*:

```
sp_hidetext "pr_phone_list"
```

**Example 4** Hides the source text of all check constraints, defaults, and triggers defined on the table *my_tab*:

```
sp_hidetext @tabname = "my_tab"
```

**Example 5** Hides the source text of the view *my_vu* and all check constraints, defaults, and triggers defined on the table *my_tab*:

```
sp_hidetext "my_vu", "my_tab"
```

**Example 6** Hides the source text of all compiled objects that are owned by Tom:

```
sp_hidetext @username = "Tom"
```
CHAPTER 1  System Procedures

Usage

- `sp_hidetext` hides the source text for the specified compiled object.

**Warning!** Before executing `sp_hidetext`, make sure you have a backup of the source text. The results of executing `sp_hidetext` are not reversible.

- If you do not provide any parameters, `sp_hidetext` hides the source text for all compiled objects in the current database.

- Adaptive Server allows the predicate owner or the SSO to hide the text of a predicate. Hidden `syscomments.text` is not available for use by `sp_helprotect`. Users must be warned that the `expand_predicate` option of `sp_helprotect` prints a null predicate if text has been hidden.

- If you use `sp_hidetext` followed by a cross-platform dump and load, you must manually drop and re-create all hidden objects.

Permissions

Any user can use `sp_hidetext` to hide the source text of his or her own compiled objects. Only a database owner or a system administrator can hide the source text of compiled objects that are owned by another user or use `sp_hidetext` with no parameters.

Auditing

Values in event and extrainfo columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
|       |               |                            | • Keywords or options – NULL  
|       |               |                            | • Previous value – NULL  
|       |               |                            | • Current value – NULL  
|       |               |                            | • Other information – All input parameters  
|       |               |                            | • Proxy information – Original login name, if set proxy in effect |

See also

- **Commands**  dump database, dump transaction, load database, load transaction

- **Documents** See the *Transact-SQL User’s Guide* for more information about hiding source text.

- **System procedures**  `sp_checksource`
**sp_import_qpgroup**

**Description**
Imports abstract plans from a user table into an abstract plan group.

**Syntax**
```
sp_import_qpgroup tab, usr, group
```

**Parameters**
- `tab` is the name of a table from which to copy the plans. You can specify a database name, but not an owner name, in the form `dbname..tablename`. The total length can be up to 255 characters long.
- `usr` is the name of the user whose ID should be assigned to the abstract plans when they are imported.
- `group` is the name of the abstract plan group that contains the plans to be imported.

**Examples**
Copies plans from the table `moveplans` to the `new_plans` group, giving them the user ID for the database owner:
```
sp_import_qpgroup moveplans, dbo, new_plans
```

**Usage**
- `sp_import_qpgroup` copies plans from a user table to an abstract plan group in `sysqueryplans`. With `sp_export_qpgroup`, it can be used to copy abstract plan groups between servers and databases, or to copy plans belonging to one user and assign them the ID of another user.
- `sp_import_qpgroup` creates the abstract plan group if it does not exist when the procedure is executed.
- If an abstract plan group exists when `sp_import_qpgroup` is executed, it cannot contain any plans for the specified user. `sp_import_qpgroup` does not check the query text to determine whether queries already exist in the group. If you need to import plans for a user into a group where some plans for the user already exist:
  - Use `sp_import_qpgroup` to import the plans into a new plan group.
  - Use `sp_copy_all_qplans` to copy the plans from the newly-created group to the destination group. `sp_copy_all_qplans` does check queries to be sure that no duplicate plans are created.
  - If you no longer need the group you created for the import, drop the plans in the group with `sp_copy_all_qplans`, then drop the group with `sp_drop_qpgroup`.
- To create an empty table in order to bulk copy abstract plans, use:
  ```
  select * into load_table
  ```
from sysqueryplans
where 1 = 2

Permissions

Only a system administrator or the database owner can execute sp_import_qpgroup.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles
|       |                |                           | • Keywords or options – NULL
|       |                |                           | • Previous value – NULL
|       |                |                           | • Current value – NULL
|       |                |                           | • Other information – All input parameters
|       |                |                           | • Proxy information – Original login name, if set proxy in effect

See also

Commands create plan

System procedures sp_copy_all_qplans, sp_copy_qplan,
sp_drop_all_qplans, sp_drop_qpgroup, sp_export_qpgroup, sp_help_qpgroup
sp_indsuspect

Description
Checks user tables for indexes marked as suspect during recovery following a sort order change.

Syntax
sp_indsuspect [tab_name]

Parameters
tab_name
is the name of the user table to be checked.

Examples
Checks the table newaccts for indexes marked as suspect:
sp_indsuspect newaccts

Usage
• sp_indsuspect with no parameter creates a list of all tables in the current database that have indexes that need to be rebuilt as a result of a sort order change. With a tab_name parameter, sp_indsuspect checks the specified table for indexes marked as suspect during recovery following a sort order change.

• Use sp_indsuspect to list all suspect indexes. The table owner or a system administrator can use dbcc reindex to check the integrity of the listed indexes and to rebuild them if necessary.

Permissions
Any user can execute sp_indsuspect.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
|       |              |                           | • Keywords or options – NULL  
|       |              |                           | • Previous value – NULL  
|       |              |                           | • Current value – NULL  
|       |              |                           | • Other information – All input parameters  
|       |              |                           | • Proxy information – Original login name, if set proxy in effect |

See also
Commands dbcc
sp_jreconfig

Description
Manages the Java PCA/JVM. Enables or disables arguments and directives, changes configuration values, and reports configuration values.

Note
You can safely change the pca_jvm_module_path, pca_jvm_work_dir, pca_jvm_dbg_agent_port, pca_jvm_java_dbg_agent_suspend, pca_jvm_java_options and pca_jvm_netio arguments. Do not use sp_jreconfig to change other arguments or directives unless instructed to do so by Sybase Technical Support.

Syntax
sp_jreconfig {
  add array_arg, new_string |
  array_clear array_arg |
  array_enable array_arg |
  array_disable array_arg |
  delete array_arg, string_value |
  disable { directive | argument | array_arg, string_value } |
  enable { directive | argument | array_arg, string_value } |
  list { list_type [, formatted ] | units | units, units_type, formatted } |
  reload_config |
  report { directive[, formatted ] | directive, args[, formatted ] |
  |argument[, formatted ] } |
  update { argument, old_value, new_value } } |

Parameters
add
adds a new argument to an argument array. Use add only with arguments where units_type is array.

array_arg
is the name of an argument where units_type is array.

new_string
is the string value for a new array element.

array_clear
deletes all element in an argument array.

array_enable
enables all elements in an argument array. Sets each array element to enabled.

array_disable
disables, but does not delete, all elements in an argument array. Sets each element to disabled.
**delete**
removes an existing element from an argument array. Use `delete` only with arguments where `units_type` is array.

**disable**
disables the specified directive or argument.

**string_value**
identifies an array element in the named argument array that is to be deleted, enabled, or disabled.

**directive**
is the name of a valid directive.

**argument**
is the name of a valid argument.

**enable**
enables a directive or an argument.

**list**
lists groups of related arguments as, for example, `sp_jreconfig list, directives` or `sp_jreconfig list, enabled`. Also, lists all arguments of a specific type as, for example, `sp_jreconfig list, units, string`. To see all current `units_type` values, use `sp_jreconfig list, units`.

**formatted**
formats the displayed list for readability; longer values may be truncated.

**Note** In formatted reports, the process of improving readability may truncate wide columns. In addition, column headings may be overridden and may not match the actual table name. Do not format reports if the output will be parsed or potential data truncation is not acceptable.

**list_type**
specifies a type of list. Values are:

- `directives` – list of directives
- `enabled` – list of enabled arguments
- `disabled` – list of disabled arguments
- `argnames` – list of argument names, each argument’s `units_type`, and the directive to which each belongs

**units**
when used with list, generates a list of `units_type` currently in use.
**units_type**

is a type of argument. Every argument has a *units_type* that identifies its type. Values are:

- switch
- string
- number
- array

**reload_config**

reloads the configuration from the sybpcidb tables into memory. See “Restoring default configuration values to sybpcidb” in Chapter 2, “Managing the Java Environment,” in *Java in Adaptive Server Enterprise*.

**report**

creates a report based on arguments supplied. Usually used to generate a report for an argument to see its current value and whether or not it is enabled. Can also be used to generate a report for a directive or its arguments.

**directive**

is any valid directive.

**args**

is a keyword used with report to generate a list of argument names for the named directive. For example:

```plaintext
sp_jreconfig report, "PCA_JVM", "args"
```

**update**

modifies a string or numeric value for an argument where *units_type* is string, number, or array. You cannot modify an argument when *units_type* is switch.

**old_value**

is a string or numeric value that identifies the existing argument or array element being updated.

**new_value**

is a string or numeric value that defines the new argument or array element.

**Examples**

**Example 1** Generates a formatted report for the `PCA_JVM_OPT` directive:

```plaintext
sp_jreconfig "report", "PCA_JVM_OPT", "formatted"
```

**Example 2** Generates a report of the arguments of the `PCA_JVM_OPT` directive:
sp_jreconfig "report", "PCA_JVM_OPT", "args"

**Example 3** Generates a report for the argument pca_jvm_netio.

sp_jreconfig "report", "pca_jvm_netio"

**Example 4** Generates a report for all arguments that match "pca_jvm". A partial argument name generates a report for all matching arguments.

sp_jreconfig "report", "pca_jvm_"

**Example 5** *Generating lists* – displays a list of all directives and their state: enabled or disabled.

sp_jreconfig "list", "directives"

**Example 6** *Generating lists* – displays a list of all arguments, their units types, and directives.

sp_jreconfig "list", "argnames", "formatted"

**Example 7** *Generating lists* – displays a list of all currently enabled arguments.

sp_jreconfig "list", "enabled"

**Example 8** *Generating lists* – displays a formatted list of all array arguments.

sp_jreconfig "list", "units", "array", "formatted"

**Example 9** *Generating lists* – display a list of argument unit types. The report for this command is formatted by default. Using the “-formatted” option generates an error.

sp_jreconfig "list", "units"

**Example 10** *Enabling directives and arguments* – enables the `PCA_JVM_WORK_DIR` directive. You can use a partial directive name as long as it includes sufficient information to uniquely identify the directive.

sp_jreconfig "enable", "PCA_JVM_WORK_DIR"

sp_jreconfig "enable", "WORK_DIR"

**Example 11** *Enabling directives and arguments* – enables the pca_jvm_netio argument.

sp_jreconfig "enable", "pca_jvm_netio"

**Example 12** *Disabling directives and arguments* – disables the WORK_DIR directive. This example uses a partial directive name, which must include sufficient information to uniquely identify the directive.
sp_jreconfig "disable", "WORK_DIR"

**Note** Disabling a directives causes its arguments to behave as disabled, but does not change their base states.

**Example 13** *Disabling directives and arguments* – disables the pca_jvm_netio argument.

sp_jreconfig "disable", "pca_jvm_netio"

**Example 14** *Disabling directives and arguments* – disables array elements in PCA_JVM_WORK_DIR. The path, but not the permissions mask, is required. See Chapter 8, “File and Network Access Using Java,” in *Java in Adaptive Server Enterprise*.

sp_jreconfig "disable", "pca_jvm_work_dir", "/some/path"

**Example 15** *Updating string, number, and array arguments* – updates a string argument. This example updates the file location of the pca_jvm_log_filename argument.

sp_jreconfig "update", "pca_jvm_log_filename", "/old/path/filename.log", "/new/path/filename.log"

**Note** The update option cannot be used with directives or switch argument as these items can not be modified.

**Example 16** *Updating string, number, and array arguments* – updates a number argument. Numeric values must be enclosed in quotes (as strings) for the stored procedure. Adaptive Server stores them as numeric values.

sp_jreconfig "update", "pca_jvm_min_port", "1026", "2056"

**Example 17** *Updating string, number, and array arguments* – for the PCA_JVM_WORK_DIR directive, work_dir values consist of a path and an optional permission mask. Although the permission mask is optional, you must include the original string path to identify the work_dir. A permission mask is optional. If it is not supplied, the system uses a default mask with an octal equivalent of 0666. Example a does not set a permission mask; it uses the default mask. Examples b and c each set a permission mask of 0644.

[a] sp_jreconfig "update", "pca_jvm_work_dir", "/old/path", "/new/working/directory"
[b] sp_jreconfig "update", "pca_jvm_work_dir", "/old/path", "/new/working/directory (u=rw, go=r)"
[c] sp_jreconfig "update", "pca_jvm_work_dir", "/old/path", "/new/working/directory (u+w, ugo+r)"

Example 18 Adding array elements – adds new elements to the pca_jvm_work_dir argument array in the PCA_JVM_WORK_DIR directive. Example a uses the default mask. Examples b and c each set a permissions mask of 0644. (The mask is evaluated from left to right.)

[a] sp_jreconfig "add", "pca_jvm_work_dir", "/new/working/directory"
[b] sp_jreconfig "add", "pca_jvm_work_dir", "/new/working/directory (u=rw, go=r)"
[c] sp_jreconfig "add", "pca_jvm_work_dir", "/new/working/directory (u+w, ugo+r)"

Example 19 Deleting array elements – Deletes an array element in pca_jvm_work_dir.

sp_jreconfig "delete", "pca_jvm_work_dir", "/new/working/directory"

Note: To delete an element in pca_jvm_work_dir in the PCA_JVM_WORK_DIR directive, you can specify a partial string if the string supplied identifies a unique record. The permission mask is not required; you only need to supply the path even if the work_dir element was originally defined with a specific permission mask.

Example 20 Enabling or disabling all elements in an array – enables all elements in the pca_jvm_work_dir array.

sp_jreconfig "array_enable", "pca_jvm_work_dir"

Example 21 Enabling or disabling all elements in an array – disables all elements in the pca_jvm_work_dir array.

sp_jreconfig "array_disable", "pca_jvm_work_dir"

Example 22 Clearing all records in an array – deletes all records in the pca_jvm_work_dir array and creates an empty array.

sp_jreconfig "array_clear", "pca_jvm_work_dir"
Example 23  *Reloading default configuration values* – Loads the configuration values stored in `sybpcidb` into memory.

```
sp_jreconfig "reload_config"
```

**Usage**  
Enabling and disabling directives and arguments

Enabling and disabling a directive works like a toggle:

- *When a directive is enabled* – Adaptive Server uses the configured value (enabled or disabled) of each argument. This is the value stored in `sybpcidb`.

- *When a directive is disabled* – Adaptive Server disregards the configured value (enabled or disabled) of each argument and treats all arguments of the directive as disabled, although the base value of each argument is retained in `sybpcidb`.

Arguments can be individually enabled or disabled. Arguments are of these types:

- *switch* – these arguments turn a feature on or off. For example, if the argument for logging is enabled, a log file is generated; if the argument for logging is disabled, no log file is generated.

- *string* – these arguments are for string and number values. Enabling a string or number argument ensures that Adaptive Server uses the configured value. Disabling a string or number argument means that Adaptive Server ignores the configured value and uses the default value. The configured and default values may or may not be the same.

- *array* – an array argument is a collection of related string arguments, each of which can be individually enabled or disabled. When an individual string argument (or element) is disabled, its value is ignored and the behavior is the same as if the element had been deleted. When enabled, the argument value is included in the collection and is active.

Array arguments can be enabled or disabled at will; you do not have to delete a value and then re-enter it later on.

**Table 1-13: Configuration directives for `sp_jreconfig`**

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCA_JVM_MODULE_PATH</td>
<td>The path to the JVM shared-object library. If you use a JRE other than that supplied by Sybase, you must configure this argument to point to a location accessible to the PCA/JVM. This can be an absolute path or a relative path that extends SSYBASE. If an absolute path, start the path with “/” on UNIX or “\” on Windows. Otherwise, Adaptive Server assumes a relative path and looks under SSYBASE.</td>
</tr>
</tbody>
</table>
Table 1-14: PCA_JVM_MODULE_PATH arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Units type</th>
<th>Default value</th>
<th>Default state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pca_jvm_module_path</td>
<td>string</td>
<td>Platform specific</td>
<td>Enabled</td>
<td>The location of the JVM shared library using a relative path located under $SYBASE, or a fully qualified filename.</td>
</tr>
</tbody>
</table>

Table 1-15: PCA_JVM_OPT arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Units type</th>
<th>Default value</th>
<th>Default state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pca_jvm_abort</td>
<td>switch</td>
<td>On</td>
<td>Enabled</td>
<td>Abort abort(2) all on any failure (dangerous).</td>
</tr>
<tr>
<td>pca_jvm_allowUncheckedSockops</td>
<td>switch</td>
<td>N/A</td>
<td>Disabled</td>
<td>Allow unchecked socket operations.</td>
</tr>
<tr>
<td>pca_jvm_debug</td>
<td>switch</td>
<td>N/A</td>
<td>Disabled</td>
<td>Report PCA_DEBUG requests.</td>
</tr>
</tbody>
</table>
### Table 1-16: PCA_JVM_DIR_OPTIONS arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Units type</th>
<th>Default value</th>
<th>Default state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pca_jvm_except</td>
<td>switch</td>
<td>N/A</td>
<td>Enabled</td>
<td>Report excepting PCA/VM JNI/JVM invocations.</td>
</tr>
<tr>
<td>pca_jvm_heap_ratio</td>
<td>string</td>
<td>0.3</td>
<td>Enabled</td>
<td>VM Heap / PCI memory ratio.</td>
</tr>
<tr>
<td>pca_jvm_jvmti</td>
<td>switch</td>
<td>N/A</td>
<td>Disabled</td>
<td>Java VM Tools Interface.</td>
</tr>
<tr>
<td>pca_jvm_min_port</td>
<td>number</td>
<td>1026</td>
<td>Enabled</td>
<td>Allow VM network support.</td>
</tr>
<tr>
<td>pca_jvm_netio</td>
<td>switch</td>
<td>N/A</td>
<td>Disabled</td>
<td>Allow VM network support.</td>
</tr>
<tr>
<td>pca_jvm_report</td>
<td>switch</td>
<td>N/A</td>
<td>Disabled</td>
<td>Report PCA/VM JNI/JVM invocations.</td>
</tr>
<tr>
<td>pca_jvm_security_manager_enabled</td>
<td>switch</td>
<td>N/A</td>
<td>Disabled</td>
<td>Enable the SecurityManager in the PCA/JVM.</td>
</tr>
<tr>
<td>pca_jvm_sigcache_density</td>
<td>number</td>
<td>100</td>
<td>Enabled</td>
<td>PCA/VM signature cache target density.</td>
</tr>
<tr>
<td>pca_jvm_sigcache_enabled</td>
<td>switch</td>
<td>N/A</td>
<td>Enabled</td>
<td>Enable PCA/VM signature cache.</td>
</tr>
<tr>
<td>pca_jvm_sigcache_fixed_ratio</td>
<td>number</td>
<td>50</td>
<td>Enabled</td>
<td>PCA/VM signature cache size percentage fixed.</td>
</tr>
<tr>
<td>pca_jvm_sigcache_freeboard</td>
<td>number</td>
<td>30</td>
<td>Enabled</td>
<td>PCA/VM signature cache space recovery percentage on cache sweeps.</td>
</tr>
<tr>
<td>pca_jvm_sigcache_size</td>
<td>number</td>
<td>512</td>
<td>Enabled</td>
<td>PCA/VM signature cache size in KBytes.</td>
</tr>
<tr>
<td>pca_jvm_sigcache_size_type</td>
<td>number</td>
<td>1</td>
<td>Enabled</td>
<td>PCA/VM signature cache size_type 0:AS_PCT 1:Kbyte 2:Mbyte.</td>
</tr>
<tr>
<td>pca_jvm_sigcache_washcycle</td>
<td>number</td>
<td>1000</td>
<td>Enabled</td>
<td>PCA/VM signature cache wash daemon cycle time (ms).</td>
</tr>
<tr>
<td>pca_jvm_sigcache_washdaemon</td>
<td>switch</td>
<td>N/A</td>
<td>Disabled</td>
<td>Enable PCA/VM signature cache wash daemon.</td>
</tr>
<tr>
<td>pca_jvm_strace</td>
<td>switch</td>
<td>N/A</td>
<td>Enabled</td>
<td>Produce stack traces on none emulated VM handles.</td>
</tr>
<tr>
<td>pca_jvm_root_dir</td>
<td>string</td>
<td>Platform specific</td>
<td>Enabled</td>
<td>Absolute path to the system root directory. Required for file I/O.</td>
</tr>
<tr>
<td>pca_jvm_tmp_dir</td>
<td>string</td>
<td>Platform specific</td>
<td>Enabled</td>
<td>Absolute path to the system temporary directory. Required for file I/O.</td>
</tr>
</tbody>
</table>
### Table 1-17: PCA_JVM_WORK_DIR arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Units type</th>
<th>Default value</th>
<th>Default state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pca_jvm_work_dir</td>
<td>array</td>
<td>Platform-specific</td>
<td>Disabled</td>
<td>The absolute path (and optional permission mask) where the JVM is allowed to do file I/O. See Chapter 8, “File and Network Access Using Java,” in Java in Adaptive Server Enterprise.</td>
</tr>
</tbody>
</table>

### Table 1-18: PCA_JVM_MIN_JNI_VERSION arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Units type</th>
<th>Default value</th>
<th>Default state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pca_jvm_min_jni_version</td>
<td>string</td>
<td>'JNI_VERSION_1_2'</td>
<td>Enabled</td>
<td>Minimum backward compatible JNI version.</td>
</tr>
</tbody>
</table>

### Table 1-19: PCA_JVM_LOGGING arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Units type</th>
<th>Default value</th>
<th>Default state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pca_jvm_ase_logging</td>
<td>switch</td>
<td>N/A</td>
<td>Enabled</td>
<td>Configure Adaptive Server logging.</td>
</tr>
<tr>
<td>pca_jvm_log_filename</td>
<td>string</td>
<td>'/tmp/Java_vm.log1'</td>
<td>Disabled</td>
<td>A fully qualified filename that the VM uses for logging.</td>
</tr>
</tbody>
</table>

### Table 1-20: PCA_JVM_EXT_CLASS_LOADER arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Units type</th>
<th>Default value</th>
<th>Default state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pca_jvm_ext_class_loader_global</td>
<td>array</td>
<td>none</td>
<td>Disabled</td>
<td>Global Extension Class Loader.</td>
</tr>
<tr>
<td>pca_jvm_ext_class_loader_dbase</td>
<td>array</td>
<td>none</td>
<td>Disabled</td>
<td>Database Extension Class Loader.</td>
</tr>
</tbody>
</table>

### Table 1-21: PCA_JVM_JAVA_OPTIONS arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Units type</th>
<th>Default value</th>
<th>Default state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pca_jvm_java_options</td>
<td>array</td>
<td>&quot;-Djava.awt.headless=true&quot;</td>
<td>Enabled</td>
<td>Run Java in headless mode.</td>
</tr>
<tr>
<td>pca_jvm_java_options</td>
<td>array</td>
<td>&quot;-Djava.compiler=JIT&quot;</td>
<td>Enabled</td>
<td>Force JIT compilation and optimization.</td>
</tr>
<tr>
<td>pca_jvm_java_options</td>
<td>array</td>
<td>&quot;-XX:+CITune:&quot;</td>
<td>Disabled</td>
<td>Time spent in JIT Compiler (1.4 only).</td>
</tr>
<tr>
<td>pca_jvm_java_options</td>
<td>array</td>
<td>&quot;-XX:+UseAltSigs&quot;</td>
<td>Disabled</td>
<td>This option seems to crash the J2SE.</td>
</tr>
</tbody>
</table>

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Adaptive Server Enterprise
<table>
<thead>
<tr>
<th>Argument</th>
<th>Units type</th>
<th>Default value</th>
<th>Default state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-Xbatch</td>
<td>Disabled</td>
<td>Disabled background compilation.</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-Xcheck:jni</td>
<td>Enabled</td>
<td>Perform additional checks for JNI functions.</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-Xfuture</td>
<td>Disabled</td>
<td>Perform strict checks, anticipating future default.</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-Xincgc</td>
<td>Disabled</td>
<td>Enable incremental garbage collection.</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-Xint</td>
<td>Disabled</td>
<td>Interpreted mode execution only.</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-Xloggc:.myGCLog</td>
<td>Disabled</td>
<td>Log GC status to a file with time stamps.</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-Xmixed</td>
<td>Disabled</td>
<td>Mixed mode execution (default).</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-Xms64m</td>
<td>Disabled</td>
<td>Set initial Java heap size.</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-Xmx64m</td>
<td>Disabled</td>
<td>Set maximum Java heap size.</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-XnoClassgc</td>
<td>Disabled</td>
<td>Disable class garbage collection.</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-Xprof</td>
<td>Disabled</td>
<td>Output cpu profiling data.</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-Xrs</td>
<td>Disabled</td>
<td>Reduce use of OS signals by Java/VM.</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-Xshare:auto</td>
<td>Disabled</td>
<td>Configure shared class data (set to auto, off or on).</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-Xss64m</td>
<td>Disabled</td>
<td>Set Java thread stack size.</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-XX:MaxPermSize</td>
<td>Disabled</td>
<td>Sets the maximum size of the permanent heap.</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-enablesystemassertions</td>
<td>Enabled</td>
<td>Enable Java/VM System Assertions - applies only to platforms using the Sun HotSpot (TM) JavaVM.</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-esa</td>
<td>Enabled</td>
<td>Enable All System Assertions - only applies to platforms using the Sun HotSpot (TM) JavaVM.</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-verbose:class</td>
<td>Disabled</td>
<td>Class loading within the JRE/VM.</td>
</tr>
<tr>
<td>pca_jvm.java_options</td>
<td>array</td>
<td>-verbose:gc</td>
<td>Disabled</td>
<td>Garbage Collection statistics.</td>
</tr>
</tbody>
</table>
sp_jreconfig

<table>
<thead>
<tr>
<th>Argument</th>
<th>Units type</th>
<th>Default value</th>
<th>Default state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pca_jvm_java_options</td>
<td>array</td>
<td>&quot;-verbose:jni&quot;</td>
<td>Disabled</td>
<td>Java Native Interface (JNI) invocations.</td>
</tr>
</tbody>
</table>

**Table 1-22: PCA_JVM_JAVA_DBG_AGENT_PORT arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Units type</th>
<th>Default value</th>
<th>Default state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pca_jvm_java_dbg_agent_port</td>
<td>number</td>
<td>8000</td>
<td>Disabled</td>
<td>Configure the port number and the Java VM Debug Agent.</td>
</tr>
<tr>
<td>pca_jvm_java_dbg_agent_suspend</td>
<td>switch</td>
<td>N/A</td>
<td>Disabled</td>
<td>Java VM Debug Agent starts suspended when enabled.</td>
</tr>
</tbody>
</table>

**Table 1-23: PCA_JVM_SYS_DEVICE_PATH arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Units type</th>
<th>Default value</th>
<th>Default state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pca_jvm_sys_device_path</td>
<td>array</td>
<td>Platformspecific</td>
<td>Platformspecific</td>
<td>Internal system option for Sun OS. DO NOT CHANGE.</td>
</tr>
</tbody>
</table>

Permissions

Only a system administrator can execute sp_jreconfig to change the settings of the PCA/JVM.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles
• Keywords or options – NULL
• Previous value – NULL
• Current value – NULL
• Other information – All input parameters
• Proxy information – Original login name, if set proxy in effect |

See also Stored procedures sp_pconfig
sp_ldapadmin

Description Creates or lists an LDAP URL search string, verifies an LDAP URL search string or login, or specifies the access accounts and tunable LDAPUA-related parameters.

Syntax

sp_ldapadmin command [ , option1 [ , option2]]

Valid command [ , option1 [ , option2]] options are:

' set_primary_url', 'url'
' set_secondary_url', 'url'
' set_dn_lookup_url', 'url'
' set_secondary_dn_lookup_url', 'url'
' set_access_acct', 'distinguished_name', 'password'
' set_secondary_access_acct', 'distinguished_name', 'password'
' set_failback_interval', time_in_minutes
' suspend', {'primary' | 'secondary'}
' activate', {'primary' | 'secondary'}
' list'
' list_urls'
' list_access_acct'
' check_url', 'url'
' reinit_descriptors'
' check_login', 'name'
' set_timeout', timeout_in_milli_seconds
' set_log_interval', log_interval_in_minutes
' set_num_retries', num_retries
' set_max_ldapua_native_threads', max_ldapua_native_threads
' set_max_ldapua_desc', max_ldapua_desc
' set_abandon_ldapua_when_full', {true|false}
' starttls_on_primary', {true|false}
' starttls_on_secondary', {true|false}
' help'

Parameters

set_primary_url, ' ldapurl'

creates the specified search string ldapurl. Exactly one primary search string can be created.

The syntax for ldapurl is:
ldapurl::=ldap://host:port/node?attributes?base | one | sub?filter

where:

- **host** – is the host name of the LDAP server.
- **port** – is the port number of the LDAP server.
- **node** – specifies the node in the object hierarchy at which to start the search.
- **attributes** – is a list of attributes to return in the result set. Each LDAP server may support a different list of attributes.
- **base** – qualifies the search criteria, specifying a search of the base node.
- **one** – qualifies the search criteria. base specifies a search of the base node; one specifies a search of node and one sublevel below node; and sub specifies a search of node and all node sublevels.
- **sub** – specifies a search of node and all node sublevels.
- **filter** – specifies the attribute or attributes to be authenticated. The filter can be simple, such as "uid=*", or compound, such as "(uid=*)(ou=group)." The syntax is LDAP server dependent and uses a wildcard (*) to describe the login name.

set_secondary_url, { 'ldapurl' | null }
creates the specified secondary search string ldapurl or no secondary search string. Exactly one secondary search string can be created.

set_dn_lookup_url, distinguished_name_url
uses the searched distinguished name algorithm to authenticate the login with an LDAP directory server when you set set_dn_lookup_url to a non-NULL value.

distinguished_name_url has a maximum length of 255 characters and is used to search for a distinguished name associated with the login name.

set_secondary_dn_lookup_url, distinguished_name_url
creates the specified secondary distinguished name algorithm to authenticate the login with an LDAP directory server when you set set_secondary_dn_lookup_url to a non-NULL value.

distinguished_name_url has a maximum length of 255 characters and is used to search for a distinguished name associated with the login name.
set_access_acct, account_distinguished_name, account_password
  specifies the identity and password that Adaptive Server uses to conduct
  searches and other read-only administrative actions. The identity is in the
  form of a distinguished name. Use account_distinguished_name to
  authenticate this user with the LDAP server. Both
  account_distinguished_name and account_password are limited to 255
  characters each.

set_secondary_access_acct, account_distinguished_name, account_password
  creates the secondary identity and password that Adaptive Server uses to
  conduct searches and other read-only administrative actions. The identity is
  in the form of a distinguished name. Use account_distinguished_name to
  authenticate this user with the LDAP server. Both
  account_distinguished_name and account_password are limited to 255
  characters each.

set_failback_interval
  sets the interval at which the Adaptive Server housekeeper utility checks for
  failed LDAP servers.

suspend, {'primary' | 'secondary'}
  suspends the use of a primary or secondary URL for authentication.

activate, {'primary' | 'secondary'}
  enables using the set of primary or secondary URLs for authentication.

list
  displays LDAP search strings.

list_urls
  displays LDAP URL search strings.

list_urls
  displays LDAP URL search strings.

list_access_acct
  displays the LDAP access account distinguished name set.

check_url, 'ldapurl'
  verifies an LDAP URL search string. Can also verify the existence of a user
  account, but it does not authenticate the user.

check_login, login_name
  verifies a user account for the existing LDAP URL search strings. It does not
  authenticate the user.
'set_timeout' *timeout_in_milli_seconds*
sets the time in milliseconds that Adaptive Server waits for a response from
the LDAP server before abandoning the authentication request.

The default value for set_timeout is 10,000 milliseconds (10 seconds.) Valid
values are between 1 and 3,600,000 (one hour.)

'log_interval', *log_interval*
sets the log interval, specified in minutes, from 0 to 480 minutes. The default
value is 3 minutes. 0 implies that all messages are printed.

set_num_retries, *num_retries*
sets the number of retries attempted after transient errors. The valid range
for set_num_retries is 1 – 60, and the default is 3.

'set_max_ldapua_native_threads', *max_ldapua_native_threads*
sets the maximum number of native threads that can be running concurrently
in an engine processing an LDAP authentication request.

The minimum value of set_max_ldapua_native_threads is 1. The maximum
value is max native threads minus number of dump threads as specified using
sp_configure. The default value is the same as the maximum value.

sp_configure ensures that max native threads is sufficient for
set_max_ldapua_native_threads and the value of the configuration
parameter number of dump threads.

set_max_ldapua_desc, *max_ldapua_desc*
sets the maximum number of LDAP descriptors per engine. The valid range
for set_max_ldapua_desc is 1 – 20, and the default is 20.

set_abandon_ldapua_when_full', {true | false}
allows you to seek alternative means of LDAP user authentication when the
native threads per engine capacity is exceeded.

When no more threads are available, the request is abandoned if
set_abandon_ldapua_when_full is set to true. If enable ldap user auth is set to
1, the client is authenticated using Adaptive Server syslogins. If enable ldap
user auth is set to 2, the client login fails.

If set_abandon_ldapua_when_full is set to false, the authentication request is
blocked until the LDAP descriptor can accept new authentication requests.

help
displays usage information for sp_ldapadmin.
reinit_descriptors
Unbinds all established LDAP server descriptors, and reinitializes the
LDAP user-authentication subsystem. The syntax is:

   sp_ldapadmin 'reinit_descriptors'

Whenever a certification authority trusted root file is modified, the system
security officer must use reinit_descriptors to reinitialize LDAP user
authentication. For complete documentation, see sp_ldapadmin in the

set_log_interval, log_interval
sets the time for the error message logging interval, in minutes. The valid
range for set_log_interval is 0 – 480, and the default is 3.

Examples

Example 1 Creates an LDAP URL search string for the LDAP SunONE
Directory Server.

   sp_ldapadmin set_primary_url,'ldap://voyager:389/
   ou=People,dc=MyCompany,dc=com??sub?uid=*'

The search string identifies a directory server listening on host name
"voyager," port number 389 (the default LDAP protocol port), the base node to
begin the search is within organizational unit (ou) "People," and the domain is
"MyCompany.com." It returns all attributes that match the filter uid=*.
Adaptive Server replaces the wildcard with the Adaptive Server login name
that is to be authenticated.

Example 2 Creates an LDAP URL search string defined in OpenLDAP 2.0.25
using the criteria described in Example 1.

   sp_ldapadmin set_primary_url,'ldap://voyager:389/
   dc=MyCompany,dc=com??sub?cn=*'

Example 3 Sets the secondary LDAP URL search string to null, indicating no
failover and no secondary LDAP server.

   sp_ldapadmin set_secondary_url, null

Example 4 Creates an LDAP URL search string with a compound filter.

   sp_ldapadmin set_primary_url, 'ldap://voyager:389/
   ou=people,dc=siroe,dc=com??sub?(&(uid=*)(ou=accounting))

Example 5 Uses the default Microsoft Active Directory schema found on
Windows 2000 controllers:

1> sp_ldapadmin set_access_acct, 'cn=aseadmin, cn=Users, dc=mycompany,
   dc=com', 'aseadmin secret password'
2> go
sp_ldapadmin

2> go

1> sp_ldapadmin set_primary_url,'ldap://mydomainhostname:389/'
2> go

The “aseadmin” username is added to the Active Directory server and granted read access to the trees and objects where users are found. The LDAP attribute specified by distinguishedName is obtained and used to authenticate the user. The filter specifies a search on attribute samaccountname=*, the * wildcard is replaced with the name from the Adaptive Server login record.

For example, “samaccountname=jqpublic” returns DN attribute “distinguishedName” with value “cn=John Q. Public, cn=Users, dc=mycompany, dc=com” to Adaptive Server. Adaptive Server uses this string to bind to ldap://mydomainhostname:389. If the bind is successful, authentication succeeds.

**Example 6**  Sets the maximum number of native threads to 12:

```bash
sp_ldapadmin 'set_max_ldapua_native_threads', '12'
```

**Example 7**  sets the time that Adaptive Server waits for a response from the LDAP server before abandoning the authentication request to 25,000 milliseconds:

```bash
sp_ldapadmin, 'set_timeout', '25000'
```

**Example 8**  Disables the authentications requests until the LDAP descriptor can accept new authentication requests:

```bash
sp_ldapadmin 'set_abandon_ldapua_when_full', 'false'
```

**Example 9**  Displays the current LDAP values:

```bash
sp_ldapadmin
Primary:  
URL: 'ldap://linuxpuneeng1:50917/'
DN Lookup URL: 'ldap://linuxpuneeng1:50917/dc=sybase,dc=com??sub?uid=*'
Access Account: 'cn=Directory Manager'
Active: 'TRUE'
Status: 'READY'
Secondary: 
URL: 
DN Lookup URL: 
Access Account: 
```
Active: 'FALSE'
Status: 'NOT SET'
Timeout value: '5000' milliseconds
Log interval: '1' minutes
Number of retries: '3'
Maximum LDAPUA native threads per Engine: '400'
Maximum LDAPUA descriptors per Engine: '3'
Abandon LDAP user authentication when full: 'false'
(return status = 0)

Usage
- The LDAP vendor determines the syntax of the search string. In all cases, the search string specifies the attribute name that uniquely identifies the user in the form “attribute= wildcard” as in “cn=*.”

- The first attribute in a compound filter must define the Relative Distinguished Name (RDN). For example, “…sub?(uid=*)(ou=group).” Otherwise, the authentication fails.

- When a search string is added, Adaptive Server verifies that it uses valid LDAP URL syntax and that it references an existing node. To ensure that the valid string returns expected values, carefully choose and verify the search string when configuring Adaptive Server.

- The secondary URL search string enables failover to another LDAP server. Adaptive Server uses the primary URL search string unless the LDAP Server is not active or the search string is invalid. In this event, Adaptive Server uses the secondary URL search string for authentication.

- The login sequence of searched DN algorithm requires Adaptive Server to bind to the LDAP server using the access account before it can perform searches. Adaptive Server obtains an LDAP descriptor (handle) as a result of the bind. This descriptor is used for searching the DN of the login on the LDAP server.

Permissions
Only the system security officer can execute sp_ldapadmin.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

**sp_listener**

**Description**
Dynamically starts and stops Adaptive Server listeners on any given port on a per-server basis.

**Considerations for process mode**
When executed in process mode, **sp_listener** dynamically starts and stops Adaptive Server listeners on any given port on a per-engine basis.

**Syntax**
For threaded mode, the syntax is:

```
sp_listener "command", "server_name | network", remaining
```

Or:

```
sp_listener "command", "[protocol:]machine:port:"CN=common_name"
```

For process mode, the syntax is:

```
sp_listener "command", "server_name | network", engine | remaining
```

Or:

```
sp_listener "command", "[protocol:]machine:port:"CN=common_name", engine
```

**Parameters**

- **command**
can be any of:
  - *start* – starts a listener on the specified ports on each of the specified servers.
  - *stop* – terminates the specified listeners.
  - *suspend* – prevents the listener from accepting any more connections.
  - *resume* – instructs suspended listeners to resume listening.
  - *status* – report on the state of the listeners specified by the parameters. The state is one of: active, stopped, or suspended.
  - *help* – displays the **sp_listener** syntax.

- **server_name | network**
is the name of the Adaptive Server, as specified in the interfaces file, or the name of the network.

- **engine**
(Used only in process mode) specifies the number of the engine affected by this command. **engine** can be a single-engine number in quotes (“2”), a list (“3,5,6”), a range (“2 – 5”), or mix of all (“2,3 – 5,7”).

**Note** Windows NT ignores the **engine** parameter.
remaining
  specifies that the command is to take effect on all engines on which it can be
  meaningfully applied (that is, where the listener is in a state in which the
  command is can take effect).

protocol
  the type of protocol; one of: tcp, tli, ss/tcp, ss/lti, winsock, ss/ln/winsock,
  ss/winsock.

machine:port
  the machine name and port number (as specified in the interfaces file) to
  which the listener connects.

CN=common_name
  specifies a common name for the SSL certificate.

  Use CN=common_name only if you specify ss/tcp as the protocol. Adaptive
  Server validates the common_name you specify against the common_name
  in the SSL certificate. If you do not include CN=common_name, Adaptive
  Server uses server_name to validate against the common name in the SSL
  certificate. If you include a fully qualified domain name in the certificate, it
  must match CN=common_name.

Examples

Example 1 Start listeners for each master entry in the interfaces file
  corresponding to server orion:

    sp_listener "start", "orion"

Example 2 Create TCP listeners for port number 4226:

    sp_listener "start", "goldie:4226"

Example 3 Create listeners for all master entries in the interfaces file for server
  orion:

    sp_listener "start", "orion", "remaining"

Example 4 Start TCP listeners on port 4226 on machine goldie for all engines
  not already listening to this port:

    sp_listener "start", "goldie:4226", "remaining"

Example 5 Stop the listener on port number 4226:

    sp_listener "stop", "tcp:goldie:4226"

Example 6 Stop all listeners on port number 4226. Because this command
  includes the remaining parameter, it will not fail if some engines are not
  listening to the port:

    sp_listener "stop", "tcp:goldie:4226", "remaining"
**Example 7** Suspend NT Winsock listener on port 4226:

```bash
sp_listener "suspend", "winsock:clouds:4226"
```

**Example 8** Resume all active listeners on port number 4226:

```bash
sp_listener "resume", "tcp:goldie:4226", "remaining"
```

**Example 9** Specify the common name ase1.big server 1.com:

```bash
sp_listener 'start','ssltcp:blade1:17251:
"CN=ase1.big server 1.com"','0'
```

**Usage**

- `sp_listener` uses either of two syntaxes, described in the syntax section, above. The first syntax affects all Adaptive Server master ports listed in the interfaces file. The second allows you to manage listeners not listed in the interfaces file.

- The attribute name “CN” is case-insensitive (it can be “CN”, “cn” or “Cn”), but the attribute value for the common name is case-sensitive.

- `sp_listener` ignores the `engine` parameter if you include it while running in threaded mode.

- The semantics for `sp_listener` is atomic: if a command cannot be completed successfully, it is aborted.

- When the host component of a `sp_listener` command is an IPv6 address, it should be enclosed in brackets. For example, tcp:[2001:ec8:4008:1::123]:80

- You can issue the `status` parameter by itself. The `status` parameter displays the state of all the listeners in the interfaces file.

- A listener can be in one of the following states: stopped, suspended, or active. `sp_listener` allows you to move listeners between these states. A request to move to a nonpermissible state results in failure (For example, requesting to stop a non existent listener). Use `sp_listener status` to determine the state of a listener.

- The remaining parameter specifies that, for the command you are running (start, stop, resume, and so on), the command runs successfully for all listeners that are in a state that allow the change (for example, moving states from start to stop). For example, if you attempt to start listeners on engines one through six, but engines one, four, and five are unavailable, `sp_listener... "remaining"` starts listeners on engines two, three, and six, disregarding the offline engines. You cannot specify an engine number if you include the remaining parameter.
The maximum number of listeners is 32. If you create an Adaptive Server with two master ports in the interfaces file, you can start at most 30 more listeners on other ports. Apart from the first listener, each supplementary listener consumes resources similar to a user connection, so in a setup where 25 user connections are configured, starting three listeners at start-up (corresponding to three master entries) leaves room for 30 user connections.

Permissions

The user must have sa_role.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

For limitations related to IPV6 in sp_listener, see “Specifying a common name” in “Confidentiality of Data,” in the Security Administration Guide.
**sp_listsuspect_db**

**Description**  
Lists all databases that currently have offline pages because of corruption detected on recovery.

**Syntax**  
sp_listsuspect_db

**Parameters**  
None.

**Examples**  
Lists the databases that have suspect pages:

```sql
sp_listsuspect_db
```

**Usage**  
- `sp_listsuspect_db` lists the database name, number of suspect pages, and number of objects containing suspect pages.
- Use `sp_listsuspect_page` to identify the suspect pages.

**Permissions**  
Any user can execute `sp_listsuspect_db`.

**Auditing**  
Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | - *Roles* – Current active roles  
- *Keywords or options* – NULL  
- *Previous value* – NULL  
- *Current value* – NULL  
- *Other information* – All input parameters  
- *Proxy information* – Original login name, if set proxy in effect |

**See also**  
- **System procedures**  
  - `sp_listsuspect_page`, `sp_setsuspect_granularity`,  
  - `sp_setsuspect_threshold`
sp_listsuspect_object

Description  
Lists all indexes in a database that are currently offline because of corruption detected on recovery.

Syntax  
sp_listsuspect_object [dbname]

Parameters  
dbname  
is the name of the database.

Examples  
**Example 1**  
Lists the suspect indexes in the current database:

```sql
sp_listsuspect_object
```

**Example 2**  
Lists the suspect indexes in the pubs2 database:

```sql
sp_listsuspect_object pubs2
```

Usage  
- If an index on a data-only-locked table has suspect pages, the entire index is taken offline during recovery. Offline indexes are not considered by the query optimizer.
- Use the system procedure `sp_forceonline_object` to bring an offline index online for repair.
- Indexes on allpages-locked tables are not taken completely offline during recovery; only individual pages of these indexes are taken offline. These pages can be brought online with `sp_forceonline_object`.
- `sp_listsuspect_object` lists the database name, object ID, object name, index ID, and access status for every suspect index in the specified database or, if `dbname` is omitted, in the current user database.
- A value of SA_ONLY in the access column means that the index has been forced online for system administrator use only. A value of BLOCK_ALL means that the index is offline for everyone.

Permissions  
Any user can execute `sp_listsuspect_object`.

Auditing  
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |
See also

**Documents**  See the *System Administration Guide* for more information on recovery fault isolation.

**System procedures**  sp_forceonline_object
sp_listsuspect_page

Description
Lists all pages in a database that are currently offline because of corruption detected on recovery.

Syntax
sp_listsuspect_page [dbname]

Parameters
dbname
is the name of the database.

Examples
Example 1 Lists the suspect pages in the current database:
sp_listsuspect_page

Example 2 Lists the suspect pages in the pubs2 database:
sp_listsuspect_page pubs2

Usage
- sp_listsuspect_page lists the database name, page ID, object, index ID, and access status for every suspect page in the specified database or, if dbname is omitted, in the current user database.
- A value of SA_ONLY in the “access” column indicates that the page has been forced online for system administrator use only. A value of BLOCK_ALL indicates that the page is offline for everyone.

Permissions
Any user can execute sp_listsuspect_page.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also
System procedures sp_listsuspect_db, sp_setsuspect_granularity, sp_setsuspect_threshold
**sp_lmconfig**

Description

Configures license management-related information on Adaptive Server.

Syntax

```
sp_lmconfig
[    ['edition' [, edition_type ]]
    ['license type' [, license_type_name ]]
    ['smtp host' [, smtp_host_name ]]
    ['smtp port' [, smtp_port_number ]]
    ['email sender' [, sender_email_address ]]
    ['email recipients' [, email_recipients ]]
    ['email severity' [, email_severity ]]
]
```

Parameters

**sp_lmconfig**

without parameters displays the following license status information:

- Server Name
- License Name
- Version
- Quantity Status
- Expiration Date

**edition**

is a static configuration parameter to specify the license edition.

**edition_type**

specifies the edition type, and has the following possible values:

- **null** – is the default value. When a null value is specified, no product edition is configured, and Adaptive Server starts with a license for any edition.
- **EE** – indicates the Enterprise edition.
- **SE** – indicates the Small Business edition.
- **DE** – indicates the Developer’s edition.
- **XE** – indicates the Express edition.

**license type**

is a static configuration parameter that specifies the license type for the installation of Adaptive Server, and is valid only when you specify a non-null edition.
license_type

specifies the license type of a particular installation of Adaptive Server. You need not specify license type if you are using the Developer's (DE) or Express (XE) edition. The valid, most typical values are:

- SRST – server license with network seats
- SVST – standby server license with network seats
- SRCU – server license with concurrent user seats
- SVCU – standby server license with concurrent user seats
- SRIA – server license with Internet access license
- SVIA – standby server license with Internet access license
- CP – CPU license
- SF – standby CPU license
- null – default

Note In addition to this list, sp_lmconfig also accepts two-letter abbreviations for specialized and legacy license types. If the license type is not accepted, set the type to null and use the network license server options file to control the license used by this Adaptive Server.

smtp host, smtp host name

designates the SMTP host used to send E-mails for license event notifications.

smtp port, smtp port number

designates the SMTP port used to send Emails for license event notifications.

email sender, sender email address

specifies the E-mail address used as the senders address on license event E-mail notifications.

e-mail recipients, email recipients

is a comma separated list of E-mail recipients who receive license event E-mail notifications.

e-mail severity, email severity

is the minimum severity of an error that causes an E-mail notification to be sent. The default is error, and the other possibilities are warning and informational.
sp_lmconfig

Examples
Displays basic license configuration information for a system:

```
1> sp_lmconfig
2> go

Parameter Name       Config Value
----------------- ------------
edition             EE
license type         CP
smtp host            null
email recipients     null
email severity       null
smtp port            null
email sender         null

License Name        Version     Quantity Status    Expiry Date       Server Name
-------------------- ------------- -------- ---------- ------------------- ----------
ASE_HA              2010.03314  2  expirable Apr 1 2010 12:00AM   cuprum
ASE_ASM             null     0    not used null                        null
ASE_EJB             null     0    not used null                        null
ASE_EFTS            null     0    not used null                        null
ASE_DIRS            null     0    not used null                        null
ASE_XRAY            null     0    not used null                        null
ASE_ENCRYPTION     null     0    not used null                        null
ASE_CORE            2010.03314  2  expirable Apr 1 2010 12:00AM   cuprum
ASE_PARTITIONS      null     0    not used null                        null
ASE_RLAC            null     0    not used null                        null
ASE_MESSAGING_TIBJMS null    0    not used null                        null
ASE_MESSAGING_IBMMQ null    0    not used null                        null
ASE_MESSAGING_EASJMS null    0    not used null                        null

Property Name       Property Value
----------------- --------------
PE                 EE
LT                 CP
ME                 null
MC                 null
MS                 null
MM                 null
CP                 0
AS                 A

(return status = 0)
```

Usage
- If you do not specify an edition or use “null,” Adaptive Server looks for and uses whatever license edition it finds when it starts.
- The configuration options set by sp_lmconfig are stored in the sylapi properties file.

Permissions
You must be a system administrator to execute sp_lmconfig.
Auditing Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | - Roles – Current active roles  
- Keywords or options – NULL  
- Previous value – NULL  
- Current value – NULL  
- Other information – All input parameters  
- Proxy information – Original login name, if set proxy in effect |

See also Document The Adaptive Server installation guide for your platform.
### sp_lock

**Description**

Reports the object names and IDs of processes that currently hold locks.

**Syntax**

```
sp_lock [spid1[, spid2]] [[@verbose = int]]
```

**Parameters**

- `spid1` is the Adaptive Server process ID number from the `master.dbo.sysprocesses` table. Run `sp_who` to get the `spid` of the locking process.

- `spid2` is another Adaptive Server process ID number to check for locks.

- `@verbose = int` displays a concatenated name of the table names instead of a `spid`, such as `test..testa`, following by the `spid`.

**Note**

`int` can be any number, as `sp_lock` only check to see whether the value of `@verbose` is null or not.

**Examples**

**Example 1** Shows the lock status of serial processes with `spid` s 7, 18, and 23 and two families of processes. The family with `fid` 1 has the coordinating processes with `spid` 1 and worker processes with `spids` 8, 9, and 10. The family with `fid` 11 has the coordinating processes with `spid` 11 and worker processes with `spids` 12, 13, and 14:

```
sp_lock

The class column will display the cursor name for locks associated with a cursor for the current user and the cursor id for other users.

<table>
<thead>
<tr>
<th>fid</th>
<th>spid</th>
<th>locktype</th>
<th>table_id</th>
<th>page</th>
<th>dbname</th>
<th>class</th>
<th>context</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>7</td>
<td>Sh_intent</td>
<td>480004741</td>
<td>0</td>
<td>master</td>
<td>Non Cursor Lock</td>
<td>NULL</td>
</tr>
<tr>
<td>0</td>
<td>18</td>
<td>Ex_intent</td>
<td>16003088</td>
<td>0</td>
<td>pubtune</td>
<td>Non Cursor Lock</td>
<td>NULL</td>
</tr>
<tr>
<td>0</td>
<td>18</td>
<td>Ex_page</td>
<td>16003088</td>
<td>587</td>
<td>pubtune</td>
<td>Non Cursor Lock</td>
<td>NULL</td>
</tr>
<tr>
<td>0</td>
<td>18</td>
<td>Ex_page</td>
<td>16003088</td>
<td>590</td>
<td>pubtune</td>
<td>Non Cursor Lock</td>
<td>NULL</td>
</tr>
<tr>
<td>0</td>
<td>18</td>
<td>Ex_page</td>
<td>16003088</td>
<td>1114</td>
<td>pubtune</td>
<td>Non Cursor Lock</td>
<td>NULL</td>
</tr>
<tr>
<td>0</td>
<td>18</td>
<td>Ex_page</td>
<td>16003088</td>
<td>1140</td>
<td>pubtune</td>
<td>Non Cursor Lock</td>
<td>NULL</td>
</tr>
<tr>
<td>0</td>
<td>18</td>
<td>Ex_page</td>
<td>16003088</td>
<td>1283</td>
<td>pubtune</td>
<td>Non Cursor Lock</td>
<td>NULL</td>
</tr>
<tr>
<td>0</td>
<td>18</td>
<td>Ex_page</td>
<td>16003088</td>
<td>1362</td>
<td>pubtune</td>
<td>Non Cursor Lock</td>
<td>NULL</td>
</tr>
<tr>
<td>0</td>
<td>18</td>
<td>Ex_page</td>
<td>16003088</td>
<td>1398</td>
<td>pubtune</td>
<td>Non Cursor Lock</td>
<td>NULL</td>
</tr>
<tr>
<td>0</td>
<td>18</td>
<td>Ex_page-blk</td>
<td>16003088</td>
<td>634</td>
<td>pubtune</td>
<td>Non Cursor Lock</td>
<td>NULL</td>
</tr>
<tr>
<td>0</td>
<td>18</td>
<td>Update_page</td>
<td>16003088</td>
<td>1114</td>
<td>pubtune</td>
<td>Non Cursor Lock</td>
<td>NULL</td>
</tr>
<tr>
<td>0</td>
<td>18</td>
<td>Update_page-blk</td>
<td>16003088</td>
<td>634</td>
<td>pubtune</td>
<td>Non Cursor Lock</td>
<td>NULL</td>
</tr>
<tr>
<td>0</td>
<td>23</td>
<td>Sh_intent</td>
<td>16003088</td>
<td>0</td>
<td>pubtune</td>
<td>Non Cursor Lock</td>
<td>NULL</td>
</tr>
<tr>
<td>0</td>
<td>23</td>
<td>Sh_intent</td>
<td>176003658</td>
<td>0</td>
<td>pubtune</td>
<td>Non Cursor Lock</td>
<td>NULL</td>
</tr>
</tbody>
</table>
```
Example 2 Displays information about the locks currently held by spid 7.

sp_lock 7

The class column will display the cursor name for locks associated with a cursor for the current user and the cursor id for other users.

```
fid spid locktype table_id page dbname class context
--- ---- --------- --------- ---- ------ ---------------- ----------
0  7  Sh_intent 480004741 0 master Non Cursor Lock NULL
```

Example 3 First, queries the pubs2 database about the ID of its running processes that currently hold locks (1056003762), then queries the pubs2 database using the @verbose option, which returns the object name (master..spt_values) in addition to the process ID:

```
1> use pubs2
2> go
1> sp_lock
2> go

The class column will display the cursor name for locks associated with a cursor for the current user and the cursor id for other users.

```
fid spid loid locktype table_id page row dbname class context
--- ---- ---- -------- -------- ---- --- ------ ------ ----------
0  15 30 Sh_intent 1056003762 0 0 master Non Cursor Lock NULL
```

(1 row affected)
(return status = 0)

1> sp_lock @verbose=0
2> go

The class column will display the cursor name for locks associated with a cursor for the current user and the cursor id for other users.
sp_lock

<table>
<thead>
<tr>
<th>fid</th>
<th>spid</th>
<th>loid</th>
<th>locktype</th>
<th>page</th>
<th>row</th>
<th>objectName</th>
<th>id</th>
<th>class</th>
<th>context</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>15</td>
<td>30</td>
<td>Sh_intent</td>
<td>0</td>
<td>0</td>
<td>master..spt_values</td>
<td>1056003762</td>
<td>Non</td>
<td>Cursor Lock</td>
</tr>
</tbody>
</table>

(1 row affected)
(return status = 0)

Usage

- sp_lock with no parameters reports information on all processes that currently hold locks.
- The only user control over locking is through the use of the holdlock keyword in the select statement.
- Use the object_name system function to derive a table’s name from its ID number.
- sp_lock in versions of the Cluster Edition earlier than 15.0.3 displayed information about only the locks associated with the instance on which you issued the stored procedure. sp_lock on Cluster Edition version 15.0.3 and later displays information about all locks in the cluster.
- sp_lock output is ordered by fid and then spid.
- The loid column identifies unique lock owner ID of the blocking transaction. Even loid values indicate that a local transaction owns the lock. Odd values indicate that an external transaction owns the lock.
- The locktype column indicates whether the lock is a shared lock (“Sh” prefix), an exclusive lock (“Ex” prefix) or an update lock, and whether the lock is held on a table (“table” or “intent”) or on a page (“page”).
  A “blk” suffix in the “locktype” column indicates that this process is blocking another process that needs to acquire a lock. As soon as this process completes, the other process(es) moves forward. A “demand” suffix in the “locktype” column indicates that the process is attempting to acquire an exclusive lock. See the Performance and Tuning Guide for more information about lock types.
- The class column indicates whether a lock is associated with a cursor. It displays one of the following:
  - “Non Cursor Lock” indicates that the lock is not associated with a cursor.
  - “Cursor Id number” indicates that the lock is associated with the cursor ID number for that Adaptive Server process ID.
A cursor name indicates that the lock is associated with the cursor cursor_name that is owned by the current user executing sp_lock.

The fid column identifies the family (including the coordinating process and its worker processes) to which a lock belongs. Values for fid are:

- A zero value indicates that the task represented by the spid is executed serially. It is not participating in parallel execution.
- A nonzero value indicates that the task (spid) holding the lock is a member of a family of processes (identified by fid) executing a statement in parallel. If the value is equal to the spid, it indicates that the task is the coordinating process in a family executing a query in parallel.

The context column identifies the context of the lock. Worker processes in the same family have the same context value. Legal values for “context” are as follows:

- “NULL” means that the task holding this lock is either a query executing serially, or is a query executing in parallel in transaction isolation level 1.
- “Sync-pt duration request” means that the task holding the lock will hold the lock until the query is complete.

A lock’s context may be “Sync-pt duration request” if the lock is a table lock held as part of a parallel query, if the lock is held by a worker process at transaction isolation level 3, or if the lock is held by a worker process in a parallel query and must be held for the duration of the transaction.

- “Ind pg” indicates locks on index pages (allpages-locked tables only)
- “Inf key” indicates an infinity key lock (for certain range queries at transaction isolation level 3 on data-only-locked tables)
- “Range” indicates a range lock (for range queries at transaction isolation level 3 on data-only-locked tables)

These new values may appear in combination with “Fam dur” (which replaces “Sync pt duration”) and with each other, as applicable.

The row column displays the row number for row-level locks.

sp_lock output also displays the following lock types:

- “Sh_row” indicates shared row locks
- “Update_row” indicates update row locks
• “Ex_row” indicates exclusive row locks

Permissions
Any user can execute sp_lock.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

Commands kill, select

System procedures sp_familylock, sp_who
sp_locklogin

Description
Locks an Adaptive Server account so that the user cannot log in, or displays a list of all locked accounts.

Syntax
sp_locklogin login | NULL | wildcard_string, "lock" | "unlock",
[except_login_name | except_role_name]
[, number_of_inactive_days]

Or:
sp_locklogin

Parameters
sp_locklogin
without any parameters, displays all locked logins.

loginame
is the name of the account to be locked or unlocked.

wildcard_string
is any string with wildcards that identifies a set of logins.

NULL
all logins, including the sa_role, are locked.

lock | unlock
specifies whether to lock or unlock the account.

except_login_name
is the name of login that is exempted from being locked.

except_role_name
is the name of role that is exempted from being locked. For example, all logins in a role that are to be exempted.

number_of_inactive_days
is the number of days, from 1 to 32,767, that an account has been inactive.

Examples
Example 1 Locks the login account for the user "charles":
sp_locklogin charles, "lock"

Example 2 Locks all logins except those with the sa_role:
sp_locklogin NULL, "lock", sa_role

Example 3 Displays a list of all locked accounts:
sp_locklogin

Example 4 Locks all login accounts that have not authenticated within the past 60 days:
\textit{sp_locklogin}

\begin{verbatim}
sp_locklogin NULL, 'lock', NULL, 60
\end{verbatim}

\textbf{Note} This command has no effect if the \texttt{sp_passwordpolicy} option "enable last login updates" is set to "0".

\textbf{Usage}

- Without any parameters, \texttt{sp_locklogin} displays all locked logins.
- The \texttt{syslogins} columns \texttt{lockdate}, \texttt{locksuid} and \texttt{lockreason} are updated at time of locking/unlocking a login.
- Conditions for using \texttt{sp_locklogin} are:
  - No wild cards are allowed for exceptions.
  - Existing functionality is undisturbed.
  - The exception specified is first matched against logins. If such a login does not exist, then the exception is checked against roles.
  - A value of NULL for a login means "all" logins.
  - You see an error if the login name or exception you specify does not exist.
  - Nothing happens if the specified “effective set” of logins to be locked is empty.
  - If the exception is NULL, the set of logins specified (through the \texttt{login} parameter) is locked.
  - Sybase high-availability Failover only – in versions of Adaptive Server earlier than 15.0, \texttt{sp_locklogin} checked to see if the login to be locked or unlocked existed on a remote high-availability server by verifying that the the \texttt{suid} (server user ID) of that login existed on the server.
    - In Adaptive Server version 15.0, \texttt{sp_locklogin} checks both the \texttt{suid} as well as the login name.
  - You see an error if you specify any word other than lock or unlock.

\textbf{Permissions} Only a system security officer can execute \texttt{sp_locklogin}.

\textbf{Auditing} Values in \texttt{event} and \texttt{extrainfo} columns from the \texttt{sysaudits} table are:
### Event Audit option Command or access audited Information in extrainfo

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also **Commands** create login, alter login
sp_logdevice

Description
Moves the transaction log of a database with log and data on the same device to a separate database device.

Syntax
sp_logdevice dbname, devname

Parameters
dbname
is the name of the database whose syslogs table, which contains the transaction log, to put on a specific logical device.

devname
is the logical name of the device on which to put the syslogs table. This device must be a database device associated with the database (named in create database or alter database). Run sp_helpdb for a report on the database’s devices.

Examples

Example 1 Creates the database products and puts the table products.syslogs on the database device logs:

```
cREATE DATABASE products ON default = "10M", logs = "2M"
go
sp_logdevice products, logs
```

Example 2 For the database test with log and data on the same device, places the log for test on the log device logdev:

```
ALTER DATABASE test LOG ON logdev
go
sp_logdevice test, logdev
```

Usage

• You can only execute sp_logdevice in single-user mode.

• The sp_logdevice procedure affects only future allocations of space for syslogs. This creates a window of vulnerability during which the first pages of your log remain on the same device as your data. Therefore, the preferred method of placing a transaction log on a separate device is the use of the log on option to create database, which immediately places the entire transaction log on a separate device.

• Place transaction logs on separate database devices, for both recovery and performance reasons.

A very small, noncritical database could keep its log together with the rest of the database. Such databases use dump database to back up the database and log and dump transaction with truncate_only to truncate the log.
- `dbcc checkalloc` and `sp_helplog` show some pages for `syslogs` still allocated on the database device until after the next dump transaction. After that, the transaction log is completely transferred to the device named when you executed `sp_logdevice`.

- The size of the device required for the transaction log varies, depending on the amount of update activity and the frequency of transaction log dumps. As a rule, allocate to the log device 10 percent to 25 percent of the space you allocate to the database itself.

- Use `sp_logdevice` only for a database with log and data on the same device. Do not use `sp_logdevice` for a database with log and data on separate devices.

- To increase the amount of storage allocated to the transaction log use `alter database`. If you used the `log` option to create database to place a transaction log on a separate device, use this to increase the size of the log segment. If you did not use log on, execute `sp_logdevice`:
  ```sql
  sp_extendsegment segname, devname
  ```
  The device or segment on which you put `syslogs` is used only for `syslogs`. To increase the amount of storage space allocated for the rest of the database, specify any device other than the log device when you issue `alter database`.

- Use `disk init` to format a new database device for databases or transaction logs.

Permissions

Only the database owner or a system administrator can execute `sp_logdevice`.

Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | - Roles - Current active roles  
- Keywords or options - NULL  
- Previous value - NULL  
- Current value - NULL  
- Other information - All input parameters  
- Proxy information - Original login name, if set proxy in effect |

See also

Documents  
`System Administration Guide`

Commands  
`alter database`, `create database`, `dbcc`, `disk init`, `dump database`, `dump transaction`, `select`
sp_logdevice

System procedures  sp_extendsegment, sp_helpdevice, sp_helplog
sp_loginconfig

Description (Windows only) Displays the value of one or all integrated security parameters.

Syntax sp_loginconfig ["parameter_name"]

Parameters parameter_name is the name of the integrated security parameter you want to examine. Values are:

- login mode
- default account
- default domain
- set host
- key _
- key $
- key @
- key #

Examples

Example 1 Displays the values of all integrated security parameters:

```
sp_loginconfig
name config_item
---------------------- ----------------------
login mode standard
default account NULL
default domain NULL
set host false
key _ domain separator
key $ space
key @ space
key # -
```

Example 2 Displays the value of the login mode security parameter:

```
sp_loginconfig "login mode"
name config_item
---------------------- ----------------------
login mode standard
```
**sp_loginconfig**

**Usage**
- The values of integrated security parameters are stored in the Windows NT Registry. See the chapter on login security in *Configuration Guide for Windows NT* for instructions on changing the parameters.
- `sp_loginconfig` displays the *config_item* values that were in effect when you started Adaptive Server. If you changed the Registry values after starting Adaptive Server, those values are not reflected in the `sp_loginconfig` output.

**Permissions**
Only a system administrator can execute `sp_loginconfig`.

**Auditing**
Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • *Roles* – Current active roles  
       |               |                           | • *Keywords or options* – NULL  
       |               |                           | • *Previous value* – NULL  
       |               |                           | • *Current value* – NULL  
       |               |                           | • *Other information* – All input parameters  
       |               |                           | • *Proxy information* – Original login name, if set proxy in effect  |

**See also**
*System procedures*  
`sp_revokelogin`
sp_logininfo

Description (Windows only) Displays all roles granted to Windows NT users and groups with sp_grantlogin.

Syntax sp_logininfo ["login_name" | "group_name"]

Parameters

- login_name is the network login name of the Windows NT user.
- group_name is the Windows NT group name.

Examples

**Example 1** Displays the permissions granted to the Windows NT user “regularjoe”:

```
sp_logininfo regularjoe
account name  mapped login name  type  privilege
-------------- ------------------ --------------- --------------
HAZE\regularjoe HAZE_regularjoe  user  'oper_role'
```

**Example 2** Displays all permissions that were granted to Windows NT users and groups with sp_grantlogin:

```
sp_logininfo
account name  mapped login name  type  privilege
-------------- ------------------ --------------- --------------
BUILTIN\Administrators BUILTIN\Administrators group
  'sa_role sso_role oper_role sybase_ts_role navigator_role
  replication_role'
HAZE\regularjoe HAZE_regularjoe  user  'oper_role'
PCSRE\randy PCSR\alexander user 'default'
```

Usage

- sp_logininfo displays all roles granted to Windows NT users and groups with sp_grantlogin.
- You can omit the domain name and domain separator (\) when specifying the Windows NT user name or group name.

Permissions

Only a system administrator can execute sp_logininfo.

Auditing

Values in event and extrainfo columns from the sysaudits table are:
### sp_logininfo

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

**See also**

**Commands**  grant, setuser

**System procedures**  sp_displaylogin, sp_grantlogin, sp_revokelogin, sp_role, sp_who
**sp_logiosize**

**Description**
Changes the log I/O size used by Adaptive Server to a different memory pool when doing I/O for the transaction log of the current database.

**Syntax**
`sp_logiosize ["default" | "size" | "all"]`

**Parameters**

- `default` sets the log I/O size for the current database to Adaptive Server’s default value (two logical pages), if a memory pool that is two logical pages is available in the cache. Otherwise, Adaptive Server sets the log I/O size to one logical page. Since `default` is a keyword, the quotes are required when specifying this parameter.

- `size` is the size to set the log I/O for the current database. Values are multiples of the logical page size, up to four times the amount. You must enclose the value in quotes.

- `all` displays the log I/O size configured for all databases grouped by the cache name.

**Examples**

**Example 1** Displays the log I/O size configured for the current database:

```
sp_logiosize
The transaction log for database 'master' will use I/O size of 2 Kbytes.
```

**Example 2** Changes the log I/O size of the current database to use the 8K memory pool. If the database’s transaction log is bound to a cache that does not have an 8K memory pool, Adaptive Server returns an error message indicating that such a pool does not exist, and the current log I/O size does not change:

```
sp_logiosize "8"
```

**Example 3** Changes the log I/O size of the current database to Adaptive Server’s default value (one logical page size). If a memory pool the size of the logical page size does not exist in the cache used by the transaction log, Adaptive Server uses the 2K memory pool:

```
sp_logiosize "default"
```

**Example 4** Displays the log I/O size configured for all databases:

```
sp_logiosize "all"
Cache name: default data cache
Data base              Log I/O Size
------------------------ -----------
master                  2 Kb
```

---

**sp_logiosize**

<table>
<thead>
<tr>
<th>Database</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>tempdb</td>
<td>2 Kb</td>
</tr>
<tr>
<td>model</td>
<td>2 Kb</td>
</tr>
<tr>
<td>sybsystemprocs</td>
<td>2 Kb</td>
</tr>
<tr>
<td>pubs3</td>
<td>2 Kb</td>
</tr>
<tr>
<td>pubtune</td>
<td>2 Kb</td>
</tr>
<tr>
<td>dbccdb</td>
<td>2 Kb</td>
</tr>
<tr>
<td>sybsyntax</td>
<td>2 Kb</td>
</tr>
</tbody>
</table>

**Usage**

- `sp_logiosize` displays or changes the log I/O size for the current database. Any user can execute `sp_logiosize` to display the configured log I/O size. Only a system administrator can change the log I/O size.

- If you specify `sp_logiosize` with no parameters, Adaptive Server displays the log I/O size of the current database.

- When you change the log I/O size, it takes effect immediately. Adaptive Server records the new I/O size for the database in the `sysattributes` table.

- Any value you specify for `sp_logiosize` must correspond to an existing memory pool configured for the cache used by the database’s transaction log. Specify these pools using the `sp_poolconfig` system procedure.

Adaptive Server defines the default log I/O size of a database as two logical pages, if a memory pool the size of two logical pages is available in the cache. Otherwise, Adaptive Server sets the log I/O size to one logical page (a memory pool of one logical page is always present in any cache). For most work loads, a log I/O size of two logical pages performs much better than one of one logical page, so each cache used by a transaction log should have a memory pool the size of a logical page. See the *System Administration Guide* and the *Performance and Tuning Guide* for more information about configuring caches and memory pools.

- If the transaction logs for one or more databases are bound to a cache of type `logonly`, any memory pools in that cache that have I/O sizes larger than the log I/O size defined for those databases will *not* be used.

For example, on a 2K server, assume that only two databases have their transaction logs bound to a “log only” cache containing 2K, 4K, and 8K memory pools. By default, `sp_logiosize` sets the log I/O size for these parameters at 4K, and the 8K pool is not used. Therefore, to avoid wasting cache space, be cautious when configuring the log I/O size.
During recovery, only the logical page size memory pool of the default cache is active, regardless of the log I/O size configured for a database. Transactions logs are read into this pool of the default cache, and all transactions that must be rolled back, or rolled forward, read data pages into the default data cache.

Permissions
Only a system administrator can execute `sp_logiosize` to change the log I/O size for the current database. Any user can execute `sp_logiosize` to display the log I/O size values.

Auditing
Values in event and extrainfo columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also System procedures `sp_cacheconfig`, `sp_poolconfig`
### sp_logintrigger

**Description**
Sets and displays the global login trigger. This global login trigger has the same characteristics as a personal login script. It is executed before any personal login script for every user that tries to log in, including system administrators and security officers.

**Syntax**
```
sp_logintrigger 'global login trigger name'
```

**Parameters**
- `global login trigger name`
  
is the name of the global login trigger.
  
If you include no parameter, `sp_logintrigger` displays the current login trigger status and name if it exists, and no rows if there is no global login trigger defined.

**Examples**

**Example 1** Sets a global login trigger using `sp_logintrigger`:
```
sp_logintrigger 'master.dbo.myproc'
```

**Example 2** Returns an updated global login trigger:
```
1> sp_logintrigger
2> go
Global login trigger Status
---------------------------------- -------
sybsystemprocs.dbo.myproc Enabled
(1 row affected)
(return status = 0)
```

**Example 3** When a global login trigger does not exist:
```
1> sp_logintrigger
2> go
Global login trigger Status
------------------------ -------
(0 rows affected)
```

**Example 4** Deletes a global login trigger specified earlier with `sp_logintrigger`:
```
sp_logintrigger 'drop'
```

**Usage**
- Global variable `@@logintrigger` to find out if a global login trigger is defined and enabled.
- There is a difference between this global login and the private login script. This global login trigger is stored by name in `sysattributes`, while the private login script is stored only by object ID.

**Permissions**
Any user can execute `sp_logintrigger` to display the current global login trigger. To set a new login trigger, `sso_role` is required.
sp_maplogin

Description
Maps external users to Adaptive Server logins.

Syntax
```
sp_maplogin (authentication_mech | null), (client_username | null),
(action | login_name | null)
```

Parameters
- `authentication_mech` is one of the valid values specified for authenticate with option in `sp_modifylogin`.
- `client_username` is an external user name. This user name can be an operating system name, a user name for an LDAP server, or anything else that the PAM library can understand. A null value indicates that any login name is valid.
- `action` indicates `create login` or `drop`. When `create login` is used, the login is created as soon as the login is authenticated. `drop` is used to remove logins.
- `login_name` is an Adaptive Server login that already exists in `syslogins`.

Examples
- **Example 1** Maps external user “jsmith” to Adaptive Server user “guest”. Once authenticated, “jsmith” gets the privileges of “guest”. The audit login record shows both the `client_username` and the Adaptive Server user name:
  ```
  sp_maplogin NULL, "jsmith", "guest"
  ```
- **Example 2** Tells Adaptive Server to create a new login for all external users authenticated with PAM, in case a login does not already exist:
  ```
  sp_maplogin PAM, NULL, "create login"
  ```

Usage

Permissions
Only a system administrator can execute `sp_maplogin`.

Auditing
Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | - `Roles` – Current active roles  
|       |               |                           |   - `Keywords or options` – NULL 
|       |               |                           |   - `Previous value` – NULL 
|       |               |                           |   - `Current value` – NULL 
|       |               |                           |   - `Other information` – All input parameters 
|       |               |                           |   - `Proxy information` – Original login name, if set proxy in effect |
**sp_merge_dup_inline_default**

**Description**
Removes existing duplicate inline default objects, converting the unique inline defaults to sharable inline default objects.

**Syntax**
```sql
sp_merge_dup_inline_default [report_only = {yes | no} [, show_progress = {yes | no}]]
```

**Parameters**
- `report_only` reports the number of unique inline defaults in the current database but performs no changes if you specify `yes`. If you specify `no`:
  - `sp_merge_dup_inline_default` removes duplicate inline defaults, and all unique inline defaults are changed to sharable inline defaults
  - Existing column definitions referencing the duplicate inline defaults are updated to reference the sharable inline defaults

  The default value for `report_only` is `yes`.

- `show_progress` if set to `yes`, `sp_merge_dup_inline_default` displays hashmarks to show progress when `report_only` is set to `no`.

  The default value for `show_progress` is `no`.

**Examples**

**Example 1** Runs `sp_merge_dup_inline_default` against the `pubs2` database without any options. `sp_merge_dup_inline_default` makes no changes, but displays an informational message indicating the approximate number of unique inline defaults:

```sql
sp_merge_dup_inline_default
================================================================================
sp_merge_dup_inline_default is used to identify duplicate inline default objects, subsequently to convert one of them into sharable inline default object and remove the rest. As the result, it will remove entries from sysobjects, syscomments and syprocedures. It will also update entries in syscolumns, syscomments and syprocedures.

Following is the current state of your inline default objects found out by sp_merge_dup_inline_default and what it could potentially do to them. By default, sp_merge_dup_inline_default only reports the current state and this warning message. If you really intend to carry out the changes, please rerun this stored procedure using

```
sp_merge_dup_inline_default @report_only = "NO"
```

Database pubs2 has about 0 unique inline defaults If you convert them into sharable inline defaults, the rest of total 0 duplicate defaults can be removed from the system catalogs.

Adaptive Server Enterprise
Example 2 Converts the unique inline default to shareable inline defaults:

\[
\text{sp_merge_dupInlineDefault } \text{@report_only = 'NO' }
\]

Total 2 duplicate defaults are removed and 7 defaults are converted to sharable inline defaults. Database is modified and in single-user mode. System Administrator (SA) must reset it to multi-user mode with sp_dboption.

Example 3 Produces the following output if there are no duplicate inline defaults:

\[
\text{sp_merge_dupInlineDefault } \text{@report_only = 'NO' }
\]

Database is not modified. Please try it later if duplicate inline defaults do exist and the current resource limitation is preventing this conversion process.

Example 4 Includes the show_progress parameter to indicate progress:

\[
\text{sp_merge_dupInlineDefault } \text{@report_only = 'NO', @show_progress = 'YES'}
\]

Calculating...
Converting...
[###]
[##################]
[##########################################]
[#################################################]

Total 2 duplicate defaults are removed and 7 defaults are converted to sharable inline defaults. Database is modified and in single-user mode. System Administrator (SA) must reset it to multi-user mode with sp_dboption.

Usage

- You cannot run sp_merge_dupInlineDefault on system databases.
- User databases must be in single-user mode before you run sp_merge_dupInlineDefault.
- You may re-run sp_merge_dupInlineDefault if the system procedure aborts.
- If sp_merge_dupInlineDefault issues an error message stating that Adaptive Server is out of locks:
  - Increase the value for number of locks, or
  - Reduce the lock promotion threshold with sp_setgplockpromote or sp_setrowlockpromote.
Re-run `sp_merge_dup_inline_default`, and reset the values after `sp_merge_dup_inline_default` finishes.

- `sp_merge_dup_inline_default` changes only inline default objects for which the default value is a literal string constant or simple numbers (the literal string constant cannot include escaped string delimiters).
- `sp_merge_dup_inline_default` does not remove any duplicate inline default objects if their source text in `syscomments` is "encrypted."
**sp_metrics**

**Description**
Backs up, drops, and flushes QP metrics—always captured in the default running group, which is group 1 in each respective database—and their statistics on queries.

**Syntax**
```
sp_metrics ['backup' backup_group_ID | 'drop', 'gid' [, 'id'] |
  'flush' | 'help', 'command']
```

**Parameters**
- **backup**
  moves saved QP metrics from the default running group to a backup group, backs up the QP metrics from the old server into a backup group, and moves saved QP metrics from the default running group to a backup group.
- **backup_group_ID**
  is the ID of the group the QP metrics from the old server into a backup group. To move saved QP metrics from the default running group to a backup group.
- **drop**
  removes QP metrics from the system catalog. If you do not provide `id`, `sp_metrics` drops the whole group you specified with `gid`.
- **gid**
  is the group ID of the QP metrics from the system catalog.
- **id**
  is the ID of the QP metrics from the system catalog.
- **flush**
  flushes all aggregated metrics in memory to the system catalog. The aggregated metrics for all statements in memory are zeroed out.
- **'help', 'command**
  provides usage information on `sp_metrics` commands.

**Examples**
- **Example 1** Move the QP metrics from a default group to a backup group.
  ```
  sp_metrics 'backup', '3'
  ```
- **Example 2** Provides information about `sp_metrics flush`:
  ```
  sp_metrics 'help', 'flush'
  ```

**Usage**
Access metric information using a `select` statement with `order by` against the `sysquerymetrics` view.
**sp_metrics**

Use to back up the QP metrics from the old server into a backup group. To move saved QP metrics from the default running group to a backup group, to remove QP metrics from the system catalog. Flush all aggregated metrics in memory to the system catalog.

**Permissions**
System administrator

**Auditing**
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

**See also**

- **Commands** select, set
- **Procedures** sp_configure
sp_modify_resource_limit

Description
Changes a resource limit by specifying a new limit value, or the action to take when the limit is exceeded, or both.

Syntax
sp_modify_resource_limit (name, appname)
  rangename, limittype, limitvalue, enforced, action, scope

Parameters

- **name**
is the Adaptive Server login to which the limit applies. You must specify either a *name* or an *appname* or both. To modify a limit that applies to all users of a particular application, specify a *name* of null.

- **appname**
is the name of the application to which the limit applies. You must specify either a *name* or an *appname* or both. If the limit applies to all applications used by *name*, specify an *appname* of null. If the limit governs a particular application, specify the application name that the client program passes to the Adaptive Server in the login packet.

- **rangename**
is the time range during which the limit is enforced. You cannot modify this value, but you must specify a non-null value to uniquely identify the resource limit.

- **limittype**
is the type of resource to which the limit applies. You cannot modify this value, but you must specify a non-null value to uniquely identify the resource limit. The value must be one of the following:

  - **row_count**
    Limits the number of rows a query can return

  - **elapsed_time**
    Limits the number of seconds in wall-clock time that a query batch or transaction can run

  - **io_cost**
    Limits either the actual cost, or the optimizer’s cost estimate, for processing a query

  - **tempdb_space**
    Limits the number of pages from a tempdb database that a single session can have

- **limit_value**
is the maximum amount of the server resource that the login or application can use before Adaptive Server enforces the limit. This must be a positive integer less than or equal to $2^{31}$ or null to retain the existing value. The following table indicates what value to specify for each limit type:

<table>
<thead>
<tr>
<th>Limit type</th>
<th>Limit value</th>
</tr>
</thead>
<tbody>
<tr>
<td>row_count</td>
<td>The maximum number of rows a query can return before the limit is enforced</td>
</tr>
<tr>
<td>elapsed_time</td>
<td>The maximum number of seconds in wall-clock time that a query batch or transaction can run before the limit is enforced</td>
</tr>
</tbody>
</table>
**sp_modify_resource_limit**

<table>
<thead>
<tr>
<th>Limit type</th>
<th>Limit value</th>
</tr>
</thead>
<tbody>
<tr>
<td>io_cost</td>
<td>A unitless measure derived from optimizer’s costing formula</td>
</tr>
<tr>
<td>tempdb_space</td>
<td>Limits the number of pages from a temporary database that a single session can have.</td>
</tr>
</tbody>
</table>

**enforced**
determines whether the limit is enforced prior to or during query execution.
You cannot modify this value. Use null as a placeholder.

**action**
is the action to take when the limit is exceeded. The following codes apply
to all limit types:

<table>
<thead>
<tr>
<th>Action code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Issues a warning</td>
</tr>
<tr>
<td>2</td>
<td>Aborts the query batch</td>
</tr>
<tr>
<td>3</td>
<td>Aborts the transaction</td>
</tr>
<tr>
<td>4</td>
<td>Kills the session</td>
</tr>
<tr>
<td>null</td>
<td>Retains the existing value</td>
</tr>
</tbody>
</table>

**scope**
is the scope of the limit. You cannot modify this value. You can use null as a placeholder.

**Examples**

**Example 1** Modifies a resource limit that applies to all applications used by “robin” during the *weekends* time range. The limit issues a warning when a query is expected to return more than 3000 rows:

```sql
sp_modify_resource_limit robin, NULL, weekends, row_count, 3000, NULL, 1, NULL
```

**Example 2** Modifies a resource limit that applies to the *acctg* application on all days of the week and at all times of the day. The limit aborts the query batch when estimated query processing time exceeds 45 seconds:

```sql
sp_modify_resource_limit NULL, acctg, "at all times", elapsed_time, 45, 2, 2, 6
```

**Example 3** This example changes the value of the resource limit that restricts elapsed time to all users of the *payroll* application during the *tu_wed_7_10* time range. The limit value for elapsed time decreases to 90 seconds (from 120 seconds). The values for time of execution, action taken, and scope remain unchanged:

```sql
sp_modify_resource_limit NULL, payroll, tu_wed_7_10, elapsed_time, 90, null, null, 2
```
Example 4  This example changes the action taken by the resource limit that restricts the row count of all ad hoc queries and applications run by “joe_user” during the saturday_night time range. The previous value for action was 3, which aborts the transaction when a query exceeds the specified row count. The new value is to 2, which aborts the query batch. The values for limit type, time of execution, and scope remain unchanged.

```
sp_modify_resource_limit joe_user, NULL, saturday_night, row_count, NULL, NULL, 2, NULL
```

Usage

- You cannot change the login or application to which a limit applies or specify a new time range, limit type, enforcement time, or scope.
- The modification of a resource limit causes the limits for each session for that login and/or application to be rebound at the beginning of the next query batch for that session.
- Adaptive Server Enterprise provides resource limits to help system administrators prevent queries and transactions from monopolizing server resources. Resource limits, however, are not fully specified until they are bound to a time range.

Permissions

Only a system administrator can execute `sp_modify_resource_limit`.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

Documents For more information, see the System Administration Guide.

System procedures `sp_add_resource_limit`, `sp_drop_resource_limit`, `sp_help_resource_limit`
sp_modify_time_range

Description Changes the start day, start time, end day, and/or end time associated with a named time range.

Syntax

sp_modify_time_range name, startday, endday, starttime, endtime

Parameters

name is the name of the time range. This must be the name of a time range stored in the systimeranges system table of the master database.

startday is the day of the week on which the time range begins. This must be the full weekday name for the default server language, as stored in the syslanguages system table of the master database, or null to keep the existing startday.

endday is the day of the week on which the time range ends. This must be the full weekday name for the default server language, as stored in the syslanguages system table of the master database, or null to keep the existing end day. The endday can fall either earlier or later in the week than the startday, or it can be the same day as the startday.

starttime is time of day at which the time range begins. Specify the starttime in terms of a twenty-four hour clock, with a value between 00:00 and 23:59. Use the following form, or null to keep the existing starttime:

"HH:MM"

endtime is the time of day at which the time range ends. Specify the endtime in terms of a twenty-four hour clock, with a value between 00:00 (midnight) and 23:59. Use the following form, or null to keep the existing endtime:

"HH:MM"

The endtime must occur later in the day than the starttime, unless endtime is 00:00.

Note For time ranges that span the entire day, specify a start time of “00:00” and an end time of “23:59”.

Examples

Example 1 Changes the end day of the “business_hours” time range from Friday to Saturday. Retains the existing start day, start time, and end time:

sp_modify_time_range business_hours, NULL, Saturday, NULL, NULL
Example 2  Specifies a new end day and end time for the “before_hours” time range:

sp_modify_time_range before_hours, Monday, Saturday, NULL, "08:00"

Usage

• You cannot modify the “at all times” time range.

• It is possible to modify a time range so that it overlaps with one or more other time ranges.

• The modification of time ranges through the system stored procedures does not affect the active time ranges for sessions currently in progress.

• Changes to a resource limit that has a transaction as its scope does not affect any transactions currently in progress.

Permissions

Only a system administrator can execute sp_modify_time_range.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

Documents  For more information, see the System Administration Guide.

System procedures  sp_add_resource_limit, sp_add_time_range, sp_drop_time_range
### sp_modifylogin

<table>
<thead>
<tr>
<th>Description</th>
<th>This system procedure is deprecated by Adaptive Server 15.7 and higher. To modify a login account on Adapter Server, use the <code>alter login</code> command.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>None</td>
</tr>
<tr>
<td>Parameters</td>
<td>None</td>
</tr>
<tr>
<td>Usage</td>
<td>None</td>
</tr>
</tbody>
</table>
sp_modifystats

Description
Allows the system administrator, or any user with permission to execute the procedure and update statistics on the target table, to modify the density values of columns in sysstatistics.

Syntax
sp_modifystats [database].[owner].table_name,
    ({"column_group" | "all"},
     MODIFY_DENSITY,
     {range | total},
     {absolute | factor},
     "value"

Or:
sp_modifystats [database].[owner].table_name, column_name,
    REMOVE_SKEW_FROM_DENSITY

Parameters

- **table_name**
  is the name of the table to change. Specify the database name if the table is in another database, and specify the owner’s name if more than one table of that name exists in the database. The default value for owner is the current user, and the default value for database is the current database.

- **column_group**
  an ordered list of column names. To change a statistic for multiple columns (such as a density value), list the columns in the order used to create the statistic. Separate the column names with commas. For example, if your table has a density statistic on columns a1, a2, a3, a4:
  - “a1” modifies column a1.
  - “a1,a2,a3” modifies the column group a1,a2,a3,
  - You can also use a wildcard character, %, with the column_group parameter to represent a range of characters. For example, “a1,%a3” modifies the groups a1,a2,a3 and a1,a4,a3, and so on; “a1,%” modifies the groups a1,a2 and a1,a2,a3, and so on, but not a1; “a1%” modifies the groups a1,a2 and a1,a2,a3, and so on, as well as a1.

- **all** modifies all column group for this table. Because “all” is a keyword, it requires quotes.
**sp_modifystats**

**MODIFY_DENSITY**
allows you to modify either the range or total density of a column or column group to the granularity specified in the *value* parameter. Range cell density represents the average number of duplicates of all values that are represented by range cells in a histogram. See the *Performance and Tuning Guide* for more information.

- **range**
  modifies the range cell density.

- **total**
  modifies the total cell density.

- **absolute**
  ignore the current value and use the number specified by the *value* parameter.

- **factor**
  multiply the current statistical value by the *value* parameter.

- **value**
  is either the specified density value or a multiple for the current density. Must be between zero and one, inclusive, if absolute is specified.

- **column_name**
  is the name of a column in that table.

**REMOVE_SKEW_FROM_DENSITY**
allows the system administrator to change the total density of a column to be equal to the range density, which is useful when data skew is present. Total density represents the average number of duplicates for all values, those in both frequency and range cells. Total density is used to estimate the number of matching rows for joins and for search arguments whose value is not known when the query is optimized. See the *Performance and Tuning Guide* for more information.

**REMOVE_SKEW_FROM_DENSITY** also updates the total density of any composite column statistics for which this column is the leading attribute. Most commonly, a composite index for which this column is the leading attribute would produce these composite column statistics, but they can also be produced when you issue a composite *update statistics* command.

**Examples**

**Example 1** Changes the range density for column group *c00, c01* in table *tab_1* to 0.50000000:

```
sp_modifystats "tab_1", "c00, c01", MODIFY_DENSITY, range, absolute, "0.5"
```
Example 2  The total density for column group c00, c01 in tab_1 is multiplied by .5. That is, divided in half:

```
sp_modifystats  "tab_1", "c00,c01", MODIFY_DENSITY, total, factor, "0.5"
```

Example 3  The total density for all the columns in table tab_1 is multiplied by .5.

```
sp_modifystats  "tab_1", "all", MODIFY_DENSITY, total, factor, "0.5"
```

Example 4  Total density for all column groups starting with c12 is changed to equal the range density.

```
sp_modifystats  "tab_1", "c12" REMOVE_SKEW_FROM_DENSITY
```

Usage

- Allows the system administrator to modify the density values of a column—or columns—in sysstatistics.
- Use optdiag to view a table’s statistics. See the Performance and Tuning Guide for more information about table density and using optdiag.
- Any modification you make to the statistics with sp_modifystats is overwritten when you run update statistics. To make sure you are using the most recent statistical modifications, you should run sp_modifystats after you run update statistics.
- Because sp_modifystats modifies information stored in the sysstatistics table, you should make a backup of statistics before execute running sp_modifystats in a production system.

Permissions

No one has default use of sp_modifystats. A person with sso_role must specify the permissions on sp_modifystats.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>Roles – Current active roles&lt;br&gt;Keywords or options – NULL&lt;br&gt;Previous value – NULL&lt;br&gt;Current value – NULL&lt;br&gt;Other information – All input parameters&lt;br&gt;Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

Tables used  sysstatistics

See also  Command  update statistics

Reference Manual: Procedures 511
**sp_modifythreshold**

**Description**
Modifies a threshold by associating it with a different threshold procedure, free-space level, or segment name.

**Syntax**
```
sp_modifythreshold dbname, segname, free_space
[, new_proc_name][, new_free_space][, new_segname]
```

**Parameters**
- `dbname` is the database for which to change the threshold. This must be the name of the current database.
- `segname` is the segment for which to monitor free space. Use quotes when specifying the “default” segment.
- `free_space` is the number of free pages at which the threshold is crossed. When free space in the segment falls below this level, Adaptive Server executes the associated stored procedure.
- `new_proc_name` is the new stored procedure to execute when the threshold is crossed. The procedure can be located in any database on the current Adaptive Server or on an Open Server. Thresholds cannot execute procedures on remote Adaptive Servers.
- `new_free_space` is the new number of free pages to associate with the threshold. When free space in the segment falls below this level, Adaptive Server executes the associated stored procedure.
- `new_segname` is the new segment for which to monitor free space. Use quotes when specifying the “default” segment.

**Examples**
**Example 1** Modifies a threshold on the “default” segment of the `mydb` database to execute when free space on the segment falls below 175 pages instead of 200 pages. NULL is a placeholder indicating that the procedure name is not being changed:
```
sp_modifythreshold mydb, "default", 200, NULL, 175
```

**Example 2** Modifies a threshold on the `data_seg` segment of `mydb` so that it executes the `new_proc` procedure:
```
sp_modifythreshold mydb, data_seg, 250, new_proc
```
Usage

You cannot use `sp_modifythreshold` to change the amount of free space or the segment name for the last-chance threshold.

Crossing a threshold

- When a threshold is crossed, Adaptive Server executes the associated stored procedure. Adaptive Server uses the following search path for the threshold procedure:
  - If the procedure name does not specify a database, Adaptive Server looks in the database in which the threshold was crossed.
  - If the procedure is not found in this database and the procedure name begins with "sp_", Adaptive Server looks in the `sybsystemprocs` database.
  - If the procedure is not found in either database, Adaptive Server sends an error message to the error log.

- Adaptive Server uses a **hysteresis value**, the global variable `@@thresh_hysteresis`, to determine how sensitive thresholds are to variations in free space. Once a threshold executes its procedure, it is deactivated. The threshold remains inactive until the amount of free space in the segment rises to `@@thresh_hysteresis` pages above the threshold. This prevents thresholds from executing their procedures repeatedly in response to minor fluctuations in free space.

The last-chance threshold

- By default, Adaptive Server monitors the free space on the segment where the log resides and executes `sp_thresholdaction` when the amount of free space is less than that required to permit a successful dump of the transaction log. This amount of free space, the **last-chance threshold**, is calculated by Adaptive Server and cannot be changed by users.

- If the last-chance threshold is crossed before a transaction is logged, Adaptive Server suspends the transaction until log space is freed. Use `sp_dboption` to change this behavior for a particular database. Setting the `abort tran on log full` option to `true` causes Adaptive Server to roll back all transactions that have not yet been logged when the last-chance threshold is crossed.

- You cannot use `sp_modifythreshold` to change the free-space value or segment name associated with the last-chance threshold.

- Only databases that store their logs on a separate segment can have a last-chance threshold. Use `sp_logdevice` to move the transaction log to a separate device.
Other thresholds

- Each database can have up to 256 thresholds, including the last-chance threshold.
- Each threshold must be at least 2 times `@ thresh_hysteresis` pages from the next closest threshold.
- Use `sp helpthreshold` for information about existing thresholds.
- Use `sp droptreshold` to drop a threshold from a segment.

Creating threshold procedures

- Any user with `create procedure` permission can create a threshold procedure in a database. Usually, a system administrator creates `sp_thresholdaction` in the `master` database, and database owners create threshold procedures in user databases.
- `sp modifythreshold` does not verify that the specified procedure exists. It is possible to associate a threshold with a procedure that does not yet exist.
- `sp modifythreshold` checks to ensure that the user modifying the threshold procedure has been directly granted the "sa_role". All system roles active when the threshold procedure is modified are entered in `systhresholds` as valid roles for the user writing the procedure. However, only directly granted system roles are activated when the threshold fires. Indirectly granted system roles and user-defined roles are not activated.
- Adaptive Server passes four parameters to a threshold procedure:
  - `dbname`, `varchar(30)`, which identifies the database
  - `segment_name`, `varchar(30)`, which identifies the segment
  - `space_left`, `int`, which indicates the number of free pages associated with the threshold
  - `status`, `int`, which has a value of 1 for last-chance thresholds and 0 for other thresholds

  These parameters are passed by position rather than by name; your threshold procedure can use other names for them, but the procedure must declare them in the order shown and with the correct datatypes.
- It is not necessary to create a different procedure for each threshold. To minimize maintenance, create a single threshold procedure in the `sys systemprocs` database that can be executed by all thresholds.
- Include `print` and ` raiserror` statements in the threshold procedure to send output to the error log.
Executing threshold procedures

- Tasks that are initiated when a threshold is crossed execute as background tasks. These tasks do not have an associated terminal or user session. If you execute `sp_who` while these tasks are running, the status column shows “background”.

- Adaptive Server executes the threshold procedure with the permissions of the user who modified the threshold, at the time he or she executed `sp_modifythreshold`, minus any permissions that have since been revoked.

- Each threshold procedure uses one user connection, for as long as it takes to execute the procedure.

Disabling free-space accounting

**Warning!** System procedures cannot provide accurate information about space allocation when free-space accounting is disabled.

- Use the `no free space acctg` option of `sp_dboption` to disable free-space accounting on non-log segments.

- You cannot disable free-space accounting on log segments.

Permissions

Only the database owner or a system administrator can execute `sp_modifythreshold`.

Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also

- **Documents** For more information, see the *System Administration Guide*.

- **Commands** `create procedure`, `dump transaction` `sp_addthreshold`, `sp_dboption`, `sp_dropthreshold`, `sp_helpthreshold`, `sp_thresholdaction`
\textbf{sp\_monitor}

\textbf{Description}  
Displays statistics about Adaptive Server.

\textbf{Syntax}  
\texttt{sp\_monitor} syntax is divided by command type for clarity, since many of the types have parameters of their own. The following code paragraph shows the syntax of the stored procedure as a whole, followed by the syntax of each command type interface.

\begin{verbatim}
sp\_monitor [[connection | statement], [cpu | diskio | elapsed time]]
  [event, [spid]]
  [procedure, [dbname, [procname[, summary | detail]]]]
  [enable] [disable]
  [help],
  [deadlock][procclass]
\end{verbatim}

\textbf{Parameters}  
\texttt{connection}  
displays information on each connection. connection uses the following monitoring tables:
- monProcessSQLText
- monProcessActivity

\texttt{statement}  
displays information on each statement. statement uses the following monitoring tables:
- monProcessSQLText
- monProcessStatement

\texttt{cpu | diskio | elapsed time}  
these parameters order the output of \texttt{sp\_monitor connection} or \texttt{sp\_monitor statement}.
- \texttt{cpu} – indicates the amount of CPU time consumed by each different connection or statement.
- \texttt{diskio} – indicates the number of physical reads performed by each connection or statement.
- \texttt{elapsed time} – indicates the sum of the CPU time and the wait times for each connection or statement.
event displays three possibilities. When you specify:

- No option – only user tasks are displayed.
- `sp_monitor, event, "-1"` – wait information about all tasks, both user and system, is displayed.
- `sp_monitor, event, "spid"` – wait information pertaining to only the specified server process ID is displayed.

`spid` allows you to obtain `event` information for a specific task by entering its `spid`. You must specify the numeric value of `spid` within quotation marks.

procedure displays statistics about stored procedures:

- `ProcName` – the stored procedure being monitored.
- `DBNAME` – the database in which the stored procedure is located.
- `NumExecs` – the approximate number of executions of this specific stored procedure.
- `AvgCPUtilTime` – the average CPU time that it takes for the stored procedure to execute.
- `AvgPhysicalReads` – the average number of disk reads performed by the stored procedure.
- `AvgLogicalReads` – the average number of logical reads performed by the stored procedure.
- `AvgMemUsed_KB` – the average amount of memory in KB used by the stored procedure.

`procedure` uses the `monSysStatement` monitoring table.

dbname displays information on procedures for the specified database.

`procname` displays information on the specified procedure.

summary | detail displays either summary information, which provides an average of all instances of the procedure, or detailed information, which provides information on every instance of the stored procedure.
enable
  enables the new options for $sp_mon$. It turns on the configuration
  parameter required to begin monitoring.

disable
  disables monitoring.

help
  displays the syntax and examples for $sp_mon$, and also reports extensive
  information on using this procedure for deadlock analysis:

  \$sp_mon 'help', 'deadlock'

  The help option also provides command-specific examples.

deadlock
  tells $sp_mon$ to process historical data from the monDeadlock table, and
  prints out a block of output for each instance of deadlock.

procstack
  examines the execution context of a task, including that of a deeply nested
  stored procedure. The stack of procedures executed is extracted from the
  monProcessProcedures monitoring table.

Examples

Example 1  Reports information about how busy Adaptive Server has been:

  \$sp_mon

  last_run          current_run         seconds
  ----------------- -------------------  --------

  cpu_busy          io_busy          idle
  ---------------  ---------------  -----------
  4250(215)-68%  67(1)-0%  109(100)-31%

  packets_received packets_sent packet_errors
  -------------  -------------  ------------
  781(15)        10110(9596)   0(0)

  total_read      total_write      total_errors  connections
  -----------  ---------------  -----------  ------------
  394(67)         5392(53)      0(0)            15(1)

Example 2  Shows how to display information about connections:

  1> \$sp_mon "connection"
  2> go

  spid  LoginName  ElapsedTime  LocksHeld  SQLText
By default, the output by default is sorted in the descending order of the ElapsedTime.

**Example 3** Identifies the connections performing the most physical reads:

```
1> sp_monitor "connection","diskio"
2> go

<table>
<thead>
<tr>
<th>SPID</th>
<th>LoginName</th>
<th>Physical_Reads</th>
<th>LocksHeld</th>
<th>SQLText</th>
<th>ElapsedTime</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>sa</td>
<td>90300</td>
<td>2</td>
<td>exec get_employee_salaries</td>
<td>100</td>
</tr>
<tr>
<td>27</td>
<td>sa</td>
<td>17700</td>
<td>1</td>
<td>exec get_employee_perks</td>
<td></td>
</tr>
</tbody>
</table>
```

**Example 4** Displays information about each statement:

```
1> sp_monitor "statement"
2> go

<table>
<thead>
<tr>
<th>SPID</th>
<th>LoginName</th>
<th>ElapsedTime</th>
<th>SQLText</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>sa</td>
<td>100</td>
<td>exec get_employee_salaries</td>
</tr>
</tbody>
</table>
```

**Example 5** Displays the events each task spent time waiting for and the duration of the wait, reported in descending order of wait times:

```
1> sp_monitor "event"
2> go

<table>
<thead>
<tr>
<th>SPID</th>
<th>WaitTime</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>108200</td>
<td>hk: pause for some time</td>
</tr>
<tr>
<td>29</td>
<td>108200</td>
<td>waiting for incoming network data</td>
</tr>
<tr>
<td>10</td>
<td>107800</td>
<td>waiting while allocating new client socket</td>
</tr>
<tr>
<td>15</td>
<td>17100</td>
<td>waiting for network send to complete</td>
</tr>
<tr>
<td>14</td>
<td>5900</td>
<td>waiting for CTLIB event to complete</td>
</tr>
<tr>
<td>14</td>
<td>400</td>
<td>waiting for disk write to complete</td>
</tr>
<tr>
<td>7</td>
<td>200</td>
<td>hk: pause for some time</td>
</tr>
<tr>
<td>7</td>
<td>100</td>
<td>waiting on run queue after yield</td>
</tr>
<tr>
<td>12</td>
<td>100</td>
<td>waiting for network send to complete</td>
</tr>
</tbody>
</table>
```

**Example 6** Displays event data for spid 14:

```
1> sp_monitor "event","14"
2> go

<table>
<thead>
<tr>
<th>WaitTime</th>
<th>Description</th>
</tr>
</thead>
</table>
```
Example 7 Provides a summary of most recently run procedures, sorted in descending order of average elapsed time. This example provides historical monitoring information rather than the current state.

1> sp_monitor "procedure"
2> go

Average Procedure Statistics

<table>
<thead>
<tr>
<th>ProcName</th>
<th>DBName</th>
<th>AvgElapsedTime</th>
<th>AvgCPUTime</th>
<th>AvgWaitTime</th>
<th>AvgPhysicalReads</th>
<th>AvgLogicalReads</th>
<th>AvgPacketsSent</th>
<th>NumExecs</th>
</tr>
</thead>
<tbody>
<tr>
<td>neworder_remote</td>
<td>tpcc</td>
<td>1833</td>
<td>16</td>
<td>1083</td>
<td>26</td>
<td>96</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>neworder_local</td>
<td>tpcc</td>
<td>1394</td>
<td>13</td>
<td>1181</td>
<td>31</td>
<td>122</td>
<td>0</td>
<td>38</td>
</tr>
<tr>
<td>tc_startup</td>
<td>tpcc</td>
<td>1220</td>
<td>3</td>
<td>1157</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>59</td>
</tr>
<tr>
<td>delivery</td>
<td>tpcc</td>
<td>1000</td>
<td>0</td>
<td>800</td>
<td>23</td>
<td>49</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

Usage

Note Before using the new parameters associated with sp_monitor, you must set up monitoring tables and the related stored procedures needed to enable. See “Installing Monitoring Tables” in Performance and Tuning: Monitoring and Analyzing.

- Adaptive Server keeps track of how much work it has done in a series of global variables. sp_monitor displays the current values of these global variables and how much they have changed since the last time the procedure executed.
- For each column, the statistic appears in the form number(number)-number% or number(number).
  - The first number refers to the number of seconds (for cpu_busy, io_busy, and idle) or the total number (for the other columns) since Adaptive Server restarted.
  - The number in parentheses refers to the number of seconds or the total number since the last time sp_monitor was run. The percent sign indicates the percentage of time since sp_monitor was last run.
For example, if the report shows cpu_busy as “4250(215)-68%”, it means that the CPU has been busy for 4250 seconds since Adaptive Server was last started, 215 seconds since sp_monitor last ran, and 68 percent of the total time since sp_monitor was last run.

For the total_read column, the value 394(67) means there have been 394 disk reads since Adaptive Server was last started, 67 of them since the last time sp_monitor was run.

- This table shows the monitoring tables accessed by each option type.

**Table 1-24: Monitoring tables accessed by monitoring types**

<table>
<thead>
<tr>
<th>Monitoring type</th>
<th>Tables accessed</th>
<th>Configuration option</th>
<th>Configuration option type</th>
</tr>
</thead>
<tbody>
<tr>
<td>connection</td>
<td>monProcessSQLExt</td>
<td>max SQL text monitored</td>
<td>Value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SQL batch capture</td>
<td>Boolean</td>
</tr>
<tr>
<td></td>
<td>monProcessActivity</td>
<td>wait event timing</td>
<td>Boolean</td>
</tr>
<tr>
<td></td>
<td></td>
<td>per object statistics active</td>
<td>Boolean</td>
</tr>
<tr>
<td>procsatck</td>
<td>monProcessProcesses</td>
<td>None</td>
<td>N/A</td>
</tr>
<tr>
<td>statement</td>
<td>monProcessSQLExt</td>
<td>max SQL text monitored</td>
<td>Value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SQL batch capture</td>
<td>Boolean</td>
</tr>
<tr>
<td></td>
<td>monProcessStatement</td>
<td>statement statistics active</td>
<td>Boolean</td>
</tr>
<tr>
<td></td>
<td></td>
<td>per object statistics active</td>
<td>Boolean</td>
</tr>
<tr>
<td></td>
<td></td>
<td>wait event timing</td>
<td>Boolean</td>
</tr>
<tr>
<td>event</td>
<td>monProcessWaits</td>
<td>wait event timing</td>
<td>Boolean</td>
</tr>
<tr>
<td></td>
<td></td>
<td>process event waits</td>
<td>Boolean</td>
</tr>
<tr>
<td>procedure</td>
<td>monSysStatement</td>
<td>statement statistics active</td>
<td>Boolean</td>
</tr>
<tr>
<td></td>
<td></td>
<td>per object statistics active</td>
<td>Boolean</td>
</tr>
<tr>
<td></td>
<td></td>
<td>statement pipe max messages</td>
<td>Value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>statement pipe active</td>
<td>Boolean</td>
</tr>
<tr>
<td>deadlock</td>
<td>monDeadlock</td>
<td>deadlock pipe max messages</td>
<td>Value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>deadlock pipe active</td>
<td>Boolean</td>
</tr>
</tbody>
</table>

- `sp_monitor connection` monitors connections actively executing T-SQL only, and does not report on all connections.
- You must run `sp_monitor` from the master database. However, if you are analyzing deadlock data archived in another database, you can run `sp_monitor deadlock` from that database.
- `sp_monitor event` no longer displays all tasks (including system tasks), when called with no options. In Adaptive Server version 15.0.2 and above, the event option provides three possibilities. When:
No option is provided – only user tasks are displayed.

You specify `sp_monitor, event, "-1"`, wait information about all tasks, both user and system, is displayed.

You specify `sp_monitor, event, "spid"`, wait information pertaining to only the specified server process ID is displayed.

Table 1-25 describes the columns in the `sp_monitor` report, the equivalent global variables, if any, and their meanings. With the exception of `last_run`, `current_run` and `seconds`, these column headings are also the names of global variables—except that all global variables are preceded by `@@`. There is also a difference in the units of the numbers reported by the global variables—the numbers reported by the global variables are not milliseconds of CPU time, but machine ticks.

<table>
<thead>
<tr>
<th>Column heading</th>
<th>Equivalent variable</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>last_run</code></td>
<td></td>
<td>Clock time at which the <code>sp_monitor</code> procedure last ran.</td>
</tr>
<tr>
<td><code>current_run</code></td>
<td></td>
<td>Current clock time.</td>
</tr>
<tr>
<td><code>seconds</code></td>
<td></td>
<td>Number of seconds since <code>sp_monitor</code> last ran.</td>
</tr>
<tr>
<td><code>cpu_busy</code></td>
<td><code>@@cpu_busy</code></td>
<td>Number of seconds in CPU time that Adaptive Server's CPU was doing Adaptive Server work.</td>
</tr>
<tr>
<td><code>io_busy</code></td>
<td><code>@@io_busy</code></td>
<td>Number of seconds in CPU time that Adaptive Server has spent doing input and output operations.</td>
</tr>
<tr>
<td><code>idle</code></td>
<td><code>@@idle</code></td>
<td>Number of seconds in CPU time that Adaptive Server has been idle.</td>
</tr>
<tr>
<td><code>packets_received</code></td>
<td><code>@@pack_received</code></td>
<td>Number of input packets read by Adaptive Server.</td>
</tr>
<tr>
<td><code>packets_sent</code></td>
<td><code>@@pack_sent</code></td>
<td>Number of output packets written by Adaptive Server.</td>
</tr>
<tr>
<td><code>packet_errors</code></td>
<td><code>@@packet_errors</code></td>
<td>Number of errors detected by Adaptive Server while reading and writing packets.</td>
</tr>
<tr>
<td><code>total_read</code></td>
<td><code>@@total_read</code></td>
<td>Number of disk reads by Adaptive Server.</td>
</tr>
<tr>
<td><code>total_write</code></td>
<td><code>@@total_write</code></td>
<td>Number of disk writes by Adaptive Server.</td>
</tr>
<tr>
<td><code>total_errors</code></td>
<td><code>@@total_errors</code></td>
<td>Number of errors detected by Adaptive Server while reading and writing.</td>
</tr>
<tr>
<td><code>connections</code></td>
<td><code>@@connections</code></td>
<td>Number of logins or attempted logins to Adaptive Server.</td>
</tr>
</tbody>
</table>

The first time `sp_monitor` runs after Adaptive Server start-up, the number in parentheses is meaningless.

Adaptive Server’s housekeeper task uses the server’s idle cycles to write changed pages from cache to disk. This process affects the values of the `cpu_busy`, `io_busy`, and `idle` columns reported by `sp_monitor`. To disable the housekeeper task and eliminate these effects, set the `housekeeper free write percent` configuration parameter to 0:
sp_configure "housekeeper free write percent", 0

- You must run `sp_monitor` when a representative workload is running on the system.
- Typically, you will run procedures in this sequence:
  - Run `sp_monitor enable`
  - Invoke `sp_monitor` options
  - Run `sp_monitor disable` when you have completed the monitoring
- When you are using `sp_monitor procedure`, the number of rows returned can be very large; you may want to use the summary option instead of the detail option. It may also take a while for this command to complete on an active system.

**Permissions**

You must have `mon_role` permissions to execute `sp_monitor`. For more information see “Monitoring Tables” *Performance and Tuning: Monitoring and Analyzing*.

**Auditing**

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
|       |               |                            | • Keywords or options – NULL  
|       |               |                            | • Previous value – NULL  
|       |               |                            | • Current value – NULL  
|       |               |                            | • Other information – All input parameters  
|       |               |                            | • Proxy information – Original login name, if set proxy in effect          |

**See also**

System procedures `sp_who`
**sp_monitorconfig**

**Description**
Displays cache usage statistics regarding metadata descriptors for indexes, objects, databases, and the kernel resource memory pool. `sp_monitorconfig` also reports statistics on auxiliary scan descriptors used for referential integrity queries, and usage statistics for transaction descriptors and DTX participants.

**Syntax**
```
sp_monitorconfig "configname", "result_tbl_name"[, "full"]
```

**Parameters**
- `configname` is either all, or part of the configuration parameter name with the monitoring information that is being queried. Valid configuration parameters are listed in the “Usage” section. Specifying all displays descriptor help information for all indexes, objects, databases, and auxiliary scan descriptors in the server.
- "result_tbl_name" is the name of the table you create to save the stored procedure results. This is an optional parameter. If you pass a table name for `result_tbl_name` that does not already exist, `sp_monitorconfig` creates a table to hold the result set.
- "full" returns a set of values for the `configname` that you specify. The values are:
  - `config_val` – reports the configured value
  - `system_val` – reports the system’s default value when there’s no value configured
  - `total_val` – reports the actual value used

**Examples**

**Example 1** Shows all items that are open:
```
sp_monitorconfig "open"
```

```
Configuration option is not unique.

<table>
<thead>
<tr>
<th>option_name</th>
<th>config_value</th>
<th>run_value</th>
</tr>
</thead>
<tbody>
<tr>
<td>number of open databases</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>number of open objects</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>current change w/ open cursors</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>open index hash spinlock ratio</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>number of open indexes</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>open index spinlock ratio</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>open object spinlock ratio</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>number of open partitions</td>
<td>500</td>
<td>500</td>
</tr>
</tbody>
</table>
```

**Example 2** Shows the status for all configurations:
sp_monitorconfig "all"

Usage information at date and time: May 6 2010 4:32PM.

<table>
<thead>
<tr>
<th>Name</th>
<th>Num_free</th>
<th>Num_active</th>
<th>Pct_act</th>
<th>Max_Used</th>
<th>Reuse_cnt</th>
<th>Instance_Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>additional network memory</td>
<td>1358436</td>
<td>809440</td>
<td>37.34</td>
<td>825056</td>
<td>0</td>
<td>NULL</td>
</tr>
<tr>
<td>audit queue size</td>
<td>100</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>NULL</td>
</tr>
<tr>
<td>disk i/o structures</td>
<td>256</td>
<td>0</td>
<td>0.00</td>
<td>29</td>
<td>0</td>
<td>NULL</td>
</tr>
<tr>
<td>heap memory per user</td>
<td>4096</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>NULL</td>
</tr>
<tr>
<td>size of process object he</td>
<td>3000</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>NULL</td>
</tr>
<tr>
<td>size of shared class heap</td>
<td>6144</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>NULL</td>
</tr>
<tr>
<td>size of unilb cache</td>
<td>306216</td>
<td>816</td>
<td>0.27</td>
<td>816</td>
<td>0</td>
<td>NULL</td>
</tr>
<tr>
<td>txn to pss ratio</td>
<td>400</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>NULL</td>
</tr>
</tbody>
</table>

Example 3  Shows 61 active object metadata descriptors, with 439 free. The maximum used at a peak period since Adaptive Server was last started is 61:

sp_monitorconfig "open objects"

Usage information at date and time: Apr 22 2002 2:49PM.

<table>
<thead>
<tr>
<th>Name</th>
<th>Num_free</th>
<th>Num_active</th>
<th>Pct_act</th>
<th>Max_Used</th>
<th>Reuse_cnt</th>
<th>Instance_Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>number of open objects</td>
<td>439</td>
<td>61</td>
<td>12.20</td>
<td>61</td>
<td>0</td>
<td>NULL</td>
</tr>
</tbody>
</table>

You can then reset the size to 550, for example, to accommodate the 439 maximum used metadata descriptors, plus space for 10 percent more:

sp_configure "number of open objects", 330

Example 4  Shows the maximum number of index metadata descriptors, which is 44:

sp_monitorconfig "open indexes"

Usage information at date and time: Apr 22 2002 2:49PM.

<table>
<thead>
<tr>
<th>Name</th>
<th>Num_free</th>
<th>Num_active</th>
<th>Pct_act</th>
<th>Max_Used</th>
<th>Reuse_cnt</th>
<th>Instance_Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>number of open indexes</td>
<td>556</td>
<td>44</td>
<td>7.33</td>
<td>44</td>
<td>0</td>
<td>NULL</td>
</tr>
</tbody>
</table>

You can reset the size to 100, the minimum acceptable value:

sp_configure "number of open indexes", 100
Example 5  Shows the number of active scan descriptors as 30, though Adaptive Server is configured to use 200. Use the number of aux scan descriptors configuration parameter to reset the value to at least 32. A safe setting is 36, to accommodate the 32 scan descriptors, plus space for 10 percent more:

```
sp_monitorconfig "aux scan descriptors"
```

Usage information at date and time: Apr 22 2002  2:49PM.

<table>
<thead>
<tr>
<th>Name</th>
<th>Num_free</th>
<th>Num_active</th>
<th>Pct_act</th>
<th>Max_Used</th>
<th>Reuse_cnt</th>
<th>Instance_Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>number of aux scan descri</td>
<td>170</td>
<td>30</td>
<td>15.00</td>
<td>32</td>
<td>0</td>
<td>NULL</td>
</tr>
</tbody>
</table>

Example 6  Adaptive Server is configured for five open databases, all of which have been used in the current session.

```
sp_monitorconfig "number of open databases"
```

Usage information at date and time: Apr 22 2002  2:49PM.

<table>
<thead>
<tr>
<th>Name</th>
<th>Num_free</th>
<th>Num_active</th>
<th>Pct_act</th>
<th>Max_Used</th>
<th>Reuse_cnt</th>
<th>Instance_Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>number of open databases</td>
<td>0</td>
<td>5</td>
<td>100.00</td>
<td>5</td>
<td>Yes</td>
<td>NULL</td>
</tr>
</tbody>
</table>

However, as indicated by the Reuse_cnt column, an additional database needs to be opened. If all 5 databases are in use, an error may result, unless the descriptor for a database that is not in use can be reused. To prevent an error, reset number of open databases to a higher value.

Example 7  Only 10.2 percent of the transaction descriptors are currently being used. However, the maximum number of transaction descriptors used at a peak period since Adaptive Server was last started is 523:

```
sp_monitorconfig "txn to pss ratio"
```

Usage information at date and time: Apr 22 2002  2:49PM.

<table>
<thead>
<tr>
<th>Name</th>
<th>Num_free</th>
<th>Num_active</th>
<th>Pct_act</th>
<th>Max_used</th>
<th>Reuse_cnt</th>
<th>Instance_Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>txn to pss ratio</td>
<td>784</td>
<td>80</td>
<td>10.20</td>
<td>523</td>
<td>0</td>
<td>NULL</td>
</tr>
</tbody>
</table>

Example 8  Using the optional parameter result_tbl_name to create a user table saves the sp_monitorconfig result to this table:

```
cREATE TABLE sample_table
(NAME VARCHAR(35), Config_val INT, System_val INT, Total_val INT,
  Num_free INT, Num_active INT, Pct_act CHAR(6), Max_used INT,
  Num_Reuse INT, Date VARCHAR(30))
```

```
cREATE TABLE sample_table
(NAME VARCHAR(35),
```
The name of the table created becomes the second parameter of sp_monitorconfig. Capture the values for number of locks and number of alarms in sample_table:

```
sp_monitorconfig "locks", sample_table
sp_monitorconfig "number of alarms", sample_table
```

Display the values captured in sample_table:

```
select * from sample_table
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Config_val</th>
<th>System_val</th>
<th>Total_val</th>
<th>Num_free</th>
<th>Num_active</th>
<th>Pct_act</th>
<th>Max_used</th>
<th>Reuse_cnt</th>
<th>Date</th>
<th>Instance_Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>number of locks</td>
<td>5000</td>
<td>684</td>
<td>5000</td>
<td>4915</td>
<td>85</td>
<td>1.70</td>
<td>117</td>
<td>0</td>
<td>Aug 23 2006</td>
<td>6:53AM</td>
</tr>
<tr>
<td>number of alarms</td>
<td>40</td>
<td>0</td>
<td>40</td>
<td>28</td>
<td>12</td>
<td>30.00</td>
<td>13</td>
<td>0</td>
<td>Aug 23 2006</td>
<td>6:53AM</td>
</tr>
</tbody>
</table>

The result set saved to the table accumulates until you delete or truncate the table.

**Note** If sample_table is in another database, you must provide its fully qualified name in quotes.

**Example 9** Displays the configure_value, system_value, and run_value columns of all the configurations:

```
sp_monitorconfig "all", null, "full"
go
```

**Usage information at date and time: Mar 23 2004 5:15PM**

<table>
<thead>
<tr>
<th>Name</th>
<th>Configure Value</th>
<th>System Value</th>
<th>Run Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Num_free</td>
<td>Num_active</td>
<td>Pct_act</td>
<td>Max_used</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------</td>
<td>--------------</td>
<td>-----------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
sp_monitorconfig

<table>
<thead>
<tr>
<th>Resource</th>
<th>Value 1</th>
<th>Value 2</th>
<th>Value 3</th>
<th>Value 4</th>
<th>Value 5</th>
<th>Value 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>additional network memory</td>
<td>0</td>
<td>2167876</td>
<td>2167876</td>
<td></td>
<td></td>
<td>NULL</td>
</tr>
<tr>
<td>1358436</td>
<td>809440</td>
<td>37.34</td>
<td>825056</td>
<td>0</td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>audit queue size</td>
<td>100</td>
<td>0</td>
<td>0</td>
<td>100</td>
<td></td>
<td>NULL</td>
</tr>
<tr>
<td>256</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>disk i/o structures</td>
<td>256</td>
<td>0</td>
<td>256</td>
<td></td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>heap memory per user</td>
<td>4096</td>
<td>563</td>
<td>4096</td>
<td></td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>4096</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>kernel resource memory</td>
<td>4096</td>
<td>0</td>
<td>4096</td>
<td></td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>3567</td>
<td>529</td>
<td>12.92</td>
<td>529</td>
<td>0</td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>max cis remote connection</td>
<td>0</td>
<td>100</td>
<td>100</td>
<td></td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>size of shared class heap</td>
<td>6144</td>
<td>0</td>
<td>6144</td>
<td></td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>6144</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>size of unilib cache</td>
<td>0307032</td>
<td>307032</td>
<td>306216</td>
<td></td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>816</td>
<td>0</td>
<td>.27</td>
<td>816</td>
<td>0</td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>txn to pss ratio</td>
<td>16</td>
<td>0</td>
<td>16</td>
<td></td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>400</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>NULL</td>
<td></td>
</tr>
</tbody>
</table>

Usage

- If the `max cis remote connections` configuration parameter has a `config_value`, the `system_val` reports a value of zero (0).
- If you reconfigure a resource using a value that is smaller than the original value it was given, the resource does not shrink, and the `Num_active` configuration parameter can report a number that is larger than `Total_val`. The resource shrinks and the numbers report correctly when Adaptive Server restarts.
- `sp_monitorconfig` displays cache usage statistics regarding metadata descriptors for indexes, objects, and databases, such as the number of metadata descriptors currently in use by the server.
- `sp_monitorconfig` also reports the number of auxiliary scan descriptors in use. A scan descriptor manages a single scan of a table when queries are run on the table.
- `sp_monitorconfig` monitors the following resources:
The columns in the `sp_monitorconfig` output provide the following information:

- `num_free` – specifies the number of available metadata or auxiliary scan descriptors not currently used.
- `num_active` – specifies the number of metadata or auxiliary scan descriptors installed in cache (that is, active).
- `pct_active` – specifies the percentage of cached or active metadata or auxiliary scan descriptors.
- `Max_Used` – specifies the maximum number of metadata or auxiliary scan descriptors that have been in use since the server was started.
- `Reused` – specifies whether a metadata descriptor was reused in order to accommodate an increase in indexes, objects, or databases in the server. The returned value is `Yes`, `No` or `NA` (for configuration parameters that do not support the reuse mechanism, such as the number of aux scan descriptors).

- Use the value in the `Max_Used` column as a basis for determining an appropriate number of descriptors; be sure to add about 10 percent for the final setting. For example, if the maximum number of index metadata descriptors used is 142, you might set the `number of open indexes` configuration parameter to 157.
• If the Reused column states Yes, reset the configuration parameter to a higher value. When descriptors need to be reused, there can be performance problems, particularly with open databases. An open database contains a substantial amount of metadata information, which means that to fill up an open database, Adaptive Server needs to access the metadata on the disk many times; the server can also have a spinlock contention problem. To check for spinlock contention, use the system procedure sp_sysmon. See the Performance and Tuning Series: Monitoring Adaptive Server with sp_sysmon. To find the current number of indexes, objects, or databases, use sp_countmetadata.

• To get an accurate reading, run sp_monitorconfig during a normal Adaptive Server peak time period. You can run sp_monitorconfig several times during the peak period to ensure that you are actually finding the maximum number of descriptors used.

• result_tbl_name creates a table using the following syntax. All the result information is saved in this table, which returns no standard output.

```
cREATE TABLE table_name(
    Name VARCHAR(35),
    Num_free INT,
    Num_active INT,
    Pct_act CHAR(6),
    Max_Used INT,
    Reuse_cnt INT,
    Date VARCHAR(30))
```

• Some configuration parameter, such as number of sort buffers and txn to pss ratio, are dependent on the number of configured user connections, while other configuration parameters, such as max number of network listeners, are per engine.

• The output of sp_monitorconfig uses the number of user connections and online engines to calculate the values for the columns num_free, num_active, pct_act and max_used.

• The updates on the internal monitor counters are done without using synchronization methods because of performance reasons. For this reason, a multi-engine Adaptive Server under heavy load might report numbers in the sp_monitorconfig output that are not a completely accurate.

• You might see the number of active locks as greater than 0 on an idle system. These “active” locks are reserved and used internally.

Permissions

Only a system administrator can execute sp_monitorconfig.

Auditing

Values in event and extrainfo columns from the sysaudits table are:
<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• <em>Roles</em> – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <em>Keywords or options</em> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <em>Previous value</em> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <em>Current value</em> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <em>Other information</em> – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <em>Proxy information</em> – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also **System procedures**  
sp_configure, sp_countmetadata, sp_helpconfig, sp_helpconstraint, sp_sysmon
**sp_monitor_server**

*Description*: Provides server-wide monitoring information.

*Syntax*: `sp_monitor_server [server_name]`

*Parameters*: None

*Examples*  
Displays the current server monitoring information:

```sql
sp_monitor_server
+--------------------------+--------------------------+-----+
<p>| | | |
|                         |                         |    |</p>
<table>
<thead>
<tr>
<th>last_run</th>
<th>current_run</th>
<th>seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 10 2010 4:23PM</td>
<td>May 10 2010 4:23PM</td>
<td>1</td>
</tr>
</tbody>
</table>
(1 row affected)

<table>
<thead>
<tr>
<th>cpu_busy</th>
<th>io_busy</th>
<th>idle</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(0)-0%</td>
<td>0(0)-0%</td>
<td>21(0)-0%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>packets_received</th>
<th>packets_sent</th>
<th>packet_errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(0)</td>
<td>0(0)</td>
<td>0(0)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>total_read</th>
<th>total_write</th>
<th>total_errors</th>
<th>connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>1743(0)</td>
<td>146(0)</td>
<td>0(0)</td>
<td>1(0)</td>
</tr>
</tbody>
</table>
```

*Usage*: None

*Permissions*: None

*Auditing*: None
sp_object_stats

Description
Shows lock contention, lock wait-time, and deadlock statistics for tables and indexes.

Syntax
sp_object_stats interval[, top_n[, dbname, objname[, rpt_option]]]

Parameters

interval
specifies the time period for the sample. It must be in HH:MM:SS form, for example “00:20:00”.

top_n
is the number of objects to report, in order of contention. The default is 10.

dbname
is the name of the database to report on. If no database name is given, contention on objects in all databases is reported.

objname
is the name of a table to report on. If a table name is specified, the database name must also be specified.

rpt_option
must be either rpt_locks or rpt_objlist.

Examples

Example 1 Reports lock statistics on the top 10 objects server-wide:

sp_object_stats "00:20:00"

Example 2 Reports only on tables in the pubtune database, and lists the five tables that experienced the highest contention:

sp_object_stats "00:20:00", 5, pubtune

Example 3 Shows only the names of the tables that had the highest locking activity, even if contention and deadlocking does not take place:

sp_object_stats "00:15:00", @rpt_option = "rpt_objlist"

Usage

• sp_object_stats reports on the shared, update, and exclusive locks acquired on tables during a specified sample period. The following reports shows the titles tables:

Object Name: pubtune..titles (dbid=7, objid=208003772, lockscheme=Datapages)

<table>
<thead>
<tr>
<th>Page Locks</th>
<th>SH_PAGE</th>
<th>UP_PAGE</th>
<th>EX_PAGE$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grants:</td>
<td>94488</td>
<td>4052</td>
<td>4828</td>
</tr>
<tr>
<td>Waits:</td>
<td>532</td>
<td>500</td>
<td>776</td>
</tr>
</tbody>
</table>
**sp_object_stats**

<table>
<thead>
<tr>
<th>Deadlocks:</th>
<th>4</th>
<th>0</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wait-time:</td>
<td>20603764 ms</td>
<td>14265708 ms</td>
<td>2831556 ms</td>
</tr>
</tbody>
</table>

Contention: 0.56% 10.98% 13.79%

*** Consider altering pubtune..titles to Datarows locking.

- The meaning of the values are:

<table>
<thead>
<tr>
<th>Output row</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grants</td>
<td>The number of times the lock was granted immediately.</td>
</tr>
<tr>
<td>Waits</td>
<td>The number of times the task needing a lock had to wait.</td>
</tr>
<tr>
<td>Deadlocks</td>
<td>The number of deadlocks that occurred.</td>
</tr>
<tr>
<td>Wait-times</td>
<td>The total number of milliseconds that all tasks spent waiting for a lock.</td>
</tr>
<tr>
<td>Contention</td>
<td>The percentage of times that a task had to wait or encountered a deadlock.</td>
</tr>
</tbody>
</table>

- sp_object_stats recommends changing the locking scheme when total contention on a table is more than 15 percent, as follows:
  - If the table uses allpages locking, it recommends changing to datapages locking.
  - If the table uses datapages locking, it recommends changing to datarows locking.

- `rpt_option` specifies the report type:
  - `rpt_locks` reports grants, waits, deadlocks and wait times for the tables with the highest contention. `rpt_locks` is the default.
  - `rpt_objlist` reports only the names of the objects that had the highest level of lock activity.

- sp_object_stats creates a table named `tempdb..syslkstats`. This table is not dropped when the stored procedure completes, so it can be queried by a system administrator using Transact-SQL.

- Only one user at a time should execute `sp_object_stats`. If more than one user tries to run `sp_object_stats` simultaneously, the second command may be blocked, or the results may be invalid.

- The `tempdb..syslkstats` table is dropped and re-created each time `sp_object_stats` is executed.

- The structure of `tempdb..syslkstats` is:
The values in the stat_name column are composed of three parts:

- The first part is “ex” for exclusive lock, “sh” for shared lock, or “up” for update lock.
- The second part is “pg” for page locks, or “row” for row locks.
- The third part is “grants” for locks granted immediately, “waits” for locks that had to wait for other locks to be released, “deadlocks” for deadlocks, and “waittime” for the time waited to acquire the lock.
- If you specify a table name, sp_object_stats displays all tables by that name. If more than one user owns a table with the specified name, output for these tables displays the object ID, but not the owner name.

### Permissions

Only a system administrator can execute sp_object_stats.

### Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also Commands alter table
sp_opt_querystats

Description
Returns a performance analysis for the selected query.

Syntax
sp_opt_querystats "query_text" | help ["diagnostic_options"] | null
[ database_name ] [ user_name ]

Parameters
"query_text"
is the text of the query you are analyzing, enclosed in quotation marks.

help
displays syntax and usage information for sp_opt_querystats.

diagnostic_options
(Optional) the diagnostic parameters based on set options. See “Usage.”

null
sp_opt_querystats requires three parameters to specify the name of a
database. If you do not require diagnostic options, enter a value of null for
this parameter to specify a value for the database_name parameter.

database_name
(optional) the name of the database in which the query is executed. Use this
parameter if the query you are analyzing does not have fully qualified tables.

user_name
(Optional) name of the user who executes the query within the database
specified by the database_name parameter. This user must already exist in
the database, and the login executing sp_opt_querystats must have
permission to execute the setuser command in that database.

Examples
Example 1 Analyzes a select command on the pubs2 database:

sp_opt_querystats 'select * from pubs2.dbo.authors'

Example 2 Analyzes a select command on the pubs2 database, and includes
information based on enabling these set commands: set showplan, set statistics
io, set option show, set statistics plancost on:

sp_opt_querystats 'select * from pubs2.dbo.authors',
'showplan,statio,option_show, plancost'

Usage
• You must include the exec command for sp_opt_querystats to execute the
query.

• To run sp_opt_querystats as a different user, include the setuser command
with the exec immediate command or in an out query context.

• You must include the showdata command for sp_query_stats to return the
result set.
• After you issue `set quoted_identifier on`, you may surround `sp_opt_querystats` options with quotes. For example:

```
sp_opt_querystats 'select "col" from "MYTABLE"', 'all', 'DB'
```

• `diagnostic_option` is one of:

<table>
<thead>
<tr>
<th>diagnostic_option</th>
<th>set option</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>statio</td>
<td>set statistics io on</td>
<td></td>
</tr>
<tr>
<td>stattime</td>
<td>set statistics time on</td>
<td></td>
</tr>
<tr>
<td>showplan</td>
<td>set showplan on</td>
<td></td>
</tr>
<tr>
<td>missingstats</td>
<td>set option show_missing_stats long</td>
<td></td>
</tr>
<tr>
<td>resource</td>
<td>set statistics resource on</td>
<td></td>
</tr>
<tr>
<td>plancost</td>
<td>set statistics plancost on</td>
<td></td>
</tr>
<tr>
<td>switches</td>
<td>show switches</td>
<td></td>
</tr>
<tr>
<td>option_show_long</td>
<td>set option show long</td>
<td><code>option_show_long</code> and <code>option_show</code> are mutually exclusive.</td>
</tr>
<tr>
<td>option_show</td>
<td>set option show on</td>
<td></td>
</tr>
<tr>
<td>showdata</td>
<td>set nodata on</td>
<td><code>set nodata on</code> is not executed when you include <code>showdata</code>.</td>
</tr>
<tr>
<td>exec</td>
<td>set noexec on</td>
<td><code>set noexec on</code> is not executed when you include <code>exec</code>.</td>
</tr>
<tr>
<td>allrows_mix</td>
<td>set plan optgoal allrows_mix</td>
<td><code>allrows_mix</code>, <code>allrows_oltp</code>, and <code>allrows_dss</code> are mutually exclusive.</td>
</tr>
<tr>
<td>allrows_oltp</td>
<td>set plan optgoal allrows_oltp</td>
<td></td>
</tr>
<tr>
<td>allrows_dss</td>
<td>set plan optgoal allrows_dss</td>
<td></td>
</tr>
<tr>
<td>diagmode</td>
<td>Returns enhanced progress information.</td>
<td></td>
</tr>
<tr>
<td>all</td>
<td>Enables the first eight options</td>
<td>all and <code>allexec</code> cannot be combined with other parameters, and are mutually exclusive. The <code>allexec</code> option includes the <code>all</code> option.</td>
</tr>
<tr>
<td>allexec</td>
<td>Enables the first seven options</td>
<td></td>
</tr>
</tbody>
</table>

• The option list must be enclosed in quotation marks if you include more than one option, or if you specify the keyword all.

• Running `sp_opt_querystats` without any options is the same as running it with the all option.
**sp_options**

**Description**
Show option values.

**Syntax**
```
sp_options [ [show | help
 [, option_name | category_name | null
 [, dflt | non_dflt | null [, spid] ]] ] ]
```

**Parameters**
- `show`
  lists the current and default values of all options, grouped according to their category. Issuing `sp_options show` with an option name specified gives you the current and default value for the individual option. You can also specify a session ID, and whether you want to view options with default settings or options with non-default settings.
- `help`
  indicates that you wish to show usage information. You achieve the same result when you issue `sp_options` with no parameters.
- `option_name`
  is the name of the option.
- `category_name`
  is the category of the option.
- `null`
  indicates the option for which you want to view the settings.
- `dflt | non_dflt | null`
  indicates whether to show options with default settings or to show options with non-default settings.
- `spid`
  specifies the session ID. Use the session ID to view other session settings.

**Examples**

**Example 1** Views `sp_options` usage:
```
1> sp_options
2> go

Usage:
sp_options [ [show | help
 [, <option_name>|<category_name>|null
```

**Example 2** Views a list of all current and default options:
```
1> sp_options show
2> go
Category: Query Tuning
### Example 3
Views the current and default setting for an individual option:

<table>
<thead>
<tr>
<th>name</th>
<th>currentsetting</th>
<th>defaultsetting</th>
<th>scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>optgoal</td>
<td>allrows_mix</td>
<td>allrows_mix</td>
<td>0</td>
</tr>
<tr>
<td>opttimeoutlimit</td>
<td>40</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>merge_join</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>hash_join</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>nl_join</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>distinct_sorted</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>distinct_sorting</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>distinct_hashing</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>group_sorted</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>group_hashing</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>group_inserting</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>order_sorting</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>append_union_all</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>merge_union_all</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>merge_union_distinct</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>hash_union_distinct</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>store_index</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>bushy_space_search</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>parallel_query</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>replicated_partition</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>asel25_primed</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>index_intersection</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>index_union</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>multi_table_store_ind</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>advanced_aggregation</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>opportunistic_distinct_view</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>repartition_degree</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>scan_parallel_degree</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>resource_granularity</td>
<td>10</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>parallel_degree</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>statistics_simulate</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>forceplan</td>
<td>0</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>fetch</td>
<td>1</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>metrics_capture</td>
<td>0</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>process_limit_action</td>
<td>quiet</td>
<td>quiet</td>
<td>2</td>
</tr>
<tr>
<td>plan replace</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>plan exists check</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>plan dump</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>plan load</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
</tbody>
</table>

(39 rows affected)
(return status = 0)
sp_options

1> sp_options show, "index_intersection"
2> go

<table>
<thead>
<tr>
<th>name</th>
<th>category</th>
<th>currentsetting</th>
<th>defaultsetting</th>
<th>scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>index_intersection</td>
<td>Query Tuning</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
</tbody>
</table>

(1 row affected)
(return status = 0)

**Example 4** Shows just the default setting for an individual option:

```
1> sp_options show, "index_intersection", dflt
2> go

<table>
<thead>
<tr>
<th>name</th>
<th>defaultsetting</th>
</tr>
</thead>
<tbody>
<tr>
<td>index_intersection</td>
<td>0</td>
</tr>
</tbody>
</table>

(1 row affected)
(return status = 0)

**Example 5** Shows the current and default settings for a category:

1> sp_options show, "Query Tuning"
2> go

Category: Query Tuning

<table>
<thead>
<tr>
<th>name</th>
<th>currentsetting</th>
<th>defaultsetting</th>
<th>scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>optgoal</td>
<td>allrows_mix</td>
<td>allrows_mix</td>
<td>0</td>
</tr>
<tr>
<td>opttimeoutlimit</td>
<td>10</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>merge_join</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>hash_join</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>nl_join</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>distinct_sorted</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>distinct_sorting</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>distinct_hashing</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>group_sorted</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>group_hashing</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>group_inserting</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>order_sorting</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>append_union_all</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>merge_union_all</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>merge_union_distinct</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>
Example 6  Shows the default settings for the Query Tuning category:

1> sp_options show, "Query Tuning", dflt
2> go

Category: Query Tuning

<table>
<thead>
<tr>
<th>name</th>
<th>defaultsetting</th>
</tr>
</thead>
<tbody>
<tr>
<td>optgoal</td>
<td>allrows_mix</td>
</tr>
<tr>
<td>opttimeoutlimit</td>
<td>10</td>
</tr>
<tr>
<td>merge_join</td>
<td>1</td>
</tr>
<tr>
<td>hash_join</td>
<td>0</td>
</tr>
<tr>
<td>nl_join</td>
<td>1</td>
</tr>
<tr>
<td>distinct_sorted</td>
<td>1</td>
</tr>
<tr>
<td>distinct_sorting</td>
<td>1</td>
</tr>
<tr>
<td>distinct_hashing</td>
<td>1</td>
</tr>
<tr>
<td>group_sorted</td>
<td>1</td>
</tr>
<tr>
<td>group_hashing</td>
<td>1</td>
</tr>
</tbody>
</table>
**Example 7** Shows the options set to a non-default setting in the Query Tuning category:

```sql
1> sp_options show, "Query Tuning", non_dflt
2> go

Category: Query Tuning

<table>
<thead>
<tr>
<th>name</th>
<th>currentsetting</th>
<th>defaultsetting</th>
</tr>
</thead>
<tbody>
<tr>
<td>repartition_degree</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>scan_parallel_degree</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>parallel_degree</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>
Example 8  Shows the options in the Query Tuning category:

1> sp_options, show, null
2> go

Category: Query Tuning

<table>
<thead>
<tr>
<th>name</th>
<th>currentsetting</th>
<th>defaultsetting</th>
<th>scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>optgoal</td>
<td>allrows_mix</td>
<td>allrows_mix</td>
<td>0</td>
</tr>
<tr>
<td>opttimeoutlimit</td>
<td>10</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>merge_join</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>hash_join</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>nl_join</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>distinct_sorted</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>distinct_sorting</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>distinct_hashing</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>group_sorted</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>group_hashing</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>group_inserting</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>order_sorting</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>append_union_all</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>merge_union_all</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>merge_union_distinct</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>hash_union_distinct</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>store_index</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>bushy_space_search</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>parallel_query</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>replicated_partition</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>asel25_primed</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>index_intersection</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>index_union</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>multi_table_store_ind</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>advanced_aggregation</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>opportunistic_distinct_view</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>partition_degree</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>scan_parallel_degree</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>resource_granularity</td>
<td>10</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>parallel_degree</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>statistics simulate</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>forceplan</td>
<td>0</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>prefetch</td>
<td>1</td>
<td>1</td>
<td>6</td>
</tr>
</tbody>
</table>
**sp_options**

<table>
<thead>
<tr>
<th>metrics_capture</th>
<th>0</th>
<th>0</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>process_limit_action</td>
<td>quiet</td>
<td>quiet</td>
<td>2</td>
</tr>
<tr>
<td>plan replace</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>plan exists check</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>plan dump</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>plan load</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
</tbody>
</table>

(39 rows affected)

(return status = 0)

**Example 9**  Shows a list of the default settings for the Query Tuning category:

```
1> sp_options show, null, dflt
2> go
Category: Query Tuning

<table>
<thead>
<tr>
<th>name</th>
<th>defaultsetting</th>
</tr>
</thead>
<tbody>
<tr>
<td>optgoal</td>
<td>allrows_mix</td>
</tr>
<tr>
<td>opttimeoutlimit</td>
<td>10</td>
</tr>
<tr>
<td>merge_join</td>
<td>1</td>
</tr>
<tr>
<td>hash_join</td>
<td>0</td>
</tr>
<tr>
<td>nl_join</td>
<td>1</td>
</tr>
<tr>
<td>distinct_sorted</td>
<td>1</td>
</tr>
<tr>
<td>distinct_sorting</td>
<td>1</td>
</tr>
<tr>
<td>distinct_hashing</td>
<td>1</td>
</tr>
<tr>
<td>group_sorted</td>
<td>1</td>
</tr>
<tr>
<td>group_hashing</td>
<td>1</td>
</tr>
<tr>
<td>group_inserting</td>
<td>0</td>
</tr>
<tr>
<td>order_sorting</td>
<td>1</td>
</tr>
<tr>
<td>append_union_all</td>
<td>1</td>
</tr>
<tr>
<td>merge_union_all</td>
<td>1</td>
</tr>
<tr>
<td>merge_union_distinct</td>
<td>1</td>
</tr>
<tr>
<td>hash_union_distinct</td>
<td>1</td>
</tr>
<tr>
<td>store_index</td>
<td>1</td>
</tr>
<tr>
<td>bushy_space_search</td>
<td>0</td>
</tr>
<tr>
<td>parallel_query</td>
<td>1</td>
</tr>
<tr>
<td>replicated_partition</td>
<td>0</td>
</tr>
<tr>
<td>asel25_primed</td>
<td>0</td>
</tr>
<tr>
<td>index_intersection</td>
<td>0</td>
</tr>
<tr>
<td>index_union</td>
<td>1</td>
</tr>
<tr>
<td>multi_table_store_ind</td>
<td>0</td>
</tr>
<tr>
<td>advanced_aggregation</td>
<td>0</td>
</tr>
<tr>
<td>opportunistic_distinct_view</td>
<td>1</td>
</tr>
<tr>
<td>repartition_degree</td>
<td>1</td>
</tr>
<tr>
<td>scan_parallel_degree</td>
<td>1</td>
</tr>
</tbody>
</table>
```
Example 9  Shows the options set to a non-default setting in the Query Tuning category:

1> sp_options show, null, non_dflt
2> go

Category: Query Tuning

<table>
<thead>
<tr>
<th>name</th>
<th>currentsetting</th>
<th>defaultsetting</th>
</tr>
</thead>
<tbody>
<tr>
<td>repartition_degree</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>scan_parallel_degree</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>parallel_degree</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

(3 rows affected)
(return status = 0)

Example 10  If you enter a parameter that sp_options does not understand, you receive the following message:

1> sp_options show, "incorrect option"
2> go

Msg 19615, Level 16, State 1:
Procedure 'sp_options', Line 436:
No option or category matching 'incorrect option' is found. Valid categories are: category

--------------
Query Tuning
(1 row affected)
(return status = 1)

Example 11  To see correct usage:
1> sp_options help
2> go

Usage:
sp_options [ [show | help
[, <option_name>|<category_name>|null
[, dflt | non_dflt | null

Usage

Use sp_options to view settings for the following options:

- set plan dump / load
- set plan exists check
- set forceplan
- set plan optgoal
- set [optCriteria]
- set plan opttimeoutlimit
- set plan replace
- set statistics simulate
- set metrics_capture
- set prefetch
- set parallel_degree number
- set process_limit_action
- set resource_granularity number
- set scan_parallel_degree number
- set repartition_degree number
sp_passthru

Description  (Component Integration Services only) Allows the user to pass a SQL command buffer to a remote server.

Syntax     sp_passthru server, command, errcode, errmsg, rowcount
            [, arg1, arg2, ... argn]

Parameters

server    is the name of a remote server to which the SQL command buffer will be passed. The class of this server must be a supported, non-local server class.

command  is the SQL command buffer. It can hold up to 255 characters.

errcode  is the error code returned by the remote server, if any. If no error occurred at the remote server, the value returned is 0.

errmsg  is the error message returned by the remote server. It can hold up to 1024 characters. This parameter is set only if errcode is a nonzero number; otherwise NULL is returned.

rowcount  is the number of rows affected by the last command in the command buffer. If the command was an insert, delete, or update, this value represents the number of rows affected even though none were returned. If the last command was a query, this value represents the number of rows returned from the external server.

arg1 ... argn  receives the results from the last row returned by the last command in the command buffer. You can specify up to 250 arg parameters. All must be declared as output parameters.

Examples Returns the date from the Oracle server in the output parameter @oradate. If an Oracle error occurs, the error code is placed in @errcode and the corresponding message is placed in @errmsg, and @rowcount is set to 1:

sp_passthru ORACLE, "select date from dual", @errcode output,
             @errmsg output, @rowcount output, @oradate output

Usage  • sp_passthru allows the user to pass a SQL command buffer to a remote server. The syntax of the SQL statement or statements being passed is assumed to be the syntax native to the class of server receiving the buffer. No translation or interpretation is performed. Results from the remote server are optionally placed in output parameters.
Use `sp_passthru` only when Component Integration Services is installed and configured.

- You can include multiple commands in the command buffer. For some server classes, the commands must be separated by semicolons. See the Component Integration Services User's Guide for a more complete discussion of query buffer handling in passthru mode.

Return Parameters

- The output parameters `arg1 ... argn` will be set to the values of corresponding columns from the last row returned by the last command in the command buffer. The position of the parameter determines which column's value the parameter will contain. `arg1` receives values from column 1, `arg2` receives values from column 2, and so on.

- If there are fewer optional parameters than there are returned columns, the excess columns are ignored. If there are more parameters than columns, the remaining parameters are set to NULL.

- An attempt is made to convert each column to the datatype of the output parameter. If the datatypes are similar enough to permit implicit conversion, the attempt will succeed. For information on implicit conversion, see Chapter 2, “Transact-SQL Functions” of Reference Manual: Building Blocks. See the Component Integration Services Users Guide for information on which datatype represents the datatypes from each server class when in passthru mode.

Permissions

Any user can execute `sp_passthru`.

Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

System procedures: `sp_autoconnect`, `sp_remotesql`
sp_password

Description
This system procedure is deprecated by Adaptive Server 15.7 and higher. To add or change a password for a login account on Adapter Server, use the create login and alter login commands.

Syntax
None

Parameters
None

Usage
None
sp_passwordpolicy

Description
An interface that a user with sso_role can use to configure login and password policy options.

Syntax
To specify, remove, and list new password complexity options:

sp_passwordpolicy {"set" | "clear" | "list"}, policy_option, option_value

To verify the password complexity options:

sp_passwordpolicy 'validate password options'

To generate asymmetric key pairs for network login password encryption:

sp_passwordpolicy "regenerate keypair"

To expire passwords:

sp_passwordpolicy "expire role passwords", "[rolename | wildcard]"
sp_passwordpolicy "expire login passwords", "[login_name | wildcard]"
sp_passwordpolicy "expire stale role passwords", "datetime"
sp_passwordpolicy "expire stale login passwords", "datetime"

To display a brief description of all commands, options, and their values:

sp_passwordpolicy "help"

Parameters

set
sets a value to an option. When using set, you must specify the policy_option.

clear
deletes the row for the option specified in the master.dbo.sysattributes table. If there is no policy option specified, clear deletes all the option rows in the sysattributes table. When using clear, you must specify the policy_option.

list
lists the values of the options specified. When using list, you must specify the policy_option.
policy_option, option_value

String or (varchar). Is the option parameter for set, clear, and list, with option_value being the their values:

- **allow password downgrade** – ends the password downgrade period. During the password downgrade period, passwords are stored in syslogins in both old and new encodings to allow user passwords to retained if the server is downgraded, for example, to Adaptive Server 15.0.2.

- **disallow simple passwords** – value of 1 turns this option on, and a value of 0 turns it off.

- **enable last login updates** – enables or disables code in Adaptive Server authentication that records the timestamp when each login occurs. The parameter “set” sets the value of this attribute. “list” displays the current value of the attribute, and “clear” deletes the row from sysattributes. After upgrading or in a new installation, this attribute does not exist in sysattributes. The login timestamp occurs when the attribute row does not exist or has a value of 1. The login timestamp is not maintained if the attribute value is 0.

- **expire login** – specifies that a login status changes to expired status when you create or reset your login. You are required to change your password on your first login.

- **keypair regeneration period** – indicates the regenerating period of the RSA key pair. Its option values are ( (keypair regeneration frequency), datetime of first generation) | (keypair regeneration frequency, [datetime of first generation])

keypair regeneration frequency – is the frequency of regeneration of an RSA key pair. The valid range of values (in hours) is from 1 to 8,760. The default value is NULL, in which case a key pair is regenerated every 24 hours. It specifies the duration’s format specifier, using:

- ‘T*M’ – indicates duration in minutes, replacing the asterisk (*) with a numeric value, such as “T2M” for two minutes.

- ‘H’ – indicates duration in hours.

- ‘D’ – indicates duration in days. This is the default if you do not specify another format.

- ‘W’ – indicates duration in weeks.

- ‘M’ – indicates duration in months.
'Y' – indicates duration in years.

datetime of first generation – is the date and time of when the key-pair is first generated. If you specify only the time for the value of datetime of first generation, RSA key pair regeneration is scheduled for that time of day in the next 24-hour period. If you:

• Specify datetime of first generation – Adaptive Server regenerates a new RSA key pair immediately if that time has elapsed; otherwise Adaptive Server waits until that specified time.
• Do not specify datetime of first generation – Adaptive Server regenerates a new RSA key pair at a time that is obtained by adding keypair regeneration period to the time when the most recent RSA key pair was generated, if this calculated time is not elapsed; otherwise Adaptive Server regenerates a new RSA key pair immediately.

Subsequent generations of key pairs occur based on when the most recent key pair was generated and the value of keypair regeneration period.

Note You cannot simultaneously set the value of keypair regeneration frequency and datetime of first generation to NULL.

• keypair error retry [wait | count] – specifies the various configurations you can set for regenerating a key pair after a failed attempt:
  • wait – specifies the amount of time to wait after a failure before regenerating the keypair.
  • count – specifies how many times you want Adaptive Server to attempt to regenerate a key pair after a failure.
• maximum failed logins – indicates the maximum number of failed logins allowed in a session before the account is locked.
• min alpha in password – indicates the minimum number of alphabetic characters in a password.
• min digits in password – indicates the minimum number of digits to be allowed in a password.
• min lower char in password – indicates the minimum number of lower case characters allowed in a password.
• min special char in password – indicates the minimum number of special characters allowed in a password.
• min upper char in password – indicates the minimum number of uppercase characters allowed in a password.

• minimum password length – indicates the minimum length of the password.

• password exp warn interval – indicates the password expiration warning interval in days.

• systemwide password expiration – indicates the system-wide password expiration in days.

"expire login passwords", "[login_name | wildcard]"
expires login passwords, all logins or logins matching a wild card pattern. The column status in master database catalog syslogins is updated with a status bit LOGIN_EXPIRED (0x4) to indicate the password is expired.

"expire role passwords", "[rolename | wildcard]"
expires the password of a role, all roles or roles matching a wild-card pattern. The column status in master database catalog syssrvroles is updated with a status bit ROLE_EXPIRED (0x4) to indicate the password is expired.

"expire stale login passwords", "datetime"
expires login passwords have not been changed after a datetime specified. The column status in master database catalog syslogins is updated with a status bit LOGIN_EXPIRED (0x0004) to indicate that the password is expired. See “Entering Date and Time Data” in Adaptive Server 15.0 Reference Manual: Building Blocks, Chapter 1, “System and User Defined Datatypes” for an explanation of how datetime values are entered.

"expire stale role passwords", "datetime"
expires role passwords have not been changed after a datetime specified. The column status in master database catalog syssrvroles is updated with a status bit ROLE_EXPIRED (0x4) to indicate the password is expired.

"regenerate keypair" generates the asymmetric key pairs to be used for network login password encryption. There is no catalog update for this option; the actions occur only in memory fields.

'validate password options'
reports errors or inconsistencies in the password complexity option values set, including length and expiration. The result is reported in a tabular format, with each row representing a validation step, the result of the step, and the validation test performed. The result is one of Pass, Fail, or Not Applicable (NA). If any validation test fails, the return status is set to 1.
**sp_passwordpolicy**

**Examples**

**Example 1** Sets a password expiration warning interval to seven days before the password expires:

```
sp_passwordpolicy 'set',
  'password exp warn interval', '7'
```

**Example 2** Lists the option for minimum number of special characters:

```
sp_passwordpolicy 'list',
  'min special char in password'
```

**Example 3** Resets disallow simple passwords to the default value:

```
sp_passwordpolicy 'clear', 'disallow simple passwords'
```

**Example 4** These examples demonstrate using validate password options.

These outputs have been reformatted for clarity, and do not resemble the output you see on your screen if you execute this procedure.

- These password complexity options and their values are stored in the server:

  - minimum password length: 8
  - min alpha in password: 2
  - min digits in password: 2
  - min upper char in password: 2
  - min lower char in password: 2

To validate these options, enter:

```
sp_passwordpolicy 'validate password options'
```

<table>
<thead>
<tr>
<th>Validation Step</th>
<th>Pass/Fail/NA</th>
<th>Validation Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>min alpha in password</td>
<td>Fail</td>
<td>'min alpha in password' &gt; = 'min upper char in password' + 'min lower char in password'</td>
</tr>
<tr>
<td>minimum password length - 1</td>
<td>Pass</td>
<td>'minimum password length' &gt; = 'min digits in password' + 'min special char in password' + 'min alpha in password'</td>
</tr>
<tr>
<td>minimum password length - 2</td>
<td>Pass</td>
<td>'minimum password length' &gt; = 'min digits in password' + 'min special char in password' + 'min upper char in password' + 'min lower char in password'</td>
</tr>
</tbody>
</table>
| maximum password length - 1          | Pass         | 'max password length' > = 'min digits in password' + 'min
special char in password' + 'min alpha in password'

maximum password length - 2 Pass
'max password length' > = 'min
digits in password' + 'min special
char in password' + 'min upper
char in password' + 'min lower
char in password'

password exp warn interval NA
'password exp warn interval' < =
'systemwide password expiration'

(6 rows affected)
(return status = 1)

There is one failure: The sum of min upper char in password + min lower
char in password is greater than the value of min alpha in password, so the
validation step min alpha in password fails.

**Example 5** Sets the HouseKeeper task to automatically regenerate a key pair
every two hours, starting on August 15, 2007 at 12:01 a.m.:

```
sp_passwordpolicy "set", "keypair regeneration period",
    "2H", "Aug 15 2007 12:01 AM"
```

**Example 6** Sets how long Adaptive Server should wait before trying to
regenerate the key-pair after a failed attempt:

```
sp_passwordpolicy 'set', 'keypair error retry wait', '10'
```

**Example 7** Sets number of times Adaptive Server should attempt to regenerate
the key-pair after a failure to 5:

```
sp_passwordpolicy 'set', 'keypair error retry count', '5'
```

**Example 8** Displays brief description about all commands, options and their
values:

```
sp_passwordpolicy "help"
go
```

sp_passwordpolicy Usage: sp_passwordpolicy 'help'
sp_passwordpolicy Usage: sp_passwordpolicy command [, option1 [, option2 [, option3]]]
sp_passwordpolicy commands:
sp_passwordpolicy 'set',
    {'enable last login updates' | 'disallow simple passwords' | 'min digits in password' | 'min alpha in password' | 'min special char in password' | 'min upper char in password' | 'min lower char in password' | 'password exp warn interval' | 'systemwide password expiration' | 'minimum password length' | 'maximum failed logins' | 'expire login' | 'allow password downgrade' | 'keypair error retry wait' | 'keypair error retry count'},
sp_passwordpolicy

'value'
sp_passwordpolicy 'set', 'keypair regeneration period',
              {'regeneration_period' | null, 'datetime' | 'regeneration_period', 'datetime'}
sp_passwordpolicy 'list',
               [{'enable last login updates' | 'disallow simple passwords' | 'min digits in password' | 'min alpha in password' | 'min special char in password' | 'min upper char in password' | 'min lower char in password' | 'password exp warn interval' | 'systemwide password expiration' | 'minimum password length' | 'maximum failed logins' | 'expire login' | 'allow password downgrade' | 'keypair error retry wait' | 'keypair error retry count' | 'keypair regeneration period'}
sp_passwordpolicy 'clear',
               {'enable last login updates' | 'disallow simple passwords' | 'min digits in password' | 'min alpha in password' | 'min special char in password' | 'min upper char in password' | 'min lower char in password' | 'password exp warn interval' | 'systemwide password expiration' | 'minimum password length' | 'maximum failed logins' | 'expire login' | 'keypair error retry wait' | 'keypair error retry count' | 'keypair regeneration period'}
sp_passwordpolicy 'expire login passwords', ['{loginame | wildcard}']
sp_passwordpolicy 'expire role passwords', ['{rolename | wildcard}']
sp_passwordpolicy 'expire stale login passwords', 'datetime'
sp_passwordpolicy 'expire stale role passwords', 'datetime'
sp_passwordpolicy 'regenerate keypair', ['datetime']
sp_passwordpolicy 'validate password options'
(return status = 0)

Example 9  Validating the following options stored in Adaptive Server:

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>minimum password length</td>
<td>8</td>
</tr>
<tr>
<td>min digits in password</td>
<td>2</td>
</tr>
<tr>
<td>min special char in password</td>
<td>2</td>
</tr>
<tr>
<td>min alpha in password</td>
<td>6</td>
</tr>
<tr>
<td>min upper char in password</td>
<td>3</td>
</tr>
<tr>
<td>min lower char in password</td>
<td>3</td>
</tr>
</tbody>
</table>

sp_passwordpolicy 'validate password options'

<table>
<thead>
<tr>
<th>Validation Step</th>
<th>Pass/Fail/NA</th>
<th>Validation Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>min alpha in password</td>
<td>Pass</td>
<td>'min alpha in password' &gt; = 'min upper char in password' + 'min lower char in password'</td>
</tr>
<tr>
<td>minimum password length-1</td>
<td>Fail</td>
<td>'minimum password length' &gt; = 'min</td>
</tr>
</tbody>
</table>
There are two failures in step 2 and step 3.

The sum of min digits in password, min special char in password and min alpha in password is greater than the value of minimum password length, so the validation step minimum password length -1 fails. The sum of min digits in password, min special char in password, min upper char in password and min lower char in password is greater than the value of minimum password length, so the validation step minimum password length -2 fails.

**Example 10** The following examples illustrate the option ‘validate password options’. The outputs have been reformatted for clarity, and do not resemble the output you see on your screed when you execute this procedure.

These password complexity options and their values are stored in the server:

```
minimum password length:  8
min alpha in password:  2
min digits in password:  2
min upper char in password:  2
min lower char in password:  2
```

<table>
<thead>
<tr>
<th>Validation Step</th>
<th>Pass/Fail/NA</th>
<th>Validation Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>sp_passwordpolicy 'validate password options'</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(6 rows affected)
(return status = 1)
To validate these options, enter:

There is one failure: the sum of min upper char in password + min lower char in password is greater than the value of min alpha in password, so the validation step min alpha in password fails.

Validating the following options stored in Adaptive Server:

```
minimum password length: 8
min digits in password: 2
min special char in password: 2
min alpha in password: 6
min upper char in password: 3
min lower char in password: 3
```

<table>
<thead>
<tr>
<th>Validation Step</th>
<th>Pass/Fail/NA</th>
<th>Validation Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>min alpha in password</td>
<td>Fail</td>
<td>'min alpha in password' &gt; = 'min upper char in password' + 'min lower char in password'</td>
</tr>
<tr>
<td>minimum password length - 1</td>
<td>Pass</td>
<td>'minimum password length' &gt; = 'min digits in password' + 'min special char in password' + 'min alpha in password'</td>
</tr>
<tr>
<td>minimum password length - 2</td>
<td>Pass</td>
<td>'minimum password length' &gt; = 'min digits in password' + 'min special char in password' + 'min upper char in password' + 'min lower char in password'</td>
</tr>
<tr>
<td>maximum password length - 1</td>
<td>Pass</td>
<td>'max password length' &gt; = 'min digits in password' + 'min special char in password' + 'min alpha in password'</td>
</tr>
<tr>
<td>maximum password length - 2</td>
<td>Pass</td>
<td>'max password length' &gt; = 'min digits in password' + 'min special char in password' + 'min upper char in password' + 'min lower char in password'</td>
</tr>
<tr>
<td>password exp warn interval</td>
<td>NA</td>
<td>'password exp warn interval' &lt; = 'systemwide password expiration'</td>
</tr>
</tbody>
</table>

(6 rows affected)
(return status = 1)
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>minimum password length-1</td>
<td>Fail</td>
<td>'minimum password length' &gt; = 'min digits in password' + 'min special char in password' + 'min alpha in password'</td>
</tr>
<tr>
<td>minimum password length-2</td>
<td>Fail</td>
<td>'minimum password length' &gt; = 'min digits in password' + 'min special char in password' + 'min upper char in password' + 'min lower char in password'</td>
</tr>
<tr>
<td>maximum password length-1</td>
<td>Pass</td>
<td>'max password length' &gt; = 'min digits in password' + 'min special char in password' + 'min alpha in password'</td>
</tr>
<tr>
<td>maximum password length-2</td>
<td>Pass</td>
<td>'max password length' &gt; = 'min digits in password' + 'min special char in password' + 'min upper char in password' + 'min lower char in password'</td>
</tr>
<tr>
<td>password exp warn interval</td>
<td>NA</td>
<td>'password exp warn interval' &lt; = 'systemwide password expiration'</td>
</tr>
</tbody>
</table>

There are two failures in step 2 and step 3.

The sum of min digits in password, min special char in password and min alpha in password is greater than the value of minimum password length, so the validation step minimum password length -1 fails. The sum of min digits in password, min special char in password, min upper char in password and min lower char in password is greater than the value of minimum password length, so the validation step minimum password length -2 fails.

Validating the following options stored in Adaptive Server:

- minimum password length: 8
- min digits in password: 11
- min special char in password: 11
- min alpha in password: 11
- min upper char in password: 1
- min lower char in password: 1

sp_passwordpolicy 'validate password options'
### Validation of Password Policies

<table>
<thead>
<tr>
<th>Validation Step</th>
<th>Pass/Fail/NA</th>
<th>Validation Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>min alpha in password</td>
<td>Pass</td>
<td>'min alpha in password' &gt; = 'min upper char in password' + 'min lower char in password'</td>
</tr>
<tr>
<td>minimum password length-1</td>
<td>Fail</td>
<td>'minimum password length' &gt; = 'min digits in password' + 'min special char in password' + 'min alpha in password'</td>
</tr>
<tr>
<td>minimum password length-2</td>
<td>Fail</td>
<td>'minimum password length' &gt; = 'min digits in password' + 'min special char in password' + 'min upper char in password' + 'min lower char in password'</td>
</tr>
<tr>
<td>maximum password length-1</td>
<td>Fail</td>
<td>'max password length' &gt; = 'min digits in password' + 'min special char in password' + 'min alpha in password'</td>
</tr>
<tr>
<td>maximum password length-2</td>
<td>Pass</td>
<td>'max password length' &gt; = 'min digits in password' + 'min special char in password' + 'min upper char in password' + 'min lower char in password'</td>
</tr>
<tr>
<td>password exp warn interval</td>
<td>NA</td>
<td>'password exp warn interval' &lt; = 'systemwide password expiration'</td>
</tr>
</tbody>
</table>

(6 rows affected)
(return status = 1)

There are three failures, including a serious one, a failure in a test for maximum password length, where the sum of the required password components is greater than the maximum password allowed.

Validating the following options stored in Adaptive Server:

- minimum password length: 8
- min digits in password: 2
- min special char in password: 1
- min alpha in password: 4
- min upper char in password: 0
- min lower char in password: 0

**sp_passwordpolicy 'validate password options'**
There are no failures with these settings. This reports all 5 rows returned, and a return status of 0.

Usage

sp_passwordpolicy information is stored in the master.dbo.sysattributes table.

Regenerating key pairs

Once Adaptive Server has regenerated a new RSA key pair, subsequent generations use a formula of the last time when RSA key pair was generated, combined with the value you specified for keypair regeneration frequency.

The value of keypair regeneration period is stored in master..sysattributes under a new password policy class.

A default value of NULL for the option indicates that this row does not exist in sysattributes and the key pair is generated on when Adaptive Server is restarted, and every 24 hours thereafter.

These two stored procedures do the same thing:
sp_passwordpolicy

sp_passwordpolicy 'set', 'keypair regeneration period', NULL [, 
  datetime of first generation]
sp_passwordpolicy 'regenerate keypair' [, datetime of first generation]

These global variable use the information from keypair regeneration period:

- @@lastkpgendate – reflects the datetime of when the last key pair was
generated.
- @@nextkpgendate – to reflect when the key pair is next generated.

Login password complexity checks

These login password complexity checks are extended to role passwords:

- disallow simple passwords
- min digits in password
- min alpha in password
- min special char in password
- min upper char in password
- min lower char in password
- systemwide password expiration
- password exp warn interval
- minimum password length
- maximum failed logins
- expire login

High-availability and password policy options

The Adaptive Server high-availability functionality synchronizes these
password policy options between primary and secondary servers:

- disallow simple passwords
- min digits in password
- min alpha in password
- min special char in password
- min upper char in password
- min lower char in password
- systemwide password expiration
Adaptive Server uses a "password policy" quorum attribute to check the inconsistency of any of those values on both the primary and secondary servers, except keypair regeneration period, keypair error retry wait, and keypair error retry count. A high-availability advisory check succeeds when all those value are the same on both servers, and fail when the values differ. For example:

```sql
sp_companion "MONEY1", do_advisory, 'all'
go
```

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attrib Type</th>
<th>Local Value</th>
<th>Remote Value</th>
<th>Advisory</th>
</tr>
</thead>
<tbody>
<tr>
<td>expire login password</td>
<td>password po</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>maximum failed password</td>
<td>password po</td>
<td>3</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>min alpha in password</td>
<td>password po</td>
<td>10</td>
<td>12</td>
<td>2</td>
</tr>
</tbody>
</table>

A value of 2 set in the advisory column of the output indicates that the user cannot proceed with the cluster operation unless the values on both the companions match.

The output of `sp_companion do_advisory` also indicates the inconsistency in any of the particular password policy checks on both servers.

**Auditing**

The `set` and `clear` commands in `sp_passwordpolicy` are audited through audit event 115, "Password Administration."

A audit option "password" audits these actions:

- `sp_passwordpolicy 'set', 'option_name', 'option_value'`
- `sp_passwordpolicy 'clear', 'option_name'`
- `sp_passwordpolicy 'expire login passwords'`
- `sp_passwordpolicy 'expire stale login passwords'`
- `sp_passwordpolicy 'regenerate keypair'`
sp_passwordpolicy

- `sp_passwordpolicy 'expire role passwords'`
- `sp_passwordpolicy 'expire stale role passwords'`

The “password” audit option also audits the administration of RSA key pair regeneration period that generates the AUD_EVT_PASSWORD_ADMIN(115) auditing event.
**sp_pciconfig**

**Description**
Manages the Java PCI Bridge. Enables or disables arguments and directives, changes configuration values, and reports configuration values.

**Note** Do not use `sp_pciconfig` to change arguments or directives unless instructed to do so by Sybase Technical Support.

**Syntax**
```
sp_pciconfig {
    disable { directive | argument } |
    enable { directive | argument } |
    list { list_type [, formatted ] | units | units_type[ formatted ] } |
    report { directive[, formatted ] |
            argument[, formatted ] } |
    update { number_arg, old_value new_value } }
```

**Parameters**
- **disable**
  - disables the specified directive or argument.
  - **directive**
    - is the name of any valid directive.
  - **argument**
    - is the name of any valid argument.
- **enable**
  - enables a specified directive or argument.
- **list**
  - lists groups of related arguments as, for example, `sp_pciconfig "list", "directive"` or `sp_pciconfig "list", "enabled"`. Also, lists all arguments of a specific type as, for example, `sp_pciconfig "list", "units", "switch"`.
  - **list_type**
    - specifies a type of list. Values are:
      - **directives** – list of directives
      - **enabled** – list of enabled arguments
      - **disabled** – list of disabled arguments
      - **argnames** – list of argument names
formatted
  specifies that displayed list is to be formatted for readability.

Note In formatted reports, the process of improving readability may result in
the truncation of wide columns. In addition, column headings may be
overridden and may not match the actual table column name. Do not format
reports if the output will be parsed or potential data truncation is not
acceptable.

units
  when used with list, generates a list of units_type currently in use.
report
  creates a report based on arguments supplied. Usually used to generate a
  report for an argument to see its current value and whether or not it is
  enabled. Can also be used to generate a report for a directive or its
  arguments.
directive
  specifies all arguments within a specified directive.
update
  modifies the numeric value of arguments where units = number. Cannot be
  used with arguments where units = switch.

number_arg
  is an argument of units = number.
old_value
  is the current value for number_arg_name.
new_value
  is a new value for number_arg_name.

Usage
  Enabling and disabling a directive works like a toggle. When a directive is:
  • Enabled – Adaptive Server uses the configured value (enabled or disabled)
    of each argument. This is the value stored in sybpcidb.
  • Disabled – Adaptive Server disregards the configured value (enabled or
    disabled) of each argument and treats all arguments of the directive as
disabled, although the base value of each argument is retained in sybpcidb.

Arguments can be individually enabled or disabled. Arguments for
sp_pciconfig directives are of these types:
CHAPTER 1    System Procedures

• switch – these arguments turn a feature on or off. For example, if the argument for logging is enabled, a log file is generated; if the argument for logging is disabled, no log file is generated.

• string – these arguments are for strings and numbers, which are treated like strings. Enabling a string argument ensures that Adaptive Server uses the configured value. Disabling a string argument means that Adaptive Server ignores the configured value and uses the default value. The configured and default values may be the same or different.

Table 1-26: Configuration directives for sp_pciconfig

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI_BRIDGE_X_OPT</td>
<td>The PCI Bridge configuration parameters</td>
</tr>
<tr>
<td>PCI_BRIDGE_LOGOPT</td>
<td>The plug-in diagserver report facility</td>
</tr>
<tr>
<td>PCI_BRIDGE_INSTR</td>
<td>The PCI Bridge instrumentation settings</td>
</tr>
</tbody>
</table>

Table 1-27: PCI_BRIDGE_X_OPT arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Units type</th>
<th>Default value</th>
<th>Default state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pci_xopt_maxthreads</td>
<td>number</td>
<td>1056</td>
<td>Enabled</td>
<td>Maximum available PCI Bridge PLB-controlled threads.</td>
</tr>
<tr>
<td>pci_xopt_event_scheduling</td>
<td>number</td>
<td>0</td>
<td>Enabled</td>
<td>Default PCI Bridge scheduling.</td>
</tr>
<tr>
<td>pci_xopt_failover_engine</td>
<td>number</td>
<td>-1</td>
<td>Enabled</td>
<td>Default engine to which a slot should fail over.</td>
</tr>
<tr>
<td>pci_xopt_runtime_alloc_escape</td>
<td>number</td>
<td>1</td>
<td>Enabled</td>
<td>Allow runtime escapes on memory allocation requests above PC Bridge maximum memory allocation unit.</td>
</tr>
<tr>
<td>pci_xopt_slotring_cycle</td>
<td>number</td>
<td>-1</td>
<td>Enabled</td>
<td>Disable PCI Bridge slotring washing.</td>
</tr>
<tr>
<td>pci_xopt_slotring_wash_th</td>
<td>number</td>
<td>76</td>
<td>Enabled</td>
<td>Default PCI Bridge slotring washing threshold percentage.</td>
</tr>
</tbody>
</table>

Table 1-28: PCI_BRIDGE_LOGOPT arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Units type</th>
<th>Default value</th>
<th>Default state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pci_logopt_asehi</td>
<td>switch</td>
<td>None</td>
<td>Disabled</td>
<td>PCI Bridge ASE host interface dispatch logging.</td>
</tr>
<tr>
<td>pci_logopt_jst</td>
<td>switch</td>
<td>None</td>
<td>Disabled</td>
<td>PCI Bridge Job Scheduler task dispatch logging.</td>
</tr>
<tr>
<td>pci_logopt_jvm</td>
<td>switch</td>
<td>None</td>
<td>Disabled</td>
<td>PCI Bridge JVM dispatch logging.</td>
</tr>
<tr>
<td>pci_logopt_omni</td>
<td>switch</td>
<td>None</td>
<td>Disabled</td>
<td>PCI Bridge OMNI dispatch logging.</td>
</tr>
<tr>
<td>pci_logopt_pci</td>
<td>switch</td>
<td>None</td>
<td>Disabled</td>
<td>Generic PCI Bridge logging (probe [pci/pca]).</td>
</tr>
<tr>
<td>pci_logopt_runtime</td>
<td>switch</td>
<td>None</td>
<td>Disabled</td>
<td>PCI Bridge runtime dispatch logging.</td>
</tr>
<tr>
<td>pci_logopt_xml</td>
<td>switch</td>
<td>None</td>
<td>Disabled</td>
<td>PCI Bridge XML dispatch logging.</td>
</tr>
</tbody>
</table>
Table 1-29: PCI_BRIDGE_INSTR arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Units type</th>
<th>Default value</th>
<th>Default state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRIDGE</td>
<td>number</td>
<td>1</td>
<td>Disabled</td>
<td>Forces full instrumentation (noisy).</td>
</tr>
<tr>
<td>CELL</td>
<td>number</td>
<td>1</td>
<td>Disabled</td>
<td>Forces all CELL synchronization to Report.</td>
</tr>
<tr>
<td>JAVA</td>
<td>number</td>
<td>1</td>
<td>Disabled</td>
<td>Forces all Java-related entries to Report.</td>
</tr>
<tr>
<td>JCS</td>
<td>number</td>
<td>1</td>
<td>Disabled</td>
<td>Forces all JCS entries to Report.</td>
</tr>
<tr>
<td>JDBC</td>
<td>number</td>
<td>1</td>
<td>Disabled</td>
<td>Forces all JDBC entries to Report.</td>
</tr>
<tr>
<td>JVMHOST</td>
<td>number</td>
<td>1</td>
<td>Disabled</td>
<td>Forces all ASE JVM host API entries to Report.</td>
</tr>
<tr>
<td>JVMJNI</td>
<td>number</td>
<td>1</td>
<td>Disabled</td>
<td>Forces all JVM JNI external entries to Report.</td>
</tr>
<tr>
<td>PCIS</td>
<td>number</td>
<td>1</td>
<td>Disabled</td>
<td>Forces all PCI Service code to Report.</td>
</tr>
<tr>
<td>PLB</td>
<td>number</td>
<td>1</td>
<td>Disabled</td>
<td>Forces all PLB code to Report.</td>
</tr>
<tr>
<td>SLOTRING</td>
<td>number</td>
<td>1</td>
<td>Disabled</td>
<td>Forces all “slot-ring” code to Report.</td>
</tr>
<tr>
<td>SYNC</td>
<td>number</td>
<td>1</td>
<td>Disabled</td>
<td>Forces all SYNChronization code to Report.</td>
</tr>
<tr>
<td>TPM</td>
<td>number</td>
<td>1</td>
<td>Disabled</td>
<td>Forces all TPM code to Report.</td>
</tr>
<tr>
<td>fetch_classdata</td>
<td>number</td>
<td>1</td>
<td>Enabled</td>
<td>Forces all fetch_classdata hits to Report.</td>
</tr>
<tr>
<td>pcis_service</td>
<td>number</td>
<td>2</td>
<td>Disabled</td>
<td>Forces all pcis_service hits to Freeze.</td>
</tr>
</tbody>
</table>

Permissions

Only a system administrator can execute sp_pciconfig to change the settings of the PCI subsystem.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also

Stored procedures: sp_jreconfig
sp_placeobject

Description
Puts future space allocations for a table or index on a particular segment.

Syntax
sp_placeobject segname, objname

Parameters
 segname
  is the name of the segment on which to locate the table or index.

 objname
  is the name of the table or index for which to place subsequent space allocation on the segment segname. Specify index names in the form "tablename.indexname"

Examples
Example 1 Places all subsequent space allocation for the table authors on the segment named “segment3”:

  sp_placeobject segment3, authors

Example 2 Places all subsequent space allocation for the employee table’s index named employee_nc on the segment named indexes:

  sp_placeobject indexes, 'employee.employee_nc'

Usage
• You cannot change the location of future space allocations for system tables.

• Placing a table or an index on a particular segment does not affect the location of any existing table or index data. It affects only future space allocation. This include all existing partitions in the table/index and any new partitions added later if no segment is specified for a new partition. Changing the segment used by a table or an index can spread the data among multiple segments.

• If you use sp_placeobject with a clustered index, the table moves with the index.

• You can specify a segment when you create a table or an index with create table or create index. You can also specify a segment at the partition level as part of a partition definition. Partitions without segment specification uses the segment specified at the table/index level. If no segment is specified for the table/index level, the data goes on the default segment.

• When sp_placeobject splits a table or an index across more than one disk fragment, the diagnostic command dbcc displays messages about the data that resides on the fragments that were in use for storage before sp_placeobject executed. Ignore those messages.

Permissions
Only the table owner, database owner, or system administrator can execute sp_placeobject.
**Auditing**

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also

**Commands** alter table, dbcc

**System procedures** sp_addsegment, sp_dropsegment, sp_extendsegment, sp_helpindex, sp_helpsegment
sp_plan_dbccdb

Description
Recommends suitable sizes for new dbccdb and dbccalt databases, lists suitable devices for dbccdb and dbccalt, and suggests a cache size and a suitable number of worker processes for the target database.

Syntax
sp_plan_dbccdb [dbname]

Parameters
dbname
specifies the name of the target database. If dbname is not specified, sp_plan_dbccdb makes recommendations for all databases in master..sysdatabases.

Examples
Example 1 Returns configuration recommendations for creating a dbccdb database suitable for checking the master database. The dbccdb database already existed at the time this command was run, so the size of the existing database is provided for comparison:

```
sp_plan_dbccdb master
Recommended size for dbccdb database is 50MB (data = 48MB, log = 2MB).
dbccdb database already exists with size 280MB.
Recommended values for workspace size, cache size and process count are:

<table>
<thead>
<tr>
<th>dbname</th>
<th>scan ws</th>
<th>text ws</th>
<th>cache</th>
<th>comp mem</th>
<th>process count</th>
</tr>
</thead>
<tbody>
<tr>
<td>master</td>
<td>128K</td>
<td>48K</td>
<td>640K</td>
<td>0K</td>
<td>1</td>
</tr>
</tbody>
</table>
```

Example 2 Returns configuration recommendations for creating a dbccdb database suitable for checking all databases in the server. The output includes Compression Memory Requirement, which has a non-zero value only for archive databases using any compressed device. No dbccdb database existed at the time this command was run:

```
sp_plan_dbccdb
Recommended size for dbccdb database is 50MB (data = 48MB, log = 2MB).
dbccdb database already exists with size 280MB.
Recommended values for workspace size, cache size and process count are:

<table>
<thead>
<tr>
<th>dbname</th>
<th>scan ws</th>
<th>text ws</th>
<th>cache</th>
<th>comp mem</th>
<th>process count</th>
</tr>
</thead>
<tbody>
<tr>
<td>master</td>
<td>128K</td>
<td>48K</td>
<td>640K</td>
<td>0K</td>
<td>1</td>
</tr>
<tr>
<td>tempdb</td>
<td>656K</td>
<td>176K</td>
<td>1280K</td>
<td>0K</td>
<td>2</td>
</tr>
<tr>
<td>model</td>
<td>64K</td>
<td>48K</td>
<td>640K</td>
<td>0K</td>
<td>1</td>
</tr>
<tr>
<td>sybsystemdb</td>
<td>64K</td>
<td>48K</td>
<td>640K</td>
<td>0K</td>
<td>1</td>
</tr>
<tr>
<td>sybsystemprocs</td>
<td>1488K</td>
<td>384K</td>
<td>640K</td>
<td>0K</td>
<td>1</td>
</tr>
<tr>
<td>sybsecurity</td>
<td>272K</td>
<td>80K</td>
<td>1280K</td>
<td>0K</td>
<td>2</td>
</tr>
<tr>
<td>adb</td>
<td>80K</td>
<td>64K</td>
<td>1920K</td>
<td>12M</td>
<td>3</td>
</tr>
</tbody>
</table>
```
Example 3 Returns configuration recommendations for creating a dbccdb database suitable for checking pubs2:

```
sp_plan_dbccdb pubs2
```

Recommended size for dbccdb is 4MB.
Recommended devices for dbccdb are:

<table>
<thead>
<tr>
<th>Logical Device Name</th>
<th>Device Size</th>
<th>Physical Device Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>sprocdcv</td>
<td>28672</td>
<td>/remote/sybase/devices/srv_sprocs_dat</td>
</tr>
<tr>
<td>tun_dat</td>
<td>8192</td>
<td>/remote/sybase/devices/srv_tun_dat</td>
</tr>
<tr>
<td>tun_log</td>
<td>4096</td>
<td>/remote/sybase/devices/srv_tun_log</td>
</tr>
</tbody>
</table>

Recommended values for workspace size, cache size and process count are:

<table>
<thead>
<tr>
<th>dbname</th>
<th>scan ws</th>
<th>text ws</th>
<th>cache</th>
<th>process count</th>
</tr>
</thead>
<tbody>
<tr>
<td>pubs2</td>
<td>64K</td>
<td>64K</td>
<td>640K</td>
<td>1</td>
</tr>
</tbody>
</table>

Usage

- `sp_plan_dbccdb` recommends suitable sizes for creating new dbccdb and dbccalt databases, lists suitable devices for the new database, and suggests cache size and a suitable number of worker processes for the target database.

- If you specify `dbccdb`, `sp_plan_dbccdb` recommends values for `dbccalt`, the alternate database. If you specify `dbccalt`, `sp_plan_dbccdb` recommends values for `dbccdb`.

- `sp_plan_dbccdb` does not report values for existing `dbccdb` and `dbccalt` databases. To gather configuration parameters for an existing `dbccdb` or `dbccalt` database, use `sp_dbcc_evaluatedb`.

- For information on the dbcc stored procedures for maintaining `dbccdb` and for generating reports from `dbccdb`, see Chapter 4, "dbcc Stored Procedures."

Permissions

Only the system administrator or database owner can execute `sp_plan_dbccdb`. Only the system administrator can execute `sp_plan_dbccdb` without specifying a database name.

Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
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<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>
See also

**Commands**  dbcc

**System procedures**  sp_dbcc_evaluatedb
sp_poolconfig

Description
Creates, drops, resizes, and provides information about memory pools within data caches.

Syntax
To create a memory pool in an existing cache, or to change pool size:

```
sp_poolconfig cache_name[, "mem_size [P | K | M | G]", "config_pool [K]", instance instance_name]
```

To change a pool’s wash size:

```
sp_poolconfig cache_name, "affected_pool [K]", "wash=[size[P|K|M|G]]"
```

To change a pool’s asynchronous prefetch percentage:

```
sp_poolconfig cache_name, "affected_pool [K]", "local async prefetch limit=[percent]"
```

Parameters

- `cache_name`
  is the name of an existing data cache.

- `mem_size`
  is the size of the memory pool to be created or the new total size for an existing pool with the specified I/O size. The minimum size of a pool is 256 logical server pages. For a 2K logical page size server, the minimum size is 256K. Specify size units with P for pages, K for kilobytes, M for megabytes, or G for gigabytes. The default is kilobytes.

- `config_pool`
  is the I/O size performed in the memory pool where the memory is to be allocated or removed.

  Valid I/O sizes are multiples of the logical page size, up to four times the amount.

- `affected_pool`
  is the size of I/O performed in the memory pool where the memory is to be deallocated, or the pools attributes such as ‘wash size’ and ‘prefetch limit’ are to be modified. If `affected_pool` is not specified, the memory is taken from the lowest logical page size memory pool.

- `instance_name`
  in cluster environments – is the name of the instance whose buffer pool you are adjusting.

- `wash=size`
  Changes the wash size (the point in the cache at which Adaptive Server writes dirty pages to disk) for a memory pool.
local async prefetch limit=percent
sets the percentage of buffers in the pool that can be used to hold buffers that
have been read into cache by asynchronous prefetch, but that have not yet
been used. Valid values are 0–100. Setting the prefetch limit to 0 disables
asynchronous prefetching in a pool.

Examples

Example 1 Creates a 16K pool in the data cache pub_cache with 10MB of space. All space is taken from the default 2K memory pool:

sp_poolconfig pub_cache, "10M", "16K"

Example 2 Creates 16MB of space to the 32K pool from the 64K pool of pub_cache:

sp_poolconfig pub_cache, "16M", "32K", "64K"

Example 3 Reports the current configuration of pub_cache:

sp_poolconfig "pub_cache"

Example 4 Removes the 16K memory pool from pub_cache, placing all of the memory assigned to it in the 2K pool:

sp_poolconfig pub_cache, "0K", "16K"

Example 5 Changes the wash size of the 2K pool in pubs_cache to 508K:

sp_poolconfig pub_cache, "2K", "wash=508K"

Example 6 Changes the asynchronous prefetch limit for the 2K pool to 15 percent:

sp_poolconfig pub_cache, "2K", "local async prefetch limit=15"

Example 7 In cluster environments – Creates a a 16KB buffer pool of size 25MB in the default data cache on instance blade1:

sp_poolconfig 'default data cache', '25M', '16K', 'instance blade1'

Example 8 In cluster environments – displays the buffer pool configuration in the default data cache on instance blade1:

sp_poolconfig 'default data cache', 'instance blade1'

Example 9 In cluster environments – displays the buffer pool configuration for named cache c_log on all instances in the cluster:

sp_poolconfig c_log

Usage

• When you create a data cache with sp_cacheconfig, all space is allocated to the logical page size memory pool. sp_poolconfig divides the data cache into additional pools with larger I/O sizes.
If no large I/O memory pools exist in a cache, Adaptive Server performs I/O in logical page size units, the size of a data page, for all of the objects bound to the cache. You can often enhance performance by configuring pools that perform large I/O. A 16K memory pool reads and writes eight data pages in a single I/O for a 2K logical page size server.

The combination of cache name and I/O size must be unique. In other words, you can specify only one pool of a given I/O size in a particular data cache in `sp_poolconfig` commands.

Only one `sp_poolconfig` command can be active on a single cache at one time. If a second `sp_poolconfig` command is issued before the first one completes, it sleeps until the first command completes.

Figure 1-3 shows a data cache on a server that uses 2K logical pages with:

- The default data cache with a 2K pool and a 16K pool
- A user cache with a 2K pool and a 16K pool
- A log cache with a 2K pool and a 4K pool
You can create pools with I/O sizes up to 16K in the default data cache for a 2K page size server.

The minimum size of a memory pool is 256 logical pages (for example, a 2K logical page size server, the minimum size is 512K). You cannot reduce the size of any memory pool in any cache to less than 256 pages by transferring memory to another pool.

Two circumstances can create pool less than 512K:

- If you attempt to delete a pool by setting its size to zero, and some of the pages are in use, `sp_poolconfig` reduces the pool size as much as possible, and prints a warning message. The status for the pool is set to “Unavailable/deleted”.
- If you attempt to move buffers to create a new pool, and enough buffers cannot be moved to the new pool, `sp_poolconfig` moves as many buffers as it can, and the cache status is set to “Unavailable/too small.”
In both of these cases, you can retry to command at a later time. The pool will also be deleted or be changed to the desired size when the server is restarted.

- You can create memory pools while Adaptive Server is active; no restart is needed for them to take effect. However, Adaptive Server can move only “free” buffers (buffers that are not in use or that do not contain changes that have not been written to disk). When you configure a pool or change its size, Adaptive Server moves as much memory as possible to the pool and prints an informational message showing the requested size and the actual size of the pool. After a restart of Adaptive Server, all pools are created at the configured size.

- Some dbcc commands and drop table perform only logical page size I/O. dbcc checkstorage can perform large I/O, and dbcc checkdb performs large I/O on tables and logical page size I/O on indexes.

- Most Adaptive Servers perform best with I/O configured for transactions logs that is twice the logical page size. Adaptive Server uses the default I/O size of twice the logical page size if the default cache or a cache with a transaction log bound to it is configured with a memory pool twice the logical page size. Otherwise, it uses the logical page size memory pool.

- You can increase the default log I/O size for a database using the sp_logiosize system procedure. However, the I/O size you specify must have memory pools of the same size in the cache bound to the transaction log. If not, Adaptive Server uses the logical page size memory pools.

Wash percentage

- The default value for the wash size is computed as follows:
  - If the pool size is less than 300MB, the default wash size is set to 20 percent of the buffers in the pool
  - If the pool size is greater than 300MB, the default wash size is 20 percent of the number of buffers in 300MB

- The minimum setting for the wash size is 10 buffers, and the maximum setting is 80 percent of the size of the pool.

- Each memory pool contains a wash area at the least recently used (LRU) end of the chain of buffers in that pool. Once dirty pages (pages that have been changed while in cache) move into the wash area, Adaptive Server initiates asynchronous writes on these pages. The wash area must be large enough so that pages can be written to disk before they reach the LRU end of the pool. Performance suffers when Adaptive Server needs to wait for clean buffers.
The default percentage, placing 20 percent of the buffers in the wash area, is sufficient for most applications. If you are using an extremely large memory pool, and your applications have a very high data modification rate, you may want to increase the size to 1 or 2 percent of the pool. Run \texttt{sp\_sysmon} to look for recommendations, or contact Sybase Technical Support for more information about choosing an effective wash size.

**Local asynchronous prefetch percentage**

- The default value for a pool’s asynchronous prefetch percentage is set by the configuration parameter \texttt{global async prefetch limit}. The pool limit always overrides the global limit.

- To disable prefetch in a pool (if the global limit is a nonzero number), set the pool’s limit to 0.

- See the \textit{Performance and Tuning Guide} for information on the performance impact of changes to the asynchronous prefetch limit.

**Permissions**

Only a system administrator can execute \texttt{sp\_poolconfig} to reconfigure memory pools within data caches. Any user can use \texttt{sp\_poolconfig} to get information about memory pools.

**Auditing**

Values in \textit{event} and \textit{extrainfo} columns from the \texttt{sysaudits} table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | \texttt{exec\_procedure} | Execution of a procedure | \begin{itemize} 
  \item \textit{Roles} – Current active roles 
  \item \textit{Keywords or options} – NULL 
  \item \textit{Previous value} – NULL 
  \item \textit{Current value} – NULL 
  \item \textit{Other information} – All input parameters 
  \item \textit{Proxy information} – Original login name, if set proxy in effect 
\end{itemize} |

See also \textit{System procedures} \texttt{sp\_cacheconfig, sp\_helpcache, sp\_logiosize, sp\_unbindcache, sp\_unbindcache\_all}
**sp_post_xpload**

**Description**
Checks and rebuilds indexes after a cross-platform load database where the endian types are different.

**Syntax**
```sql
sp_post_xpload
```

**Examples**
Once database is loaded from another platform, rebuild its indexes by executing:
```sql
sp_post_xpload
```

**Usage**
- The following indexes are rebuilt on all user tables in the database:
  - Nonclustered index on an APL table
  - Clustered index on a DOL table
  - Nonclustered index on a DOL table
- Indexes on system tables are not processed with `sp_post_xpload` only. System table indexes are rebuilt when online database is executed.
- You can also rebuild indexes using `drop index` and `create index`.
- Run `sp_post_xpload` only when the database is loaded across platforms with different endian types.
- Where the index status is suspect, reset the index by executing `sp_xpload`, `drop index`, or `create index`.
- Stored procedures are recompiled from the SQL text in `syscomments` at the first execution after the `load database`. Use `dbcc upgrade_object` to upgrade objects if you do not have permission to recompile from text.

**Handling suspect partitions in cross-platform dump and load operations**
- During the first online database command, after you execute `load database` across two platforms with different endian types, the hash partition is marked suspect.
- Any global clustered index on a round-robin partition, which has an internally generated partition condition with a `unichar` or `univarchar` partition key, is marked suspect.
- After the database is online, use `sp_post_xpload` to fix the suspect partitions and indexes.

**Permissions**
Can only be executed by the system administrator.

**Auditing**
Values in `event` and `extrainfo` columns from the `sysaudits` table are:
<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • *Roles* – Current active roles  
• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
• *Other information* – All input parameters  
• *Proxy information* – Original login name, if set proxy in effect |

See also dump database, load database
**sp_primarykey**

**Description**
Defines a primary key on a table or view.

**Syntax**
```
sp_primarykey tabname, col1 [, col2, col3, ..., col8]
```

**Parameters**
- `tabname` is the name of the table or view on which to define the primary key.
- `col1` is the name of the first column that makes up the primary key. The primary key can consist of from one to eight columns.

**Examples**
- **Example 1** Defines the `au_id` field as the primary key of the table `authors`:
  ```
  sp_primarykey authors, au_id
  ```
- **Example 2** Defines the combination of the fields `lastname` and `firstname` as the primary key of the table `employees`:
  ```
  sp_primarykey employees, lastname, firstname
  ```

**Usage**
- Executing `sp_primarykey` adds the key to the `syskeys` table. Only the owner of a table or view can define its primary key. `sp_primarykey` does not enforce referential integrity constraints; use the primary key clause of the `create table` or `alter table` command to enforce a primary key relationship.
- Define keys with `sp_primarykey`, `sp_commonkey`, and `sp_foreignkey` to make explicit a logical relationship that is implicit in your database design. An application program can use the information.
- A table or view can have only one primary key. To display a report on the keys that have been defined, execute `sp_helpkey`.
- The installation process runs `sp_primarykey` on the appropriate columns of the system tables.

**Permissions**
Only the owner of the specified table or view can execute `sp_primarykey`.

**Auditing**
Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | - Roles – Current active roles  
- Keywords or options – NULL  
- Previous value – NULL  
- Current value – NULL  
- Other information – All input parameters  
- Proxy information – Original login name, if set proxy in effect |
See also

**Commands** alter table, create table, create trigger

**System procedures** sp_commonkey, sp_dropkey, sp_foreignkey,
sp_helpjoins, sp_helpkey
sp_processmail

Description
(Windows only) Reads, processes, sends, and deletes messages in the Adaptive Server message inbox, using the xp_findnextmsg, xp_readmail, xp_sendmail, and xp_deletemail system extended stored procedures (ESPs).

Syntax
sp_processmail [subject] [, originator [, dbuser [, dbname [, filetype [, separator]]]]]

Parameters
subject
is the subject header of the message. If you specify a subject but not an originator, sp_processmail processes all unread messages in the inbox that has the specified subject header. If you specify both subject and originator, sp_processmail processes all unread messages with the specified subject header sent by the specified originator. If you do not specify either subject or originator, sp_processmail processes all the unread messages in the Adaptive Server message inbox.

originator
is the sender of an incoming message. If you specify an originator and do not specify a subject, sp_processmail processes all unread messages in the inbox sent by the specified originator.

dbuser
specifies the Adaptive Server login name to use for the user context for executing the query in the message. The default is “guest.”

dbname
specifies the database name to use for the database context for executing the query in the message. The default is “master.”

filetype
specifies the file extension of the attached file that contains the results of the query. The default is “.txt”.

separator
specifies the character to use as a column separator in the query results. It is the same as the /s option of isql. The default is the tab character.

Examples
Example 1 Processes all unread messages in the Adaptive Server inbox with the subject header “SQL Report” submitted by mail user “janet”, processes the received queries in the salesdb database as user “sa”, and returns the query results to “janet” in a .res file attached to the mail message. The columns in the returned results are separated by semicolons:

sp_processmail @subject="SQL REPORT", @originator="janet", @dbuser="sa", @dbname="salesdb", @filetype="res", @separator=";"
Example 2 Processes all unread messages in the Adaptive Server inbox as user “sa” in the master database and returns the query results in .txt files, which are attached to the mail messages. The columns in the returned results are separated by tab characters:

```
sp_processmail @dbuser="sa"
```

Usage

- `sp_processmail` reads, processes, sends, and deletes messages in the Adaptive Server message inbox, using the `xp_findnextmsg`, `xp_readmail`, `xp_sendmail`, and `xp_deletemail` system ESPs.
- `sp_processmail` sends outgoing mail to the originator of the incoming mail message being processed.
- `sp_processmail` uses the default parameters when invoking the ESPs, except for the `dbuser`, `dbname`, `attachname`, and `separator` parameters to `xp_sendmail`, which can be overridden by the parameters to `sp_processmail`.
- `sp_processmail` processes all messages as Adaptive Server queries. It reads messages from the Adaptive Server inbox and returns query results to the sender of the message and all its cc’d and bcc’d recipients in an attachment to an Adaptive Server message. `sp_processmail` generates a name for the attached file consisting of “syb” followed by five random digits, followed by the extension specified by the `filetype` parameter; for example, “syb84840.txt.”
- `sp_processmail` deletes messages from the inbox after processing them.
- The `subject` and `originator` parameters specify which messages should be processed. If neither of these parameters is supplied, `sp_processmail` processes all the unread messages in the Adaptive Server message inbox.
- `sp_processmail` does not process attachments to incoming mail. The query must be in the body of the incoming message.

Permissions

Only a system administrator can execute `sp_processmail`.

Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:
### sp_processmail

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also **Extended stored procedures** xp_deletemail, xp_findnextmsg, xp_readmail, xp_sendmail, xp_startmail

**Utility** isql
**sp_procmode**

**Description**
Displays or changes the execution modes associated with stored procedures.

**Syntax**
```
sp_procmode [procname [,. tranmode]]
```

**Parameters**
- `procname` is the name of the stored procedure with the transaction mode you are examining or changing.
- `tranmode` is the new execution mode for the stored procedure. Values are "chained", "unchained", and "anymode", for transaction modes, and [No] Dynamic Ownership Chain.

**Examples**

**Example 1** Displays the transaction mode for all stored procedures in the current database:

```
sp_procmode
```

<table>
<thead>
<tr>
<th>procedure name</th>
<th>user name</th>
<th>transaction mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>byroyalty</td>
<td>dbo</td>
<td>Unchained</td>
</tr>
<tr>
<td>discount_proc</td>
<td>dbo</td>
<td>Unchained</td>
</tr>
<tr>
<td>history_proc</td>
<td>dbo</td>
<td>Unchained</td>
</tr>
<tr>
<td>insert_sales_proc</td>
<td>dbo</td>
<td>Unchained</td>
</tr>
<tr>
<td>insert_detail_proc</td>
<td>dbo</td>
<td>Unchained</td>
</tr>
<tr>
<td>storeid_proc</td>
<td>dbo</td>
<td>Unchained</td>
</tr>
<tr>
<td>storename_proc</td>
<td>dbo</td>
<td>Unchained</td>
</tr>
<tr>
<td>title_proc</td>
<td>dbo</td>
<td>Unchained</td>
</tr>
<tr>
<td>titleid_proc</td>
<td>dbo</td>
<td>Unchained</td>
</tr>
</tbody>
</table>

**Example 2** Displays the transaction mode of the stored procedure byroyalty:

```
sp_procmode byroyalty
```

<table>
<thead>
<tr>
<th>procedure name</th>
<th>transaction mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>byroyalty</td>
<td>Unchained</td>
</tr>
</tbody>
</table>

**Example 3** Changes the transaction mode for the stored procedure byroyalty in the pubs2 database from “unchained” to “chained”:

```
sp_procmode byroyalty, "chained"
```
**Usage**

- To change the transaction mode of a stored procedure, you must be the owner of the stored procedure, the owner of the database containing the stored procedure, or the system administrator. The database owner or system administrator can change the mode of another user’s stored procedure by qualifying it with the database and user name. For example:

\[
\text{sp\_procxmode } \text{"otherdb.\text{otheruser.\text{newproc}}", } \text{"chained"}
\]

- To use `sp_procxmode`, turn off chained transaction mode using the chained option of the `set` command. By default, this option is turned off.

- When you use `sp_procxmode` with no parameters, it reports the transaction modes of every stored procedure in the current database.

- To examine a stored procedure’s transaction mode (without changing it), enter:

\[
\text{sp\_procxmode } \text{procname}
\]

- To change a stored procedure’s transaction mode, enter:

\[
\text{sp\_procxmode } \text{procname, tranmode}
\]

- When you create a stored procedure, Adaptive Server tags it with the current session’s transaction mode. This means:
  - You can execute “chained” stored procedures only in sessions using chained transaction mode.
  - You can execute “unchained” stored procedures only in sessions using unchained transaction mode.

To execute a particular stored procedure in either chained or unchained sessions, set its transaction mode to “anymode”.

- If you attempt to run a stored procedure under the wrong transaction mode, Adaptive Server returns a warning message, but the current transaction, if any, is not affected.

- Executing `sp_procxmode procname, 'Dynamic Ownership Chain'` makes sure that any Dynamic SQL (execute immediate) statements within the stored procedure get their permissions checked against the procedure creator.

- Executing `sp_procxmode procname, 'No Dynamic Ownership Chain'` (the default behaviour if omitted) makes sure that any Dynamic SQL (execute immediate) statements within the stored procedure get their permissions checked against the procedure executor.
Permissions

Only a system administrator, the database owner, or the owner of a procedure can execute `sp_procxmode` to change the transaction mode. Any user can execute `sp_procxmode` to display the transaction mode.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

**Commands**  
begin transaction, commit, save transaction, set
**sp_querysmobj**

**Description**  
(Tivoli Storage Manager only) Queries the Tivoli Storage Manager (TSM) for a list of the Adaptive Server backup objects.

**Note**  
*sp_querysmobj* is supported only when the TSM is licensed at your site.

**Syntax**  
```
sp_querysmobj "syb_tsm", "output_file", "server_name"
{, "database_name", "object_name", "dump_type", "until_time", "bs_name"}
```

**Parameters**

- **syb_tsm**  
is the keyword that invokes the libsyb_tsm.so module that enables communication with TSM.

- **output_file**  
is the file to which Backup Server writes the list of TSM backup objects.

- **server_name**  
is the name of the Adaptive Server associated with the TSM backup objects.

- **database_name**  
is the name of the database associated with the TSM backup objects. An asterisk (*) indicates all databases.

- **object_name**  
is the name of the TSM backup object as provided in the dump database or dump transaction command. If this parameter is omitted, all backup objects are queried. An asterisk (*) indicates all backup objects.

- **dump_type**  
is the backup object type to be queried. Valid values are:
  
  - DB – database backup objects created by the dump database command.
  - XACT – database backup objects created by the dump transaction command.
  - * – all database backup objects. This is the default.

- **until_time**  
is the date timestamp. All backup objects matching the criteria entered in sp_querysmobj before the specified time are queried. If you omit this parameter, all backup objects matching the specified criteria are queried.

- **bs_name**  
is the name of the remote Backup Server. If bs_name is omitted, the default, SYB_BACKUP, is used.
Examples

Example 1 Queries all TSM backup objects for the Adaptive Server “demo_srv1” and writes the list to /tmp/qtsm/5_1.out.

\texttt{sp\_querysmobj \textasciitilde syb\_tsm, \textasciitilde \textbackslash tmp/qtsm/5\_1.out, \textasciitilde demo\_srv1} 

Example 2 Queries all TSM backup objects for the Adaptive Server “demo_srv1” and the database pubs2 and writes the list to /tmp/qtsm/5_2.out.

\texttt{sp\_querysmobj \textasciitilde syb\_tsm, \textasciitilde \textbackslash tmp/qtsm/5\_2.out, \textasciitilde demo\_srv1, \textasciitilde pubs2} 

Example 3 Queries all TSM database backup objects for the Adaptive Server “demo_srv1” and the database pubs2 and writes the list to /tmp/qtsm/5_3.out.

\texttt{sp\_querysmobj \textasciitilde syb\_tsm, \textasciitilde \textbackslash tmp/qtsm/5\_3.out, \textasciitilde demo\_srv1, \textasciitilde pubs2, \textasciitilde \textasciitilde \textasciitilde DB} 

Usage

For more information about Sybase support for the TSM, see Using Backup Server with IBM Tivoli Storage Manager.

Permissions

Only the system administrator and users with the operator role can execute \texttt{sp\_querysmobj}.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
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</thead>
</table>
| 38    | exec\_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also \texttt{sp\_deletesmobj}
sp_recompile

Description
Causes each stored procedure and trigger that uses the named table to be recompiled the next time it runs.

Syntax
sp_recompile objname

Parameters
objname
is the name of a table in the current database.

Examples
Recompiles each trigger and stored procedure that uses the table titles the next time the trigger or stored procedure is run:

sp_recompile titles

Usage
- The queries used by stored procedures and triggers are optimized only once, when they are compiled. When systabstats statistics such as row counts or cluster ratios change significantly, your compiled stored procedures and triggers may lose efficiency, and may benefit from sp_recompile recompilation. By recompiling the stored procedures and triggers that act on a table, you can optimize the queries for maximum efficiency.

Note create index and update statistics result in minor schema changes, and this automatically recompiles stored procedures and trigger. Using sp_recompile for these cases results in redundant recompilations.

- sp_recompile looks for objname only in the current database and recompiles triggers and stored procedures only in the current database. sp_recompile does not affect objects in other databases that depend on the table.

- You cannot use sp_recompile on system tables.

- In Adaptive Server versions 12.5 and earlier, sp_recompile could influence adhoc queries that you execute. Adaptive Server would return a schema change error (error number 540), and abort the adhoc query. sp_recompile no longer affects such adhoc queries, and you no longer see error 540.

Note sp_recompile could still influence adhoc queries that started execution before sp_recompile was run (a concurrent execution).

Permissions
Only the database owner or a system administrator can use the setuser command to assume another database user’s identity to recompile objects owned by other users. All users can execute sp_recompile to recompile their own objects.

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Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | - Roles – Current active roles  
- Keywords or options – NULL  
- Previous value – NULL  
- Current value – NULL  
- Other information – All input parameters  
- Proxy information – Original login name, if set proxy in effect |

See also **Commands**: create index, update statistics
**sp_refit_admin**

**Description**
(Cluster environments only) Provides an interface to perform various disk refit-related actions, such as showing the current status of the disk refit process, resetting the state of the disk refit process, skipping the disk refit process for an instance, and so on.

**Syntax**

```
sp_refit_admin ['help'] | 'status' | ['reset' | 'skiprefit' [, instance_name]]
  | ['removedevice', device_name]
```

**Parameters**

- **help**
  displays information on sp_refit_admin syntax and usage.

- **status**
  displays the current status of the disk refit process. It lists all the instances and their private devices for which disk refit is still pending. If no such device exists, it prints a message saying so.

- **reset**
  resets the state of the disk refit process. It takes an optional parameter instance_name.

  If instance_name is not supplied, this parameter resets the disk refit process back to the beginning of Phase One, so that subsequent disk refit command starts the disk refit process from Phase One and refits all the regular shareable devices, as well as private devices of the instance.

  If instance_name is supplied, this parameter resets the disk refit process back to the beginning of Phase Two for that instance, so that a subsequent disk refit command on that instance starts the disk refit process from Phase Two for that instance, and refits only the private devices of that instance.

- **skiprefit**
  skips running Phase Two of the disk refit process for one or all instances in the cluster without dropping the device. This parameter is meaningful only after the completion of Phase One of the disk refit process. It takes instance_name as an optional parameter.

- **removedevice**
  removes a device from the disk refit process. This parameter requires the name of the device that is to be removed, as the input parameter device_name or instance_name.

**Examples**

**Example 1** Resets the state of the disk refit process to the start of Phase One:

```
sp_refit_admin 'reset'
```

After executing reset, the user must run Phase One and Phase Two of the disk refit process.
Example 2  Resets the state of the disk refit process on the instance named 'cluster1_instance1' to the start of Phase Two for the instance:

```
sp_refit_admin 'reset', 'cluster1_instance1'
```

This interface removes sysdatabases entry for all the databases created on the private devices owned by 'cluster1_instance1', and the sysusages entries corresponding to the private devices owned by 'cluster1_instance1'. After executing, you must run Phase Two of disk refit on 'cluster1_instance1'.

Example 3  Skips the disk refit process of all the refit-pending private devices of instance 'cluster1_instance1':

```
sp_refit_admin 'skiprefit', 'cluster1_instance1'
```

This example removes the sysdatabases entry for all the databases that use any of the refit-pending private devices owned by 'cluster1_instance1', and removes all the entries in sysusages for all the deleted databases.

To skip the disk refit process on all the refit-pending private devices of all the instances in the cluster, enter:

```
sp_refit_admin 'skiprefit'
```

Example 4  To remove the device 'device1' from the disk refit process:

```
sp_refit_admin 'removedevice', 'device1'
```

This action removes the sysdatabases entry for all databases created on 'device1', and all the sysusages entries corresponding to 'device1'. It also removes 'device1' from sysdevices.

Usage

- You must follow the instructions in Chapter 12, “Troubleshooting,” in the Clusters Users Guide after executing skiprefit, to ensure the consistency of the system tables before resuming normal operation.
- Use removedevice only during the disk refit process, to remove the device from the refit process. Do not use it in place of sp_dropdevice.
- You can use sp_refit_admin even when the instance is started with the -m option and trace flag 3608 ON.

Permissions

Only a user with system administrator permissions can execute sp_refit_admin.

See also

For information on problems encountered with disk refit, see the Troubleshooting and Error Guide.
**sp_remap**

**Description**
Remaps a stored procedure, trigger, rule, default, or view from releases later than 4.8 and prior to 10.0 to be compatible with releases 10.0 and later. Use sp_remap on pre-existing objects that the upgrade procedure failed to remap.

**Syntax**
```
sp_remap objname
```

**Parameters**
- **objname**
  - is the name of a stored procedure, trigger, rule, default, or view in the current database.

**Examples**
- **Example 1** Remaps a stored procedure called myproc:
  ```
  sp_remap myproc
  ```
- **Example 2** Remaps a rule called default_date. Execute a use my_db statement to open the my_db database before running this procedure:
  ```
  sp_remap "my_db..default_date"
  ```

**Usage**
- If **sp_remap** fails to remap an object, drop the object from the database and re-create it. Before running **sp_remap** on an object, it is a good idea to copy its definition into an operating system file with the **defncopy** utility. See the **Utility Guide** for more information about **defncopy**.
- **sp_remap** can cause your transaction log to fill rapidly. Before running **sp_remap**, use the **dump transaction** command to dump the transaction log, as needed.
- You can use **sp_remap** only on objects in the current database.
- **sp_remap** makes no changes to objects that were successfully upgraded to the current release.

**Permissions**
- Only a system administrator or the owner of an object can execute **sp_remap**.

**Auditing**
- Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure   | • **Roles** – Current active roles  
• **Keywords or options** – NULL  
• **Previous value** – NULL  
• **Current value** – NULL  
• **Other information** – All input parameters  
• **Proxy information** – Original login name, if set proxy in effect |

**See also**
- **Commands** ```dump transaction```
System procedures  sp_helptext
Utility programs  defncopy
**Description**
Displays or changes remote login options.

**Syntax**

```bash
sp_remoteoption [remoteserver, loginame
                    [, remotename[, optname[, optvalue]]]]
```

**Parameters**
- `remoteserver` is the name of the server that will be executing RPCs on this server.
- `loginame` is the login name that identifies the local login for the `remoteserver`, `loginame`, `remotename` combination.
- `remotename` is the remote user name that identifies the remote login for the `remoteserver`, `loginame`, `remotename` combination.
- `optname` is the name of the option to change. Currently, there is only one option, `trusted`, which means that the local server accepts remote logins from other servers without user-access verification for the particular remote login. The default is to use password verification. Adaptive Server understands any unique string that is part of the option name. Use quotes around the option name if it includes embedded blanks.
- `optvalue` is either `true` or `false`. `true` turns the option on, `false` turns it off.

**Examples**

**Example 1** Displays a list of the remote login options:

```bash
sp_remoteoption
Settable remote login options.
remotelogin_option
------------------------
trusted
```

**Example 2** Defines the remote login from the remote server GATEWAY to be trusted; that is, the password is not checked:

```bash
sp_remoteoption GATEWAY, churchy, pogo, trusted, true
```

**Example 3** Defines the remote login “pogo” from the remote server GATEWAY as a login that is not trusted; that is, the password is checked:
sp_remoteoption GATEWAY, churchy, pogo, trusted, false

Example 4 Defines all logins from GATEWAY that map to login “albert” on the local server to be trusted:

```
sp_remoteoption GATEWAY, albert, NULL, trusted, true
```

Usage

- To display a list of the remote login options, execute `sp_remoteoption` with no parameters.
- If you have used `sp_addremotelogin` to map all users from a remote server to the same local name, specify trusted for those users. For example, if all users from server GOODSRV that are mapped to “albert” are trusted, specify:

```
sp_remoteoption GOODSRV, albert, NULL, trusted, true
```

If the logins are not specified as trusted, they cannot execute RPCs on the local server unless they specify local server passwords when they log into the remote server. When they use Open Client Client-Library, users can specify a password for server-to-server connections with the routine `ct_remote_pwd`. `isql` and `bcp` do not permit users to specify a password for RPC connections.

If users are logged into the remote server using “unified login”, the logins must also be trusted on the local server, or they must specify passwords for the server when they log into the remote server.

See the *System Administration Guide* for more information about setting up servers for remote procedure calls and for using “unified login.”

Permissions

Only a system security officer can execute `sp_remoteoption`.

Auditing

Values in event and extrainfo columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

- **System procedures** `sp_addremotelogin`, `sp_droremotelogin`,  
- **sp_helpremotelogin**  
- **Utility** `isql`

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sp_remotesql

Description
(Component Integration Services only) Establishes a connection to a remote server, passes a query buffer to the remote server from the client, and relays the results back to the client.

Syntax
sp_remotesql server, query [, query2, ... , query254]

Parameters
- server
  is the name of a remote server defined with sp_addserver.
- query
  is a query buffer a with maximum length of 255 characters.
- query2 ... query254
  is a query buffer with a maximum length of 255 characters. If supplied, these arguments are concatenated with the contents of query1 into a single query buffer.

Examples

Example 1
Passes the query buffer to FREDS_SERVER, which interprets select @@version and returns the result to the client. Adaptive Server does not interpret the result:

sp_remotesql FREDS_SERVER, "select @@version"

Example 2
Illustrates the use of sp_remotesql in a stored procedure. This example and example 1 return the same information to the client:

create procedure freds_version
as
exec sp_remotesql FREDS_SERVER, "select @@version"
go
exec freds_version
go

Example 3
The server concatenates two query buffers into a single buffer, and passes the complete insert statement to the server DCO_SERVER for processing. The syntax for the insert statement is a format that DCO_SERVER understands. The returned information is not interpreted by the server. This example also examines the value returned in @@error.

sp_remotesql DCO_SERVER, "insert into remote_table (numbercol, intcol, floatcol, datecol )", "values (109.26, 75, 100E5,'10-AUG-85')"
select @@error

Example 4
Illustrates the use of local variables as parameters to sp_remotesql:

declare @servname varchar(30)
```sql
declare @querybuf varchar(200)
select @servname = "DCO_SERV"
select @querybuf = "select table_name
    from all_tables
    where owner = 'SYS'"
exec sp_remotesql @servname, @querybuf
```

### Usage
- `sp_remotesql` establishes a connection to a remote server, passes a query buffer to the remote server from the client, and relays the results back to the client. The local server does not intercept results.
- You can use `sp_remotesql` within another stored procedure.
- The query buffer parameters must be a character expression with a maximum length of 255 characters. If you use a query buffer that is not `char` or `varchar`, you will receive datatype conversion errors.
- `sp_remotesql` sets the global variable `@@error` to the value of the last error message returned from the remote server if the severity of the message is greater than 10.
- If `sp_remotesql` is issued from within a transaction, Adaptive Server verifies that a transaction has been started on the remote server before passing the query buffer for execution. When the transaction terminates, the remote server is directed to commit the transaction. The work performed by the contents of the query buffer is part of the unit of work defined by the transaction.

If transaction control statements are part of the query buffer, it is the responsibility of the client to ensure that the transaction `commit` and `rollback` occur as expected. Mixing Transact-SQL with transaction control commands in the query buffer can cause unpredictable results.
- The local server manages the connection to the remote server. Embedding `connect to` or `disconnect` commands in the query buffer causes results that require interpretation by the remote server. This is not required or recommended. Typically, the result is a syntax error.

### Permissions
Any user can execute `sp_remotesql`.

### Auditing
Values in `event` and `extrainfo` columns from the `sysaudits` table are:
### sp_remotesql

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
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| 38    | exec_procedure | Execution of a procedure | • *Roles* – Current active roles  
• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
• *Other information* – All input parameters  
• *Proxy information* – Original login name, if set proxy in effect |

**See also**
- **Commands**  
  - connect to...disconnect
- **System procedures**  
  - `sp_addserver`, `sp_autoconnect`, `sp_passthru`
**sp_rename**

**Description**
Changes the name of a user-created object or user-defined datatype in the current database.

**Syntax**
```
sp_rename objname, newname [, "index" | "column"]
```

**Parameters**
- `objname` is the original name of the user-created object (table, view, column, stored procedure, index, trigger, default, rule, check constraint, referential constraint, or user-defined datatype). If the object to be renamed is a column in a table, `objname` must be in the form `"table.column"`. If the object is an index, `objname` must be in the form `"table.indexname"`.
- `newname` is the new name of the object or datatype. The name must conform to the rules for identifiers and must be unique to the current database.
- `index` specifies that the object you are renaming is an index, not a column. This argument allows you to rename an index that has the same name as a column, without dropping and re-creating the index.
- `column` specifies that the object you are renaming is a column, not an index. This argument is part of the same option as the `index` argument.

**Examples**

**Example 1** Renames the `titles` table to `books`:
```
sp_rename titles, books
```

**Example 2** Renames the title column in the `books` table to `bookname`:
```
sp_rename "books.title", bookname
```

**Example 3** Renames the `titleind` index in the `books` table to `titleindex`:
```
sp_rename "books.titleind", titleindex
```

**Example 4** Renames the user-defined datatype `tid` to `bookid`:
```
sp_rename tid, bookid
```

**Example 5** Renames the `title_id` index in the `titles` table to `isbn`:
```
sp_rename "titles.title_id", isbn, "index"
```

**Usage**
- `sp_rename` changes the name of a user-created object or datatype. You can change only the name of an object or datatype in the database in which you issue `sp_rename`. 
When you are renaming a column or index, do not specify the table name in newname. See Examples 2, 3, and 5.

If a column and an index have the same name, use the ["index" | "column"] argument, which specifies whether to rename the index or the column. In the following sample, assume that both an index and a column named idx exist:

```
sp_rename "t.idx", new_idx, "column"
-------------
Column name has been changed. (Return status = 0)
sp_rename "t.idx", new_idx, "index"
-------------
Index name has been changed. (Return status = 0)
```

If you change the name of an object or column name referenced by a view, you see a warning message, such as:

```
Changing an object or column name could break existing stored procedures, cached statements or other compiled objects.
```

sp_engine can run in sessions using chained transaction mode if there are no open transactions.

You cannot change the names of system objects and system datatypes.

Warning! Procedures, triggers, and views that depend on an object whose name has been changed will no longer work. Change the definitions of any dependent objects before you execute sp_rename. Find dependent objects with sp_depends.

Permissions

Only the database owner or a system administrator can use the setuser command to assume another database user's identity to rename objects owned by other users. All users can execute sp_rename to rename their own objects.

Auditing

Values in event and extrainto columns from the sysaudits table are:
### Event Audit option Command or access audited Information in extrainfo
---
<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also **System procedures** sp_depending, sp_rename
sp_rename_qpgroup

Description
Renames an abstract plan group.

Syntax
sp_rename_qpgroup old_name, new_name

Parameters
old_name
is the current name of the abstract plan group.

new_name
is the new name for the group. The specified new_name cannot be the name of an existing abstract plan group in the database.

Examples
sp_rename_qpgroup dev_plans, prod_plans
Changes the name of the group from dev_plans to prod_plans.

Usage
• Use sp_rename_qpgroup to rename an abstract plan group. You cannot use the name of an existing plan group for the new name.

• sp_rename_qpgroup does not affect the contents of the renamed group. IDs of existing abstract plans are not changed.

• You cannot rename the default abstract plan groups, ap_stdin and ap_stdout.

• sp_rename_qpgroup cannot be run in a transaction.

Permissions
Only a system administrator or the database owner can execute sp_rename_qpgroup.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles
• Keywords or options – NULL
• Previous value – NULL
• Current value – NULL
• Other information – All input parameters
• Proxy information – Original login name, if set proxy in effect |

See also
System procedures sp_help_qpgroup
sp_renamedb

Description  Changes the name of a user database.

Syntax  sp_renamedb dbname, newname

Parameters  dbname
            is the original name of the database.

            newname
            is the new name of the database. Database names must conform to the rules
            for identifiers and must be unique.

Examples

Example 1  Renames the accounting database to financial:

            sp_renamedb accounting, financial

Example 2  Renames the database named work, which is a Transact-SQL
            reserved word, to workdb. This example shows how sp_dboption is used to
            place the work database in single-user mode before renaming it and restore it to
            multi-user mode afterward:

            sp_dboption work, single, true
            go
            use work
            go
            checkpoint
            go
            sp_renamedb work, workdb
            go
            use master
            go
            sp_dboption workdb, single, false
            go
            use workdb
            go
            checkpoint
            go

Usage

• sp_renamedb changes the name of a database. You cannot rename system
  databases or databases with external referential integrity constraints.

• The system administrator must place a database in single-user mode with
  sp_dboption before renaming it and must restore it to multi-user mode
  afterward.
sp_renamedb

- sp_renamedb fails if any table in the database references, or is referenced by, a table in another database. Use the following query to determine which tables and external databases have foreign key constraints on primary key tables in the current database:

  ```sql
  select object_name(tableid), db_name(frgndbid)
  from sysreferences
  where frgndbid is not null
  ```

  Use the following query to determine which tables and external databases have primary key constraints for foreign key tables in the current database:

  ```sql
  select object_name(reftabid), db_name(pmrydbid)
  from sysreferences
  where pmrydbid is not null
  ```

  Use alter table to drop the cross-database constraints in these tables. Then, rerun sp_renamedb.

- When you change a database name:
  - Drop all stored procedures, triggers, and views that include the database name
  - Change the source text of the dropped objects to reflect the new database name
  - Re-create the dropped objects
  - Change all applications and SQL source scripts that reference the database, either in a use database_name command or as part of a fully qualified identifier (in the form dbname.[owner].objectname)
  - If you use scripts to run dbcc commands or dump database and dump transaction commands on your databases, be sure to update those scripts.

**Warning!** Procedures, triggers, and views that depend on a database whose name has been changed work until they are re-created. Change the definitions of any dependent objects when you execute sp_renamedb. Find dependent objects with sp_depends.

**Permissions**
Only a system administrator can execute sp_renamedb.

**Auditing**
Values in event and extrainfo columns from the sysaudits table are:
### Command or access audited

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also **Commands** create database

**System procedures** sp_changedbowner, sp_dboption, sp_depends, sp_helpdb, sp_rename
sp_reportstats

**Description**
Reports statistics on system usage.

**Syntax**
```
sp_reportstats [loginame]
```

**Parameters**
*loginame* is the login name of the user to show accounting totals for.

**Examples**

**Example 1** Displays a report of current accounting totals for all Adaptive Server users:

```
sp_reportstats
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Since</th>
<th>CPU</th>
<th>Percent CPU</th>
<th>I/O</th>
<th>Percent I/O</th>
</tr>
</thead>
<tbody>
<tr>
<td>julie</td>
<td>jun 19 1993</td>
<td>10000</td>
<td>24.9962%</td>
<td>5000</td>
<td>24.325%</td>
</tr>
<tr>
<td>jason</td>
<td>jun 19 1993</td>
<td>10002</td>
<td>25.0013%</td>
<td>5321</td>
<td>25.8866%</td>
</tr>
<tr>
<td>ken</td>
<td>jun 19 1993</td>
<td>10001</td>
<td>24.9987%</td>
<td>5123</td>
<td>24.9234%</td>
</tr>
<tr>
<td>kathy</td>
<td>jun 19 1993</td>
<td>10003</td>
<td>25.0038%</td>
<td>5111</td>
<td>24.865%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total CPU</th>
<th>Total I/O</th>
</tr>
</thead>
<tbody>
<tr>
<td>40006</td>
<td>20555</td>
</tr>
</tbody>
</table>

**Example 2** Displays a report of current accounting totals for user “kathy”:

```
sp_reportstats kathy
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Since</th>
<th>CPU</th>
<th>Percent CPU</th>
<th>I/O</th>
<th>Percent I/O</th>
</tr>
</thead>
<tbody>
<tr>
<td>kathy</td>
<td>Jul 24 1993</td>
<td>498</td>
<td>49.8998%</td>
<td>48392</td>
<td>9.1829%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total CPU</th>
<th>Total I/O</th>
</tr>
</thead>
<tbody>
<tr>
<td>998</td>
<td>98392</td>
</tr>
</tbody>
</table>

**Usage**
- *sp_reportstats* prints out the current accounting totals for all logins, as well as each login’s individual statistics and percentage of the overall statistics. *sp_reportstats* accepts one parameter, the login name of the account to report. With no parameters, *sp_reportstats* reports on all accounts.
- The units reported for “CPU” are Adaptive Server clock ticks.
- The “probe” user exists for the two-phase commit probe process, which uses a challenge-and-response mechanism to access Adaptive Server.

**Permissions**
Only a system administrator can execute *sp_reportstats*. 
### Auditing

Values in event and extrainfo columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also System procedures: `sp_clearstats`, `sp_configure`
**sp_revokelogin**

**Description**  
(Windows only) Revokes Adaptive Server roles and default permissions from Windows NT users and groups when Integrated Security mode or Mixed mode (with Named Pipes) is active.

**Syntax**  
```
sp_revokelogin {login_name | group_name}
```

**Parameters**  
- `login_name`  
is the network login name of the Windows NT user.
- `group_name`  
is the Windows NT group name.

**Examples**

**Example 1** Revokes all permissions from the Windows NT user named “jeanluc”:

```
sp_revokelogin jeanluc
```

**Example 2** Revokes all roles from the Windows NT Administrators group:

```
sp_revokelogin Administrators
```

**Usage**

- Use `sp_revokelogin` only when Adaptive Server is running in Integrated Security mode or Mixed mode, when the connection is Named Pipes. If Adaptive Server is running in Standard mode, or in Mixed mode using a connection other than Named Pipes, use the `revoke` command.

- If you revoke a user’s roles and default privileges with `sp_revokelogin`, that user can no longer log into Adaptive Server over a trusted connection.

**Permissions**  
Only a system administrator can execute `sp_revokelogin`.

**Auditing**

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure   | * Roles – Current active roles  
* Keywords or options – NULL  
* Previous value – NULL  
* Current value – NULL  
* Other information – All input parameters  
* Proxy information – Original login name, if set proxy in effect |

**See also**

**Commands**  
grant, revoke, setuser

**System procedures**  
`sp_droplogin`, `sp_dropuser`, `sp_logininfo`
sp_role

Description
Grants or revokes roles to an Adaptive Server login account.

Syntax
sp_role ("grant" | "revoke"), rolename, loginame

Parameters
grant | revoke
specifies whether to grant the role to or revoke the role from loginame.

rolename
is the role to be granted or revoked.

loginame
is the login account to or from which the role is to be granted or revoked.

Examples
Grants the system administrator role to the login account named “alexander”:

sp_role "grant", sa_role, alexander

Usage
• sp_role grants or revokes roles to an Adaptive Server login account.
• When you grant a role to a user, it takes effect the next time the user logs into Adaptive Server. Alternatively, the user can enable the role immediately by using the set role command. For example, the command enables the system administrator role for the user:

    set role sa_role on

However, you must run sp_modifylogin to enable the login. For more information, see sp_modifylogin.
• You cannot revoke a role from a user while the user is logged in.
• When users log in, all system-defined roles that have been granted to them are active (on). To turn a role off, use the set command. For example, to deactivate the system administrator role, use the command:

    set role "sa_role" off

Permissions
Only a system administrator can execute sp_role to grant the system administrator role to other users. Only a system security officer can execute sp_role to grant any role other than “sa” to other users.

Auditing
Values in event and extrainfo columns from the sysaudits table are:
**sp_role**

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

**Commands**  
grant, revoke, set

**Functions**  
proc_role, show_role

**System procedures**  
sp_activeroles, sp_displayroles, sp_displayroles
sp_securityprofile

Description
Lists the attributes or bindings associated with a login profile.

Syntax
sp_securityprofile 'attributes', 'login profile',
   {wildcard | login_profile_name | 'default'}
sp_securityprofile 'bindings', 'login profile'
   [, {wildcard | login_profile_name | 'default'}
   [, 'login', {wildcard | login_name}]}
sp_securityprofile 'help'

Parameters
attributes
   specifies to list attributes associated with a login profile.
login profile
   specifies to obtain information about login profiles.
bindings
   when login is specified, list binding of login accounts. When login profile is
   specified, list bindings of login profiles.
login
   specifies to obtain information about login accounts.

wildcard | login_profile_name | default
   specifies the login profile in which to obtain information. Options include a
   specific name of a login profile, the default login profile, or wildcard
   characters can be used identify login profiles.

wildcard | login_name
   specifies to use a specific login account name or allows the use of wildcard
   characters to identify login accounts.

help
   displays usage.

Examples
Example 1 Lists all attributes of the default login profile.
sp_securityprofile 'attributes', 'login profile',
   'default'

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>login profile</td>
<td>def_login_profile</td>
</tr>
<tr>
<td>default</td>
<td>yes</td>
</tr>
<tr>
<td>default database</td>
<td>master</td>
</tr>
<tr>
<td>default language</td>
<td>NULL</td>
</tr>
<tr>
<td>login script</td>
<td>NULL</td>
</tr>
<tr>
<td>auto activated roles</td>
<td>emp_role</td>
</tr>
</tbody>
</table>
**Example 2** Displays all the attributes associated with all login profiles.

```sql
sp_securityprofile 'attributes', 'login profile', '%'
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>login profile</td>
<td>def_login_profile</td>
</tr>
<tr>
<td>default</td>
<td>yes</td>
</tr>
<tr>
<td>default database</td>
<td>master</td>
</tr>
<tr>
<td>default language</td>
<td>NULL</td>
</tr>
<tr>
<td>login script</td>
<td>NULL</td>
</tr>
<tr>
<td>auto activated roles</td>
<td>emp_role</td>
</tr>
<tr>
<td>auto activated roles</td>
<td>def_role</td>
</tr>
<tr>
<td>authenticate with</td>
<td>ANY</td>
</tr>
<tr>
<td>track lastlogin</td>
<td>TRUE</td>
</tr>
<tr>
<td>stale period</td>
<td>180D</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>login profile</td>
<td>eng_login_profile</td>
</tr>
<tr>
<td>default</td>
<td></td>
</tr>
<tr>
<td>default database</td>
<td>work</td>
</tr>
<tr>
<td>login script</td>
<td>engr_script</td>
</tr>
<tr>
<td>auto activated roles</td>
<td>emp_role</td>
</tr>
<tr>
<td>auto activated roles</td>
<td>def_role</td>
</tr>
<tr>
<td>auto activated roles</td>
<td>engr_role</td>
</tr>
<tr>
<td>authenticate with</td>
<td>LDAP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>login profile</td>
<td>mgr_login_profile</td>
</tr>
<tr>
<td>default</td>
<td></td>
</tr>
<tr>
<td>default database</td>
<td>work</td>
</tr>
<tr>
<td>login script</td>
<td>mgr_script</td>
</tr>
<tr>
<td>auto activated roles</td>
<td>emp_role</td>
</tr>
<tr>
<td>auto activated roles</td>
<td>def_role</td>
</tr>
<tr>
<td>auto activated roles</td>
<td>mgr_role</td>
</tr>
<tr>
<td>manually activated roles</td>
<td>activate_emp_role</td>
</tr>
<tr>
<td>authenticate with</td>
<td>LDAP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
</table>
Example 3 Displays all login accounts associated with a specific login profile.

```
sp_securityprofile 'bindings', 'login profile',
               'engr_login_profile'
Login name     Login profile name
-----------     -------------------
anderson       eng_login_profile
gupta          eng_login_profile
lchang         eng_login_profile
tsato          eng_login_profile
```

Example 4 Displays the login profile for the login account named sa.

```
sp_securityprofile 'bindings', 'login profile', null, 'login', 'sa'
Login name     Login profile name
-----------     -------------------
sa             sa_login_profile
```

Usage

- Precedence rules are followed for attributes no set in profiles. For more information.

Permissions

sso_role is required to see attributes and bindings of all login profiles.

A non-privileged login account:

- Can see only the attributes of a login profile associated with the login (either directly or the default login profile).
- Cannot see the bindings of a login profile with login accounts.

Auditing

Values in event and extrainfo columns from the sysaudits table are:
### sp_securityprofile

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also

**Commands**  
create login profile, alter login profile

**Documentation**  
“Applying login profile and password policy attributes,” in the *Security Administration Guide*

**System procedures**  
sp_displaylogin
sp_sendmsg

Description
Sends a message to a User Datagram Protocol (UDP) port.

Syntax
sp_sendmsg ip_address, port_number, message

Parameters
ip_address
is the IP address of the machine where the UDP application is running.

port_number
is the port number of the UDP port.

message
is the message to send, up to 4096 characters in length.

Examples
sp_sendmsg "120.10.20.5", 3456, "Hello World"

Usage
• sp_sendmsg is not supported on Windows NT.
• To enable the use of UDP messaging, a system security officer must set the configuration parameter allow sendmsg to 1.
• No security checks are performed with sp_sendmsg. Sybase strongly recommends caution when using sp_sendmsg to send sensitive information across the network. By enabling this functionality, the user accepts any security problems which result from its use.
• This sample C program listens on a port that you specify and echoes the messages it receives. For example, to receive the sp_sendmsg calls for Example 1, use:

```c
updmon 3456
#include <stdlib.h>
#include <stdio.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <fcntl.h>

main(argc, argv)
int argc; char *argv[];
{
    struct sockaddr_in sadr;
    int portnum, sck, dummy, msglen;
    char msg[256];
    
    if (argc < 2) {
        printf("Usage: udpmon <udp portnum>\n");
    } else {
        portnum = atoi(argv[1]);
        sadr.sin_family = AF_INET;
        sadr.sin_port = htons(portnum);
        sadr.sin_addr.s_addr = htonl(INADDR_ANY);
        sck = socket(AF_INET, SOCK_DGRAM, 0);
        bind(sck, (struct sockaddr *)&sadr, sizeof(sadr));
        
        printf("Listening on port %d\n", portnum);
        
        while (1) {
            memset(msg, 0, sizeof(msg));
            
            if (recvfrom(sck, msg, sizeof(msg), 0, (struct sockaddr *)&sadr, &dummy) > 0) {
                printf("Received: %s\n", msg);
            }
        }
    }
}
```
sp_sendmsg

    exit(1);
}

if ((portnum=atoi(argv[1])) < 1) {
    printf("Invalid udp portnum\n");
    exit(1);
}

if ((sck=socket(AF_INET,SOCK_DGRAM,IPPROTO_UDP)) < 0) {
    printf("Couldn't create socket\n");
    exit(1);
}

sadr.sin_family = AF_INET;
sadr.sin_addr.s_addr = inet_addr("0.0.0.0");
sadr.sin_port = portnum;

if (bind(sck,&sadr,sizeof(sadr)) < 0) {
    printf("Couldn't bind requested udp port\n");
    exit(1);
}

for (;;)
{
    if((msglen=recvfrom(sck,msg,sizeof(msg),0,NULL,&dummy))
< 0)
        printf("Couldn't recvfrom() from udp port\n");
    printf("%.*s\n", msglen, msg);
}

Permissions
Any user can execute sp_sendmsg.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure     | Execution of a procedure           | • Roles – Current active roles
|       |                    |                                    | • Keywords or options – NULL
|       |                    |                                    | • Previous value – NULL
|       |                    |                                    | • Current value – NULL
|       |                    |                                    | • Other information – All input parameters
|       |                    |                                    | • Proxy information – Original login name, if set proxy in effect                      |

See also Function syb_sendmsg

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**sp_serveroption**

Description Displays or changes remote server options.

Syntax `sp_serveroption [server, optname, optvalue]`

Parameters

- `server` is the name of the remote server for which to set the option.
- `optname` is the name of the option to be set or unset. Table 1-30 lists the option names.

<table>
<thead>
<tr>
<th>Option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>mutual authentication</td>
<td>Sets mutual authentication for all connections to the remote server using Kerberos authentication.</td>
</tr>
<tr>
<td>external engine auto start</td>
<td>Specifies that EJB Server starts up each time Adaptive Server starts up. The default is true; starting Adaptive Server also starts up EJB Server.</td>
</tr>
<tr>
<td>net password encryption</td>
<td>Specifies whether to initiate connections with a remote server with the client side password encryption handshake or with the normal (unencrypted password) handshake sequence. The default is false, no network encryption.</td>
</tr>
<tr>
<td>net password encryption reqd</td>
<td>Adaptive Server allows the use of asymmetric encryption to securely transmit passwords from client to server using the RSA public key encryption algorithm. Adaptive Server generates the asymmetric key pair and sends the public key to clients that use the new login protocol. The client encrypts the user’s login password with the public key before sending it to the server. The server, decrypts the password with the private key to begin the authentication of the client connecting. Configures Adaptive Server to require clients to use this protocol. Set the Adaptive Server configuration parameter <code>net password encryption reqd</code> to require all username-and password-based authentication requests to use RSA asymmetric encryption. The valid values for <code>net password encryption reqd</code> are:</td>
</tr>
<tr>
<td></td>
<td>- 0 – Allows the client to choose the encryption algorithm used for login passwords on the network, including no password encryption. This is the default value for this configuration parameter and provides functionality most similar to earlier releases. This allows the choice of network password encryption to be established by the client application.</td>
</tr>
<tr>
<td></td>
<td>- 1 – Restricts clients to use either RSA or Sybase proprietary encryption algorithms to encrypt login passwords on the network. This provides an incrementally restrictive setting that allows older clients to connect with the Sybase proprietary algorithm and new clients to connect with the stronger RSA algorithm. A client that attempts to connect without using password encryption will fail.</td>
</tr>
<tr>
<td></td>
<td>- 2 – Restricts clients to use only the RSA encryption algorithms to encrypt login passwords on the network. This provides strong RSA encryption of passwords and requires use of newer clients. A client that attempts to connect without using the RSA encryption will fail.</td>
</tr>
<tr>
<td>Option</td>
<td>Meaning</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>allow password downgrade</td>
<td>(Component Integration Services only) Specifies that access to the server named is read only.</td>
</tr>
<tr>
<td>readonly</td>
<td></td>
</tr>
<tr>
<td>security mechanism</td>
<td>This option specifies the security mechanism for the remote server. Enables Kerberos authentication for connections to the remote server when your login is authenticated using the Kerberos mechanism.</td>
</tr>
<tr>
<td>server cost</td>
<td>(Component Integration Services only) Specifies the cost of a single exchange under the user’s control, on a per-server basis. See Chapter 2, “Understanding Component Integration Services” in Understanding CIS for more information.</td>
</tr>
<tr>
<td>server logins</td>
<td>(Component Integration Services only) To fully support remote logins, Client-Library provides connection properties that enable CIS to request a server connection. This connection is recognized at the receiving server as a server connection (as opposed to an ordinary client connection), allowing the remote server to validate the connection through the use of sysremotelogins as if the connection were made by a site handler. When enabled, Omni connects to the specified server using the CS_LOGIN_TYPE connection property, with type set to LREMUSER. Also, if the remote server is an Adaptive Server, the CSLOGIN_REMOTE_SERVER property is set to the value of the local server name, and remote passwords are set using ct_remote_pwd().</td>
</tr>
<tr>
<td>server principal</td>
<td>Sets the server principal name for a remote server.</td>
</tr>
<tr>
<td>negotiated logins</td>
<td>(Component Integration Services only) This option is necessary if CIS connections to XP server or Backup Server are required. When enabled, Omni connects to the specified server using the CS_SEC_CHALLENGE property, and establishes a callback handler that can respond appropriately to login challenges from XP Server and Backup Server.</td>
</tr>
<tr>
<td>timeouts</td>
<td>When unset (false), disables the normal timeout code used by the local server, so the site connection handler does not automatically drop the physical connection after one minute with no logical connection. The default is false.</td>
</tr>
<tr>
<td>use message confidentiality</td>
<td>Sets message confidentiality for all connections to the remote server using Kerberos authentication.</td>
</tr>
<tr>
<td>use message integrity</td>
<td>Sets message integrity for all connections to the remote server using Kerberos authentication.</td>
</tr>
<tr>
<td>cis hafailover</td>
<td>(Component Integration Services only) If enabled, instructs Open Client to use automatic failover when connections fail. In this case, CIS connection failures automatically failover to the server specified in directory services (such as the interface file and ldap server) as the failover server. Adaptive Server accepts any unique string that is part of the option name. Use quotes around the option name if it includes embedded blanks.</td>
</tr>
</tbody>
</table>
optvalue
is true (on) or false (off) for all options except the security mechanism option.

For the security mechanism option, specify the name of the security mechanism. To see the names of the security mechanisms available on a server, execute:

```sql
select * from syssecmechs
```

Examples

**Example 1** Displays a list of the server options:

```sql
sp_serveroption
Settable server options.
------------------------
cis hafailover
enable login redirection
external engine auto start
incompatible sort order
mutual authentication
negotiated logins
net password encryption
readonly
relocated joins
security mechanism
server cost
server logins
server principal
timeouts
use message confidentiality
use message integrity
```

**Example 2** Tells the server not to time out inactive physical connections with the remote server GATEWAY:

```sql
sp_serveroption GATEWAY, "timeouts", false
```

**Example 3** Specifies that when connecting to the remote server GATEWAY, GATEWAY sends back an encryption key to encrypt the password to send to it:

```sql
sp_serveroption GATEWAY, "net password encryption", true
```

**Example 4** Specifies that the EJB Server SYB_EJB starts up each time Adaptive Server starts up:

```sql
sp_serveroption SYB_EJB, "external engine auto start", true
```

**Example 5** Specifies Kerberos authentication for connections to remote server S2:

```sql
sp_serveroption S2, "security mechanism", csfkrb5
```
**Examples**

**Example 6** Specifies mutual authentication for all connections to the remote server using Kerberos authentication.

```
sp_serveroption TEST3, "mutual authentication", true
```

**Example 7** Disables automatic startup, where SYB_EJB is the logical name of the EJB Server:

```
sp_serveroption 'SYB_EJB', 'external engine auto start', 'false'
```

To enable automatic startup, enter:

```
sp_serveroption 'SYB_EJB', 'external engine auto start', 'true'
```


**Usage**

- To display a list of server options that can be set by the user, use `sp_serveroption` with no parameters.
- Once `timeouts` is set to `false`, the site handlers will continue to run until one of the two servers is shut down.
- The `net password encryption` option allows clients to specify whether to send passwords in plain text or encrypted form over the network when initiating a remote procedure call. If `net password encryption` is `true`, the initial login packet is sent without passwords, and the client indicates to the remote server that encryption is desired. The remote server sends back an encryption key, which the client uses to encrypt its passwords. The client then encrypts its passwords, and the remote server uses the key to authenticate them when they arrive.
- To set network password encryption for a particular `isql` session, you can use a command line option for `isql`. For more information, see the Utility Programs manual for your platform.
- You cannot use the `net password encryption` option when connecting to a pre-release 10.0 SQL Server.
- The security mechanism, mutual authentication, use message confidentiality, and use message integrity options apply to Kerberos logins only.

**Permissions**

Only a system administrator can execute `sp_serveroption` to set the `timeouts` option. Any user can execute `sp_serveroption` with no parameters to display a list of options.

Only a system security officer can set the `net password encryption`, security mechanism, mutual authentication, use message confidentiality, and use message integrity options.
Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also

Documents See the System Administration Guide for more information on server options.

System procedures sp_helphelpserver, sp_password

Utility isql
**sp_set_qplan**

**Description**
Changes the text of the abstract plan of an existing plan without changing the associated query.

**Syntax**
```sql
sp_set_qplan id, plan
```

**Parameters**
- **id**
  - is the ID of the abstract plan.
- **plan**
  - is a new abstract plan.

**Examples**

```sql
sp_set_qplan 563789159,
             "( g_join (scan t1) (scan t2))"
```

**Usage**
- Use **sp_set_qplan** to change the abstract plan of an existing plan. You can specify a maximum of 255 characters for a plan. If the abstract plan is longer than 255 characters, drop the old plan with **sp_drop_qplan**, then use **create plan** to create a new plan for the query.

- When you change a plan with **sp_set_qplan**, plans are not checked for valid abstract plan syntax and the plan is not checked for compatibility with the SQL text. Immediately check all plans modified with **sp_set_qplan** for correctness by running the query for the specified ID.

- To find the ID of a plan, use **sp_help_qpgroup**, **sp_help_qplan** or **sp_find_qplan**. Plan IDs are also returned by **create plan** and are included in **showplan** output.

**Permissions**
Any user can execute **sp_set_qplan** to change the text for a plan that he or she owns. Only the system administrator or the database owner can change the text for a plan that belongs to another user.

**Auditing**
Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
      |               |                           | • Keywords or options – NULL  
      |               |                           | • Previous value – NULL  
      |               |                           | • Current value – NULL  
      |               |                           | • Other information – All input parameters  
      |               |                           | • Proxy information – Original login name, if set proxy in effect |

**See also**
- **Commands**
  - **create plan**
System procedures: `sp_drop_qpgroup`, `sp_drop_qplan`, `sp_find_qplan`, `sp_help_qplan`
### sp_setlangalias

**Description**
Assigns or changes the alias for an alternate language.

**Syntax**
```
sp_setlangalias language, alias
```

**Parameters**
- `language` is the official language name of the alternate language.
- `alias` is the new local alias for the alternate language.

**Examples**
```
sp_setlangalias french, français
```
This command assigns the alias name “français” for the official language name “french”.

**Usage**
- `alias` replaces the current value of `syslanguages.alias` for the official name.
- The `set language` command can use the new `alias` in place of the official language name.

**Permissions**
Only a system administrator can execute `sp_setlangalias`.

**Auditing**
Values in event and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | `exec_procedure` | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

**See also**
- **Commands** `set`
- **System procedures** `sp_addlanguage`, `sp_droplanguage`, `sp_helplanguage`
sp_setpglockpromote

Description
Sets or changes the lock promotion thresholds for a database, for a table, or for Adaptive Server.

Syntax
sp_setpglockpromote {'database' | 'table'}, objname, new_lwm, new_hwm, new_pct

sp_setpglockpromote server, NULL, new_lwm, new_hwm, new_pct

Parameters

server
sets server-wide values for the lock promotion thresholds.

"database" | "table"
specifies whether to set the lock promotion thresholds for a database or table. "database" and "table" are Transact-SQL keywords, so the quotes are required.

objname
is either the name of the table or database for which you are setting the lock promotion thresholds or null, if you are setting server-wide values.

new_lwm
specifies the value to set for the low watermark (LWM) threshold. The LWM must be less than or equal to the high watermark (HWM). The minimum value for LWM is 2. This parameter can be null.

new_hwm
specifies the value to set for the lock promotion HWM threshold. The HWM must be greater than or equal to the LWM. The maximum HWM is 2,147,483,647. This parameter can be null.

new_pct
specifies the value to set for the lock promotion percentage (PCT) threshold. PCT must be between 1 and 100. This parameter can be null.

Examples

Example 1 Sets the server-wide lock promotion LWM to 200, the HWM to 300, and the PCT to 50:

sp_setpglockpromote "server", NULL, 200, 300, 50

Example 2 Sets lock promotion thresholds for the master database:

sp_setpglockpromote "database", master, 1000, 1100, 45

Example 3 Sets lock promotion thresholds for the titles table in the pubs2 database. This command must be issued from the pubs2 database:

sp_setpglockpromote "table", "pubs2..titles", 500, 700, 10
**sp_setpglockpromote**

**Example 4** Changes the HWM threshold to 1600 for the master database. The thresholds were previously set with `sp_setpglockpromote`. This command must be issued from the master database:

```sql
sp_setpglockpromote "database", master, @new_hwm=1600
```

**Usage**

- You can display database-level lock promotions using `sp_helpdb dbname` and table-level locks using `sp_helpdb tablename`.

- `sp_setpglockpromote` configures the lock promotion values for a table, for a database, or for Adaptive Server.

Adaptive Server acquires page locks on a table until the number of locks exceeds the lock promotion threshold. `sp_setpglockpromote` changes the lock promotion thresholds for an object, a database, or the server. If Adaptive Server is successful in acquiring a table lock, the page locks are released.

When the number of locks on a table exceeds the HWM threshold, Adaptive Server attempts to escalate to a table lock. When the number of locks on a table is below the LWM, Adaptive Server does not attempt to escalate to a table lock. When the number of locks on a table is between the HWM and LWM and the number of locks exceeds the PCT threshold, Adaptive Server attempts to escalate to a table lock.

- Lock promotion thresholds for a table override the database or server-wide settings. Lock promotion thresholds for a database override the server-wide settings.

- Lock promotion thresholds for Adaptive Server do not need initialization, but you must initialize database and table lock promotion thresholds by specifying LWM, HWM, and PCT with `sp_setpglockpromote`, which creates a row for the object in `sysattributes` when it is first run for a database or table. Once the thresholds have been initialized, then they can be modified individually, as in Example 4.

- For a table or a database, `sp_setpglockpromote` sets LWM, HWM, and PCT in a single transaction. If `sp_setpglockpromote` encounters an error while updating any of the values, then all changes are aborted and the transaction is rolled back. For server-wide changes, one or more thresholds may fail to be updated while others are successfully updated. Adaptive Server returns an error message if any values fail to be updated.

- To view the server-wide settings for the lock promotion thresholds, use `sp_configure "lock promotion"` to see all three threshold values. To view lock promotion settings for a database, use `sp_helpdb`. To view lock promotion settings for a table, use `sp_help`.
Permissions

Only a system administrator can execute `sp_setpglockpromote`.

Auditing

Values in event and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in <code>extrainfo</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• <em>Roles</em> – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <em>Keywords or options</em> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <em>Previous value</em> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <em>Current value</em> – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <em>Other information</em> – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <em>Proxy information</em> – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

See also

**System procedures** `sp_configure`, `sp_dropglockpromote`, `sp_help`, `sp_helpdb`
**sp_setpsexe**

**Description**
Sets custom execution attributes for a session while the session is active.

**Syntax**

```
sp_setpsexe spid, exeattr, value
```

**Parameters**

- **spid**
  is the ID of the session for which to set execution variables. Use `sp_who` to see spids.

- **exeattr**
  identifies the execution attribute to be set. Values are `priority` and `enginegroup`.

- **value**
  is the new value of `exeattr`. Values for each attribute are as follows:
  - If `exeattr` is priority, `value` is `HIGH`, `MEDIUM`, or `LOW`.
  - If `exeattr` is enginegroup, `value` is the name of an existing engine group.

**Examples**

This example sets the priority of the process with an ID of 1 to HIGH:

```
sp_setpsexe 1, "priority", "HIGH"
```

**Usage**

- Execution attribute values specified with `sp_setpsexe` are valid for the current session only and do not apply after the session terminates.
- Use `sp_setpsexe` with caution or it can result in degraded performance. Changing attributes “on the fly”, using `sp_setpsexe`, can help if the process is not getting CPU time; however, if the performance problem is due to something else, such as locks, changing execution attributes could make the problem worse.
- Because you can only set execution attributes for sessions, `sp_setpsexe` cannot be set for a worker process `spid`.
- Except for the housekeeper `spid`, you cannot set execution attributes for system `spids`.
- `sp_setpsexe` does not work if there are no online engines in the associated engine group.

**Permissions**

Only a system administrator can execute `sp_setpsexe` without restriction. Any user can execute `sp_setpsexe` to lower the priority of a process owned by that user.

**Auditing**

Values in `event` and `extrainto` columns from the `sysaudits` table are:
### Event Audit option Command or access audited Information in extrainfo

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • *Roles* – Current active roles  
• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
• *Other information* – All input parameters  
• *Proxy information* – Original login name, if set proxy in effect |

**See also**

**System procedures**

- `sp_addexeclass`
- `sp_bindexeclass`
- `sp_dropexeclass`
- `sp_showexeclass`
sp_setrowlockpromote

Description
Sets or changes row-lock promotion thresholds for a datarows-locked table, for all datarows-locked tables in a database, or for all datarows-locked tables on a server.

Syntax
sp_setrowlockpromote "server", NULL, new_lwm, new_hwm, new_pct
sp_setrowlockpromote [#"database" | "table"], objname, new_lwm, new_hwm, new_pct

Parameters
server
sets server-wide values for the row lock promotion thresholds.

database" | "table"
specifies whether to set the row-lock promotion thresholds for a database or table.

objname
is either the name of the table or database for which you are setting the row-lock promotion thresholds or null, if you are setting server-wide values.

new_lwm
specifies the value to set for the low watermark (LWM) threshold. The LWM must be less than or equal to the high watermark (HWM). The minimum value for LWM is 2. This parameter can be null.

new_hwm
specifies the value to set for the high watermark (HWM) threshold. The HWM must be greater than or equal to the LWM. The maximum HWM is 2,147,483,647. This parameter can be null.

new_pct
specifies the value to set for the lock promotion percentage (PCT) threshold. PCT must be between 1 and 100. This parameter can be null.

Examples
Example 1 Sets row lock promotion values for all datarows-locked tables in the engdb database:

sp_setrowlockpromote "database", engdb, 400, 400, 95

Example 2 Sets row lock promotion values for the sales table:

sp_setrowlockpromote "table", sales, 250, 250, 100

Usage
• You can display database-level lock promotions using sp_helpdb dbname and table-level locks using sp_helpdb tablename.

• sp_setrowlockpromote sets or changes row-lock promotion thresholds for a table, a database, or Adaptive Server.
Adaptive Server acquires row locks on a datarows-locked table until the number of locks exceeds the lock promotion threshold. If Adaptive Server is successful in acquiring a table lock, the row locks are released.

When the number of row locks on a table exceeds the HWM, Adaptive Server attempts to escalate to a table lock. When the number of row locks on a table is below the LWM, Adaptive Server does not attempt to escalate to a table lock. When the number of row locks on a table is between the HWM and LWM, and the number of row locks exceeds the PCT threshold as a percentage of the number of rows in a table, Adaptive Server attempts to escalate to a table lock.

- Lock promotion is always two-tiered, that is, row locks are promoted to table locks. Adaptive Server does not promote from row locks to page locks.
- Lock promotion thresholds for a table override the database or server-wide settings. Lock promotion thresholds for a database override the server-wide settings.
- To change the lock promotion thresholds for a database, you must be using the master database. To change the lock promotion thresholds for a table in a database, you must be using the database where the table resides.
- Server-wide row lock promotion thresholds can also be set with sp_configure. When you use sp_setrowlockpromote to change the values server-wide, it changes the configuration parameters, and saves the configuration file. When you first install Adaptive Server, the server-wide row lock promotion thresholds set by the configuration parameters are:

<table>
<thead>
<tr>
<th>Threshold</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>row lock promotion HWM</td>
<td>200</td>
</tr>
<tr>
<td>row lock promotion LWM</td>
<td>200</td>
</tr>
<tr>
<td>row lock promotion PCT</td>
<td>100</td>
</tr>
</tbody>
</table>

See the *System Administration Guide* for more information.

- The system procedure sp_sysmon reports on row lock promotions.
- Database-level row lock promotion thresholds are stored in the master..sysattributes table. If you dump a database, and load it only another server, you must set the row lock promotion thresholds on the new server. Object-level row lock promotion thresholds are stored in the sysattributes table in the user database, and are included in the dump.

Permissions

Only a system administrator can execute sp_setrowlockpromote.

Auditing

Values in event and extrainfo columns from the sysaudits table are:
### sp_setrowlockpromote

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also System procedures: sp_configure, sp_dropprowlockpromote, sp_helpdb, sp_sysmon
**sp_setsuspect_granularity**

**Description**
Displays or sets the recovery fault isolation mode for a user database, which governs how recovery behaves when it detects data corruption.

**Syntax**
```
sp_setsuspect_granularity [dbname [, "database" | "page" [, "read_only"]]]
```

**Parameters**
- `dbname` is the name of the database for which to display or set the recovery fault isolation mode. For displaying, the default is the current database. For setting, you must be in the `master` database and specify the target `dbname`.
- `database` marks the entire database suspect, which makes it inaccessible, if the recovery process detects that any of its data is suspect.
- `page` marks only the corrupt pages suspect, making them inaccessible, if recovery detects corrupt data in the database. The rest of the data is accessible.
- `read_only` if specified, marks the entire database read only if recovery marks any pages suspect.

**Examples**

**Example 1** Displays the recovery fault isolation mode for the current database:
```
sp_setsuspect_granularity
```

```
DB Name       Cur. Suspect Gran.  Cfg. Suspect Gran.  Online mode
----------     ------------------ ------------------  -----------
pubs2         database           database           read/write
```

**Example 2** Displays the current and configured recovery fault isolation mode for the `pubs2` database:
```
sp_setsuspect_granularity pubs2
```

**Example 3** The next time recovery runs in the `pubs2` database, if any corrupt pages are detected, only the suspect pages will be taken offline and the rest of the database will be brought online:
```
sp_setsuspect_granularity pubs2, "page"
```

```
------------ ------------------ ------------------
pubs2       database           database
```

`sp_setsuspect_granularity`: The new values will become effective during the next recovery of the database ‘pubs2’.
sp_setsuspect_granularity

Example 4  The next time recovery runs in the pubs2 database, if any corrupt pages are detected, only the suspect pages will be taken offline and the rest of the database will be brought online in read only mode:

    sp_setsuspect_granularity pubs2, "page", "read_only"

Example 5  The next time recovery runs in the pubs2 database, if any corrupt data is detected, the entire database will be marked suspect and taken offline:

    sp_setsuspect_granularity pubs2, "database"

Usage

• sp_setsuspect_granularity displays and sets the recovery fault isolation mode. This mode governs whether recovery marks an entire database or only the corrupt pages suspect when it detects that any data that it requires has been corrupted. See the System Administration Guide for more information.

• The default recovery fault isolation mode of a user database is “database”. You can set the recovery fault isolation mode only for a user database, not for a system database.

• You must be in the master database to set the recovery fault isolation mode.

• Data marked suspect due to corruption persists across Adaptive Server start-ups. When certain pages have been marked suspect, they remain offline after you reboot the server.

• When part or all of a database is marked suspect, the suspect data is not accessible to users unless a system administrator has made the suspect data accessible with the sp_forceonline_db and sp_forceonline_page procedures.

• General database corruption, such as a corrupt database log or the unavailability of another resource not specific to a page, causes the entire database to be marked suspect, even if the recovery fault isolation mode is “page”.

• If you do not specify page or database, Adaptive Server displays the current and configured settings. The current setting is the one that was in effect the last time recovery was executed in the database. The configured setting is the one that will be in effect the next time recovery is executed in the database.
If the database comes online in read_only mode, no user can modify any of its data, including data that is unaffected by the suspect pages and is thus online. However, the system administrator can make the database writeable using the sp_dboption system procedure to set read only to false. In this case, users could then modify the online data, but the suspect data would remain inaccessible.

Permissions

Only a system administrator can execute sp_setsuspect_granularity to set the recovery fault isolation mode. Any user can execute sp_setsuspect_granularity to display the settings.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

Commands  dump database, dump transaction, load database

System procedures  sp_dboption, sp_forceonline_db, sp_forceonline_page, sp_listsuspect_db, sp_listsuspect_page, sp_setsuspect_threshold
**sp_setsuspect_threshold**

**Description**
Displays or sets the maximum number of suspect pages that Adaptive Server allows in a database before marking the entire database suspect.

**Syntax**

```
sp_setsuspect_threshold [dbname [, threshold]]
```

**Parameters**
- `dbname` is the name of the database for which you want to display or set the suspect escalation threshold. The default is the current database.
- `threshold` indicates the maximum number of suspect data pages that recovery will allow before marking the entire database suspect. The default is 20 pages. The minimum is 0.

**Examples**

**Example 1** Sets the maximum number of suspect pages to 5. If there are more than 5 suspect pages, recovery will mark the entire database suspect:

```
sp_setsuspect_threshold pubs2, 5
```

**Example 2** Displays the current and configured settings for the suspect escalation threshold for the pubs2 database:

```
sp_setsuspect_threshold pubs2
```

**Example 3** Displays the current and configured settings for the recovery fault isolation threshold for the current user database:

```
sp_setsuspect_threshold
```

**Usage**
- You must be in the master database to set the suspect escalation threshold with `sp_setsuspect_threshold`.
- If you do not specify the number of pages, Adaptive Server displays the current and configured settings. The current setting is the one that was in effect the last time recovery was executed in the database. The configured setting is the one that will be in effect the next time recovery is executed in the database.

**Permissions**
Only a system administrator can execute `sp_setsuspect_threshold` to set the escalation threshold. Any user can execute `sp_setsuspect_threshold` to display the current settings.

**Auditing**
Values in `event` and `extrainfo` columns from the `sysaudits` table are:
<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also **System procedures** sp_forceonline_db, sp_forceonline_page, sp_listsuspect_db, sp_listsuspect_page, sp_setsuspect_granularity
**sp_setup_table_transfer**

### Description
Run once in each database containing the tables marked for incremental transfer to create the spt_TableTransfer table in this database.

### Syntax
```
sp_setup_table_transfer
```

### Usage
Although it is optional, Sybase recommends you run `sp_setup_table_transfer` before you transfer a table. If you do not run `sp_setup_table_transfer`, Adaptive Server automatically creates `spt_TableTransfer` when a table is marked for incremental transfer or when you perform the first transfer.

### Permissions
Must have the `sa_role` or be the database owner to run `sp_setup_table_transfer`. 
**sp_show_options**

**Description**
Prints all the server options that have been set in the current session.

**Syntax**
sp_show_options

**Usage**
@@options the array of bits corresponding to server options. For every option, “low” is the byte number in @@options, and “high” is the bit within that byte corresponding to the option. If the bit is set, print name of that option.
sp_showcontrolinfo

Description Displays information about thread pool assignments, bound client applications, logins, and stored procedures.

Considerations for process mode When you configure Adaptive Server for process mode, sp_showcontrolinfo displays information about engine group assignments, bound client applications, logins, and stored procedures.

Syntax sp_showcontrolinfo [object_type, object_name, spid]

Parameters object_type
  one of:
  • AP for application
  • LG for login
  • PR for stored procedure
  • EG for thread pool (threaded mode) or engine group (process mode)
  • SV for service task
  • PS for process
  • DF for user-defined default execution class

If you do not specify an object_type or specify an object_type of null, sp_showcontrolinfo displays information about all types.

object_name
  is the name of the application, login, stored procedure, or engine group. Do not specify an object_name if you specify PS or DF as the object_type. If you do not specify an object_name (or specify an object_name of null), sp_showcontrolinfo displays information about all object names.

spid
  is the Adaptive Server process ID. Specify a spid only if you specify PS as the object_type. If you do not specify a spid (or specify a spid of null), sp_showcontrolinfo displays information for all spids. Use sp_who to see spids.

Examples Example 1 Shows all user-assigned execution class-to-object bindings:

sp_showcontrolinfo

Example 2 Displays the execution class of the isql application:

sp_showcontrolinfo 'AP', 'isql'
Example 3  Displays the execution class for all processes assigned to thread pools:

   sp_showcontrolinfo 'PS'

Example 4  Displays the execution class for spid 7:

   sp_showcontrolinfo 'PS', null, 7

Usage

• When used with no parameters, sp_showcontrolinfo displays information about all user-assigned thread pool assignments, bound client applications, logins, and stored procedures. When used with the object_type parameter, sp_showcontrolinfo provides information on an individual basis about application, login, or stored procedure bindings to an execution class, thread pool compositions, and session-level attribute bindings. See Chapter 4, “Distributing Engine Resources,” in the Performance and Tuning Series: Basics.

• When run in process mode, sp_showcontrolinfo replaces thread_pool with the engine_group and engine columns.

• Unless object_type is PR, execute sp_showcontrolinfo from the master database. If object_type is PR, execute sp_showcontrolinfo from the database in which the procedure resides.

• If object_type is:

  • null  – sp_showcontrolinfo displays execution class information for objects that match the other parameters.

  • DF  – object_name and spid should be null, and sp_showcontrolinfo shows information about the user-defined default execution class.

• If object_name is null, sp_showcontrolinfo displays the binding information for all applications, logins, and stored procedures.

• If spid is null, sp_showcontrolinfo displays execution class information for objects that match the other parameters.

Permissions  Any user can execute sp_showcontrolinfo.

Auditing  Values in event and extrainfo columns from the sysaudits table are:
### sp_showcontrolinfo

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38 | exec_procedure | Execution of a procedure | • *Roles* – Current active roles  
• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
• *Other information* – All input parameters  
• *Proxy information* – Original login name, if set proxy in effect |

See also

**System procedures**  
sp_addexeclass, sp_bindexeclass, sp_clearpexe,  
sp_dropengine, sp_dropexeclass, sp_showexeclass, sp_showpexe,  
sp_unbindexeclass, sp_who

**Utility**  
isql
**sp_showexeclass**

**Description**
Displays the execution class attributes and the thread pool name associated with the specified execution class.

**Considerations for process mode**
In process mode, `sp_showexeclass` displays the execution class attributes and the engines in any engine group associated with the specified execution class.

**Syntax**
```
sp_showexeclass [execclassname]
```

**Parameters**
- `execclassname` is the name of an execution class.

**Examples**

**Example 1** Displays the priority and thread pool for all execution classes:
```
sp_showexeclass
classname priority threadpool
------------------ --------- ---------------
EC1               HIGH       syb_default_pool
EC2               MEDIUM     syb_default_pool
EC3               LOW        syb_default_pool
```

**Example 2** Displays the attribute values of execution class EC1:
```
sp_showexeclass 'EC1'
classname priority threadpool
------------------ --------- ---------------
EC1               HIGH       syb_default_pool
```

**Usage**
- If `execclassname` is NULL or absent, `sp_showexeclass` displays the priority and thread pool attribute values for all execution classes, including the attribute values of the system-defined classes EC1, EC2, and EC3.

**Permissions**
Any user can execute `sp_showexeclass`.

**Auditing**
Values in event and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • *Roles* – Current active roles  
       |               |                           | • *Keywords or options* – NULL  
       |               |                           | • *Previous value* – NULL  
       |               |                           | • *Current value* – NULL  
       |               |                           | • *Other information* – All input parameters  
       |               |                           | • *Proxy information* – Original login name, if set proxy in effect |

**See also**
- System procedures `sp_addexeclass`, `sp_bindexeclass`, `sp_dropexeclass`, `sp_showcontrolinfo`, `sp_unbindexeclass`
**sp_showoptstats**

**Description**
Similar in function to the optdiag standalone utility in an XML document but in a system procedure format, `sp_showoptstats` extracts and displays statistics and histograms for various data objects from system tables such as systabstats and sysstatistics.

**Syntax**

```
sp_showoptstats [[database_name.[owner.]table_name], [column_name], [h]]
```

**Parameters**

- `database_name` is the name of the database for which `sp_showoptstats` displays statistics and histograms. `dbname` has these restrictions:
  - Cross-database execution is not supported
  - You must currently be in the specified database to execute `sp_showoptstats`.
  - If you do not specify a database, `sp_showoptstats` displays statistics and histograms about the current database.

- `owner` is the name of the table owner. If owner name is not specified, the current user or dbo is used.

- `table_name` is the name of the table for which `sp_showoptstats` displays statistics and histograms. `table_name` has these restrictions:
  - If you do not specify a table, `sp_showoptstats` displays statistics and histograms about all tables in the current database. However, to reduce the length of output, `sp_showoptstats` does not display column statistics and histograms are at database level.
  - `table_name` must exist in the current database.

- `column_name` is the name of the column for which Adaptive Server displays statistics and histograms. If you do not specify a column, Adaptive Server displays the statistics for all columns and all indexes on the table you specify. If you specify a `column_name`, `sp_showoptstats` displays statistics and histograms for only this column.

- `h` displays help information about the procedure.

**Examples**

**Example 1** Displays statistics for all user tables in the pubs2 database:

```
1> use pubs2
```
Example 2 Displays statistics and histograms for the publishers table in the pubs2 database, in XML format:

```sql
1> use pubs2
2> sp_showoptstats publishers
```

The latest output is:

```
<optStats>
  <procVersion>sp_showoptstats/1.0/AnyPlatform/AnyOS/Fri Feb 18 18:18:18 2011</procVersion>
  <specifiedDatabase>pubs2</specifiedDatabase>
  <specifiedTableOwner></specifiedTableOwner>
  <specifiedTable>publishers</specifiedTable>
  <specifiedCol></specifiedCol>
  <tables>
    <tableOwner>dbo</tableOwner>
    <tableName>publishers</tableName>
    <clusteredIndStats>
      <indName>pubind</indName>
      <colList>"pub_id"</colList>
      <stats>
        <pgCnt>1</pgCnt>
        <emptyPgCnt>0</emptyPgCnt>
        <rowCnt>3.0000000000000000</rowCnt>
        <fwdRowCnt>0.0000000000000000</fwdRowCnt>
        <delRowCnt>0.0000000000000000</delRowCnt>
        <CRCnt>1.0000000000000000</CRCnt>
        <oamAllocPgCnt>2</oamAllocPgCnt>
        <firstExtLeafPgs>0</firstExtLeafPgs>
        <dataRowSz>39.333333333333360</dataRowSz>
        <indHeight>1</indHeight>
        <joinDegree>0.0000000000000000</joinDegree>
        <unusedPgCnt>14</unusedPgCnt>
    </stats>
    <derivedStats>
      <clusterRatio>0.0000000000000000</clusterRatio>
      <spaceUtil>0.0072162426614481</spaceUtil>
      <IOEfficiency>0.5000000000000000</IOEfficiency>
    </derivedStats>
  </clusteredIndStats>
</tables>
</optStats>
```
sp_showoptstats

</clusteredIndStats>
<colStats>
<colName>pub_id</colName>
<lastUpdate>Dec 10 2010 3:58:14.266PM</lastUpdate>
<cellDensity>0.3333333333333333</cellDensity>
<totalDensity>0.3333333333333333</totalDensity>
<select>default used (0.33)</select>
<inBetSel>default used (0.25)</inBetSel>
<rangeVal>0.3333333333333333</rangeVal>
<totalVal>0.3333333333333333</totalVal>
<avgColWidth>default used (4.00)</avgColWidth>
<histogram>
<colName>pub_id</colName>
<dataType>char(4)</dataType>
requestedStepCnt>20</requestedStepCnt>
<actualStepCnt>6</actualStepCnt>
<samplingPct>0</samplingPct>
<steps>
<step>1</step>
<weight>0.00000000</weight>
<equation>&lt;</equation>
<value>"0736"</value>
</steps>
<steps>
<step>2</step>
<weight>0.33333334</weight>
<equation>=</equation>
<value>"0736"</value>
</steps>
<steps>
<step>3</step>
<weight>0.00000000</weight>
<equation>&lt;</equation>
<value>"0877"</value>
</steps>
<steps>
<step>4</step>
<weight>0.33333334</weight>
<equation>=</equation>
<value>"0877"</value>
</steps>
<steps>
<step>5</step>
<weight>0.00000000</weight>
<equation>&lt;</equation>
<value>"1389"</value>
</steps>
<steps>
<step>6</step>
<weight>0.33333334</weight>
<equation>=</equation>
Example 3  Shows the syntax of the procedure:

1> sp_showoptstats a,b,h
2> go
Usage: sp_showoptstats  [[database.[owner].]table], [column], [option]
(return status = 0)

Usage

• sp_showoptstats does not include the system tables unless you explicitly specify them.

• Nonprintable and univarchar characters appear in hexadecimal format.

• sp_showoptstats displays both global and partition-level statistics.

• When the output is larger than the value you set for @@textsize, Adaptive Server returns a message to increase the @@textsize setting so that it can display the large output.

• Parameter values that include a period (.) require double quotation marks.

• You can issue sp_showoptstats against system tables.

• sp_showoptstats does not return statistical information if you specify only the database and owner.

See also

Utilities  optdiag

**sp_showplan**

Description Displays the showplan output for any user connection for the current SQL statement or for a previous statement in the same batch.

Syntax

```
sp_showplan spid, batch_id output,
    context_id output,
    stmt_num output
```

To display the showplan output for the current SQL statement without specifying the batch_id, context_id, or stmt_num:

```
sp_showplan spid, null, null, null
```

Parameters

- **spid**
  is the process ID for any user connection. Use sp_who to see spids.

- **batch_id**
  is a unique, nonnegative number for a batch

- **context_id**
  is a unique number for every procedure (or trigger) executed in a batch.

- **stmt_num**
  is the number of the current statement within a batch. The stmt_num must be a positive number.

Examples

**Example 1** Displays the query plan for the current statement running in the user session with a spid value of 99, as well as values for the batch_id, context_id, and statement_id parameters. These values can be used to retrieve query plans in subsequent iterations of sp_showplan for the user session with a spid of 99:

```
declare @batch int
declare @context int
declare @statement int
exec sp_showplan 99, @batch output, @context output, @statement output
```

**Example 2** Displays the showplan output for the current statement running in the user session with a spid value of 99:

```
sp_showplan 99, null, null, null
```

Usage

- sp_showplan displays the showplan output for a currently executing SQL statement or for a previous statement in the same batch.

- To see the query plan for the previous statement within the same batch, execute sp_showplan again with the same parameter values, but subtract 1 from the statement number. Using this method, you can view all the statements in the statement batch back to query number one.
• `sp_showplan` can be run independently of Adaptive Server Monitor™ Server.

• `sp_showplan` can run in sessions using chained transactions after you use `sp_procxmode` to change the transaction mode to `anymode`.

• If the `context_id` is greater than 0 for a SQL batch, the current statement is embedded in a stored procedure (or trigger) called from the original SQL batch. Select the `sysprocesses` row with the same `spid` value to display the procedure ID and statement ID.

Permissions

Only a system administrator can execute `sp_showplan`.

Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also System procedures `sp_who`
**sp_showpsexe**

**Description**
Displays execution class, current priority, and thread pool affinity for all client sessions running on Adaptive Server.

**Considerations for process mode**
sp_showpsexe displays engine information instead of task affinity.

**Syntax**
sp_showpsexe [spid]

**Parameters**

* spid is the Adaptive Server session ID for which you want a report. The spid must belong to the application or login executing sp_showpsexe. Use sp_who to list spids.

**Examples**

**Example 1** Displays execution class, current priority, and affinity for all current client sessions:

```plaintext
sp_showpsexe

<table>
<thead>
<tr>
<th>spid</th>
<th>appl_name</th>
<th>login_name</th>
<th>exec_class</th>
<th>current_priority</th>
<th>task_affinity</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>LOW</td>
<td>syb_default_pool</td>
</tr>
<tr>
<td>6</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>MEDIUM</td>
<td>syb_default_pool</td>
</tr>
<tr>
<td>7</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>LOW</td>
<td>syb_default_pool</td>
</tr>
<tr>
<td>26</td>
<td>isql</td>
<td>sa</td>
<td>EC2</td>
<td>MEDIUM</td>
<td>syb_default_pool</td>
</tr>
</tbody>
</table>
```

**Example 2** Displays the application name, login name, current priority, and engine affinity of the process with spid 5:

```plaintext
sp_showpsexe 5

<table>
<thead>
<tr>
<th>spid</th>
<th>appl_name</th>
<th>login_name</th>
<th>exec_class</th>
<th>current_priority</th>
<th>task_affinity</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>LOW</td>
<td>syb_default_pool</td>
</tr>
</tbody>
</table>
```

**Usage**
- sp_showpsexe displays execution class, current priority, and affinity for all sessions (objects with an spid). See Chapter 4, “Distributing Engine Resources,” in *Performance and Tuning Series: Basics*.
- If the spid is NULL or absent, sp_showpsexe reports on all sessions currently running on Adaptive Server.
- sp_showpsexe does not report information for the following system processes: deadlock, checkpoint, network, auditing, and mirror handlers. It does display information for the housekeeper spid.

**Permissions**
Any user can execute sp_showpsexe.

**Auditing**
Values in event and extrainfo columns from the sysaudits table are:
### System Procedures

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | - *Roles* – Current active roles  
- *Keywords or options* – NULL  
- *Previous value* – NULL  
- *Current value* – NULL  
- *Other information* – All input parameters  
- *Proxy information* – Original login name, if set proxy in effect |

**See also**

- **System procedures**  
  - sp_addengine, sp_addexeclass, sp_bindexeclass, sp_clearpsexe, sp_dropengine, sp_dropexeclass, sp_showcontrolinfo, sp_showexeclass, sp_unbindexeclass
sp_spaceusage

Description

Reports the space usage for a table, index, or transaction log and estimates the amount of fragmentation for tables and indexes in a database. The estimates are computed using an average row-length for data and index rows, and the number of rows in a table. You can archive the space usage and fragmentation data for future reporting and trends analysis. sp_spaceusage supports a number of actions, including help, display, archive and report, to indicate the current Adaptive Server space usage.

Syntax

The “help” action syntax:

sp_spaceusage 'help'[,'all']
sp_spaceusage 'help' [ ('display' | 'display summary'
    | 'report' | 'report summary' | 'archive')
   [, ('table' | 'index' | 'tranlog')]]

The “display” action syntax:

sp_spaceusage 'display summary [using unit= {KB | MB | GB | PAGES}]',
   ('table' | 'index'), name
   [,where_clause [order_by [command]]]
sp_spaceusage 'display [using unit= {KB | MB | GB | PAGES}]',
   ('table' | 'index'), name
   [,select_list
     [,where_clause [order_by [command]]]]
sp_spaceusage 'display [using unit= {KB | MB | GB | PAGES}]',
   'tranlog' [, name, select_list, where_clause [order_by]]]

The “archive” action syntax:

sp_spaceusage 'archive [using_clause]',
   ('table' | 'index'), name [,where_clause [command]]
sp_spaceusage 'archive [using_clause]',
   'tranlog' [, name [,where_clause]]

The “report” action syntax:

sp_spaceusage 'report summary [using_clause]',
   ('table' | 'index'), name
   [,where_clause [order_by [from_date [,to_date]]]]
sp_spaceusage 'report [using_clause]',
   ('table' | 'index'), name
   [,select_list, where_clause [order_by [from_date [,to_date]]]]
sp_spaceusage 'report [using_clause]',
   'tranlog' [, name
   [,select_list, where_clause [order_by]]]
CHAPTER 1  System Procedures

[.from_date [,to_date]]

using_clause = USING using_item [, using_item ...]

using_item = { unit={ KB | MB | GB | PAGES } |
               dbname=database_name | prefix=string }

Parameters

help
   displays the entire sp_spaceusage syntax. help action displays the syntax for
   individual actions supported..

display
   displays current space usage information for the specified objects.

display summary
   displays a summary of current space usage information for the specified
   objects.

archive
   archives the space usage report to a table. If the archive table does not
   already exist, sp_spaceusage creates one. New data is appended to existing
   data. You can specify a prefix for the archive table name and the database in
   which the archive table resides with the using clause.

report
   reports the space usage information for the specified objects from previously
   archived data. The output is same as the display action. Include the optional
   using clause to specify the archive table.

report summary
   reports a summary of space usage information for the specified objects from
   previously archived data. The output is same as the display summary action.
   Include the optional using clause to specify the archive table.

using_item
   specifies the unit, archive database name, and prefix string for the archive
   table. You can use a unit size of kilobytes (KB), megabytes (MB), gigabytes
   (GB), and pages. By default unit size is KB, the current database is the
   archive database, and no prefix string is assumed.

name
   is the name of the entity. Depending on the entity type, you can include
   multipart names such as owner_name.table_name, or
   owner_name.table_name.index_name. For the entity type tranlog, the name
   must be syslogs or NULL. Pattern specifiers are allowed for each part of a
   multipart name to support reporting on multiple objects in one pass.
**sp_spaceusage**

**select_list**

is the comma-separated list of columns to select in the output columns for the display and report actions. Use * to include all columns in the output. Columns can be renamed using the alias=name notation.

**where_clause**

is the filter to apply to the result set. Use with the display, report, or archive actions to selectively filter unnecessary data.

**order_by**

returns query results in the specified columns in sorted order.

**command**

command run on the entity selected (table, column, or so on) prior to gathering the space usage information for qualifying objects. The following commands are supported: update statistics, update table statistics, and update index statistics.

**from_date**

specifies beginning of the time range you are interested in.

**to_date**

specifies end of the time range you are interested in.

**Examples**

**Example 1** Displays a brief description, syntax, and usage information for the display action:

```sql
sp_spaceusage 'help', 'display'
```

Display the space usage information for an entity in the current database.

Usage:

```sql
sp_spaceusage 'display', {'table'|'index'}, <name> [,<select_list> [,<where_clause> [,<order_by> [,<command>]]]]
```

```sql
sp_spaceusage 'display summary', {'table'|'index'}, <name> [,<where_clause> [,<order_by> [,<command>]]]
```

```sql
sp_spaceusage 'display', 'tranlog' [,{'syslogs'|NULL} [,<select_list> [,<where_clause> [,<order_by>]]]]
```

For more information, use:

```sql
sp_spaceusage 'help', 'display', 'table'
sp_spaceusage 'help', 'display', 'index'
sp_spaceusage 'help', 'display', 'tranlog'
```

**Example 2** Displays a summary of the space usage on the titles table:

```sql
sp_spaceusage 'display summary', 'table', 'titles'
```
All the page counts in the result set are in the unit 'KB'.

<table>
<thead>
<tr>
<th>OwnerName</th>
<th>TableName</th>
<th>Type</th>
<th>UsedPages</th>
<th>RsvdPages</th>
<th>ExpRsvdPages</th>
<th>PctBloatRsvdPages</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo</td>
<td>titles</td>
<td>DATA</td>
<td>6.0</td>
<td>30.0</td>
<td>16.0</td>
<td>87.50</td>
</tr>
<tr>
<td>dbo</td>
<td>titles</td>
<td>INDEX</td>
<td>8.0</td>
<td>64.0</td>
<td>32.0</td>
<td>50.00</td>
</tr>
</tbody>
</table>

**Example 3** Displays the space usage information for the titles table:

```
sp_spaceusage 'display', 'table', 'titles'
```

All the page counts in the result set are in the unit 'KB'.

<table>
<thead>
<tr>
<th>OwnerName</th>
<th>TableName</th>
<th>IndId</th>
<th>NumRows</th>
<th>UsedPages</th>
<th>RsvdPages</th>
<th>ExtentUtil</th>
<th>ExpRsvdPages</th>
<th>PctBloatUsePages</th>
<th>PctBloatRsvdPages</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo</td>
<td>titles</td>
<td>0</td>
<td></td>
<td>18.0</td>
<td>6.0</td>
<td>20.00</td>
<td>0.0</td>
<td>16.0</td>
<td>87.50</td>
</tr>
<tr>
<td>dbo</td>
<td>titles</td>
<td>1</td>
<td>NULL</td>
<td>4.0</td>
<td>0.0</td>
<td>12.50</td>
<td>0.0</td>
<td>0.0</td>
<td>100.00</td>
</tr>
<tr>
<td>dbo</td>
<td>titles</td>
<td>2</td>
<td>NULL</td>
<td>4.0</td>
<td>0.0</td>
<td>12.50</td>
<td>0.0</td>
<td>0.0</td>
<td>100.00</td>
</tr>
</tbody>
</table>

**Example 4** Displays the space usage information, in megabytes, for all indexes on the titles table whose names start with title:

```
sp_spaceusage 'display using unit-MB', 'index', 'titles.title%'
```

All the page counts in the result set are in the unit 'MB'.

<table>
<thead>
<tr>
<th>OwnerName</th>
<th>TableName</th>
<th>IndId</th>
<th>IndexName</th>
<th>UsedPages</th>
<th>RsvdPages</th>
<th>ExtentUtil</th>
<th>ExpRsvdPages</th>
<th>PctBloatUsedPages</th>
<th>PctBloatRsvdPages</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo</td>
<td>titles</td>
<td>0</td>
<td>titles</td>
<td>.005859375</td>
<td>.029296875</td>
<td>20.00</td>
<td>0.0</td>
<td>0.0</td>
<td>87.50</td>
</tr>
<tr>
<td>dbo</td>
<td>titles</td>
<td>1</td>
<td>titleidind</td>
<td>.00390625</td>
<td>.03125</td>
<td>12.50</td>
<td>0.0</td>
<td>0.0</td>
<td>100.00</td>
</tr>
<tr>
<td>dbo</td>
<td>titles</td>
<td>2</td>
<td>titleidind</td>
<td>.00390625</td>
<td>.03125</td>
<td>12.50</td>
<td>0.0</td>
<td>0.0</td>
<td>100.00</td>
</tr>
</tbody>
</table>

(1 row affected)

(return status = 0)

**Example 5** Displays a summary of the space usage for all index names starting with title in the titles table:

```
sp_spaceusage 'display summary', 'index', 'titles.title%'
```

All the page counts in the result set are in the unit 'KB'.

<table>
<thead>
<tr>
<th>OwnerName</th>
<th>TableName</th>
<th>IndexName</th>
<th>IndId</th>
<th>UsedPages</th>
<th>RsvdPages</th>
<th>ExpRsvdPages</th>
<th>PctBloatRsvdPages</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo</td>
<td>titles</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Example 6** Displays a summary of the space usage for all indexes starting with `title` in the `titles` table where the value of `PctBloatRsvdPages` is less than 50:

```
sp_spaceusage 'display summary', 'index', 'titles.title%', 'where PctBloatRsvdPages < 50'
```

All the page counts in the result set are in the unit 'KB'.

```
<table>
<thead>
<tr>
<th>OwnerName</th>
<th>TableName</th>
<th>IndexName</th>
<th>IndId</th>
<th>UsedPages</th>
<th>RsvdPages</th>
<th>ExpRsvdPages</th>
<th>PctBloatRsvdPages</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo</td>
<td>titles</td>
<td>titles</td>
<td>0</td>
<td>6.0</td>
<td>30.0</td>
<td>16.0</td>
<td>46.67</td>
</tr>
<tr>
<td>dbo</td>
<td>titles</td>
<td>titleidind</td>
<td>1</td>
<td>4.0</td>
<td>32.0</td>
<td>16.0</td>
<td>50.00</td>
</tr>
<tr>
<td>dbo</td>
<td>titles</td>
<td>titleind</td>
<td>2</td>
<td>4.0</td>
<td>32.0</td>
<td>16.0</td>
<td>50.00</td>
</tr>
</tbody>
</table>
```

**Example 7** Displays a summary of the space usage for all indexes in the `titles` table in descending order of `PctBloatRsvdPages` where the value of `PctBloatRsvdPages` is greater than 30:

```
1> sp_spaceusage 'display summary', 'index', 'titles.title%', 'where PctBloatRsvdPages > 30', 'order by PctBloatRsvdPages desc'
```

All the page counts in the result set are in the unit 'KB'.

```
<table>
<thead>
<tr>
<th>OwnerName</th>
<th>TableName</th>
<th>IndexName</th>
<th>IndId</th>
<th>UsedPages</th>
<th>RsvdPages</th>
<th>ExpRsvdPages</th>
<th>PctBloatRsvdPages</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo</td>
<td>titles</td>
<td>titleidind</td>
<td>1</td>
<td>4.0</td>
<td>32.0</td>
<td>16.0</td>
<td>50.00</td>
</tr>
<tr>
<td>dbo</td>
<td>titles</td>
<td>titleind</td>
<td>2</td>
<td>4.0</td>
<td>32.0</td>
<td>16.0</td>
<td>50.00</td>
</tr>
<tr>
<td>dbo</td>
<td>titles</td>
<td>titles</td>
<td>0</td>
<td>6.0</td>
<td>30.0</td>
<td>16.0</td>
<td>46.67</td>
</tr>
</tbody>
</table>
```

**Example 8** Runs `update table statistics` on the `authors` table and summarizes its space usage information in the unit `pages`:

```
sp_spaceusage 'display summary using unit=pages', 'table', 'authors', null, null, null, 'update table statistics'
```
All the page counts in the result set are in the unit 'pages'.

<table>
<thead>
<tr>
<th>OwnerName</th>
<th>TableName</th>
<th>Type</th>
<th>UsedPages</th>
<th>RsvdPages</th>
<th>ExpRsvdPages</th>
<th>PctBloatRsvdPages</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo</td>
<td>authors</td>
<td>DATA</td>
<td>2.0</td>
<td>16.0</td>
<td>8.0</td>
<td>100.00</td>
</tr>
<tr>
<td>dbo</td>
<td>authors</td>
<td>INDEX</td>
<td>4.0</td>
<td>32.0</td>
<td>16.0</td>
<td>50.00</td>
</tr>
</tbody>
</table>

**Example 9** Displays the space usage information for the transaction log of the current database (pubs2):

```sql
sp_spaceusage 'display', 'tranlog'
```

<table>
<thead>
<tr>
<th>TableName</th>
<th>TotalPages</th>
<th>UsedPages</th>
<th>CLRPagesFreePages</th>
<th>PctUsedPages</th>
<th>PctFreePages</th>
</tr>
</thead>
<tbody>
<tr>
<td>syslogs</td>
<td>4096.0</td>
<td>18.0</td>
<td>0.0</td>
<td>1482.0</td>
<td>0.43</td>
</tr>
</tbody>
</table>

**Example 10** Archives the space usage information for the authors table in the current database into the default table (spaceusage_object for tables and indexes):

```sql
sp_spaceusage 'archive', 'table', 'authors'
```

Data was successfully archived into table 'pubs2.dbo.spaceusage_object'.

**Example 11** Archives the space usage information for the authors table into the default table (spaceusage_object for tables and indexes) in the pubs3 database:

```sql
sp_spaceusage 'archive using dbname = pubs3', 'table', 'authors'
```

Data was successfully archived into table 'pubs3.dbo.spaceusage_object'.

**Example 12** Runs update table statistics on the authors table and archives its space usage information into a table in the current database with the prefix monday_ (for this example, monday_spaceusage_object)

```sql
sp_spaceusage 'archive using dbname = pubs2, prefix=monday_', 'table','authors', null, 'update table statistics'
```

**Example 13** Archives the space usage information for the transaction log of the current database into the default table (spaceusage_tranlog for transaction logs) in the pubs3 database:

```sql
sp_spaceusage 'archive using dbname=pubs3', 'tranlog'
```

Data was successfully archived into table 'pubs3.dbo.spaceusage_tranlog'.

**Example 14** Reports in detail the last archived space usage information for the authors table from the default table (spaceusage_object for table or index) in the current database:

```sql
sp_spaceusage 'report', 'table', 'authors'
```
### Example 15
Reports in summary the last archived space usage information for the authors table from the default table in the pubs3 database:

```sql
sp_spaceusage 'report summary using dbname=pubs3', 'table', 'authors'
```

All the page counts in the result set are in the unit 'KB'.
All the data in the result set are dated 'Jun 15 2007 11:50PM'.

<table>
<thead>
<tr>
<th>OwnerName</th>
<th>TableName</th>
<th>Type</th>
<th>UsedPages</th>
<th>RsvdPages</th>
<th>ExpRsvdPages</th>
<th>PctBloatRsvdPages</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo</td>
<td>authors</td>
<td>DATA</td>
<td>4.0</td>
<td>32.0</td>
<td>16.0</td>
<td>100.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INDEX</td>
<td>.00390625</td>
<td>.03125</td>
<td>.015625</td>
<td>100.00</td>
</tr>
</tbody>
</table>

(1 row affected)

(return status = 0)

### Example 16
Reports a summary from the monday_spaceusage_object table in the current database the last archived space usage information (in megabytes) for the authors table:

```sql
sp_spaceusage 'report summary using prefix=monday_, unit=MB', 'table', 'authors'
```

All the page counts in the result set are in the unit 'MB'.
All the data in the result set are dated 'Jan 17 2007 11:29AM'.

<table>
<thead>
<tr>
<th>OwnerName</th>
<th>TableName</th>
<th>Type</th>
<th>UsedPages</th>
<th>RsvdPages</th>
<th>ExpRsvdPages</th>
<th>PctBloatRsvdPages</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbo</td>
<td>authors</td>
<td>DATA</td>
<td>.00390625</td>
<td>.03125</td>
<td>.015625</td>
<td>100.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INDEX</td>
<td>.0078125</td>
<td>.0625</td>
<td>.03125</td>
<td>50.00</td>
</tr>
</tbody>
</table>

### Example 17
Reports the space usage information from the default table in the current database for all the indexes on the authors table archived on Jun 9, 2007 or later:

```sql
sp_spaceusage 'report', 'index', 'authors.%', null, null, null, 'Jun 9 2007'
```
All the page counts in the result set are in the unit 'KB'.

<table>
<thead>
<tr>
<th>ArchiveDateTime</th>
<th>OwnerName</th>
<th>TableName</th>
<th>IndId</th>
<th>NumRows</th>
<th>UsedPages</th>
<th>RsvdPages</th>
<th>ExtentUtil</th>
<th>ExpRsvdPages</th>
<th>PctBloatUsedPages</th>
<th>PctBloatRsvdPages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jun 9 2007 12:06AM</td>
<td>dbo</td>
<td>authors</td>
<td>0</td>
<td>23.0</td>
<td>4.0</td>
<td>32.0</td>
<td>12.50</td>
<td>16.0</td>
<td>0.00</td>
<td>100.00</td>
</tr>
<tr>
<td>Jun 10 2007 12:05AM</td>
<td>dbo</td>
<td>authors</td>
<td>0</td>
<td>23.0</td>
<td>4.0</td>
<td>32.0</td>
<td>12.50</td>
<td>16.0</td>
<td>0.00</td>
<td>100.00</td>
</tr>
<tr>
<td>Jun 11 2007 11:35PM</td>
<td>dbo</td>
<td>authors</td>
<td>0</td>
<td>23.0</td>
<td>4.0</td>
<td>32.0</td>
<td>12.50</td>
<td>16.0</td>
<td>0.00</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Example 18 Reports the space usage information for the authors table from the default table in the current database archived between Jun 10 2007 and Jun 15 2007:

sp_spaceusage 'report', 'table', 'authors', null, null, null, 'Jun 10 2007', 'Jun 15 2007'

All the page counts in the result set are in the unit 'KB'.

<table>
<thead>
<tr>
<th>ArchiveDateTime</th>
<th>OwnerName</th>
<th>TableName</th>
<th>IndId</th>
<th>NumRows</th>
<th>UsedPages</th>
<th>RsvdPages</th>
<th>ExtentUtil</th>
<th>ExpRsvdPages</th>
<th>PctBloatUsedPages</th>
<th>PctBloatRsvdPages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jun 10 2007 12:05AM</td>
<td>dbo</td>
<td>authors</td>
<td>0</td>
<td>23.0</td>
<td>4.0</td>
<td>32.0</td>
<td>12.50</td>
<td>16.0</td>
<td>0.00</td>
<td>100.00</td>
</tr>
</tbody>
</table>
sp_spaceusage

sp_spaceusage provides space usage information for tables, indexes, and the transaction log of the current database.

- The set of columns that appear in the sp_spaceusage output depend on the action and entity type. By default, only a standard set of columns are displayed. However, you can include others with the select_list parameter, and you can view them all with the * wildcard in the select list. Table 1-31 and Table 1-32 provide the set of all output column names and their description for the entity types table, index and tranlog, respectively. Column names in the select_list, where_clause, orderby_clause parameters must belong to the set listed in these tables.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArchiveDateTime</td>
<td>Timestamp of the data</td>
</tr>
<tr>
<td>ServerName</td>
<td>Server name</td>
</tr>
<tr>
<td>MaxPageSize</td>
<td>Logical page size, in @@maxpagesize</td>
</tr>
<tr>
<td>DBName</td>
<td>Object’s database name</td>
</tr>
<tr>
<td>OwnerName</td>
<td>Object’s owner name</td>
</tr>
</tbody>
</table>

Table 1-31: Output columns for table or index entity types
### Column name | Description
--- | ---
TableName | Table name
Id | ID of the table
IndId | ID of the index
IndexName | Index name
PtnId | ID of the partition
PtnName | Partition name
DataPtnID | ID of the data partition whose data the index covers
Rows | Number of rows in the partition
RowCount_ts | Number of rows in the partition as per the systabstats table
NumFwdRows | Number of forwarded rows in the partition
NumDelRows | Number of deleted rows in the partition
PctFwdRows | Percentage of rows that were forwarded in the partition
NonLeafRowSize | Average non-leaf row size in the partition
FF | Fill factor in the partition
MRPP | Maximum number of rows per page in the partition
ERS | Expected row size in the partition
RPG | Reserve page gap in the partition
IndexHeight | Height of the index tree in the partition
OAMAPageCount | Number of OAM and AP pages (in pages)
Extent0PageCount | Number of pages in the extent 0 (in pages)
Status | status from sysindexes table
Sysstat | sysstat from sysobjects table
Sysstat2 | sysstat2 from sysobjects table
LockScheme | Lock scheme of the table
NumVarCols | Number of variable columns the table has
HasAPLCI | Indicates whether the table has an APL CI
SpUtil | Space utilization derived statistic for the partition
DPCR | Data page cluster ratio derived statistic for the partition
DRCR | Data row cluster ratio derived statistic for the partition
IPCR | Index page cluster ratio derived statistic for the partition
LGIO | Large IO efficiency derived statistic for the partition
ExtentUtil | Extent utilization for the partition
EmptyPages | Number of empty pages in the partition (in units)
DataPages | Number of data pages in the partition (in units)
UsedPages | Number of used pages in the partition (in units)
RsvdPages | Number of pages reserved in the partition (in units)
LeafPages | Number of leaf pages in the partition (in units)
Table 1-32: Parameters available for the tranlog entity type

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ExpDataPages</td>
<td>Expected number of data pages in the partition had the data been compact (in units)</td>
</tr>
<tr>
<td>ExpUsedPages</td>
<td>Expected number of used pages in the partition had the data been compact (in units)</td>
</tr>
<tr>
<td>ExpRsvdPages</td>
<td>Expected number of reserved pages in the partition had the data been compact (in units)</td>
</tr>
<tr>
<td>ExpLeafPages</td>
<td>Expected height of the index tree in the partition had the data been compact</td>
</tr>
<tr>
<td>PctBloatUsedPages</td>
<td>Percentage bloat in the used pages in the partition</td>
</tr>
<tr>
<td>PctBloatRsvdPages</td>
<td>Percentage bloat in the reserved pages in the partition</td>
</tr>
<tr>
<td>PctBloatLeafPages</td>
<td>Percentage bloat in the leaf pages in the partition</td>
</tr>
<tr>
<td>PctEmptyPages</td>
<td>Percentage of data pages that were empty in the partition</td>
</tr>
</tbody>
</table>

The PctBloatUsedPages and PctBloatReservedPages columns give an estimate of how many more pages than the minimum the table is using and reserving, respectively. These values indicate how beneficial it may be for you to run reorg rebuild on the table.

ExtentUtil is the ratio of the number of pages that are actually being used against the number of pages that are reserved for the object. Values closer to 100 indicate that most of the pages in the extents reserved for the object are currently used. Table 1-33 gives a synopsis of the measurements.
**Table 1-33: Interpreting PctBloatUsedPages and PctBloatReservedPages values**

<table>
<thead>
<tr>
<th>PctBloatUsed – Pages value</th>
<th>PctBloatReserved – Pages value</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close to 0, low value</td>
<td>Close to 0, low value</td>
<td>Indicates the table is well compacted, and all allocated pages and allocation units are used completely. ExtentUtil should be close to 1.0.</td>
</tr>
<tr>
<td>Close to 0, low value</td>
<td>Not close to 0, high value</td>
<td>Indicates the used pages are well compacted, but the table’s extents are under-utilized, and there is a large degree of interpage fragmentation, possibly due to large-scale deletions or empty pages. The unusedpgcnt in systabstats is probably also high. The high value of PctBloatReservedPages suggests that ExtentUtil to is probably much less than 1.0. You can probably resolve most issues by running reorg rebuild.</td>
</tr>
<tr>
<td>Not close to 0, high value</td>
<td>Close to 0, low value</td>
<td>Indicates a large degree of intrapage fragmentation, but a smaller degree of inter-page fragmentation. Because the extent utilization is probably high, ExtentUtil value should be close to 1.0. Running reorg compact will probably help resolve these issues.</td>
</tr>
<tr>
<td>Not close to 0, high value</td>
<td>Not close to 0, high value</td>
<td>A high value for PctBloatUsedPages indicates a large degree of intrapage fragmentation, where data rows in used pages are not fully compacted (the used pages contain most of the free space). Because interpage and intrapage fragmentation may cause the high value of PctBloatReservedPages, the value of Extent Util may still be less than 1.0. Running reorg compact and reorg rebuild may resolve these issues.</td>
</tr>
</tbody>
</table>

- The database in which you are archiving the space usage data must have `sp_dboption ... select into` enabled.
- The archive tables are created if they do not already exist at the time of archiving, otherwise the results are appended to the current table. Because of this, any user running `sp_spaceusage` must have `create table` permission in the archive database.
- While archiving or reporting data, only tables owned by the user running `sp_spaceusage` are considered for the archive table. Tables with the same name but owned by another user are ignored. By default, the results are archived to or reported from the `spaceusage_object` table for tables or indexes and `spaceusage_tranlog` for the transaction log.
You can use the `from_date` and `to_date` arguments only for the report action when reporting from archived data. Adaptive Server uses only the data in the archive table that falls within the specified time-range when generating the report. If you do not include a `from_date` or a NULL, Adaptive Server uses all archived data prior to the `to_date`. If you do not include a `to_date` or NULL, Adaptive Server uses the current date as the value for `to_date`. If you do not include either the `from_date` or `to_date`, Adaptive Server uses the most recent data in the archive table to generate the report.

`sp_spaceusage` results are estimated based on statistical data. These estimates are only as good the statistics provided. You can run `update statistics` to improve the accuracy of the results.

Permissions

Any user can run `sp_spaceusage`. However, they may not be able to view certain information about tables that they do not have permissions to view.
sp_spaceused

Description Displays estimates of the number of rows, the number of data pages, the size of indexes, and the space used by a specified table or by all tables in the current database.

Syntax sp_spaceused [objname [,1] ]

Parameters objname is the name of the table on which to report. If omitted, a summary of space used in the current database appears.

1 prints separate information on the table’s indexes and text/image storage.

Examples Example 1 Reports on the amount of space allocated (reserved) for the titles table, the amount used for data, the amount used for index(es), and the available (unused) space:

sp_spaceused titles

<table>
<thead>
<tr>
<th>name</th>
<th>rowtotal</th>
<th>reserved</th>
<th>data</th>
<th>index_size</th>
<th>unused</th>
</tr>
</thead>
<tbody>
<tr>
<td>titles</td>
<td>18</td>
<td>46 KB</td>
<td>6 KB</td>
<td>4 KB</td>
<td>36 KB</td>
</tr>
</tbody>
</table>

Example 2 In addition to information on the titles table, prints information for each index on the table:

sp_spaceused titles, 1

<table>
<thead>
<tr>
<th>index_name</th>
<th>size</th>
<th>reserved</th>
<th>unused</th>
</tr>
</thead>
<tbody>
<tr>
<td>titleidind</td>
<td>2 KB</td>
<td>32 KB</td>
<td>24 KB</td>
</tr>
<tr>
<td>titleind</td>
<td>2 KB</td>
<td>16 KB</td>
<td>14 KB</td>
</tr>
</tbody>
</table>

Example 3 Displays the space taken up by the text/image page storage separately from the space used by the table. The object name for text/image storage is “t” plus the table name:

sp_spaceused blurs,1

<table>
<thead>
<tr>
<th>index_name</th>
<th>size</th>
<th>reserved</th>
<th>unused</th>
</tr>
</thead>
<tbody>
<tr>
<td>blurs</td>
<td>0 KB</td>
<td>14 KB</td>
<td>12 KB</td>
</tr>
<tr>
<td>tblurbs</td>
<td>14 KB</td>
<td>16 KB</td>
<td>2 KB</td>
</tr>
</tbody>
</table>
**sp_spaceused**

<table>
<thead>
<tr>
<th>name</th>
<th>rowtotal</th>
<th>reserved</th>
<th>data</th>
<th>index_size</th>
<th>unused</th>
</tr>
</thead>
<tbody>
<tr>
<td>blurbs</td>
<td>6</td>
<td>30 KB</td>
<td>2 KB</td>
<td>14 KB</td>
<td>14 KB</td>
</tr>
</tbody>
</table>

**Example 4** Prints a summary of space used in the current database:

```sql
sp_spaceused
database_name database_size
--------------- ---------------------------
master 5 MB
reserved data index_size unused
--------- --------- -------------- -------
2176 KB 1374 KB 72 KB 730 KB
```

**Example 5** Reports on the amount of space reserved and the amount of space available for the transaction log:

```sql
sp_spaceused syslogs
name rowtotal reserved data index_size unused
---------- --------- --------- ------- ---------- ----------
syslogs Not avail. 32 KB 32 KB 0 KB 0 KB
```

**Usage**

- **sp_spaceused** displays estimates of the number of data pages, space used by a specified table or by all tables in the current database, and the number of rows in the tables. **sp_spaceused** computes the `rowtotal` value using the `rowcnt` built-in function. This function uses a value for the average number of rows per data page based on a value in the allocation pages for the object. This method is very fast, but the results are estimates, and update and insert activity change actual values. The `update statistics` command, `dbcc checktable`, and `dbcc checkdb` update the rows-per-page estimate, so `rowtotal` is most accurate after one of these commands executes. Always use `select count(*)` if you need exact row counts.

- **sp_spaceused** reports on the amount of space affected by tables, clustered indexes, and nonclustered indexes.

- The amount of space allocated (reserved) reported by **sp_spaceused** is a total of the data, index size, and available (unused) space.

- Space used by text and image columns, which are stored as separate database objects, is reported separately in the `index_size` column and is included in the summary line for a table. The object name for text/image storage in the `index_size` column is “t” plus the table name.
• When used on syslogs, sp_spaceused reports rowtotal as “Not available”. See Example 5.

Permissions
Any user can execute sp_spaceused.

Auditing
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure  | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also
Catalog stored procedures  sp_statistics
Commands  create index, create table, drop index, drop table
System procedures  sp_helpindex
**sp_sssladv**

**Description**
Adds, deletes, or displays a list of server certificates for Adaptive Server.

**Syntax**
```
sp_s_ssladv { [addcert, certificate_path [, password | NULL]]  
[dropcert, certificate_path]  
[lscert]  
[help]}  
[setciphers,  
{"FIPS" | "Strong" | "Weak" | "All" | quoted_list_of_ciphersuites}]}
```

**Parameters**

- **addcert**
  adds a certificate for the local server in the certificates file.

- **certificate_path**
  specifies the absolute path to the certificates file on the local server.

- **password**
  the password that is used to encrypt the private key when adding a new server certificate to the certificates file.

- **NULL**
  used to require an attended start-up of Adaptive Server by requesting the password during start-up from the command line.

- **dropcert**
  deletes the certificate from the certificate file.

- **lscert**
  lists the certificates in the certificate file.

- **help**
  displays online help for sp_s_ssladv.

- **setciphers**
  displays the values for any set cipher suite preferences.
setciphers, {'FIPS' | 'Strong' | 'Weak' | 'All' | quoted_list_of_ciphersuites}
sets a specific cipher suite preference. Select one of these options:

- **"FIPS"** – is the set of encryptions, hash, and key exchange algorithms that are FIPS-compliant. The algorithms included in this list are AES, 3DES, DES, and SHA1.
- **"Strong"** – is the set of encryption algorithms using keys longer than 64 bits.
- **"Weak"** – is the set of encryption algorithms from the set of all supported cipher suites that are not included in the strong set.
- **"All"** – is the set of default cipher suites.
- **quoted_list_of_ciphersuites** – specifies a set of cipher suites as a comma-separated list, ordered by preference. Use quotes (" ") to mark the beginning and end of the list. The quoted list can include any of the predefined sets as well as individual cipher suite names. Unknown cipher suite names cause an error to be reported, and no changes are made to preferences. See Chapter 19, “Confidentiality of Data,” in the System Administration Guide for the list of cipher suites included in the defined sets.

Examples

**Example 1** Adds an entry for the local server, Server1.crt, in the certificates file in the absolute path to /sybase/ASE-12_5/certificates (x:\sybase\ASE-12_5\certificates on Windows). The private key is encrypted with the password “mypassword”. The password should be the one specified when you created the private key:

```sql
sp_ssladmin addcert, "/sybase/ASE-12_5/certificates/Server1.crt", "mypassword"
```

**Example 2** Deletes the certificate, Server1.crt from the certificates file located in /sybase/ASE-12_5/certificates (x:\sybase\ASE-12_5\certificates on Windows):

```sql
sp_ssladmin dropcert , "/sybase/ASE-12_5/certificates/Server1.crt"
```

**Example 3** Lists of all server certificates on the local server:

```sql
sp_ssladmin lscert
  go
certificate_path
  ----------------------------------------
  /sybase/ASE-12_5/certificates/Server1.crt
```

**Example 4** On initial startup, before any cipher suite preferences have been set, no preferences are shown by sp_ssladmin lscipher.
This example specifies the set of cipher suites that use FIPS algorithms:

1> sp_ssladmin setcipher, 'FIPS'
2> go

A preference of 0 (zero) sp_ssladmin output indicates a cipher suite is not used by Adaptive Server. The other, non-zero numbers, indicate the preference order that Adaptive Server uses the algorithm during the SSL handshake. The client side of the SSL handshake chooses one of these cipher suites that matches its list of accepted cipher suites.

**Example 5** Uses a quoted list of cipher suites to set preferences in Adaptive Server:

1> sp_ssladmin setcipher, 'TLS_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_256_CBC_SHA'
2> go

**Usage**

- The Adaptive Server listener must present to the client a certificate. The common name in the certificate must match the common name used by the client in the interfaces file. If they do not match, the server authentication and login fail.
- When NULL is specified as the password, dataserver must be started with a -y flag. This flag prompts the administrator for the private-key password at the command line.
- The use of NULL as the password is intended to protect passwords during the initial configuration of SSL, before the SSL encrypted session begins. After restarting Adaptive Server with an SSL connection established, use sp_ssladmin again, this time using the actual password. The password is then encrypted and stored by Adaptive Server. Any subsequent starts of Adaptive Server from the command line would use the encrypted password; you do not have to specify the password on the command line during start up.
- You can specify “localhost” as the hostname in the interfaces file (sql.ini on Windows) to prevent clients from connecting remotely. Only a local connection can be established, and the password is never transmitted over a network connection.
CHAPTER 1 System Procedures

Using lsciphers and setciphers to set cipher suites

The lsciphers and setciphers options allow you to restrict the set of cipher suites that Adaptive Server uses, giving control to the system security officer over the kinds of encryption algorithms that may be used by client connections to the server or outbound connections from Adaptive Server. By default, Adaptive Server uses an internally defined set of preferences for cipher suites. See Chapter 19, “Confidentiality of Data” in the System Administration Guide for more information.

sp_ssladmin setciphers sets cipher suite preferences to the given ordered list. This restricts the available SSL cipher suites to the specified set of “FIPS”, “Strong”, “Weak”, “All”, or a quoted list of cipher suites. This takes effect on the next listener started, and requires that you restart Adaptive Server to ensure that all listeners use the new settings.

You can display any cipher suite preferences that have been set using sp_ssladmin lsciphers. If no preferences have been set, sp_ssladmin lsciphers returns 0 rows to indicate no preferences are set and Adaptive Server uses its default (internal) preferences.

Permissions

You must have the system security officer role to use sp_ssladmin.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles
|       |               |                           | • Keywords or options – NULL
|       |               |                           | • Previous value – NULL
|       |               |                           | • Current value – NULL
|       |               |                           | • Other information – All input parameters
|       |               |                           | • Proxy information – Original login name, if set proxy in effect

See also Document Chapter 19, “Confidentiality of Data” in the System Administration Guide.
**sp_syntax**

**Description**
Displays the syntax of Transact-SQL statements, system procedures, utilities, and other routines for Adaptive Server, depending on which products and corresponding sp_syntax scripts exist on your server.

**Syntax**
```sql
sp_syntax word [, mod][, language]
```

**Parameters**
- `word` is the name or partial name of a command or routine; for example, “help”, to list all system procedures providing help. To include spaces or Transact-SQL reserved words, enclose the word in quotes.
- `mod` is the name or partial name of one of the modules such as “Transact-SQL” or “Utility”. Each sp_syntax installation script adds different modules. Use sp_syntax without any parameters to see which modules exist on your server.
- `language` is the language of the syntax description to be retrieved. `language` must be a valid language name in the `syslanguages` table.

**Examples**

**Example 1** Displays all sp_syntax modules available on your server:
```sql
sp_syntax
```

`sp_syntax` provides syntax help for Sybase products.
These modules are installed on this Server:

<table>
<thead>
<tr>
<th>Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenVMS</td>
</tr>
<tr>
<td>Transact-SQL</td>
</tr>
<tr>
<td>UNIX Utility</td>
</tr>
<tr>
<td>System Procedure</td>
</tr>
</tbody>
</table>

Usage: `sp_syntax command [, module [, language]]`

**Example 2** Displays the syntax and functional description of all routines containing the word or word fragment “disk”. Since “disk” is a Transact-SQL reserved word, enclose it in quotes:
```sql
sp_syntax "disk"
```
**Usage**

- The text for `sp_syntax` is in the database `sybsyntax`. Load `sp_syntax` and the `sybsyntax` database onto Adaptive Server with the installation script described in configuration documentation for your platform. If you cannot access `sp_syntax`, see your system administrator for information about installing it on your server.

- You can use wildcard characters within the command name you are searching for. However, if you are looking for a command or function that contains the literal “_”, you may get unexpected results, since the underscore wildcard character represents any single character.

**Permissions**

Any user can execute `sp_syntax`.

**Auditing**

Values in event and extrainfo columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>

**Tables used**

`sybsyntax..sybsyntax`

**See also**

- **System procedures** `sp_helpdb`

Reference Manual: Procedures
sp_sysmon

Description
Displays performance information.

Syntax
```
sp_sysmon begin_sample
sp_sysmon { end_sample | interval | section | applmon } 
    [, 'cache wizard' [, top_N | filter ]] ]
```

Parameters
```
begin_sample
starts sampling. You cannot specify a section when you specify
begin_sample.
```
```
section
is the abbreviation for one of the sections printed by sp_sysmon. The values
and corresponding names of the report sections are:
```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Report section</th>
</tr>
</thead>
<tbody>
<tr>
<td>appmgmt</td>
<td>Application Management</td>
</tr>
<tr>
<td>dcache</td>
<td>Data Cache Management</td>
</tr>
<tr>
<td>diskio</td>
<td>Disk I/O Management</td>
</tr>
<tr>
<td>esp</td>
<td>ESP Management</td>
</tr>
<tr>
<td>indexmgmt</td>
<td>Index Management</td>
</tr>
<tr>
<td>kernel</td>
<td>Kernel Utilization</td>
</tr>
<tr>
<td>locks</td>
<td>Lock Management</td>
</tr>
<tr>
<td>memory</td>
<td>Memory Management</td>
</tr>
<tr>
<td>mdcache</td>
<td>Metadata Cache Management</td>
</tr>
<tr>
<td>monaccess</td>
<td>Monitor Access to Executing SQL</td>
</tr>
<tr>
<td>netio</td>
<td>Network I/O Management</td>
</tr>
<tr>
<td>parallel</td>
<td>Parallel Query Management</td>
</tr>
<tr>
<td>pcache</td>
<td>Procedure Cache Management</td>
</tr>
<tr>
<td>recovery</td>
<td>Recovery Management</td>
</tr>
<tr>
<td>taskmgmt</td>
<td>Task Management</td>
</tr>
<tr>
<td>xactmgmt</td>
<td>Transaction Management</td>
</tr>
<tr>
<td>xactsum</td>
<td>Transaction Profile</td>
</tr>
<tr>
<td>wpm</td>
<td>Worker Process Management</td>
</tr>
</tbody>
</table>
```
applmon
specifies whether to print application detail, application and login detail, or no application detail. The default is to omit the application detail. Valid values and the information they report are:

- **appl_only** – CPU, I/O, priority changes and resource limit violations by application name.
- **appl_and_login** – CPU, I/O, priority changes and resource limit violations by application name and login name.
- **no_appl** – skips the by application or by login section of the report. This is the default.

This parameter is only valid when printing the full report and when you specify appmgmt for the `section`.

end_sample
ends sampling and prints the report.

interval
specifies the time period for the sample. It must be in HH:MM:SS form, for example “00:20:00”.

'cache wizard'
aids in the monitoring and configuring of data caches for optimal performance.

top_N
is a varchar datatype that limits the list of objects reported in the Object Section based on the ranking criteria for the number of logical reads in the specified interval (as displayed in the LR/sec column).

The order of ranking is ascending or descending based on whether the specified value is a positive or negative integer. The entire list of objects occupying the cache at the end of the interval can be obtained by specifying a value of “0.” The default value 10.
**filter**

is a varchar datatype that allows you to specify a pattern for the cache(s) included in the report.

For example, if it is specified as default data cache, the report will only contain information about the default data cache. If it is specified as emp%, the output includes information on all caches with a name matching this pattern.

If no value is given the output contains all the caches with the default data cache appearing first, followed by the other caches in alphabetical order.

**Examples**

**Example 1** Prints monitor information after 10 minutes:

```
sp_sysmon "00:10:00"
```

**Example 2** Prints only the “Disk Management” section of the `sp_sysmon` report after 5 minutes:

```
sp_sysmon "00:05:00", diskio
```

**Example 3** Starts the sample, executes procedures and a query, ends the sample, and prints only the “Data Cache” section of the report:

```
sp_sysmon begin_sample
go
execute proc1
go
execute proc2
go
select sum(total_sales) from titles
go
sp_sysmon end_sample, dcache
go
```

**Example 4** Prints the full report and includes application and login detail for each login:

```
sp_sysmon "00:05:00", @applmon = appl_and_login
```

**Example 5** Report usage without clearing the counters:

```
sp_sysmon "00:01:00", kernel, noclear
```

You can also use:
**sp_sysmon "00:01:00", noclear**

**Note** You can use the `noclear` parameter only when you specify a sample interval in `sp_sysmon`. If you specify `begin_sample` or `end_sample` you cannot use `noclear`.

**Example 6** Prints a report using the cache wizard:

```
sp_sysmon '00:00:30', 'cache wizard'
```

```
=============================================================================  
Cache Wizard  
=============================================================================  
  default data cache  
  -------------------  
  Run Size : 100.00 Mb  Usage% : 2.86  
  LR/sec : 41.10  PR/sec : 22.57  Hit%: 45.09  
  Cache Partitions: 4  Spinlock Contention%: 0.00  
  Buffer Pool Information  
  ------------------------------------------  
  IO Size  Wash Size  Run Size  APF%  LR/sec  PR/sec  Hit%  APF-Eff%  Usage%  
  -------  ---------  -------  -----  -------  -------  ------  --------  ------  
  4 Kb     3276 Kb   16.00 Mb  10.00  0.47    0.13    71.43  n/a      0.20    
  2 Kb     17200 Kb  84.00 Mb  10.00  40.63   22.43   44.79  n/a      3.37    
  (1 row affected)  
  Object Statistics  
  ------------------------------------------  
  Object  LR/sec  PR/sec  Hit%  Obj_Cached%  Cache_Occp%  
  -------------------  -------  -------  ------  -------------  ------------  
  empdb.dbo.t1  0.57    0.30    47.06   56.25        0.02        
  empdb.dbo.t2  0.30    0.30    0.00   56.25        0.02        
  empdb.dbo.t3  0.30    0.30    0.00   56.25        0.02        
  empdb.dbo.t4  0.30    0.30    0.00   56.25        0.02        
  empdb.dbo.t5  0.30    0.30    0.00   56.25        0.02        
  empdb.dbo.t6  0.30    0.30    0.00   56.25        0.02        
  empdb.dbo.t8  0.30    0.30    0.00   56.25        0.02        
  empdb.dbo.t7  0.57    0.20    64.71   62.50        0.02        
  tempdb.dbo.tempcachedobjstats  3.63  0.00  100.00   50.00       0.01        
  tempdb.dbo.tempobjstats  0.47    0.00  100.00   25.00       0.00        
  Object  Obj Size  Size in Cache  
  -------------------  --------  ------------  
```
sp_sysmon

---

### company_cache

---

**Run Size**: 1.00 Mb  **Usage%**: 0.39

**LR/sec**: 0.07  **PR/sec**: 0.07  **Hit%**: 0.00

**Cache Partitions**: 1  **Spinlock Contention%**: 0.00

---

#### Buffer Pool Information

---

<table>
<thead>
<tr>
<th>IO Size</th>
<th>Wash Size</th>
<th>Run Size</th>
<th>APF%</th>
<th>LR/sec</th>
<th>PR/sec</th>
<th>Hit%</th>
<th>APF-Eff%</th>
<th>Usage%</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Kb</td>
<td>204 Kb</td>
<td>1.00 Mb</td>
<td>10.00</td>
<td>0.07</td>
<td>0.07</td>
<td>0.00</td>
<td>n/a</td>
<td>0.39</td>
</tr>
</tbody>
</table>

---

#### Object Statistics

**Object**: `empdb.dbo.history`  **LR/sec**: 0.07  **PR/sec**: 0.07  **Hit%**: 0.00  **Obj_Cached%**: 25.00  **Cache_Occp%**: 0.39

**Obj Size**: 16 Kb  **Size in Cache**: 4 Kb

---

#### companydb_cache

---

**Run Size**: 5.00 Mb  **Usage%**: 100.00

**LR/sec**: 380.97  **PR/sec**: 56.67  **Hit%**: 85.13  **Spinlock Contention%**: 0.00

---

#### Buffer Pool Information

---

<table>
<thead>
<tr>
<th>IO Size</th>
<th>Wash Size</th>
<th>Run Size</th>
<th>APF%</th>
<th>LR/sec</th>
<th>PR/sec</th>
<th>Hit%</th>
<th>APF-Eff%</th>
<th>Usage%</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Kb</td>
<td>1024 Kb</td>
<td>5.00 Mb</td>
<td>10.00</td>
<td>380.97</td>
<td>56.67</td>
<td>85.13</td>
<td>98.42</td>
<td>100.00</td>
</tr>
</tbody>
</table>

---

**Object Statistics**

---

---

Adaptive Server Enterprise
### CHAPTER 1  System Procedures

<table>
<thead>
<tr>
<th>Object</th>
<th>LR/sec</th>
<th>PR/sec</th>
<th>Hit%</th>
<th>Obj_Cached%</th>
<th>Cache_Occp%</th>
</tr>
</thead>
<tbody>
<tr>
<td>company_db.dbo.emp_projects</td>
<td>41.07</td>
<td>22.80</td>
<td>44.48</td>
<td>19.64</td>
<td>9.45</td>
</tr>
<tr>
<td>company_db.dbo.dept_det</td>
<td>93.03</td>
<td>20.67</td>
<td>77.79</td>
<td>99.08</td>
<td>54.53</td>
</tr>
<tr>
<td>company_db.dbo.emp_perf</td>
<td>116.70</td>
<td>2.63</td>
<td>97.74</td>
<td>97.77</td>
<td>34.18</td>
</tr>
<tr>
<td>company_db.dbo.dept_locs</td>
<td>0.43</td>
<td>0.17</td>
<td>61.54</td>
<td>50.00</td>
<td>0.16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Object</th>
<th>Obj Size</th>
<th>Size in Cache</th>
</tr>
</thead>
<tbody>
<tr>
<td>company_db.dbo.emp_projects</td>
<td>2464 Kb</td>
<td>484 Kb</td>
</tr>
<tr>
<td>company_db.dbo.dept_det</td>
<td>2818 Kb</td>
<td>2792 Kb</td>
</tr>
<tr>
<td>company_db.dbo.emp_perf</td>
<td>1790 Kb</td>
<td>1750 Kb</td>
</tr>
<tr>
<td>company_db.dbo.dept_locs</td>
<td>16 Kb</td>
<td>8 Kb</td>
</tr>
</tbody>
</table>

### TUNING RECOMMENDATIONS

- Usage% for 'default data cache' is low (< 5%)
- Usage% for 4k buffer pool in cache:default data cache is low (< 5%)
- Usage% for 2k buffer pool in cache:default data cache is low (< 5%)
- Usage% for 'company_cache' is low (< 5%)
- Usage% for 2k buffer pool in cache:company_cache is low (< 5%)
- Consider adding a large I/O pool for 'companydb_cache'

### Usage

- In Adaptive Server version 15.0.1 and later, the default behavior of `sp_sysmon` is to not clear the monitor counters.

  If you need to clear the monitor counters, use `sp_sysmon` with the `clear` option. For compatibility reasons, Adaptive Server accepts the `noclear` option as a valid parameter, but it does not affect the behavior of `sp_sysmon`.

  However, if you run `sp_sysmon` using the `begin_sample` and `end_sample` options to begin and end the sample period, `sp_sysmon` always clears the monitor counters. Adaptive Server issues an error message if you run `sp_sysmon` with `begin_sample` or `end_sample` and the `noclear` option.

- `sp_sysmon` displays information about Adaptive Server performance. It sets internal counters to 0, then waits for the specified interval while activity on the server causes the counters to be incremented. When the interval ends, `sp_sysmon` prints information from the values in the counters. See the `Performance and Tuning Guide` for more information.

- To print only a single section of the report, use the valid values for `sp_sysmon applmon`.

- If you use `sp_sysmon` in batch mode, with `begin_sample` and `end_sample`, the time interval between executions must be at least one second. You can use `waitfor delay "00:00:01"` to lengthen the execution time of a batch.
sp_sysmon

- During the sample interval, results are stored in signed integer values. Especially on systems with many CPUs and high activity, these counters can overflow. If you see negative results in your sp_sysmon output, reduce your sample time.

Permissions

Only a system administrator can execute sp_sysmon.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also Documentation

“Monitoring performance with sp_sysmon” in the Performance and Tuning Guide.
sp_tab_suspectptn

Description
Lists tables with suspect partitions. A range-partitioned table on character-based partition keys can become suspect after a sort-order change, and hash-partitioned tables can become suspect after a cross-platform dump load.

Syntax
sp_tab_suspectptn [table_name]

Parameters
- **table_name**
  - is the name of the table containing suspect partitions.

Usage
If you:
- Provide a table name – Adaptive Server checks only the table named by `table_name`.
- Do not provide a table name – Adaptive Server checks all the tables in the current database.

Permissions
Any user can use `sp_tab_suspectptn`.

See also
- **Stored procedures**
  - `sp_indsuspect`
sp_tempdb

Description
sp_tempdb allows users to:

* Create and manage temporary database groups.
* Bind users or applications to the default or other temporary database group or to a specific local temporary database.
* Manage bindings to local temporary databases and temporary database groups.

These bindings are stored in the sysattributes table in master database.

sp_tempdb provides the binding interface for maintaining bindings in sysattributes that are related to the multiple temporary database.

Syntax
```
sp_tempdb [ { "create" | "drop" } , "groupname" ] |
{ "add" | "remove" } , "tempdbname" , "groupname" ] | |
{ "bind" , "objtype" , "objname" , "bindtype" , "bindobj" [
, "scope" , "hardness" ] } |
{ "unbind" , "objtype" , "objname" [ , "scope" ] "instance_name" ] } |
"unbindall_db", "tempdbname" ] |
show [, "all" | "gr" | "db" | "login" | "app" , "name" ] |
who , "dbname"
[ help ] ]
```

Parameters
create
creates the default temporary database group.

drop
drops a temporary database group.

groupname
is the name of the temporary database group.

add
adds temporary databases to the default temporary database group.

remove
removes temporary databases from the default temporary database group.

tempdbname
is the name of the temporary database you are adding or removing. For the Cluster Edition, tempdbname must be a local user temporary database.

bind
binds logins and applications to temporary databases or the default temporary database group.
unbind
unbinds logins and applications to temporary databases or the default temporary database group.

objtype
is the object type. Valid values are:
  • login_name (or LG)
  • application_name (or AP)
Values are not case-sensitive.

objname
is the name of the object you bind or unbind.

bindtype
is the bind type. Valid values are:
  • group (or GR)
  • database (or DB)
Values are not case-sensitive.

bindobj
is the name of the object being bound, and is either a group or a database depending on the bindtype.

scope
NULL.

instance_name
in cluster environments – is the name of the instance owning the local temporary database that is to be unbound. This option is for the Cluster Edition only.

hardness
hardness – is hard, soft, or NULL. The default is soft.
When you set the value of hardness to hard, a failure to assign a temporary database according to the binding results in a failure of the login.

When you set the value to soft, such a failure results in the assignment of a temporary database from the default group or a local system temporary database.
unbindall_db
removes all login and application bindings for a given temporary database. It does not remove any database to group memberships. The tempdbname variable is required with this option.

Existing assignments to active sessions are not affected by this operation.

show
displays information stored in the sysattributes table about the existing groups, group members, login and application bindings, and active sessions that are assigned to a given database. The values are:

- all or no argument – displays the default temporary database group, all database-to-group memberships, and all login and application bindings.
- gr – displays the default temporary database group. sp_tempdb show displays all temporary databases bound to the default temporary database group whether you specify “default” for the name option or not.
- db – displays all databases and temporary databases to group memberships. If you provide name, then only the database to group memberships for the database name are printed.
- login – displays all login bindings where login is not NULL. If you provide name, then only the bindings for the login name are printed.
- app – displays all bindings where the application is not NULL. If you provide name, then the bindings for the application name are printed.

Note tempdb is always part of the default database group.

who
displays all active sessions assigned to the given temporary database. When using the who parameter, you must use:

- dbname – is the name of a temporary database. If you provide a nontemporary database name for dbname, sp_tempdb who executes, but does not report any active sessions bound to it.

If system_view is set to cluster, all active sessions of the cluster are examined. If system_view is set to instance, sessions that are active on the current instance are examined.

This command may be executed from any instance in the cluster.
help displays usage information. Executing `sp_tempdb` without specifying a command is the same as executing `sp_tempdb help`.

**Examples**

**Example 1** Adds mytempdb1 to the default group:

```
sp_tempdb "add", "mytempdb1", "default"
```

**Example 2** Removes mytempdb1 from the default group:

```
sp_tempdb "remove", "mytempdb1", "default"
```

**Example 3** Binds login “sa” to the default group:

```
sp_tempdb "bind", "lg", "sa", "GR", "default"
```

The value for `objtype` in this example is `login_name`. You can substitute `login_name` with `lg` or `LG`.

The value for `bindtype` in this example is `group`. You can substitute `group` with `gr` or `GR`.

**Example 4** Changes the previous binding of login “sa” from the default group to mytempdb1:

```
sp_tempdb "bind", "lg", "sa", "DB", "mytempdb1"
```

The value for `bindtype` in this example is `database`. You can substitute `database` with `db` or `DB`.

**Example 5** Binds isql to mytempdb1:

```
sp_tempdb "bind", "ap", "isql", "DB", "mytempdb1"
```

The value for `objtype` in this example is `application_name`. You can substitute `application_name` with `ap` or `AP`.

**Example 6** Changes the previous binding of isql from mytempdb1 to the default group:

```
sp_tempdb "bind", "ap", "isql", "GR", "default"
```

**Example 7** Removes the bindings of login “sa” and application “isql”.

```
sp_tempdb "unbind", "lg", "sa"
sp_tempdb "unbind", "ap", "isql"
```

**Example 8** Removes all login and application bindings for the mytempdb1 database:

```
sp_tempdb "unbindall_db", "mytempdb1"
```
**Example 9** Demonstrates the `sp_temp show` command. A selection of the different variations is chosen, and abbreviated sample output is displayed.

```
sp_tempdb show
Temporary Database Groups
---------------------------
default

<table>
<thead>
<tr>
<th>Database</th>
<th>GroupName</th>
</tr>
</thead>
<tbody>
<tr>
<td>tempdb</td>
<td>default</td>
</tr>
<tr>
<td>mytempdb</td>
<td>default</td>
</tr>
<tr>
<td>mytempdb1</td>
<td>default</td>
</tr>
<tr>
<td>mytempdb2</td>
<td>default</td>
</tr>
<tr>
<td>mytempdb3</td>
<td>default</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Login</th>
<th>Application</th>
<th>Group</th>
<th>Database</th>
<th>Hardness</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL</td>
<td>isql</td>
<td>default</td>
<td>NULL</td>
<td>SOFT</td>
</tr>
<tr>
<td>sa</td>
<td>NULL</td>
<td>NULL</td>
<td>mytempdb3</td>
<td>HARD</td>
</tr>
</tbody>
</table>
```

**Example 10** Displays the default temporary database group:

```
sp_tempdb show, "gr"
Temporary Database Groups
---------------------------
default
```

**Example 11** Displays all the temporary database group names that are bound to the default group:

```
sp_tempdb show, "gr", "default"
Member Databases
---------------------------
tempdb
mytempdb
mytempdb1
mytempdb2
mytempdb3
```

**Example 12** Displays all the databases-to-group memberships:

```
sp_tempdb show, "db"
Database | Group
---------|-------
tempdb   | default
```
mytempdb default
mytempdb1 default
mytempdb2 default
mytempdb3 default

**Example 13** Displays all the databases-to-group memberships for the mytempdb1 database.

```
sp_tempdb show, "db", "mytempdb1"
```

<table>
<thead>
<tr>
<th>Database</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>mytempdb1</td>
<td>default</td>
</tr>
</tbody>
</table>

**Example 14** Displays all the login bindings where login is not NULL:

```
sp_tempdb show, "login"
```

<table>
<thead>
<tr>
<th>Login</th>
<th>Application</th>
<th>Group</th>
<th>Database</th>
<th>Hardness</th>
</tr>
</thead>
<tbody>
<tr>
<td>sa</td>
<td>NULL</td>
<td>NULL</td>
<td>mytempdb3</td>
<td>HARD</td>
</tr>
</tbody>
</table>

**Example 15** Displays all active sessions that are assigned to the system tempdb:

```
sp_tempdb who, "tempdb"
```

```
spid loginame
------ ------------------------------
 2 NULL
 3 NULL
 4 NULL
 5 NULL
 6 NULL
 7 NULL
 8 NULL
```

**Example 16** Displays all active sessions that are assigned to the mytempdb3 user-created temporary database:

```
sp_tempdb who, "mytempdb3"
```

```
spid loginame
------ ------------------------------
 17  sa
```
Example 17  Displays usage information:

sp_tempdb help
Usage:
sp_tempdb 'help'
sp_tempdb 'create', <groupname>
sp_tempdb 'drop', <groupname>
sp_tempdb 'add', <tempdbname>, <groupname>
sp_tempdb 'remove', <tempdbname>, <groupname>
sp_tempdb 'bind', <objtype>, <objname>, <bindtype>, <bindobj>, <scope>,
        <hardness>
sp_tempdb 'unbind', <objtype>, <objname>, <scope>
sp_tempdb 'unbindall_db', <tempdbname>
sp_tempdb 'show', <command>, <name>
sp_tempdb 'who', <dbname>

<objtype> = ['LG' ('login_name') | 'AP' ('application_name')];
<bindtype> = ['GR' ('group') | 'DB' ('database')]
<hardness> = ['hard' | 'soft']
<command> = ['all' | 'gr' | 'db' | 'login' | 'app']

Example 18  Displays all temporary databases and the names of the groups to
which the temporary databases belong:

create temporary database mytempdb
-------------
CREATE DATABASE: allocating 1536 logical pages (3.0 megabytes) on disk 'master'.

create temporary database mytempdb1
----------
CREATE DATABASE: allocating 1536 logical pages (3.0 megabytes) on disk 'master'.

sp_tempdb 'add', mytempdb,'default'
-------------
(return status = 0)

sp_tempdb show, db
-------------
Database Group
--------
tempdb default
mytempdb default
mytempdb1
(3 rows affected)
Example 19 Displays the login and application names of all active sessions assigned to specified temporary databases:

```
sp_addlogin anunay, anunay
---------------
sp_tempdb "bind", lg, sa, DB, mytempdb3
---------------
(return status = 0)
```

```
sp_tempdb "bind", lg, anunay, DB, mytempdb3
---------------
(return status = 0)
```

```
starting sessions
-------------
${ISQL} -J -U anunay -P anunay -I${SYBASE}/interfaces -w200
```

```
sp_tempdb who, mytempdb3
---------------
spid loginame application
------ -------- -----------
11 sa isql
13 anunay isql
```

(2 rows affected)

(return status = 0)

Usage show and who

To display the distribution of users across all temporary databases, use both options, show and who:

- To obtain the names of all temporary databases, execute
  \[
  \text{sp_tempdb} \ '\text{show}'
  \]

- Pass each temporary database name to
  \[
  \text{sp_tempdb} \ '\text{who}', \text{tempdbname}
  \]

In Adaptive Server versions 15.0 and above, you can obtain the same output by executing \text{sp\_who}.

create and drop

When using the \text{sp\_tempdb create} stored procedure, the \text{groupname} variable:

- Must be a valid identifier
- Cannot already exist
The default group is the system-generated group, of which tempdb is always a member. This default group is present if you:

- Upgrade using the Adaptive Server containing this feature, or
- Create a new master device.

If the default group is not present, you can create it by using:

```
sp_tempdb create, "default"
```

An error message displays if you attempt to create a default group that already exists.

### add and remove

To add a temporary database to the default temporary database group, both the temporary database and the group name must already exist. When you use `sp_tempdb add` to add a tempdbname to a set of databases that are members of the default temporary database group, tempdbname becomes available for round-robin assignment from within that group.

**Note** `sp_tempdb add` fails if tempdbname is not already part of the global list of available temporary databases in Adaptive Server.

User-created temporary databases need not belong to the default temporary database group. The system tempdb is implicitly a member of the default group.

If you try to add a temporary database to the default temporary database group when it is already a part of that group, you get an error message, and no changes take place in sysattributes.

### Permissions

By default, only the system administrator or users with the SA role can execute `sp_tempdb`.

### Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>- Roles - Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Keywords or options - NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Previous value - NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Current value - NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Other information - All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Proxy information - Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>
sp_tempdb_markdrop

Description
(In cluster environments) Places a local system temporary database in the drop state.

Syntax
sp_tempdb_markdrop database_name [, {'mark' | 'unmark'}]

Parameters
- database_name is the name of the local system temporary database you are dropping
- mark marks the specified database for dropping.
- unmark clears the mark from the database.

Examples

Example 1 Marks a local system temporary database named “old_cluster_tempdb1” to be dropped:

    sp_tempdb_markdrop 'old_cluster_tempdb1', 'mark'

Example 2 Removes the mark from the local system temporary database “old_cluster_tempdb1”:

    sp_tempdb_markdrop 'old_cluster_tempdb1', 'unmark'

Usage
To delete the last local temporary database:

1. Use sp_tempdb_markdrop to place the local system temporary database in the drop state.
2. Shut down and restart the instance that owns the last local temporary database.

   Note After you mark the local system temporary database to be dropped, the owner instance restarts if there are no other active instances. This instance does not use the marked local system temporary database when it starts.

3. Use drop database to delete the last local system temporary database.
**sp_thresholdaction**

**Description**
Executes automatically when the number of free pages on the log segment falls below the last-chance threshold, unless the threshold is associated with a different procedure. Sybase does not provide this procedure.

**Syntax**
When a threshold is crossed, Adaptive Server passes the following parameters to the threshold procedure by position:

```sql
sp_thresholdaction @dbname,
    @segment_name,
    @space_left,
    @status
```

**Parameters**
- `@dbname` is the name of a database where the threshold was reached.
- `@segment_name` is the name of the segment where the threshold was reached.
- `@space_left` is the threshold size, in logical pages.
- `@status` is 1 for the last-chance threshold; 0 for all other thresholds.

**Examples**
Creates a threshold procedure for the last-chance threshold that dumps the transaction log to a tape device:

```sql
create procedure sp_thresholdaction
    @dbname varchar(30),
    @segmentname varchar(30),
    @space_left int,
    @status int
as
    dump transaction @dbname to tapedump1
```

**Usage**
- `sp_thresholdaction` must be created by the database owner (in a user database), or a system administrator (in the sybsystemprocs database), or a user with `create procedure` permission.
- You can add thresholds and create threshold procedures for any segment in a database.
- When the last-chance threshold is crossed, Adaptive Server searches for the `sp_thresholdaction` procedure in the database where the threshold event occurs. If it does not exist in that database, Adaptive Server searches for it in sybsystemprocs. If it does not exist in sybsystemprocs, it searches master. If Adaptive Server does not find the procedure, it sends an error message to the error log.
sp_thresholdaction should contain a dump transaction command to truncate the transaction log.

By design, the last-chance threshold allows enough free space to record a dump transaction command. There may not be enough space to record additional user transactions against the database. Only commands that are not recorded in the transaction log (select, fast bcp, readtext, and writetext) and commands that might be necessary to free additional log space (dump transaction, dump database, and alter database) can be executed. By default, other commands are suspended and a message is sent to the error log. To abort these commands rather than suspend them, use the abort tran on log full option of sp_dboption followed by the checkpoint command.

Waking suspended processes

- Once the dump transaction command frees sufficient log space, suspended processes automatically awaken and complete.
- If fast bcp, writetext, or select into have resulted in unlogged changes to the database since the last backup, the last-chance threshold procedure cannot execute a dump transaction command. When this occurs, use dump database to make a copy of the database, then use dump transaction to truncate the transaction log.
- If this does not free enough space to awaken the suspended processes, it may be necessary to increase the size of the transaction log. Use the log on option of the alter database command to allocate additional log space.
- As a last resort, system administrators can use sp_who to determine which processes are suspended, then use the kill command to kill them.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
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<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also

- Commands create procedure, dump transaction
- System procedures sp_addthreshold, sp_dboption, sp_dropthreshold, sp_helpsegment, sp_helpthreshold, sp_modifythreshold, sp_who
**sp_tran_dumpable_status**

**Description**
If you cannot make a transaction dump on a database, *sp_tran_dumpable_status* displays the reasons the dump is not possible.

**Syntax**
`sp_tran_dumpable_status [database_name]`

**Parameters**
- `database_name`
  name of the database you are researching.

**Examples**
Describes the reasons you cannot currently make a transaction dump on `sybsystemprocs`:

```
sp_tran_dumpable_status sybsystemprocs
```

<table>
<thead>
<tr>
<th>bit</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Log is not on its own device</td>
</tr>
<tr>
<td>8</td>
<td>Trunc log on ckpt is set</td>
</tr>
<tr>
<td>32</td>
<td>Dump tran with truncate_only</td>
</tr>
<tr>
<td>64</td>
<td>Database is new or upgraded</td>
</tr>
</tbody>
</table>

**Usage**
This system procedure simply calls the `tran_dumpable_status` built-in function.

**Permissions**
Any user can execute this procedure.
sp_transactions

Description
Reports information about active transactions.

Syntax
sp_transactions ["xid", xid_value] |
   ["state", {"heuristic_commit" | "heuristic_abort" |
   "prepared" | "indoubt" }[, "xactname"]] |
   ["gtrid", gtrid_value]

Parameters
xid_value
is a transaction name from the xactname column of
master.dbo.systransactions.

gtrid_value
is the global transaction ID name for a transaction coordinated by Adaptive Server.

Examples
Example 1 Displays general information about all active transactions:

sp_transactions
xactkey type coordinator starttime state
connection dbid spid loid failover srvname namelen xactname
------------------------------ ---- ----------- ---------------- ---------
---------- ------ ---- --------- -------- ------- -------------------
0x00000b1700040000dd6821390001 Local None Jun 1 1999 3:47PM Begun
 Attached 1 1 2 Resident Tx NULL 17
$user_transaction
0x00000b1700040000dd6821390001 Remote ASTC Jun 1 1999 3:47PM Begun
NA 0 8 0 Resident Tx caserv2 108
00000b1700040000dd6821390001-aa01f04ebb9a-00000b1700040000dd6821390001-aa
01f04ebb9a-caserv1-caserv1-0002

Example 2 Displays detailed information for the specified transaction:

sp_transactions "xid",
"00000b1700040000dd6821390001-aa01f04ebb9a-00000b1700040000dd6821390001-aa
01f04ebb9a-caserv1-caserv1-0002"

xactkey type coordinator starttime state
connection dbid spid loid failover srvname namelen xactname
commit_node parent_node
------------------------------ ----------- ----------- ---------- -------
---------- ------ ---- --------- -------- ------- -------------------
---------- ------ ---- --------- -------- ------- -------------------
------------------------------ ----------- ----------- ---------- -------
0x00000b2500080000dd6821960001 External ASTC Jun 1 1999 3:47PM Begun
 Attached 1 8 139 Resident Tx NULL 108
00000b1700040000dd6821390001-aa01f04ebb9a-00000b1700040000dd6821390001-aa
01f04ebb9a-caserv1-caserv1-0002
**sp_transactions**

```sql
sp_transactions "state", "prepared"
```

**Example 3** Displays general information about transactions that are in the "prepared" state:

```sql
sp_transactions "state", "prepared"
```

**Example 4** Displays only the transaction names of transactions that are in the "prepared" state:

```sql
sp_transactions "state", "prepared", "xactname"
```

**Example 5** Displays status information for transactions having the specified global transaction ID:

```sql
sp_transactions "gtrid", "00000b1700040000dd6821390001-aa01f04ebb9a"
```

<table>
<thead>
<tr>
<th>xactkey</th>
<th>type</th>
<th>coordinator</th>
<th>starttime</th>
<th>state</th>
<th>commit_node</th>
<th>parent_node</th>
<th>xactname</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0000b1700040000dd6821390001</td>
<td>Local</td>
<td>None</td>
<td>Jun 1 1999 3:47PM</td>
<td>Begun</td>
<td>Attached 1</td>
<td>1 2</td>
<td>Resident Tx</td>
</tr>
</tbody>
</table>

**Usage**

- `sp_transactions` translates data from the `systransactions` table to display information about active transactions. `systransactions` itself comprises data in the `syscoordinations` table, as well as in-memory information about active transactions.
- `sp_transactions` with no keywords displays information about all active transactions.
- `sp_transactions` with the `xid` keyword displays the `gtrid`, `commit_node`, and `parent_node` columns only for the specified transaction.
- `sp_transactions` with the `state` keyword displays information only for the active transactions in the specified state.
- `sp_transactions` with both `xid` and `xactname` displays only the transaction names for transactions in the specified state.
- `sp_transactions` with the `gtrid` keyword displays information only for the transactions with the specified global transaction ID.
sp_transactions replaces the sp_xa_scan_xact procedure provided with XA-Library and XA-Server products.

See Using Adaptive Server Distributed Transaction Management Features for more information.

Column descriptions for sp_transactions output

The xactkey column shows the internal transaction key that Adaptive Server uses to identify the transaction.

The type column indicates the type of transaction:

- “Local” means that the transaction was explicitly started on the local Adaptive Server with a begin transaction statement.
- “Remote” indicates a transaction executing on a remote Adaptive Server.
- “External” means that the transaction has an external coordinator associated with it. For example, transactions coordinated by a remote Adaptive Server, MSDTC, or an X/Open XA transaction manager are flagged as “External.”
- “Dtx_State” is a special state for distributed transactions coordinated by Adaptive Server. It indicates that a transaction on the local server was either committed or aborted, but Adaptive Server has been unable to resolve a branch of that transaction on a remote participant. This may happen in cases where Adaptive Server loses contact with a server it is coordinating.

The coordinator column indicates the method or protocol used to manage a distributed transaction:

<table>
<thead>
<tr>
<th>sp_transactions “coordinator” value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Transaction is not a distributed transaction and does not require a coordinating protocol.</td>
</tr>
<tr>
<td>ASTC</td>
<td>Transaction is coordinated using the Adaptive Server transaction coordination services.</td>
</tr>
<tr>
<td>XA</td>
<td>Transaction is coordinated by the X/Open XA-compliant transaction manager via the Adaptive Server XA-Library interface. Such transaction managers include Encina, CICS, and Tuxedo.</td>
</tr>
<tr>
<td>DTC</td>
<td>Transaction is coordinated by MSDTC.</td>
</tr>
<tr>
<td>SYB2PC</td>
<td>Transaction is coordinated using Sybase two-phase commit protocol.</td>
</tr>
</tbody>
</table>

The starttime column indicates the time that the transaction started.
The state column indicates the state of the transaction at the time sp_transactions ran:

<table>
<thead>
<tr>
<th>sp_transactions “state” value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Begun</td>
<td>Transaction has begun but no updates have been performed.</td>
</tr>
<tr>
<td>Done Command</td>
<td>Transaction completed an update command.</td>
</tr>
<tr>
<td>Done</td>
<td>X/Open XA transaction has finished modifying data.</td>
</tr>
<tr>
<td>Prepared</td>
<td>Transaction has successfully prepared.</td>
</tr>
<tr>
<td>In Command</td>
<td>Transaction is currently modifying data.</td>
</tr>
<tr>
<td>In Abort Cmd</td>
<td>Execution of the current command in the transaction has been aborted.</td>
</tr>
<tr>
<td>Committed</td>
<td>Transaction has successfully committed, and the commit log record has been written.</td>
</tr>
<tr>
<td>In Post Commit</td>
<td>Transaction has successfully committed, but is currently deallocating transaction resources.</td>
</tr>
<tr>
<td>In Abort Tran</td>
<td>Transaction is being aborted. This may happen either as a result of an explicit command, or because of a system failure.</td>
</tr>
<tr>
<td>In Abort Savept</td>
<td>Transaction is being rolled back to a savepoint.</td>
</tr>
<tr>
<td>Begun-Detached</td>
<td>Transaction has begun, but there is no thread currently attached to it.</td>
</tr>
<tr>
<td>Done Cmd-Detached</td>
<td>Transaction has finished modifying data, and no thread is currently attached to it.</td>
</tr>
<tr>
<td>Done-Detached</td>
<td>Transaction will modify no more data, and no thread is currently attached to it.</td>
</tr>
<tr>
<td>Prepared-Detached</td>
<td>Transaction has successfully prepared, and no thread is currently attached to it.</td>
</tr>
<tr>
<td>Heur Committed</td>
<td>Transaction has been heuristically committed using the dbcc complete_xact command.</td>
</tr>
<tr>
<td>Heur Rolledback</td>
<td>Transaction has been heuristically rolled back using the dbcc complete_xact command.</td>
</tr>
</tbody>
</table>

The connection column indicates whether or not the transaction is currently associated with a thread:

- “Attached” indicates that the transaction has an associated thread of control.
- “Detached” indicates that there is no thread currently associated with the transaction. Some external transaction managers, such as CICS and TUXEDO, use the X/Open XA “suspend” and “join” semantics to associate different threads with the same transaction.

The dbid column indicates the database ID of the database in which transaction started.

The spid column indicates the server process ID associated with the transaction. If the transaction is “Detached,” the “spid” value is 0.

The loid column indicates the unique lock owner ID from master.dbo.systransactions.

The failover column indicates the failover state for the transaction.
“Resident Tx” indicates that the transaction started and is executing on the same server. “Resident Tx” is displayed under normal operating conditions, and on systems that do not utilize Adaptive Server high availability features.

“Failed-over Tx” is displayed after there has been a failover to a secondary companion server. “Failed-over Tx” means that a transaction originally started on a primary server and reached the prepared state, but was automatically migrated to the secondary companion server (for example, as a result of a system failure on the primary server). The migration of a prepared transaction occurs transparently to an external coordinating service.

“Tx by Failover-Conn” indicates that there was an attempt to start the transaction on a designated server, but the transaction was instead started on the secondary companion server. This occurs when the original server has experienced a failover condition.

The svrname column indicates the name of the remote server on which the transaction is executing. This column is only meaningful for remote transactions. For local and external transactions, svrname is null.

The namelen column indicates the total length of the xactname value.

xactname is the transaction name. For local transactions, the transaction name may be defined as part of the begin transaction command. External transaction managers supply unique transaction names in a variety of formats. For example, X/Open XA-compliant transaction managers supply a transaction ID (xid) consisting of a global transaction identifier and a branch qualifier, both of which are stored in xactname.

For transactions coordinated by Adaptive Server, the gtrid column displays the global transaction ID. Transaction branches that are part of the same distributed transaction share the same gtrid. You can use a specific gtrid with the sp_transactions gtrid keyword to determine the state of other transaction branches in the same distributed transaction.

sp_transactions cannot display the gtrid for transactions that have an external coordinator. For transactions coordinated by an X/Open XA-compliant transaction manager, MSDTC, or SYB2PC, the gtrid column shows the full transaction name supplied by the external coordinator.
For transactions coordinated by Adaptive Server, the commit_node column indicates the server that executes the outermost block of the distributed transaction. This outermost block ultimately determines the commit status of all subordinate transactions.

For transactions not coordinated by Adaptive Server, commit_node displays one of the values described in Table 1-34.

**Table 1-34: Values for commit_node and parent_node**

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>server_name</td>
<td>Commit or parent node is an Adaptive Server with the specified server_name.</td>
</tr>
<tr>
<td>XATM</td>
<td>Commit or parent node is an X/Open XA-compliant transaction manager.</td>
</tr>
<tr>
<td>MSDTCTM</td>
<td>Commit or parent node is MSDTC.</td>
</tr>
<tr>
<td>SYB2PCTM</td>
<td>Transaction is coordinated using SYB2PC protocol.</td>
</tr>
</tbody>
</table>

For transactions coordinated by Adaptive Server, the parent_node column indicates the server that is coordinating the external transaction on the local server.

For transactions not coordinated by Adaptive Server, parent_node displays one of the values described in Table 1-34.

**Note** The values for commit_node and parent_node can be different, depending on the levels of hierarchy in the distributed transaction.

Permissions

Any user can execute `sp_transactions`.

Auditing

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
</tbody>
</table>

See also

**System procedures**  `sp_lock`, `sp_who`
sp_unbindcache

Description
Unbinds a database, table, index, text object, or image object from a data cache.

Syntax
sp_unbindcache dbname [[owner].tablename]
[,, indexname | "text only"]

Parameters

dbname
is the name of database to be unbound or the name of the database containing the objects to be unbound.

owner
is the name of the table’s owner. If the table is owned by the database owner, the owner name is optional.

tablename
is the name of the table to be unbound from a cache or the name of a table whose index, text object, or image object is to be unbound from a cache.

indexname
is the name of an index to be unbound from a cache.

text only
unbinds text or image objects from a cache.

Examples

Example 1 Unbinds the titles table from the cache to which it is bound:
sp_unbindcache pubs2, titles

Example 2 Unbinds the titleidind index from the cache to which it is bound:
sp_unbindcache pubs2, titles, titleidind

Example 3 Unbinds the text or image object for the au_pix table from the cache to which it is bound:
sp_unbindcache pubs2, au_pix, "text only"

Example 4 Unbinds the transaction log, syslogs, from its cache:
sp_unbindcache pubs2, syslogs

Usage
• When you unbind a database or database object from a cache, all subsequent I/O for the cache is performed in the default data cache. All dirty pages in the cache being unbound are written to disk, and all clean pages are cleared from the cache. See the Performance and Tuning Guide for more information.

• Adaptive Server issues error number 857 if you attempt to use sp_unbindcache to unbind a database that is in use.
Cache unbindings take effect immediately and do not require a restart of the server, except with the system tempdb.

Although you can still use sp_unbindcache on a system tempdb, the binding of the system tempdb is now non-dynamic. Until you restart the server:

- The changes do not take effect
- sp_helpcache reports a status of “P” for pending, unless you have explicitly bound the system tempdb to the default data cache, in which case the status as “V” for valid, because by default the system tempdb is already bound to the default datacache.

When you drop a database, table, or index, its cache bindings are automatically dropped.

To unbind a database, you must be using the master database. For tables, indexes, text objects, or image objects, you must be using the database where the objects are stored.

To unbind any system tables in a database, you must be using the database, and the database must be in single-user mode. Use the command:

```
sp_dboption db_name, "single user", true
```

See sp_dboption for more information.

The following procedures provide information about the bindings for their respective objects: sp_helpdb for databases, sp_help for tables, and sp_helpindex for indexes.

- sp_helpcache prints the names of objects bound to caches.
- sp_unbindcache needs to acquire an exclusive table lock when you are unbinding a table or its indexes to a cache. No pages can be read while the unbinding takes place. If a user holds locks on a table, and you issue sp_unbindcache on that object, the sp_unbindcache task sleeps until the locks are released.

When you change the cache binding for an object with sp_bindcache or sp_unbindcache, the stored procedures that reference the object are recompiled the next time they are executed. When you change the binding for a database, the stored procedures that reference objects in the database are recompiled the next time they are executed.

To unbind all objects from a cache, use the system procedure sp_unbindcache_all.

Permissions

Only a system administrator can execute sp_unbindcache.
Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also **System procedures** sp_bindcache, sp_dboption, sp_help, sp_helpdb, sp_helpcache, sp_helpdb, sp_helpindex, sp_unbindcache_all
**sp_unbindcache_all**

**Description**  
Unbinds all objects that are bound to a cache.

**Syntax**  
`sp_unbindcache_all cache_name`

**Parameters**  
`cache_name`  
is the name of the data cache from which objects are to be unbound.

**Examples**  
Unbinds all databases, tables, indexes, text objects and image objects that are bound to `pub_cache`:

```
sp_unbindcache_all pub_cache
```

**Usage**  
- When you unbind entities from a cache, all subsequent I/O for the cache is performed in the default cache.
- To unbind individual objects from a cache, use the system procedure `sp_unbindcache`.
- You cannot use `sp_unbindcache_all` if the system tempdb is bound to `pub_cache`. If you do, you get an error message, and `sp_unbindcache_all` rejects the unbind for all objects.
  
  Use `sp_unbindcache` to unbind the system tempdb first.
- See `sp_unbindcache` for more information about unbinding caches.

**Permissions**  
Only a system administrator can execute `sp_unbindcache_all`.

**Auditing**  
Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

See also  
**System procedures**  
`sp_bindcache`, `sp_helpcache`, `sp_unbindcache`
sp_unbindefault

Description
Unbinds a created default value from a column or from a user-defined datatype.

Syntax
sp_unbindefault objname [, futureonly]

Parameters
objname
is the name of either the table and column or the user-defined datatype from which to unbind the default. If the parameter is not of the form "table.column", then objname is assumed to be a user-defined datatype.
When unbinding a default from a user-defined datatype, any columns of that type that have the same default as the user-defined datatype are also unbound. Columns of that type, whose default has already been changed, are unaffected.

futureonly
prevents existing columns of the specified user-defined datatype from losing their defaults. It is ignored when unbinding a default from a column.

Examples
Example 1 Unbinds the default from the startdate column of the employees table:

sp_unbindefault "employees.startdate"

Example 2 Unbinds the default from the user-defined datatype named ssn and all columns of that type:

sp_unbindefault ssn

Example 3 Unbinds defaults from the user-defined datatype ssn, but does not affect existing columns of that type:

sp_unbindefault ssn, futureonly

Usage
• Use sp_unbindefault to remove defaults created with sp_bindefault. Use alter table to drop defaults declared using the create table or alter table statements.
• Columns of a user-defined datatype lose their current default unless the default has been changed or the value of the optional second parameter is futureonly.
• To display the text of a default, execute sp_helptext with the default name as the parameter.

Permissions
Only the object owner can execute sp_unbindefault.

Auditing
Values in event and extrainfo columns from the sysaudits table are:
### sp_unbindefault

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |
| 67    | unbind       | sp_unbindefault            | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – NULL  
• Proxy information – Original login name, if set proxy in effect |

**See also**

**Commands** create default, drop default

**System procedures** sp_bindefault, sp_helptext
sp_unbindexeclass

Description
Removes the execution class attribute previously associated with an client application, login, stored procedure, or default execution class for the specified scope.

Syntax
sp_unbindexeclass object_name, object_type, scope

Parameters
object_name
is the name of the application, login, or stored procedure for which you remove the association to the execution class. If the object_type is DF, object_name should be null.

object_type
identifies the type of object_name as AP, LG, PR, or DF for application, login, stored procedure, or default execution class.

scope
is the application name or login name for which the unbinding applies for an application or login. It is the stored procedure owner name (user name) for stored procedures. It is null for object type DF.

Examples
Removes the association between “sa” login scoped to application isql and an execution class. “sa” automatically binds itself to another execution class, depending on other binding specifications, precedence, and scoping rules. If no other binding is applicable, the object binds to the default execution class, EC2:

sp_unbindexeclass 'sa', 'lg', 'isql'

Usage
• The parameters must match an existing entry in the sysattributes system table.

• If you specify a null value for scope, Adaptive Server unbinds the object for which the scope is null, if there is one.

• A null value for scope does not indicate that unbinding should apply to all bound objects.

• When unbinding a stored procedure from an execution class, you must use the name of the stored procedure owner (user name) for the scope parameter.

• When unbinding a stored procedure from a user-defined default execution class, all tasks running with user-defined default execution class attributions run with attributes of system-defined default execution class EC2.

• Stored procedures can be dropped before or after unbinding.
**sp_unbindexeclass**

- A user cannot be dropped from a database if the user owns a stored procedure that is bound to an execution class in that database.

- Unbind objects of type PR before dropping them from the database.

- Unbinding will fail if the associated engine group has no online engines and active processes are bound to the associated execution class.

- Due to precedence and scoping rules, the execution class being unbound may or may not have been in effect for the `object_name`. The object automatically binds itself to another execution class, depending on other binding specifications and precedence and scoping rules. If no other binding is applicable, the object binds to the default execution class. If there is no use-defined default execution class, the object binds to class EC2.

**Permissions**

Only a system administrator can execute `sp_unbindexeclass`.

**Auditing**

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure        | • *Roles* – Current active roles  
|       |               |                                 | • *Keywords or options* – NULL  
|       |               |                                 | • *Previous value* – NULL  
|       |               |                                 | • *Current value* – NULL  
|       |               |                                 | • *Other information* – All input parameters  
|       |               |                                 | • *Proxy information* – Original login name, if set proxy in effect |

**See also**

**System procedures**

- `sp_addexeclass`
- `sp_bindexeclass`
- `sp_dropexeclass`
- `sp_showexeclass`

**Utility**

- `isql`
**sp_unbindmsg**

Description
Unbinds a user-defined message from a constraint.

Syntax
`sp_unbindmsg constrname`

Parameters
`constrname` is the name of the constraint from which a message is to be unbound.

Examples
Unbinds a user-defined message from the constraint `positive_balance`:

```
sp_unbindmsg positive_balance
```

Usage
- You can bind only one message to a constraint. To change the message bound to a constraint, use `sp_bindmsg`; the new message number replaces any existing bound message. It is not necessary to use `sp_unbindmsg` first.
- To retrieve message text from the `sysusermessages` table, execute `sp_getmessage`.

Permissions
Only the object owner can execute `sp_unbindmsg`.

Auditing
Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |
| 69    | unbind       | `sp_unbindmsg`            | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – NULL  
• Proxy information – Original login name, if set proxy in effect |

See also
**System procedures** `sp_addmessage`, `sp_bindmsg`, `sp_getmessage`
sp_unbindrule

Description
Unbinds a rule from a column or from a user-defined datatype.

Syntax
sp_unbindrule objname [, futureonly [, "accessrule" | "all"]]

Parameters
objname
is the name of the table and column or of the user-defined datatype from
which the rule is to be unbound. If the parameter is not of the form
"table.column", then objname is assumed to be a user-defined datatype.
Unbinding a rule from a user-defined datatype also unbinds it from columns
of the same type. Columns that are already bound to a different rule are
unaffected.

futureonly
prevents columns of the specified user-defined datatype from losing their
rules. It is ignored when unbinding a rule from a column.

accessrule
indicates that you are unbinding the access rule bound to objname.

all
specifies that you are unbinding all rules bound to objname.

Examples
Example 1 Unbinds the rule from the startdate column of the employees table:
sp_unbindrule "employees.startdate"

Example 2 Unbinds the rule from the user-defined datatype named def_ssn
and all columns of that type:
sp_unbindrule def_ssn

Example 3 The user-defined datatype ssn no longer has a rule, but existing ssn
columns are unaffected:
sp_unbindrule ssn, futureonly

Example 4 You can use the all parameter to unbind both accesss rules and
domain rules. For example, to unbind all the access rules and domain rules on
the publishers table:
sp_unbindrule publishers, null, "all"

To unbind the access rule from a user-defined datatype for subsequent uses of
this datatype, issue:
sp_unbindrule def_ssn, futureonly, "accessrule"

To unbind both access rules and domain rules for subsequent uses of this
datatype, issue:
sp_unbindrule def_ssn, futureonly, "all"

**Example 5** This access rule is bound to the publishers table:

```
sp_bindrule empl_access, "publishers.pub_id"
```

To unbind this rule, issue the following:

```
sp_unbindrule "empl_access", NULL, "accessrule"
```

**Usage**

- Executing `sp_unbindrule` removes a rule from a column or from a user-defined datatype in the current database. If you do not want to unbind the rule from existing `objname` columns, use `futureonly` as the second parameter.
- You cannot use `sp_unbindrule` to unbind a check constraint. Use `alter table` to drop the constraint.
- To unbind a rule from a table column, specify the `objname` argument in the form "table.column".
- The rule is unbound from all existing columns of the user-defined datatype unless the rule has been changed or the value of the optional second parameter is `futureonly`.
- To display the text of a rule, execute `sp_help` with the rule name as the parameter.

**Permissions**

Only the object owner can execute `sp_unbindrule`.

**Auditing**

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • *Roles* – Current active roles  
• *Keywords or options* – NULL  
• *Previous value* – NULL  
• *Current value* – NULL  
• *Other information* – All input parameters  
• *Proxy information* – Original login name, if set proxy in effect |

**See also**

**Commands** create rule, drop rule

**System procedures** `sp_bindrule`, `sp_help`
sp_version

Description
Returns the version information of the installation scripts (installmaster, installdbcdb, and so on) that was last run and whether it was successful.

Syntax
sp_version [script_file, [all]]

Parameters
script_file
is the name of the installation script (the default value is NULL).

all
reports details about the installation scripts, such as the date it was run and the time it took to run.

Examples
Example 1 Returns the script name, version, and status of all installation scripts that have been run:

```
sp_version
Script        Version
-----------  -----------------------------
installmaster 15.0/EBF XXXXX/B/Sun_svr4/OS 5.8/aseemain/1/32-bit/OPT/Thu Sep 23 22:12:12 2004 Complete
installmaster 15.0/EBF XXXXX/B/Sun_svr4/OS 5.8/aseemain/1/32-bit/OPT/Thu Sep 23 22:12:12 2004 Complete
installmodel  15.0/EBF XXXXX/B/Sun_svr4/OS 5.8/aseemain/1861/32-bit/OPT/Mon Sep 27 23:40:02 2004 Complete
```

Example 2 Returns information about the installmaster installation script:

```
sp_version installmaster
-----------------------------
installmaster 15.0/EBF XXXXX/B/Sun_svr4/OS 5.8/aseemain/1/32-bit/OPT/Thu Sep 23 22:12:12 2004 Complete
```

Example 3 Returns script file name, date, time, version, and status for all the installation scripts run:

```
sp_version null, 'all'
Script         Version     Status
Start/End Date
-----------------------------
installdbcdb  15.0/EBF XXXXX/B/Sun_svr4/OS 5.8/aseemain/1861/32-
```
Example 4 Returns script file name, version, and status of installation of all
the install scripts having names like install%:

    sp_version 'install%' 'all'

<table>
<thead>
<tr>
<th>Script</th>
<th>Version</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>installdbccdb</td>
<td>15.0/EBF XXXXX/B/Sun_svr4/OS 5.8/asemain/1/32-bit/OPT/Thu Sep 23 22:12:12 2004</td>
<td>Complete</td>
</tr>
<tr>
<td>installmaster</td>
<td>15.0/EBF XXXXX/B/Sun_svr4/OS 5.8/asemain/1/32-bit/OPT/Thu Sep 23 22:12:12 2004</td>
<td>Complete</td>
</tr>
<tr>
<td>installmodel</td>
<td>15.0/EBF XXXXX/B/Sun_svr4/OS 5.8/asemain/1/32-bit/OPT/Thu Sep 23 22:12:12 2004</td>
<td>Complete</td>
</tr>
</tbody>
</table>

Example 5 Returns all detailed information about installation scripts matching
the wildcard “install%”:

    sp_version 'install%', 'all'

<table>
<thead>
<tr>
<th>Script</th>
<th>Version</th>
<th>Status</th>
<th>Start/End Date</th>
</tr>
</thead>
</table>

Example 6 Returns all detailed information about the installmaster
installation script:

    sp_version 'installmaster', 'all'

<table>
<thead>
<tr>
<th>Script</th>
<th>Version</th>
<th>Status</th>
<th>Start/End Date</th>
</tr>
</thead>
</table>
**sp_version**

---------------------------------------------------------------------
installmaster
15.0/EBF XXXXX/B/Sun_svr4/OS 5.8/asemain/1/32-bit/OPT/Thu Sep 23 22:12:12 2004

**Usage**

sp_version allows you to determine the current version of the scripts
(installmaster, installdbccdb, and so on) installed on Adaptive Server, and
whether they ran successfully or not, and the time they took to complete

**Permissions**

Any user can run sp_version.

**Auditing**

Values in event and extrainfo columns from the sysaudits table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>exec_procedure</td>
<td>Execution of a procedure</td>
<td>• Roles – Current active roles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Keywords or options – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Previous value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Current value – NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Other information – All input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Proxy information – Original login name, if set proxy in effect</td>
</tr>
</tbody>
</table>
**sp_volchanged**

**Description**
Notifies the Backup Server that the operator performed the requested volume handling during a dump or load.

**Syntax**
```
sp_volchanged session_id, devname, action
    [, fname [, vname]]
```

**Parameters**
- **session_id**
  identifies the Backup Server session that requested the volume change. Use the `@session_id` parameter specified in the Backup Server's volume change request.

- **devname**
  is the device on which a new volume was mounted. Use the `@devname` parameter specified in the Backup Server's volume change request. If the Backup Server is not located on the same machine as the Adaptive Server, use the form:
  ```
  device at backup_server_name
  ```

- **action**
  indicates whether the Backup Server should abort, proceed with, or retry the dump or load.

- **fname**
  is the file to be loaded. If you do not specify a file name with `sp_volchanged`, the Backup Server loads the `file = filename` parameter of the load command. If neither `sp_volchanged` nor the load command specifies which file to load, the Backup Server loads the first file on the tape.

- **vname**
  is the volume name that appears in the ANSI tape label. The Backup Server writes the volume name in the ANSI tape label when overwriting an existing dump, dumping to a brand new tape, or dumping to a tape whose contents are not recognizable. If you do not specify a `vname` with `sp_volchanged`, the Backup Server uses the `dumpvolume` value specified in the dump command. If neither `sp_volchanged` nor the dump command specifies a volume name, the Backup Server leaves the name field of the ANSI tape label blank.

  During loads, the Backup Server uses the `vname` to confirm that the correct tape has been mounted. If you do not specify a `vname` with `sp_volchanged`, the Backup Server uses the `dumpvolume` specified in the load command. If neither `sp_volchanged` nor the load command specifies a volume name, the Backup Server does not check the name field of the ANSI tape label before loading the dump.

**Examples**
The operator changes the tape, then issues the command:

```
sp_volchanged
```
The following message from Backup Server indicates that a mounted tape’s expiration date has not been reached:

Backup Server: 4.49.1.1: OPERATOR: Volume to be overwritten on '/dev/rmt4' has not expired: creation date on this volume is Sunday, Nov. 15, 1992, expiration date is Wednesday, Nov. 25, 1992.
Backup Server: 4.78.1.1: EXECUTE sp_volchanged
   @session_id = 8,
   @devname = '/auto/remote/pubs3/SERV/Masters/testdump',
   @action = { 'PROCEED' | 'RETRY' | 'ABORT' }

Usage

- If the Backup Server detects a problem with the currently mounted volume, it requests a volume change:
  - (On OpenVMS systems) The Backup Server sends volume change messages to the operator terminal on the machine on which it is running. Use the with notify = client option of the dump or load command to route other Backup Server messages to the terminal session on which the dump or load request initiated.
  - (On UNIX systems) The Backup Server sends messages to the client that initiated the dump or load request. Use the with notify = operator_console option of the dump or load command to route messages to the terminal where the Backup Server was started.
  - After mounting another volume, the operator executes sp_volchanged from any Adaptive Server that can communicate with the Backup Server performing the dump or load. The operator does not have to log into the Adaptive Server on which the dump or load originated.
  - (On OpenVMS systems) The operating system—not the Backup Server—requests a volume change when it detects the end of a volume or when the specified drive is offline. The operator uses the OpenVMS REPLY command to reply to these messages.
  - (On UNIX systems) The Backup Server requests a volume change when the tape capacity has been reached. The operator mounts another tape and executes sp_volchanged. Table 1-35 illustrates this process.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Operator, using isql</th>
<th>Adaptive Server</th>
<th>Backup Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>• Issues the dump database command</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1-35: Changing tape volumes on a UNIX system
### CHAPTER 1  System Procedures

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Operator, using isql</th>
<th>Adaptive Server</th>
<th>Backup Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td></td>
<td>• Sends dump request to Backup Server</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>• Receives dump request message from Adaptive Server</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Sends message for tape mounting to operator</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Waits for operator’s reply</td>
</tr>
<tr>
<td>4</td>
<td>• Receives volume change request from Backup Server</td>
<td>• Checks tapes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Mounts tapes</td>
<td>• If tapes are okay, begins dump</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Executes sp_volchanged</td>
<td>• When tape is full, sends volume change request to operator</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>• Receives volume change request from Backup Server</td>
<td>• Continues dump</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Mounts tapes</td>
<td>• When dump is complete, sends messages to operator and Adaptive Server</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Executes sp_volchanged</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>• Receives message that dump is complete</td>
<td>• Receives message that dump is complete</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Removes and labels tapes</td>
<td>• Releases locks</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Completes the dump database command</td>
<td></td>
</tr>
</tbody>
</table>

**Permissions**

Any user can execute `sp_volchanged`.

**Auditing**

Values in `event` and `extrainfo` columns from the `sysaudits` table are:
### sp_volchanged

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • Roles – Current active roles  
• Keywords or options – NULL  
• Previous value – NULL  
• Current value – NULL  
• Other information – All input parameters  
• Proxy information – Original login name, if set proxy in effect |

**See also**

**Commands** dump database, dump transaction, load database, load transaction

**Utility** isql
sp_webservices

Description Creates and manages the proxy tables used in the Adaptive Server Web Services Engine.

Syntax To create a proxy table:

```
sp_webservices 'add', 'wsdl_url' [ , sds_name]
    [ , 'method_name=proxy_table
       'method_name=proxy_table ]* ' ]
```

To display usage information for sp_webservices:

```
sp_webservices help [ , 'option']
```

To list the proxy tables mapped to a WSDL file:

```
sp_webservices 'list' [ , 'wsdl_url' ] [ , sds_name]
```

To modify timeout setting:

```
sp_webservices 'modify', 'wsdl_url', 'timeout=time'
```

To remove proxy tables mapped to a WSDL file:

```
sp_webservices 'remove', 'wsdl_url' [ , sds_name]
```

Options for user-defined Web services

To create a database alias for user-defined Web services:

```
sp_webservices 'addalias' alias_name , database_name
```

To deploy a user-defined Web service:

```
sp_webservices 'deploy', [ 'all' | 'service_name' ]
```

To drop a database alias in user-defined Web services:

```
sp_webservices 'dropalias' alias_name
```

To list the proxy tables mapped to a WSDL file in user-defined Web services:

```
sp_webservices 'listudws' [ , 'service_name' ]
```

To list a database alias or aliases for a user-defined Web service:

```
sp_webservices 'listalias'
```

To undeploy a user-defined Web service:

```
sp_webservices 'undeploy', [ 'all' | 'service_name' ]
```
Parameters

`'add', 'wsdl_uri [, sds_name] [, 'method_name=proxy_table[, method_name=proxy_table]']` 
is used to create a proxy table for a Web method specified by a WSDL file. When the `add` option is used successfully, the `list` option is invoked automatically to describe the schema of the new proxy table.

- `wsdl_uri` – is the location for the WSDL file to be mapped to the new proxy table. If this parameter is specified, Web Services ensures that the URI exists in the `syswsdl` table.
- `sds_name` – is the name specified for the ASE Web Services Engine in the `interfaces` or `sql.ini` file. The default value is `ws`. If no entry exists in the `sysattributes` table, an error results.
- `method_name` – is the name of the Web method to be mapped to a proxy table. The `method_name` specified must be the name of a Web method specified in the associated WSDL file.
- `proxy_table` – is the name of proxy table to which the Web method specified in `method_name` is mapped.

`'addalias' alias_name, database_name`
is used to create an alias representing a database name in user-defined Web services, where:

- `alias_name` – is the alias for the specified database. This parameter is required.
- `database_name` – is the name of the database for which the alias is specified. This parameter is required.

An alias provides greater control in specifying the portion of the URL representing the database name. Used with the `userpath` option of the `create service` command, an alias provides complete control over the URL used to access a user-defined Web service.
'deploy', ['all' | 'service_name']
is used to deploy a user-defined Web service, making it accessible to the
ASE Web Services Engine through HTTP or HTTPS, where:

- all – specifies that all user-defined Web services are to be deployed for
  the current database.
- service_name – is the name of the user-defined Web service to be
  deployed.

The deploy and undeploy options are used to control when user-defined Web
services are available. The system role webservices_role privilege is
required for this option.

If the all parameter is specified, the ASE Web Services Engine deletes its
internal cache of user-defined Web services and rereads all metadata about
user-defined Web services from Adaptive Server Enterprise.

You cannot drop or rename a user-defined Web service that is currently
deployed.

'dropalias' alias_name
is used to drop an alias representing a database name, where alias_name is
the alias to be dropped.

You cannot drop an alias if it is being referenced by a deployed user-defined
Web service. To drop the alias, undeploy the user-defined Web service that
references the alias first.

help[,'option']
provides instructions and examples illustrating how to use the
sp_webservices stored procedure. The valid values for 'option' are add, list,
remove, and modify.

If you do not specify a value for option, the help option prints a brief syntax
description for the add, addalias, deploy, dropalias, list, listalias, listudws,
modify, remove, and undeploy options.
"list" [, 'wsdl_uri'] [, 'sds_name']
lists Web methods described in a WSDL file, where:

- **wsdl_uri** – is the URI for the mapped WSDL file. If you do not specify a value for **wsdl_uri**, the list option displays information about all Web methods that have been mapped to proxy tables.

- **sds_name** – is the name of the SDS server specified for the ASE Web Services Engine in the *interfaces* or *sql.ini* file. The default value is *ws*. If no entry exists in the **sysattributes** table, an error results.

If you specify neither the **wsdl_uri** nor the **sds_name** parameter, all entries in the **sysattributes** table are listed, ordered by **wsdid**.

If the Web methods described in the WSDL file:

- Have already been mapped to proxy tables – the list option prints information about each proxy table.

- Have **not** already been mapped to proxy tables – the list option prints SQL that can be used to create proxy tables.

"listalias"
is used to list all aliases in user-defined Web services.

"listudws" [, 'service_name']
is used to list user-defined Web services for the current database, where **service_name** is the name of the user-defined Web service to be listed.

If you do not specify the **service_name** parameter, all user-defined Web services are listed.

"modify", 'wsdl_uri', 'timeout=time'
is used to modify the attribute information for a WSDL file, where:

- **wsdl_uri** – is the URI of the WSDL file for which attribute information is to be changed.

- **time** – is the interval in seconds during which a Web method must respond before the operation is aborted.
'remove', 'wsdl_uri', [sds_name]
is used to remove a proxy table mapping for a Web method, where:

- **wsdl_uri** – is the URI of the WSDL file for which the proxy table is to be removed.
- **sds_name** – is the name of the SDS server specified for the ASE Web Services Engine in the *interfaces* or *sql.ini* file. The default value is *ws*.

**Note** An error results if no entry exists in the *sysattributes* table.

'undeploy', ['all' | 'service_name']
is used to make a user-defined Web service inaccessible to the Adaptive Server Enterprise Web Services Engine through HTTP or HTTPS, where:

- **all** – specifies that all user-defined Web services are to be undeployed for the current database.
- **service_name** – is the name of the user-defined Web service to be undeployed.

Use the `deploy` and `undeploy` options to control when user-defined Web services are available. The system role *webservices_role* privilege is required for this option.

**Examples**

**Example 1** Invokes an RPC/encoded Web method to display the exchange rate between two currencies.

1. Use the add option of `sp_webservices` to map Web methods to proxy tables:

   1> sp_webservices 'add',
   'http://www.xmethods.net/sd/2001/CurrencyExchangeService.wsdl'
   2> go

   The `getRate` Web method is mapped to a proxy table of the same name.

2. Invoke the Web method by selecting from the proxy table:

   1> select * from getRate where _country1 = 'usa' and _country2 = 'india'
   2> go

   The results returned for the previous `select` show the exchange rate for the specified parameters:

   Result      _country1   _country2
   43.000000  usa       india
   (1 row affected)
Example 2 Invokes a Web method to display stock information within an XML document.

1 Use the add option of sp_webservices to map Web methods to proxy tables:

```sql
1> sp_webservices "add" , "http://www.webservicex.net/stockquote.asmx?WSDL"
2> go
```

The GetQuote Web method is mapped to a proxy table of the same name.

2 Invoke the Web method by selecting the outxml column of the GetQuote proxy table:

```sql
1> select outxml from GetQuote where _inxml = '  
<?xml version="1.0" encoding="utf-8"?>
<GetQuote xmlns="http://www.webserviceX.NET/">
  <symbol>SY</symbol>
</GetQuote>
' 
2> go
```

The results for the previous select display quote information within an XML document:

```
<GetQuoteResponse xmlns="http://www.webserviceX.NET/">
  <GetQuoteResult>
    <StockQuotes>
      <Stock>
        <Symbol>SY</Symbol>
        <Last>21.48</Last>
        <Date>7/21/2005</Date>
        <Time>4:01pm</Time>
        <Change>+1.72</Change>
        <Open>20.00</Open>
        <High>21.60</High>
        <Low>19.91</Low>
        <Volume>2420100</Volume>
        <MktCap>1.927B</MktCap>
        <PreviousClose>19.76</PreviousClose>
        <PercentageChange>+8.70%</PercentageChange>
        <AnnRange>12.75 - 20.44</AnnRange>
        <Earnings>0.706</Earnings>
        <P-E>27.99</P-E>
        <Name>SYSYSYBASE INC</Name>
      </Stock>
    </StockQuotes>
  </GetQuoteResult>
</GetQuoteResponse>
```

(1 row affected)

Example 3 Invokes the GetQuote Web method, mapped to a proxy table in the previous example, through a view to display stock information.

1 Create a table to hold symbols representing stocks to use this Web service:

```sql
1> create table stocksymbol(symbol varchar(100))
2> go
```

2 Insert data into the stocksymbol table:

```sql
1> insert stocksymbol values("SY")
2> insert stocksymbol values("ORCL")
3> go
```
3 Create a view that invokes the GetQuote Web method:

1> CREATE VIEW getstockvw AS
2> SELECT Symbol = xmlextract('//Stock/Symbol/text()', outxml returns varchar(5)),
3> Name = xmlextract('//Stock/Name/text()', outxml returns varchar(20)),
4> Time = xmlextract('//Stock/Time/text()', outxml returns varchar(10)),
5> Date = xmlextract('//Stock/Date/text()', outxml returns date),
6> High = xmlextract('//Stock/High/text()', outxml returns decimal(15,2)),
7> Low = xmlextract('//Stock/Low/text()', outxml returns decimal(15,2))
8> FROM GetQuote, stocksymbol
9> WHERE _inxml = '<GetQuote xmlns="http://www.webserviceX.NET/">' + symbol + '</symbol></GetQuote>'
10> GO

4 Select from the getstockvw view to view output from the GetQuotes method:

1> SELECT * FROM getstockvw
2> GO

The results for the previous SELECT display quote information for the parameters specified by the view definition:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Name</th>
<th>Time</th>
<th>Date</th>
<th>High</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>SY</td>
<td>SYBASE INC</td>
<td>4:01pm</td>
<td>Jul 21 2005</td>
<td>21.60</td>
<td>19.91</td>
</tr>
<tr>
<td>ORCL</td>
<td>ORACLE CORP</td>
<td>4:00pm</td>
<td>Jul 21 2005</td>
<td>14.05</td>
<td>13.54</td>
</tr>
<tr>
<td>MSFT</td>
<td>MICROSOFT CP</td>
<td>4:00pm</td>
<td>Jul 21 2005</td>
<td>26.48</td>
<td>26.19</td>
</tr>
</tbody>
</table>

(3 rows affected)

Example 4 Shows an audit table entry for the following command entered in the pubs2 database by the user “bob”:

sp_webServices 'deploy', 'all'

The corresponding audit table entry lists 110, bob, and pubs2 as values in the event, loginname, and dbname columns, respectively. The extrainfo column contains the following:

webServices_role; deploy_all; ; ; ; ; bob/ase;

Example 5 Shows an audit table entry for the following command entered in the pubs2 database by the user “bob”:

sp_webServices 'deploy', 'rawservice'

The corresponding audit table entry lists 110, bob, and pubs2 as values in the event, loginname, and dbname columns, respectively. The extrainfo column contains the following:

webServices_role; deploy; ; ; ; bob/ase;
Example 6  Shows an audit table entry for the following command entered in the pubs2 database by the user “bob”:

```
sp_webservices 'undeploy', 'all'
```

The corresponding audit table entry lists 111, bob, and pubs2 as values in the event, loginname, and dbname columns, respectively. The extrainfo column contains the following:

```
webservices_role; undeploy_all; ; ; ; ; bob/ase;
```

Example 2  Shows an audit table entry for the following command entered in the pubs2 database by the user “bob”:

```
sp_webservices 'undeploy', 'rawservice'
```

The corresponding audit table entry lists 111, bob, and pubs2 as values in the event, loginname, and dbname columns, respectively. The extrainfo column contains the following:

```
webservices_role; deploy; ; ; ; ; bob/ase;
```

For a full description of sysaudits table columns, see the Adaptive Server Enterprise System Administration Guide.

Usage

```
sp_webservices add
```

If you not specify method_name and proxy_table values for a Web method, the proxy table generated for the Web method is, by default, the name of the Web method specified in the WSDL file. If there is already a proxy table with the name of this Web method, a new proxy table is generated with a name like the following:

```
method_nameN
```

Where:

- **method_name** – is the default proxy table name
- **N** – is a digit from 1 to 9 denoting each successive mapping of the Web method. There can be as many as 99 duplicate proxy tables.

If you do specify method_name and proxy_table values for a Web method, the name of the proxy table must be new. If there is already a proxy table with the name specified in proxy_table, an error results, and none of the Web methods specified in the add option are mapped to proxy tables.
The output from the \texttt{add} option lists the methods that have been successfully mapped to proxy tables as well as those that have not been mapped. The name of a proxy table for an unmapped Web method is indicated as NULL in the output from the \texttt{add} option.

\textbf{Note} The columns used for input and output vary for proxy tables generated for RPC/encoded Web methods and document/literal Web methods. A proxy table representing an RPC/encoded Web method contains a column for each input and output parameter. A proxy table representing a document/literal Web method contains two columns, \texttt{_inxml} and \texttt{outxml}.

\textbf{Security for user-defined Web services}

The system role \texttt{webservices\_role} is required to use the \texttt{deploy} and \texttt{undeploy} options for \texttt{sp\_webservices}. To execute a user-defined Web service, a valid login and permissions to execute the corresponding stored procedure are required.

To create, drop, and execute user-defined Web services, you need the same privileges as are necessary to create, drop, and execute stored procedures in Adaptive Server Enterprise. See the Adaptive Server Enterprise \textit{System Administration Guide} for details on how to set the proper privileges using the \texttt{grant} and \texttt{revoke} commands.

\textbf{Auditing}

- Audit event number 110 corresponds to the \texttt{deploy} option of \texttt{sp\_webservices}.
- Audit event number 111 corresponds to the \texttt{undeploy} option of \texttt{sp\_webservices}.

User-defined Web services are modeled as stored procedures within Adaptive Server Enterprise. In manipulating user-defined Web services, Adaptive Server Enterprise generates the following events using the existing auditing coverage for stored procedures:

- The creation of a user-defined Web service – Event 11 named "Create Procedure" is generated
- The dropping of a user-defined Web service – Event 28 named "Drop Procedure" is generated
- The execution of a user-defined Web service – Event 38 named "Execution of Stored Procedure" is generated

For detailed information on existing auditing functionality, see the \textit{System Administration Guide}.
In addition to existing auditing functionality, Adaptive Server Enterprise provides two audit events for the `deploy` and `undeploy` options of `sp_webservices`.

Audit records are stored in the `sysaudits` system table. You can enable auditing for Web services with the following command:

```
sp_audit "security", "all", "all", "on"
```

See also

- **Commands** create service
- **Documentation** *Web Services User's Guide.*
sp_who

Description
Reports information about all current Adaptive Server users and processes or about a particular user or process. Includes the thread_pool column, which describes the thread pool Adaptive Server uses to execute a task.

Considerations for process mode
sp_who does not include the threadpool column.

Syntax
sp_who [loginame | "spid"]

Parameters
loginame is the Adaptive Server login name of the user you are requesting a report on.
spid is the number of the process you are requesting a report on. Enclose process numbers in quotes (Adaptive Server expects a char type).

Examples
Example 1 Reports on the processes running on Adaptive Server. Although no user processes other than sp_who are running, the server still shows activity. During idle cycles, the housekeeper wash task moves dirty buffers into the buffer wash region, the housekeeper chores task performs other maintenance tasks. The housekeeper garbage collection task, which cleans up data that was logically deleted and resets the rows so that tables have space again, operates at the priority level of the ordinary user.

sp_who

<table>
<thead>
<tr>
<th>fid</th>
<th>spid</th>
<th>status</th>
<th>loginame</th>
<th>origname</th>
<th>hostname</th>
<th>blk_spid</th>
<th>dbname</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>2</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tempdb</td>
<td>DEADLOCK TUN</td>
<td>NULL</td>
<td>0</td>
<td>syb_default_pool</td>
</tr>
<tr>
<td>0</td>
<td>3</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tempdb</td>
<td>ASTC HANDLER</td>
<td>NULL</td>
<td>0</td>
<td>syb_default_pool</td>
</tr>
<tr>
<td>0</td>
<td>4</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tempdb</td>
<td>CHECKPOINT SLEEP</td>
<td>NULL</td>
<td>0</td>
<td>syb_default_pool</td>
</tr>
<tr>
<td>0</td>
<td>5</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tempdb</td>
<td>HK WASH</td>
<td>NULL</td>
<td>0</td>
<td>syb_default_pool</td>
</tr>
<tr>
<td>0</td>
<td>6</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tempdb</td>
<td>HK GC</td>
<td>NULL</td>
<td>0</td>
<td>syb_default_pool</td>
</tr>
<tr>
<td>0</td>
<td>7</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tempdb</td>
<td>HK CHORES</td>
<td>NULL</td>
<td>0</td>
<td>syb_default_pool</td>
</tr>
<tr>
<td>0</td>
<td>8</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tempdb</td>
<td>PORT MANAGER</td>
<td>NULL</td>
<td>0</td>
<td>syb_default_pool</td>
</tr>
<tr>
<td>0</td>
<td>9</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tempdb</td>
<td>NETWORK HANDLER</td>
<td>NULL</td>
<td>0</td>
<td>syb_default_pool</td>
</tr>
<tr>
<td>0</td>
<td>10</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tempdb</td>
<td>LICENSE HEARTBEAT</td>
<td>NULL</td>
<td>0</td>
<td>syb_default_pool</td>
</tr>
</tbody>
</table>
**sp_who**

<table>
<thead>
<tr>
<th>fid</th>
<th>spid</th>
<th>status</th>
<th>loginame</th>
<th>origname</th>
<th>hostname</th>
<th>blk_spid</th>
<th>dbname</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>13</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tempdb</td>
<td>NETWORK HANDLER</td>
<td>0</td>
<td>syb_default_pool</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>14</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tempdb</td>
<td>NETWORK HANDLER</td>
<td>0</td>
<td>syb_default_pool</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>17</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tempdb</td>
<td>NETWORK HANDLER</td>
<td>0</td>
<td>syb_default_pool</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>20</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tempdb</td>
<td>NETWORK HANDLER</td>
<td>0</td>
<td>syb_default_pool</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>26</td>
<td>running</td>
<td>sa</td>
<td>sa</td>
<td>tiger.sybase.com</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tempdb</td>
<td>INSERT</td>
<td>0</td>
<td>syb_default_pool</td>
<td></td>
</tr>
</tbody>
</table>

**Example 2** Reports on the processes running on Adaptive Server. Process 11 (a select into on a table) is blocked by process 8 (a begin transaction followed by an insert on the same table). For process 8, the current loginame is “robert”, but the original loginame is “sa”. Login “sa” executed a set proxy command to impersonate the user “robert”:

```
sp_who
```

<table>
<thead>
<tr>
<th>fid</th>
<th>spid</th>
<th>status</th>
<th>loginame</th>
<th>origname</th>
<th>hostname</th>
<th>blk_spid</th>
<th>dbname</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>recv</td>
<td>bird</td>
<td>bird</td>
<td>jazzy</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>recv</td>
<td>rose</td>
<td>rose</td>
<td>petal</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>actor</td>
<td>0</td>
<td>sybsystemdb</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>running</td>
<td>robert</td>
<td>sa</td>
<td>helos</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>send</td>
<td>daisy</td>
<td>daisy</td>
<td>chain</td>
<td>0</td>
<td>pubs2</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>alarm</td>
<td>lily</td>
<td>lily</td>
<td>pond</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>lock</td>
<td>viola</td>
<td>viola</td>
<td>cello</td>
<td>8</td>
<td>pubs2</td>
</tr>
</tbody>
</table>

**Example 3** Reports on the processes being run by the user “joe”:

```
sp_who joe
```

<table>
<thead>
<tr>
<th>fid</th>
<th>spid</th>
<th>status</th>
<th>loginame</th>
<th>origname</th>
<th>hostname</th>
<th>blk_spid</th>
<th>dbname</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>recv</td>
<td>bird</td>
<td>bird</td>
<td>jazzy</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>recv</td>
<td>rose</td>
<td>rose</td>
<td>petal</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>actor</td>
<td>0</td>
<td>sybsystemdb</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>running</td>
<td>robert</td>
<td>sa</td>
<td>helos</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>send</td>
<td>daisy</td>
<td>daisy</td>
<td>chain</td>
<td>0</td>
<td>pubs2</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>alarm</td>
<td>lily</td>
<td>lily</td>
<td>pond</td>
<td>0</td>
<td>master</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>lock</td>
<td>viola</td>
<td>viola</td>
<td>cello</td>
<td>8</td>
<td>pubs2</td>
</tr>
</tbody>
</table>

---

Adaptive Server Enterprise
Example 4 Reports what Adaptive Server process number 17 is doing:

```
sp_who "17"
```

Example 5 Reports on a system-induced rollback, either of a transaction or a command:

```
sp_who
```

Usage

- `sp_who` reports information about a specified user or Adaptive Server process.
- Without parameters, `sp_who` reports which users are running what processes in all databases.
- The columns returned by `sp_who` are:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fid</td>
<td>Identifies the family (including the coordinating process and its worker processes) to which a lock belongs. For more information, see <code>sp_familylock</code>.</td>
</tr>
<tr>
<td>spid</td>
<td>Identifies the process number. A system administrator can use this number with the Transact-SQL <code>kill</code> command to stop the process.</td>
</tr>
<tr>
<td>status</td>
<td>Indicates whether the process is running or sleeping.</td>
</tr>
<tr>
<td>loginame</td>
<td>The login or alias of the user who started the process. For all system processes, <code>loginame</code> is NULL.</td>
</tr>
<tr>
<td>origname</td>
<td>If the <code>loginame</code> is an alias, <code>origname</code> shows the real login name. If not, <code>origname</code> shows the same information as <code>loginame</code>.</td>
</tr>
<tr>
<td>hostname</td>
<td>The name of the server on which the database resides.</td>
</tr>
<tr>
<td>blk_spid</td>
<td>Contains the process IDs of the blocking process, if there is one. A blocking process (which may be infected or have an exclusive lock) is one that is holding resources needed by another process.</td>
</tr>
<tr>
<td>dbname</td>
<td>Indicates the name of the database on which the process is running.</td>
</tr>
</tbody>
</table>
Running `sp_who` on a single-engine server shows the `sp_who` process currently running and all other processes that are runnable or in one of the sleep states. In multiengine servers, there can be a “running” process for each engine.

- If you enable mirrored disks or remote procedure calls, the mirror handler and the site handler also appear in the report from `sp_who`.

Permissions

Any user can execute `sp_who`.

Auditing

Values in `event` and `extrainfo` columns from the `sysaudits` table are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Audit option</th>
<th>Command or access audited</th>
<th>Information in extrainfo</th>
</tr>
</thead>
</table>
| 38    | exec_procedure | Execution of a procedure | • `Roles` – Current active roles  
|       |               |                           | • `Keywords or options` – NULL  
|       |               |                           | • `Previous value` – NULL  
|       |               |                           | • `Current value` – NULL  
|       |               |                           | • `Other information` – All input parameters  
|       |               |                           | • `Proxy information` – Original login name, if set `proxy` in effect  

See also

Commands kill

System procedures `sp_familylock`, `sp_lock`
**sp_xmlschema**

<table>
<thead>
<tr>
<th>Description</th>
<th>Creates and maintains the spt_xmlcatalog user table in the Adaptive Server database. spt_xmlcatalog stores schema definitions that the xmlvalidate function uses to validate XML documents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>See the <em>XML Services</em> book for syntax, examples, and usage information for <em>sp_xmlschema</em>.</td>
</tr>
<tr>
<td>Usage</td>
<td></td>
</tr>
</tbody>
</table>
sp_xmlschema
CHAPTER 2

Catalog Stored Procedures

This chapter describes catalog stored procedures, which retrieve information from the system tables in tabular form.

Topics covered are:

<table>
<thead>
<tr>
<th>Topics</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overview</td>
<td>739</td>
</tr>
<tr>
<td>Specifying optional parameters</td>
<td>740</td>
</tr>
<tr>
<td>Pattern matching</td>
<td>741</td>
</tr>
<tr>
<td>System procedure tables</td>
<td>741</td>
</tr>
<tr>
<td>ODBC datatypes</td>
<td>742</td>
</tr>
</tbody>
</table>

Overview

Table 2-1 lists the catalog stored procedures that are covered in this chapter.

Table 2-1: Catalog stored procedures

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sp_column_privileges</td>
<td>Returns permissions information for one or more columns in a table or view.</td>
</tr>
<tr>
<td>sp_columns</td>
<td>Returns information about the type of data that can be stored in one or more columns.</td>
</tr>
<tr>
<td>sp_databases</td>
<td>Returns a list of the databases in Adaptive Server.</td>
</tr>
<tr>
<td>sp_datatype_info</td>
<td>Returns information about a particular datatype or about all supported datatypes.</td>
</tr>
<tr>
<td>sp_fkeys</td>
<td>Returns information about foreign key constraints created in the current database with the create table or alter table command.</td>
</tr>
<tr>
<td>sp_pkeys</td>
<td>Returns information about primary key constraints created for a single table with the create table or alter table command.</td>
</tr>
<tr>
<td>sp_server_info</td>
<td>Returns a list of Adaptive Server attribute names and current values.</td>
</tr>
<tr>
<td>sp_special_columns</td>
<td>Returns the optimal set of columns that uniquely identify a row in a table or view; can also return a list of the columns that are automatically updated when any value in the row is updated by a transaction.</td>
</tr>
<tr>
<td>sp_sproc_columns</td>
<td>Returns information about a stored procedure’s input and return parameters.</td>
</tr>
<tr>
<td>sp_statistics</td>
<td>Returns a list of indexes on a single table.</td>
</tr>
</tbody>
</table>
Catalog stored procedures retrieve information from the system tables in tabular form.

The catalog stored procedures, created by installmaster at installation, are located in the sybsystemprocs database and are owned by the System Administrator.

Many of them can be run from any database. If a catalog stored procedure is executed from a database other than sybsystemprocs, it retrieves information from the system tables in the database from which it was executed.

All catalog stored procedures execute at isolation level 1.

All catalog stored procedures report a return status. For example, this means that the procedure executed successfully. The examples in this book do not include the return status:

\[ \text{return status} = 0 \]

### Specifying optional parameters

If a parameter value for a catalog stored procedure contains punctuation or embedded blanks, or is a reserved word, you must enclose it in single or double quotes. If the parameter is an object name qualified by a database name or owner name, enclose the entire name in single or double quotes.

**Note** Do not use delimited identifiers as catalog stored procedure parameters. Doing so may produce unexpected results.

In many cases, it is more convenient to supply parameters to the catalog stored procedures in the form:

\[ @\text{parametername} = \text{value} \]

than to supply all the parameters. The parameter names in the syntax statements match the parameter names defined by the procedures.
For example, the syntax for `sp_columns` is:

```sql
sp_columns table_name [, table_owner]
    [, table_qualifier] [, column_name]
```

To use `sp_columns` to find information about a particular column, you can use:

```sql
sp_columns publishers, @column_name = "pub_id"
```

This provides the same information as the command with all of the parameters specified:

```sql
sp_columns publishers, "dbo", "pubs2", "pub_id"
```

You can also use "null" as a placeholder:

```sql
sp_columns publishers, null, null, "pub_id"
```

If you specify more parameters than the number of parameters expected by the system procedure, Adaptive Server ignores the extra parameters.

**Pattern matching**

Adaptive Server offers a wide range of pattern matching through regular expressions. However, for maximum interoperability, assume only SQL standards pattern matching (the % and _ wildcard characters).

**System procedure tables**

The catalog stored procedures `sp_columns`, `sp_datatype_info`, `sp_special_columns`, and `sp_sproc_columns` use the catalog stored procedure tables `spt_datatype_info`, `spt_datatype_info_ext`, and `spt_server_info` in the `sybsystemprocs` database to convert internal system values such as status bits into human-readable format.

The catalog stored procedures `sp_column_privileges` and `sp_table_privileges` create and then drop temporary tables.
ODBC datatypes

Table 2-2 and Table 2-3 list the datatype code numbers and matching datatype names returned by sp_columns and sp_sproc_columns in the data_type column. The source for the description is the Open Database Connectivity (ODBC) Application Programming Interface (API).

### Table 2-2: Code numbers for ODBC datatypes

<table>
<thead>
<tr>
<th>Datatype</th>
<th>Code #</th>
</tr>
</thead>
<tbody>
<tr>
<td>char</td>
<td>1</td>
</tr>
<tr>
<td>decimal</td>
<td>3</td>
</tr>
<tr>
<td>double precision</td>
<td>8</td>
</tr>
<tr>
<td>float</td>
<td>6</td>
</tr>
<tr>
<td>integer</td>
<td>4</td>
</tr>
<tr>
<td>numeric</td>
<td>2</td>
</tr>
<tr>
<td>real</td>
<td>7</td>
</tr>
<tr>
<td>smallint</td>
<td>5</td>
</tr>
<tr>
<td>varchar</td>
<td>12</td>
</tr>
<tr>
<td>wchar</td>
<td>-8</td>
</tr>
<tr>
<td>wvarchar</td>
<td>-9</td>
</tr>
<tr>
<td>wlongvarchar</td>
<td>-10</td>
</tr>
</tbody>
</table>

### Table 2-3: Code numbers for extended datatypes

<table>
<thead>
<tr>
<th>Datatype</th>
<th>Code #</th>
</tr>
</thead>
<tbody>
<tr>
<td>bigint</td>
<td>-5</td>
</tr>
<tr>
<td>binary (bit datatype)</td>
<td>-2</td>
</tr>
<tr>
<td>bit</td>
<td>-7</td>
</tr>
<tr>
<td>date</td>
<td>9</td>
</tr>
<tr>
<td>java.lang.Object</td>
<td>1111</td>
</tr>
<tr>
<td>long univarchar</td>
<td>-10</td>
</tr>
<tr>
<td>long varbinary</td>
<td>-4</td>
</tr>
<tr>
<td>long varchar</td>
<td>-1</td>
</tr>
<tr>
<td>time</td>
<td>10</td>
</tr>
<tr>
<td>timestamp</td>
<td>11</td>
</tr>
<tr>
<td>tinyint</td>
<td>-6</td>
</tr>
<tr>
<td>unichar</td>
<td>-8</td>
</tr>
<tr>
<td>univarchar</td>
<td>-9</td>
</tr>
<tr>
<td>varbinary (bit-varying datatype)</td>
<td>-3</td>
</tr>
</tbody>
</table>
**sp_column_privileges**

**Description**
Returns permissions information for one or more columns in a table or view.

**Syntax**
```
sp_column_privileges table_name [, table_owner
    [, table_qualifier [, column_name]]]
```

**Parameters**
- `table_name` is the name of the table. The use of wildcard characters in pattern matching is not supported.
- `table_owner` is the name of the table owner. The use of wildcard characters in pattern matching is not supported. If you do not specify the table’s owner, `sp_column_privileges` looks for a table owned by the current user and then for a table owned by the Database Owner.
- `table_qualifier` is the name of the database. Values are the name of the current database and `null`.
- `column_name` is the name of the column whose permissions you want to display. Use wildcard characters to request information for more than one column. If you do not specify a column name, permissions information for all columns in the specified table is returned.

**Examples**
```
sp_column_privileges discounts, null, null, discounttype
```

<table>
<thead>
<tr>
<th>table_qualifier</th>
<th>table_owner</th>
<th>table_name</th>
<th>column_name</th>
<th>grantor</th>
<th>grantee</th>
<th>privilege</th>
<th>is_grantable</th>
</tr>
</thead>
<tbody>
<tr>
<td>pubs2</td>
<td>dbo</td>
<td>discounts</td>
<td>discounttype</td>
<td></td>
<td></td>
<td>SELECT</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td>dbo</td>
<td>discounts</td>
<td>discounttype</td>
<td></td>
<td></td>
<td>UPDATE</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td>dbo</td>
<td>discounts</td>
<td>discounttype</td>
<td></td>
<td></td>
<td>REFERENCE</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td>dbo</td>
<td>discounts</td>
<td>discounttype</td>
<td></td>
<td>guest</td>
<td>SELECT</td>
<td>NO</td>
</tr>
<tr>
<td></td>
<td>dbo</td>
<td>discounts</td>
<td>discounttype</td>
<td></td>
<td>guest</td>
<td>UPDATE</td>
<td>NO</td>
</tr>
<tr>
<td></td>
<td>dbo</td>
<td>discounts</td>
<td>discounttype</td>
<td></td>
<td>guest</td>
<td>REFERENCE</td>
<td>NO</td>
</tr>
</tbody>
</table>
```
sp_column_privileges

Usage

- The results set for sp_column_privileges is:

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_qualifier</td>
<td>varchar(32)</td>
<td>The name of the database in which the table specified for the table_name parameter is stored.</td>
</tr>
<tr>
<td>table_owner</td>
<td>varchar(32)</td>
<td>The table owner. If no value was specified for the table_owner parameter, this value is the current owner or the Database Owner.</td>
</tr>
<tr>
<td>table_name</td>
<td>varchar(32)</td>
<td>The name specified for the table_name parameter. This value cannot be NULL.</td>
</tr>
<tr>
<td>column_name</td>
<td>varchar(32)</td>
<td>The specified column name. If no column name was specified in the statement, the results include all columns in the specified table.</td>
</tr>
<tr>
<td>grantor</td>
<td>varchar(32)</td>
<td>The name of the database user who has granted permissions on column_name to grantee. This value cannot be NULL.</td>
</tr>
<tr>
<td>grantee</td>
<td>varchar(32)</td>
<td>The name of the database user who was granted permissions on column_name by grantor. This value cannot be NULL.</td>
</tr>
<tr>
<td>privilege</td>
<td>varchar(32)</td>
<td>Identifies the column privilege. May be one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SELECT – The grantee is permitted to retrieve data for the column.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• UPDATE – The grantee is permitted to update data in the column.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• REFERENCE – The grantee is permitted only for referential constraint.</td>
</tr>
<tr>
<td>is_grantable</td>
<td>varchar(3)</td>
<td>Indicates whether the grantee is permitted to grant the privilege to other users. The values are YES, NO, and NULL.</td>
</tr>
</tbody>
</table>

Permissions

Any user can execute sp_column_privileges.
sp_columns

Description
Returns information about the type of data that can be stored in one or more columns.

Syntax
sp_columns table_name [, table_owner ]
[, table_qualifier] [, column_name]

Parameters
- **table_name**
is the name of the table or view. Use wildcard characters to request information about more than one table.

- **table_owner**
is the owner of the table or view. Use wildcard characters to request information about tables owned by more than one user. If you do not specify a table owner, sp_columns looks for tables owned by the current user and then for tables owned by the Database Owner.

- **table_qualifier**
is the name of the database. This can be either the current database or NULL.

- **column_name**
is the name of the column for which you want information. Use wildcard characters to request information about more than one column.

Examples

**Example 1** Displays information about all columns in the publishers table that begin with "p":

```
sp_columns "publishers", null, null, "p%"
```

```
table_qualifier table_owner table_name column_name data_type type_name precision length scale radix nullable remarks ss_data_type colid
--------------- ----------- ----------- ----------- --------- ---------- --------------------------- ------ ------- ------ -------- ---------- -------------- ----
pubs2 dbo publishers pub_id 1 char NULL 4 NULL NULL 0 NULL 47 1
pubs2 dbo publishers pub_name 12 varchar NULL NULL NULL 12 NULL 39 2
```

**Example 2** Displays information about all columns beginning with “st” in tables that begin with “s”:

```
sp_columns "s%", null, null, "st%"
```

Usage
- The results set for sp_columns is:
## sp_columns

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_qualifier</td>
<td>varchar(32)</td>
<td>The name of the database in which the table specified for the \textit{table_name} parameter is stored.</td>
</tr>
<tr>
<td>table_owner</td>
<td>varchar(32)</td>
<td>The table owner. If no value was specified for the \textit{table_owner} parameter, this value is the current owner or the Database Owner.</td>
</tr>
<tr>
<td>table_name</td>
<td>varchar(32)</td>
<td>NOT NULL.</td>
</tr>
<tr>
<td>column_name</td>
<td>varchar(32)</td>
<td>NOT NULL.</td>
</tr>
<tr>
<td>data_type</td>
<td>smallint</td>
<td>Integer code for ODBC datatype. If this is a datatype that cannot be mapped into an ODBC type, it is NULL.</td>
</tr>
<tr>
<td>type_name</td>
<td>varchar(30)</td>
<td>String representing a datatype. The underlying DBMS presents this datatype name.</td>
</tr>
<tr>
<td>precision</td>
<td>int</td>
<td>Number of significant digits.</td>
</tr>
<tr>
<td>length</td>
<td>int</td>
<td>Length in bytes of a datatype.</td>
</tr>
<tr>
<td>scale</td>
<td>smallint</td>
<td>Number of digits to the right of the decimal point.</td>
</tr>
<tr>
<td>radix</td>
<td>smallint</td>
<td>Base for numeric datatypes.</td>
</tr>
<tr>
<td>nullable</td>
<td>smallint</td>
<td>The value 1 means NULL is possible; 0 means NOT NULL.</td>
</tr>
<tr>
<td>remarks</td>
<td>varchar(254)</td>
<td>An Adaptive Server datatype.</td>
</tr>
<tr>
<td>ss_data_type</td>
<td>smallint</td>
<td>A column appended to the results set.</td>
</tr>
<tr>
<td>ordinal_position</td>
<td>int</td>
<td>The ordinal position of the column in the table. The first column in the table is 1.</td>
</tr>
<tr>
<td>is_nullable</td>
<td>varchar(3)</td>
<td>Describes whether the column or parameter allows NULL as a value. From \textit{syscolumns}.</td>
</tr>
</tbody>
</table>

\textbf{char_octet_length} int \textbf{The value of char\_octet\_length is the same as the value for the precision column if the datatype for char\_octet\_length is:}

- binary
- char
- image
- nchar
- nvchar
- sysname
- text
- timestamp
- varbinary
- varchar

Otherwise, the value of char\_octet\_length is 0.}

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• sp_columns reports the type_name as float, and data_type as 6 for columns defined as double precision. The Adaptive Server double precision datatype is a float implementation supports the range of values as specified in the ODBC specifications.

Permissions

Any user can execute sp_columns.
**sp_databases**

**Description**
Returns a list of databases in Adaptive Server.

**Syntax**
sp_databases

**Parameters**
None.

**Examples**

```
sp_databases

database_name  database_size  remarks
---------------  -------------  -------
master          5120          NULL
model           2048          NULL
mydb            2048          NULL
pubs2           2048          NULL
sybsecurity     5120          NULL
sybsystemprocs  16384         NULL
tempdb          2048          NULL
```

**Usage**

- The results set for sp_databases is:

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database_name</td>
<td>char(32)</td>
<td>NOT NULL database name.</td>
</tr>
<tr>
<td>database_size</td>
<td>int</td>
<td>Size of database, in kilobytes.</td>
</tr>
<tr>
<td>remarks</td>
<td>varchar(254)</td>
<td>Adaptive Server always returns NULL.</td>
</tr>
</tbody>
</table>

**Permissions**
Any user can execute sp_databases.
sp_datatype_info

Description
Returns information about a particular ODBC datatype or about all ODBC datatypes.

Syntax
sp_datatype_info [data_type]

Parameters
data_type
is the code number for the specified ODBC datatype about which information is returned. Datatype codes are listed in Table 2-2 on page 742 and Table 2-3 on page 742.

Usage
- The results set for sp_datatype_info is:

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type_name</td>
<td>varchar(30)</td>
<td>A DBMS-dependent datatype name (the same as the type_name column in the sp_columns results set).</td>
</tr>
<tr>
<td>data_type</td>
<td>smallint</td>
<td>A code for the ODBC type to which all columns of this type are mapped.</td>
</tr>
<tr>
<td>precision</td>
<td>int</td>
<td>The maximum precision for the datatype on the data source. Zero is returned for datatypes where precision is not applicable.</td>
</tr>
<tr>
<td>literal_prefix</td>
<td>varchar(32)</td>
<td>Character(s) used to prefix a literal. For example, a single quotation mark (') for character types and 0x for binary.</td>
</tr>
<tr>
<td>literal_suffix</td>
<td>varchar(32)</td>
<td>Character(s) used to terminate a literal. For example, a single quotation mark (') for character types and nothing for binary.</td>
</tr>
<tr>
<td>create_params</td>
<td>varchar(32)</td>
<td>A description of the creation parameters for this datatype.</td>
</tr>
<tr>
<td>nullable</td>
<td>smallint</td>
<td>The value 1 means this datatype can be created allowing null values; 0 means it cannot.</td>
</tr>
<tr>
<td>case_sensitive</td>
<td>smallint</td>
<td>The value 1 means all columns of this type are case sensitive (for collations); 0 means they are not.</td>
</tr>
<tr>
<td>searchable</td>
<td>smallint</td>
<td>The value 1 means columns of this type can be used in a where clause.</td>
</tr>
<tr>
<td>unsigned_attribute</td>
<td>smallint</td>
<td>The value 1 means the datatype is unsigned; 0 means the datatype is signed.</td>
</tr>
<tr>
<td>money</td>
<td>smallint</td>
<td>The value 1 means it is a money datatype; 0 means it is not.</td>
</tr>
<tr>
<td>auto_increment</td>
<td>smallint</td>
<td>The value 1 means the datatype is automatically incremented; 0 means it is not.</td>
</tr>
<tr>
<td>local_type_name</td>
<td>varchar(128)</td>
<td>Localized version of the data source dependent name of the datatype.</td>
</tr>
</tbody>
</table>

Permissions
Any user can execute sp_datatype_info.
**sp_fkeys**

**Description**

Returns information about foreign key constraints created with the `create table` or `alter table` command in the current database.

**Syntax**

```sql
sp_fkeys pktable_name [, pktable_owner]
   [, pktable_qualifier] [, fktable_name]
   [, fktable_owner] [, fktable_qualifier]
```

**Parameters**

- **pktable_name**
  - is the name of the primary key table. The use of wildcard characters in pattern matching is not supported. You must specify either the `pktable_name` or the `fktable_name`, or both.

- **pktable_owner**
  - is the name of the primary key table owner. The use of wildcard characters in pattern matching is not supported. If you do not specify the table owner, sp_fkeys looks for a table owned by the current user and then for a table owned by the Database Owner.

- **pktable_qualifier**
  - is the name of the database that contains the primary key table. This can be either the current database or NULL.

- **fktable_name**
  - is the name of the foreign key table. The use of wildcard characters in pattern matching is not supported. Either the `fktable_name` or the `pktable_name`, or both, must be given.

- **fktable_owner**
  - is the name of the foreign key table owner. The use of wildcard characters in pattern matching is not supported. If an `fktable_owner` is not specified, sp_fkeys looks for a table owned by the current user and then for a table owned by the Database Owner.

- **fktable_qualifier**
  - is the name of the database that contains the foreign key table. This can be either the current database or NULL.

**Usage**

- `sp_fkeys` returns information about foreign key constraints created with the `create table` or `alter table` command in the current database. A foreign key is a key column in a table that logically depends on a **primary key** column in another table.

- The results set for `sp_fkeys` is:

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pktable_qualifier</code></td>
<td>varchar(32)</td>
<td>The database that contains the primary key table.</td>
</tr>
</tbody>
</table>
Both the primary key and foreign key must have been declared in a `create table` or `alter table` statement.

- If the primary key table name is supplied, but the foreign key table name is NULL, `sp_fkeys` returns all tables that include a foreign key to the given table. If the foreign key table name is supplied, but the primary key table name is NULL, `sp_fkeys` returns all tables that are related by a primary key/foreign key relationship to foreign keys in the foreign key table.

- `sp_fkeys` does not return information about keys declared with `sp_commonkey`, `sp_foreignkey` or `sp_primarykey`.

Permissions

Any user can execute `sp_fkeys`.

### Column Datatype Description

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pktable_owner</code></td>
<td>varchar(32)</td>
<td>The owner of the primary key table.</td>
</tr>
<tr>
<td><code>pktable_name</code></td>
<td>varchar(32)</td>
<td>NOT NULL.</td>
</tr>
<tr>
<td><code>pkcolumn_name</code></td>
<td>varchar(32)</td>
<td>NOT NULL.</td>
</tr>
<tr>
<td><code>ftable_qualifier</code></td>
<td>varchar(32)</td>
<td>The database that contains the foreign key table.</td>
</tr>
<tr>
<td><code>ftable_owner</code></td>
<td>varchar(32)</td>
<td>The owner of the foreign key table.</td>
</tr>
<tr>
<td><code>ftable_name</code></td>
<td>varchar(32)</td>
<td>NOT NULL.</td>
</tr>
<tr>
<td><code>fkcolumn_name</code></td>
<td>varchar(32)</td>
<td>NOT NULL.</td>
</tr>
<tr>
<td><code>key_seq</code></td>
<td>smallint</td>
<td>NOT NULL. The sequence number of the column in a multicolumn primary key.</td>
</tr>
<tr>
<td><code>update_rule</code></td>
<td>smallint</td>
<td>Action to be applied to the foreign key when the SQL operation is UPDATE.</td>
</tr>
<tr>
<td><code>delete_rule</code></td>
<td>smallint</td>
<td>Action to be applied to the foreign key when the SQL operation is DELETE.</td>
</tr>
</tbody>
</table>
sp_pkeys

Description
Returns information about primary key constraints created with the create table or alter table command for a single table.

Syntax
sp_pkeys table_name [ , table_owner ]
[ , table_qualifier ]

Parameters
table_name
is the name of the table. The use of wildcard characters in pattern matching is not supported.

table_owner
is the name of the table owner. The use of wildcard characters in pattern matching is not supported. If table_owner is not specified, sp_pkeys looks for a table owned by the current user and then for a table owned by the Database Owner.

table_qualifier
is the name of the database that contains the table. This can be either the current database or NULL.

Usage
• The results set for sp_pkeys is:

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_qualifier</td>
<td>varchar(32)</td>
<td>The database name. This field can be NULL.</td>
</tr>
<tr>
<td>table_owner</td>
<td>varchar(32)</td>
<td>The table owner. If no value was specified for the table_owner parameter, this value is the current owner or the Database Owner.</td>
</tr>
<tr>
<td>table_name</td>
<td>varchar(32)</td>
<td>NOT NULL.</td>
</tr>
<tr>
<td>column_name</td>
<td>varchar(32)</td>
<td>NOT NULL.</td>
</tr>
<tr>
<td>key_seq</td>
<td>smallint</td>
<td>NOT NULL. The sequence number of the column in a multicolumn primary key.</td>
</tr>
</tbody>
</table>

• Primary keys must have been declared with the create table or alter table statement, not with sp_primarykey.

• The term primary key refers to a logical primary key for a table. Adaptive Server expects that every logical primary key has a unique index defined on it and that this unique index is also returned in sp_statistics.

Permissions
Any user can execute sp_pkeys.
sp_server_info

Description
Returns a list of Adaptive Server attribute names and current values.

Syntax
sp_server_info [attribute_id]

Parameters
attribute_id
is the integer ID of the server attribute.

Examples
Example 1

sp_server_info 12

<table>
<thead>
<tr>
<th>attribute_id</th>
<th>attribute_name</th>
<th>attribute_value</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>MAX_OWNER_NAME_LENGTH</td>
<td>0</td>
</tr>
</tbody>
</table>

Example 2 Returns the list of server attributes, described by the mandatory rows, and their values:

sp_server_info

Usage
The results set for sp_server_info is:

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attribute_id</td>
<td>int</td>
<td>NOT NULL.</td>
</tr>
<tr>
<td>attribute_name</td>
<td>varchar(80)</td>
<td>NOT NULL.</td>
</tr>
<tr>
<td>attribute_value</td>
<td>varchar(255)</td>
<td></td>
</tr>
</tbody>
</table>

The mandatory rows in the results set returned by sp_server_info are:

<table>
<thead>
<tr>
<th>ID</th>
<th>Server attribute name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DBMS_NAME</td>
<td>Name of the DBMS.</td>
<td>SQL SERVER</td>
</tr>
<tr>
<td>2</td>
<td>DBMS_VER</td>
<td>Version of the DBMS.</td>
<td>@@version</td>
</tr>
<tr>
<td>6</td>
<td>DBE_NAME</td>
<td>Unused</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>OWNER_TERM</td>
<td>Adaptive Server’s term for a table owner (the second part of a three-part name).</td>
<td>owner</td>
</tr>
<tr>
<td>11</td>
<td>TABLE_TERM</td>
<td>Adaptive Server’s term for a table (the third part of a three-part name).</td>
<td>table</td>
</tr>
<tr>
<td>12</td>
<td>MAX_OWNER_NAME_LENGTH</td>
<td>Maximum length of the name for a table owner (the second part of a three-part name).</td>
<td>30</td>
</tr>
<tr>
<td>13</td>
<td>TABLE_LENGTH</td>
<td>The maximum number of characters for a table name.</td>
<td>30</td>
</tr>
<tr>
<td>14</td>
<td>MAX_QUAL_LENGTH</td>
<td>Maximum length of the name for a table qualifier (the first part of a three-part table name).</td>
<td>30</td>
</tr>
<tr>
<td>ID</td>
<td>Server attribute name</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>15</td>
<td>COLUMN_LENGTH</td>
<td>The maximum number of characters for a column name.</td>
<td>30</td>
</tr>
<tr>
<td>16</td>
<td>IDENTIFIER_CASE</td>
<td>The case sensitivity of user-defined names (table names, column names, and stored procedure names) in the database (the case in which these objects are presented in the system catalogs).</td>
<td>MIXED</td>
</tr>
<tr>
<td>18</td>
<td>COLLATION_SEQ</td>
<td>The assumed ordering of the character set for this server.</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>SAVEPOINT_SUPPORT</td>
<td>Does the underlying DBMS support named savepoints?</td>
<td>Y</td>
</tr>
<tr>
<td>20</td>
<td>MULTI_RESULT_SETS</td>
<td>Does the underlying DBMS or the gateway itself support multiple results sets (can multiple statements be sent through the gateway, with multiple results sets returned to the client)?</td>
<td>Y</td>
</tr>
<tr>
<td>22</td>
<td>ACCESSIBLE_TABLES</td>
<td>In sp_tables, does the gateway return only tables, views, and so on, that are accessible by the current user (that is, the user who has at least select privileges for the table)?</td>
<td>Y</td>
</tr>
<tr>
<td>100</td>
<td>USERID_LENGTH</td>
<td>The maximum number of characters for a user name.</td>
<td>30</td>
</tr>
<tr>
<td>101</td>
<td>QUALIFIER_TERM</td>
<td>Adaptive Server’s term for a table qualifier (the first part of a three-part name).</td>
<td>database</td>
</tr>
<tr>
<td>102</td>
<td>NAMED_TRANSACTIONS</td>
<td>Does the underlying DBMS support named transactions?</td>
<td>Y</td>
</tr>
<tr>
<td>103</td>
<td>SPROC_AS_LANGUAGE</td>
<td>Can stored procedures be executed as language events?</td>
<td>Y</td>
</tr>
<tr>
<td>103</td>
<td>REMOTE_SPROC</td>
<td>Can stored procedures be executed through the remote stored procedure APIs in DB-Library?</td>
<td>Y</td>
</tr>
<tr>
<td>104</td>
<td>ACCESSIBLE_SPROC</td>
<td>In sp_stored_procedures, does the gateway return only stored procedures that are executable by the current user?</td>
<td>Y</td>
</tr>
<tr>
<td>105</td>
<td>MAX_INDEX_COLS</td>
<td>Maximum number of columns in an index for the DBMS.</td>
<td>32</td>
</tr>
<tr>
<td>106</td>
<td>RENAME_TABLE</td>
<td>Can tables be renamed?</td>
<td>Y</td>
</tr>
<tr>
<td>107</td>
<td>RENAME_COLUMN</td>
<td>Can columns be renamed?</td>
<td>Y</td>
</tr>
<tr>
<td>108</td>
<td>DROP_COLUMN</td>
<td>Can columns be dropped?</td>
<td>Y</td>
</tr>
<tr>
<td>109</td>
<td>INCREASE_COLUMN_LENGTH</td>
<td>Can column size be increased?</td>
<td>N</td>
</tr>
<tr>
<td>110</td>
<td>DDL_IN_TRANSACTION</td>
<td>Can DDL statements appear in transactions?</td>
<td>Y</td>
</tr>
<tr>
<td>111</td>
<td>DESCENDING_INDEXES</td>
<td>Are descending indexes supported?</td>
<td>Y</td>
</tr>
<tr>
<td>112</td>
<td>SP_RENAME</td>
<td>Can a stored procedure be renamed?</td>
<td>Y</td>
</tr>
</tbody>
</table>
Permissions

Any user can execute `sp_server_info`.

<table>
<thead>
<tr>
<th>ID</th>
<th>Server attribute name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>SYS_SPROC_VERSION</td>
<td>The version of the catalog stored procedures currently implemented.</td>
<td>01.01.2822</td>
</tr>
</tbody>
</table>
sp_special_columns

Description
Returns the optimal set of columns that uniquely identify a row in a table or view; can also return a list of timestamp columns, whose values are automatically generated when any value in the row is updated by a transaction.

Syntax
sp_special_columns table_name [ , table_owner ] [ , table_qualifier ] [ , col_type ]

Parameters

table_name
is the name of the table or view. The use of wildcard characters in pattern matching is not supported.

table_owner
is the name of the table or view owner. The use of wildcard characters in pattern matching is not supported. If you do not specify the table owner, sp_special_columns looks for a table owned by the current user and then for a table owned by the Database Owner.

table_qualifier
is the name of the database. This can be either the current database or NULL.

col_type
is “R” to return information about columns with values that uniquely identify any row in the table, or “V” to return information about timestamp columns, whose values are generated by Adaptive Server each time a row is inserted or updated.

Examples

Example 1 Returns the optimal set of columns for systypes:
sp_special_columns systypes

<table>
<thead>
<tr>
<th>scope</th>
<th>column_name</th>
<th>data_type</th>
<th>type_name</th>
<th>precision</th>
<th>length</th>
<th>scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>name</td>
<td>12</td>
<td>varchar</td>
<td>30</td>
<td>30</td>
<td>NULL</td>
</tr>
</tbody>
</table>

Example 2 Returns the optimal set from the from the authors table with values that uniquely identify any row in the table:
sp_special_columns @table_name=authors, @col_type=R

<table>
<thead>
<tr>
<th>scope</th>
<th>column_name</th>
<th>data_type</th>
<th>type_name</th>
<th>precision</th>
<th>length</th>
<th>scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>au_id</td>
<td>12</td>
<td>varchar</td>
<td>11</td>
<td>11</td>
<td>NULL</td>
</tr>
</tbody>
</table>

Usage
• The results set for sp_special_columns is:
### Permissions

Any user can execute `sp_special_columns`.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>scope</td>
<td>int</td>
<td>NOT NULL. Actual scope of the row ID. Adaptive Server always returns 0.</td>
</tr>
<tr>
<td>column_name</td>
<td>varchar(30)</td>
<td>NOT NULL. Column identifier.</td>
</tr>
<tr>
<td>data_type</td>
<td>smallint</td>
<td>The integer code for an ODBC datatype. If this datatype cannot be mapped to an ANSI/ISO type, the value is NULL. The native datatype name is returned in the <code>type_name</code> column. (See the ODBC datatypes Table 2-2.)</td>
</tr>
<tr>
<td>type_name</td>
<td>varchar(13)</td>
<td>The string representation of the datatype. This is the datatype name as presented by the underlying DBMS.</td>
</tr>
<tr>
<td>precision</td>
<td>int</td>
<td>The number of significant digits.</td>
</tr>
<tr>
<td>length</td>
<td>int</td>
<td>The length in bytes of the datatype.</td>
</tr>
<tr>
<td>scale</td>
<td>smallint</td>
<td>The number of digits to the right of the decimal point.</td>
</tr>
</tbody>
</table>
**sp_sproc_columns**

Description

Returns information about a stored procedure’s input and return parameters.

Syntax

```
sp_sproc_columns procedure_name [ , procedure_owner]
   [ , procedure_qualifier] [ , column_name]
```

Parameters

- `procedure_name` is the name of the stored procedure. The use of wildcard characters in pattern matching is not supported.
- `procedure_owner` is the owner of the stored procedure. The use of wildcard characters in pattern matching is not supported. If no owner is specified, `sp_sproc_columns` returns all columns.
- `procedure_qualifier` is the name of the database. This can be either the current database or NULL.
- `column_name` is the name of the parameter about which you want information. If you do not supply a parameter name, `sp_sproc_columns` returns information about all input and return parameters for the stored procedure.

Usage

- The results set for `sp_sproc_columns` is:

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>procedure_qualifier</td>
<td>varchar(30)</td>
<td>Procedure qualifier name. Can be NULL.</td>
</tr>
<tr>
<td>procedure_owner</td>
<td>varchar(30)</td>
<td>Procedure owner name. Always returns a value.</td>
</tr>
<tr>
<td>procedure_name</td>
<td>varchar(41)</td>
<td>Procedure name. Always returns a value.</td>
</tr>
<tr>
<td>column_name</td>
<td>varchar(30)</td>
<td>Column name for each column of the <code>table_name</code> returned. Always returns a value.</td>
</tr>
<tr>
<td>column_type</td>
<td>smallint</td>
<td>The integer code for an ODBC datatype. If this datatype cannot be mapped to an ANSI/ISO type, the value is NULL. The native datatype name is returned in the <code>type_name</code> column.</td>
</tr>
<tr>
<td>data_type</td>
<td>smallint</td>
<td>The string representation of the datatype. This is the datatype name as presented by the underlying DBMS.</td>
</tr>
<tr>
<td>precision</td>
<td>int</td>
<td>The number of significant digits.</td>
</tr>
<tr>
<td>length</td>
<td>int</td>
<td>The length in bytes of the datatype.</td>
</tr>
<tr>
<td>scale</td>
<td>smallint</td>
<td>The number of digits to the right of the decimal point.</td>
</tr>
<tr>
<td>radix</td>
<td>smallint</td>
<td>The base for numeric types.</td>
</tr>
</tbody>
</table>
### sp_sproc_columns

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nullable</td>
<td>smallint</td>
<td>The value 1 means this datatype can be created allowing null values; 0 means it cannot.</td>
</tr>
<tr>
<td>remarks</td>
<td>varchar(254)</td>
<td>The description of the procedure column. NULL.</td>
</tr>
<tr>
<td>ss_data_type</td>
<td>tinyint</td>
<td>An Adaptive Server datatype.</td>
</tr>
<tr>
<td>colid</td>
<td>tinyint</td>
<td>The column ID from syscolumns.</td>
</tr>
<tr>
<td>column_def</td>
<td>varchar(255)</td>
<td>NULL.</td>
</tr>
<tr>
<td>sql_data_type</td>
<td>smallint</td>
<td>An Adaptive Server datatype.</td>
</tr>
<tr>
<td>sql_datetime_sub</td>
<td>smallint</td>
<td>NULL.</td>
</tr>
</tbody>
</table>
| char_octet_length  | int               | The value of char_octet_length is the same as the value for the precision column if the datatype for char_octet_length is:  
|                    |                   |   - binary                                                                  |
|                    |                   |   - char                                                                    |
|                    |                   |   - image                                                                   |
|                    |                   |   - nchar                                                                   |
|                    |                   |   - nvarchar                                                                |
|                    |                   |   - sysname                                                                 |
|                    |                   |   - text                                                                    |
|                    |                   |   - timestamp                                                               |
|                    |                   |   - varbinary                                                               |
|                    |                   |   - varchar                                                                 |
|                    |                   | Otherwise, the value of char_octet_length is 0.                             |
| ordinal_position   | int               | The ordinal position of the parameter in the parameter list. The first parameter in the list is 1, and return values have an ordinal. |
| is_nullable        | varchar(3)        | Describes whether the column or parameter allows NULL as a value. From syscolumns. |
| mode               | varchar(20)       | The parameter mode information stored in syscolumns that contains:  
|                    |                   |   - For SQL procedures – in, out, or “return value”.                        |
|                    |                   |   - For SQLJ procedures (Java) – in, out, inout, or “return value”.         |
|                    |                   |   - sp_sproc_columns reports the type_name as float, and data_type as 6 for parameters defined as double precision. The Adaptive Server double precision datatype is a float implementation supports the range of values as specified in the ODBC specifications. |

**Permissions**

Any user can execute sp_sproc_columns.
sp_statistics

Description
Returns a list of indexes on a single table.

Syntax
sp_statistics table_name [table_owner]
              [, table_qualifier] [, index_name] [, is_unique]

Parameters
table_name
is the name of the table. The use of wildcard character pattern matching is not supported.

table_owner
is the owner of the table. The use of wildcard character pattern matching is not supported. If table_owner is not specified, sp_statistics looks for a table owned by the current user and then for a table owned by the Database Owner.

table_qualifier
is the name of the database. This can be either the current database or NULL.

index_name
is the index name. The use of wildcard character pattern matching is not supported.

is_unique
is Y to return only unique indexes; otherwise, is N to return both unique and nonunique indexes.

Examples
sp_statistics publishers

<table>
<thead>
<tr>
<th>table_qualifier</th>
<th>table_owner</th>
<th>index_name</th>
<th>table_name</th>
<th>seq_in_index</th>
<th>column_name</th>
<th>type</th>
<th>collation</th>
<th>cardinality</th>
<th>pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>pubs2</td>
<td>dbo</td>
<td></td>
<td>publishers</td>
<td>0</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>pubs2</td>
<td>dbo</td>
<td></td>
<td>publishers</td>
<td>0</td>
<td>pubind</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Adaptive Server Enterprise
The results set for `sp_statistics` is:

- The indexes in the results set appear in ascending order, ordered by the `non_unique`, `type`, `index_name`, and `seq_in_index` columns.
- The index type `hashed` accepts exact match or range searches, but searches involving pattern matching do not use the index.

Permissions

Any user can execute `sp_statistics`.
**sp_stored_procedures**

Description
Returns information about one or more stored procedures.

Syntax
```
sp_stored_procedures [sp_name [, sp_owner [, sp_qualifier]]]
```

Parameters
- **sp_name**
  is the name of the stored procedure. Use wildcard characters to request information about more than one stored procedure.
- **sp_owner**
  is the owner of the stored procedure. Use wildcard characters to request information about procedures that are owned by more than one user.
- **sp_qualifier**
  is the name of the database. This can be the current database or NULL.

Usage
- **sp_stored_procedures** returns information about stored procedures in the current database only.
- The results set for **sp_stored_procedures** is:

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>procedure_qualifier</td>
<td>varchar(30)</td>
<td>The name of the database.</td>
</tr>
<tr>
<td>procedure_owner</td>
<td>varchar(30)</td>
<td></td>
</tr>
<tr>
<td>procedure_name</td>
<td>varchar(41)</td>
<td>NOT NULL.</td>
</tr>
<tr>
<td>num_input_params</td>
<td>int</td>
<td>NOT NULL. Always returns -1.</td>
</tr>
<tr>
<td>num_output_params</td>
<td>int</td>
<td>NOT NULL. The value &gt;= 0 shows the number of parameters; -1 means the number of parameters is indeterminate.</td>
</tr>
<tr>
<td>num_result_sets</td>
<td>int</td>
<td>NOT NULL. Always returns -1.</td>
</tr>
<tr>
<td>remarks</td>
<td>varchar(254)</td>
<td>NULL.</td>
</tr>
</tbody>
</table>

- **sp_stored_procedures** can return the name of stored procedures for which the current user does not have execute permission. However, if the server attribute accessible_sproc is “Y” in the results set for **sp_server_info**, only stored procedures that are executable by the current user are returned.

Permissions
Any user can execute **sp_stored_procedures**.
sp_table_privileges

Description
Returns privilege information for all columns in a table or view.

Syntax
sp_table_privileges table_name [, table_owner[, table_qualifier]]

Parameters
- **table_name**
  is the name of the table. The use of wildcard characters in pattern matching is not supported.

- **table_owner**
  is the name of the table owner. The use of wildcard characters in pattern matching is not supported. If you do not specify the table owner, sp_table_privileges looks for a table owned by the current user and then for a table owned by the Database Owner.

- **table_qualifier**
  is the name of the database. This can be either the current database or NULL.

Usage
- The results set for sp_table_privileges is:

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_qualifier</td>
<td>varchar(32)</td>
<td>The name of the database. This field can be NULL.</td>
</tr>
<tr>
<td>table_owner</td>
<td>varchar(32)</td>
<td>NOT NULL.</td>
</tr>
<tr>
<td>table_name</td>
<td>varchar(32)</td>
<td>NOT NULL.</td>
</tr>
<tr>
<td>grantor</td>
<td>varchar(32)</td>
<td>NOT NULL.</td>
</tr>
<tr>
<td>grantee</td>
<td>varchar(32)</td>
<td>NOT NULL.</td>
</tr>
<tr>
<td>privilege</td>
<td>varchar(32)</td>
<td>Identifies the table privilege. May be one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- SELECT – The grantee is permitted to retrieve data for one or more columns of the table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- INSERT – The grantee is permitted to insert rows containing data.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- UPDATE – The grantee is permitted to update the data in one or more columns of the table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- DELETE – The grantee is permitted to delete rows of data from the table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- REFERENCE – The grantee is permitted to refer to one or more columns of the table within a constraint.</td>
</tr>
<tr>
<td>is_grantable</td>
<td>varchar(3)</td>
<td>Indicates whether the grantee is permitted to grant the privilege to other users. The values are YES, NO, and NULL.</td>
</tr>
</tbody>
</table>

Permissions
Any user can execute sp_table_privileges.
sp_tables

Description
Returns a list of objects that can appear in a from clause.

Syntax
sp_tables [table_name] [, table_owner][, table_qualifier][, table_type]

Parameters

table_name
is the name of the table. Use wildcard characters to request information about more than one table.

table_owner
is the table owner. Use wildcard characters to request information about more than one table.

table_qualifier
is the name of the database. Acceptable values are the name of the current database and NULL.

table_type
is a list of values, separated by commas, giving information about all tables of the table type(s) specified, including the following:

"'TABLE', 'SYSTEM TABLE', 'VIEW'"

Note
Enclose each table type with single quotation marks, and enclose the entire parameter with double quotation marks. Enter table types in uppercase.

Examples
sp_tables @table_type = "'TABLE', 'VIEW'"

This procedure returns information about all tables in the current database of the type TABLE and VIEW and excludes information about system tables.

Usage
• Adaptive Server does not necessarily check the read and write permissions on table_name. Access to the table is not guaranteed, even if you can display information about it.
• The results set includes tables, views, and synonyms and aliases for gateways to DBMS products.
• If the server attribute accessible_tables is “Y” in the results set for sp_server_info, only tables that are accessible by the current user are returned.
• The results set for sp_tables is:
Permissions
Any user can execute sp_tables.

Tables used
master.dbo.sysattributes, master.dbo.sysloginroles, master.dbo.sysrvroles, sysroles

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_qualifier</td>
<td>varchar(30)</td>
<td>The database name. This field can be NULL.</td>
</tr>
<tr>
<td>table_owner</td>
<td>varchar(30)</td>
<td></td>
</tr>
<tr>
<td>table_name</td>
<td>varchar(30)</td>
<td>NOT NULL. The table name.</td>
</tr>
<tr>
<td>table_type</td>
<td>varchar(32)</td>
<td>NOT NULL. One of the following: 'TABLE', 'VIEW', 'SYSTEM TABLE'.</td>
</tr>
<tr>
<td>remarks</td>
<td>varchar(254)</td>
<td>NULL</td>
</tr>
</tbody>
</table>
CHAPTER 3

System Extended Stored Procedures

This chapter describes the system extended stored procedures (ESPs), which are supplied by Sybase. ESPs are created by installmaster at installation. They are located in the sybsystemprocs database and owned by the System Administrator. They can be run from any database.

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Overview

Table 3-1 lists the system extended stored procedures discussed in this chapter.

Table 3-1: System extended stored procedures

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Permissions on system ESPs

Permissions are set in the sybsystemprocs database.

Users with the sa_role have default execution permissions on the system ESPs. These System Administrators can grant execution permissions to other users.

DLLs associated with system ESPs

You can get the names of the DLLs associated with the system ESPs by running sp_helpextendedproc in the sybsystemprocs database.

Using system ESPs

The system ESPs follow the same calling conventions as the regular system procedures. The only additional requirement for system ESPs is that the Open Server application, XP Server, must be running. Adaptive Server starts XP Server the first time an ESP is invoked. XP Server continues to run until you shut down Adaptive Server.
**xp_cmdshell**

**Description**
Executes a native operating system command on the host system running Adaptive Server.

**Syntax**
```plaintext
xp_cmdshell command[, no_output] [return_status | no_wait]
```

**Parameters**
- `command`
  is the operating system command string; maximum length is 8192 bytes.
- `no_output`
  if specified, suppresses any output from the command.
- `return_status`
  if specified, returns the completion status of the operating system command specified in the `command` parameter. If you do not use this parameter, the returned value is either 0 for success, or 1 for failure, respectively.
- `no_wait`
  if specified, the `xp_cmdshell` operation immediately returns to the caller and the specified command executes as a background process. You see no output, and the returned result reflects only the success or failure of starting the command as a background process, not the success or failure of the process itself.

**Examples**

**Example 1** (On Windows) Silently copies the file named `log` on the C drive to a file named `log.0102` on the A drive:
```plaintext
xp_cmdshell 'copy C:\log A:\log.0102', no_output
```

**Example 2** (On UNIX) Executes the operating system’s `ls` command and returns the list directory contents as a row of data:
```plaintext
xp_cmdshell 'ls'
```

**Usage**
- `xp_cmdshell` returns any output, including operating system errors, as rows of text in a single column.
- `xp_cmdshell` is run from the current directory of the XP Server.
- The width of the column of returned output is 80 characters. The output is not formatted.
- `xp_cmdshell` cannot perform commands that require interaction with the user, such as “login”.

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The user context in which an operating system command is executed via xp_cmdshell is controlled by the value of the xp_cmdshell context configuration parameter. If this parameter is set to 1 (the default), xp_cmdshell restricts permission to users with System Administration privileges at the operating system level. If this parameter is set to 0, xp_cmdshell uses the security context of the operating system account under which Adaptive Server is running. Therefore, using xp_cmdshell with the xp_cmdshell context configuration parameter set to 0, any user can execute operating system commands using the permissions of the account running Adaptive Server. This account may have fewer restrictions than the user’s own account.

Regardless of the value of xp_cmdshell context, if the user who is executing xp_cmdshell is not a System Administrator (does not have the sa_role), a System Administrator must have granted that user explicit permission to execute xp_cmdshell. For example, the following statement grants “joe” permission to execute xp_cmdshell:

```
grant execute on xp_cmdshell to joe
```  

To find out if xp_cmdshell was successful in spawning an external command XP Server, enter the following, where command is the name of the command you ran with xp_cmdshell:

```
exec @ret = xp_cmdshell command
```

If xp_cmdshell was successful, `exec @ret = xp_cmdshell command` returns a value of 0. If xp_cmdshell failed, `exec @ret = xp_cmdshell command` returns a value of 1.

To find out if the command you ran using xp_cmdshell was itself successful, enter the following, where command is the name of the command you ran with xp_cmdshell:

```
exec @ret = xp_cmdshell command, return_status
```

`exec @ret = xp_cmdshell command, return_status` causes xp_cmdshell to return the actual exit status code of the command. If a failure occurs and XP Server cannot run the command, xp_cmdshell returns a value of 1. If the command runs successfully, xp_cmdshell returns a value of 0.
If the command was successful, `exec @ret = xp_cmdshell command` returns a value of 0. If the command failed, `exec @ret = xp_cmdshell command` returns a value of 1.

**Note** Both `exec @ret = xp_cmdshell command` and `exec @ret = xp_cmdshell command, return_status` are backward-compatible. Old stored procedures that do not use the `return_status` parameter treat `exec @ret = xp_cmdshell command, return_status` as if it were `exec @ret = xp_cmdshell command`.

Also, the `no_output` parameter can still be used in combination with `return_status`, in any order.

- You must use the `cmdstr` column name when you create a proxy table with the `xp_cmdshell` remote procedure:

  ```sql
  create existing table xpoutput
  (
    cmdstr varchar(255) null
  )
  external procedure at "THIS...xp_cmdshell"
  
  select cmdstr from xpoutput where cmdstr = "date"
  ```

  If you do not use `cmdstr`, you see an error message.

See also See the `System Administration Guide` for more information about `xp_cmdshell` context.

**Permissions** By default, only a System Administrator can execute `xp_cmdshell`. A System Administrator can grant execute permission to other users.

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xp_deletemail

Description
(Windows only) Deletes a message from the Adaptive Server message inbox.

Syntax
xp_deletemail [msg_id]

Parameters
msg_id
is the message identifier of the mail message to be deleted.

Examples
Example 1 Deletes from the Adaptive Server message inbox the message with the message identifier specified in the cur_msg_id variable:

1> declare @cur_msg_id binary(255)
2> exec xp_deletemail @msg_id = @cur_msg_id

Example 2 Deletes the first message from the Adaptive Server message inbox:

xp_deletemail

Usage
• Obtain the msg_id using xp_findnextmsg.
• If the msg_id parameter is not used, the message to be deleted defaults to the first message in the message inbox.

Permissions
By default, only a System Administrator can execute xp_deletemail. A System Administrator can grant this permission to other users.
**xp_enumgroups**

**Description**  
(Windows only) Displays groups for a specified Windows NT domain.

**Syntax**  
`xp_enumgroups [domain_name]`

**Parameters**  
`domain_name`  
is the Windows NT domain for which you are listing user groups.

**Examples**  
**Example 1** Lists all user groups on the Windows NT computer running XP Server:

```
 xp_enumgroups
```

**Example 2** Lists all user groups in the PCS domain:

```
 xp_enumgroups 'PCS'
```

**Usage**  
- `xp_enumgroups` displays all local user groups if no parameter is passed.
- A *domain* is a named collection of computers that share a common user account database and security policy.
- A return status of 0 indicates success; 1 indicates failure.

**Permissions**  
By default, only a System Administrator can execute `xp_enumgroups`. A System Administrator can grant this permission to other users.
xp_findnextmsg

Description
(Windows only) Retrieves the next message identifier from the Adaptive Server message inbox.

Syntax
xp_findnextmsg @msg_id = @msg_id output[, type]

Parameters
- **msg_id**
  on input, specifies the message identifier that immediately precedes the one you are trying to retrieve. Places the retrieved message identifier in the msg_id output parameter, which must be of type binary.

- **type**
  is the input message type based on the MAPI mail definition. The only supported message type is CMC:IPM. A NULL value or no value defaults to CMC:IPM.

- **unread_only**
  if this parameter is set to true, xp_findnextmsg considers only unread messages. If this parameter is set to false, xp_findnextmsg considers all messages, both read and unread, when retrieving the next message identifier. The default is true.

Examples
**Example 1** Returns, in the @out_msg_id output variable, the message identifier of the next unread message after the message specified by the @out_msg_id:

```
xp_findnextmsg @msg_id = @out_msg_id output
```

**Example 2** Returns, in the @out_msg_id output variable, the message identifier of the next message after the message specified by the @out_msg_id. The message may be read or unread:

```
xp_findnextmsg @msg_id = @out_msg_id output, NULL, @unread_only = false
```

Usage
- When xp_findnextmsg can find no more messages in the inbox, it returns a status of 1.
- xp_deletemail and xp_readmail use the message identifier returned by xp_findnextmsg.

Permissions
By default, only a System Administrator can execute xp_findnextmsg. A System Administrator can grant this permission to other users.
**xp_logevent**

**Description**
(Windows only) Provides for logging a user-defined event in the Windows NT Event Log from within Adaptive Server.

**Syntax**

```
xp_logevent error_number, message[, type]
```

**Parameters**

- `error_number` is the user-assigned error number. It must be equal to or greater than 50000.

- `message` is the text of the message that is displayed in the description field of the event viewer. The maximum length of the message is 255 bytes. Enclose the message in quotes.

- `type` describes the urgency of the event. Values are informational, warning, and error. The default is informational. Enclose the value in quotes.

**Examples**

**Example 1** An informational event, number 55555, will be logged in the Windows NT Event Log. The text of the description in the event detail window is “Email message deleted”:

```
xp_logevent 55555, 'Email message deleted.'
```

**Example 2** An error event, number 66666, will be logged in the Windows NT Event Log. The text of the description in the event detail window is “DLL not found”:

```
xp_logevent 66666, 'DLL not found.', 'error'
```

**Usage**

- The following table describes the default event details for events generated with `xp_logevent`:

<table>
<thead>
<tr>
<th>Detail</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td>N/A</td>
</tr>
<tr>
<td>Computer</td>
<td>Name of machine running XP Server</td>
</tr>
<tr>
<td>Event ID</td>
<td>12</td>
</tr>
<tr>
<td>Source</td>
<td>Name of Adaptive Server</td>
</tr>
<tr>
<td>Category</td>
<td>User</td>
</tr>
</tbody>
</table>

**Permissions**

Only a System Administrator can execute `xp_logevent`. 
xp_readmail

Description
(Windows only) Reads a message from the Adaptive Server message inbox.

Syntax
xp_readmail [msg_id]
[, recipients output]
[, sender output]
[, date_received output]
[, subject output]
[, cc output]
[, message output]
[, attachments output]
[, suppress_attach = {true | false}]
[, peek = {true | false}]
[, unread = {true | false}]
[, msg_length output]
[, bytes_to_skip [output]]
[, type [output]]

Parameters

msg_id
specifies the message identifier of the message to be read by xp_readmail. If the msg_id parameter is not used, the message defaults to the first unread message in the message box, if unread is true, or to the first message in the message box, if unread is false.

recipients
is a semicolon-separated list of the recipients of the message.

sender
is the originator of the message.

date_received
is the date the message was received.

subject
is the subject header of the message.

cc
is a list of the message’s copied (cc’d) recipients (separated by semicolons).

message
is the text of the message body. If the length of the message body, obtained from the msg_length output parameter, is greater than 255, use the byte_to_skip and msg_length parameters to read the message in 255-byte increments.
**attachments**

is a list of the temporary paths of the attachments (separated by semicolons). attachments is ignored if suppress_attach is true.

**suppress_attach**

if set to true, prevents the creation of temporary files for attachments. The default is true.

**peek**

if set to false, flags the message as unread after it has been read. If set to true, flags the message as an unread message, even after it has been read. The default is false.

**unread_only**

if set to true, xp_readmail considers only unread messages. If set to false, xp_readmail considers all messages, whether they are flagged as read or unread. The default is true.

**msg_length**

is the total length of the message, in bytes. Used with the bytes_to_skip parameter, allows xp_readmail to read messages in 255-byte increments.

**bytes_to_skip**

on input, if not 0, specifies the number of bytes to skip before reading the next 255 bytes of the message into the message output parameter. On output, contains the offset in the message (the previous value of bytes_to_skip plus the msg_length that is output with the call) from which to start reading the next 255-byte increment.

**type**

is the message type based on the MAPI mail definition. The only supported message type is CMC:IPM. A NULL value or no value defaults to CMC:IPM.

### Examples

**Example 1** xp_readmail reads the first unread message in the message inbox. It gets the message identifier for this message from the @msgid variable, where it has been stored by the xp_findnextmsg ESP. xp_readmail stores the sender’s name in the @originator variable and the message body in the @mess variable:

```sql
declare @msgid binary(255)
declare @originator varchar(20)
declare @mess varchar(255)
exec xp_findnextmsg @msg_id = @msgid output
exec xp_readmail @msg_id = @msgid,
    @sender = @originator output,
```
xp_readmail

@message = @mess output

**Example 2** Reads the first 255 bytes of the message for which the message identifier is output by xp_findnextmsg. If the total length of the message exceeds 255 bytes, reads the next 255 bytes and continues until there are no more bytes to read:

```sql
declare @msgid binary(255)
declare @mess varchar(255)
declare @msg_length char(255)
declare @len int
declare @skip int
exec xp_findnextmsg @msgid output
exec xp_readmail @msg_id = @msgid,
@message = @mess output,
@msg_length = @len output,
@bytes_to_skip = @skip output
print @mess
if (@len > 255)
begin
  while (@skip < @len)
  begin
    xp_readmail @msg_id = @msgid,
    @message = @mess output,
    @bytes_to_skip = @skip output
    print @mess
  end
end
```

**Usage**

- `xp_readmail` reads a message from the Adaptive Server message inbox.
- To get the message identifier of the next message in the message inbox, use `xp_findnextmsg`.

**Permissions**

By default, only a System Administrator can execute `xp_readmail`. A System Administrator can grant this permission to other users.
xp_sendmail

Description
(Windows only) Sends a message to the specified recipients. The message is either text or the results of a Transact-SQL query.

Syntax
```
xp_sendmail recipient [, recipient] . . .
          [ , subject]
          [ , cc_recipient] . . .
          [ , bcc_recipient] . . .
          [ , {query | message}]
          [ , attachname]
          [ , attach_result = {true | false}]
          [ , echo_error = {true | false}]
          [ , include_file [, include_file] . . .]
          [ , no_column_header = {true | false}]
          [ , no_output = {true | false}]
          [ , width]
          [ , separator]
          [ , dbuser]
          [ , dbname]
          [ , type]
          [ , include_query = {true | false}]
```

Parameters

recipient
is the email address of the user who will receive the message. At least one recipient is required. Separate multiple recipients with semicolons.

subject
is the optional message subject header. If not used, defaults to “Sybase SQL Server Message”.

cc_recipient
is a list of the message’s copied (cc’d) recipients (separated by semicolons).

bcc_recipient
is the list of the message’s blind- copied (bcc’d) recipients (separated by semicolons).

query
is one or more Transact-SQL statements. The results are sent to the recipients of the message. If query is used, message cannot be used.

message
is the text of the message being sent. If message is used, query cannot be used. For the complete list of options that are ignored when you use message, see the “Usage” section.
**attachname**
is the name of the file containing the results of a query, which is
included as an attachment to the message, when the query parameter is
used. If **attachname** is used, **attach_result** must be set to true. If
**attach_result** is true and **attachname** is not specified, the prefix of the
attached file’s generated file name is “syb” followed by 5 random digits
followed by the “.txt” extension, for example, *syb84840.txt*. This
parameter is ignored if the **message** parameter is used.

**attach_result**
if set to true, sends the results of a query as an attachment to the
message. If set to false, sends the results directly in the message body.
The default is false. This parameter is ignored if the **message** parameter is used.

**echo_error**
if set to true, sends Adaptive Server messages, including the count of
rows affected message, along with the query results. If set to false, does
not send Adaptive Server messages. The default is true. This parameter is
ignored if the **message** parameter is used.

**include_file**
is a list of files to be included as attachments to the message, separated
by semicolons. The files can be specified as file names, path names, or
relative path names and can be either text or binary files.

**no_column_header**
if set to true, column headers are sent with query results. If set to false, column headers are not sent. The default is false. This parameter is
ignored if the **message** parameter is used.

**no_output**
if set to true, no output is sent to the session that sent the mail. If set to false, the session sending the mail receives output. The default is false.
This parameter is ignored if the **message** parameter is used.

**width**
specifies, in characters, the width of the results sets when query results are sent in a message. **width** is the same as the /w option in *isql*. Result rows are broken by the newline character when the specified **width** is reached. The default is 80 characters. This parameter is ignored if the **message** parameter is used.
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**separator**
specifies the character to be used as a column separator when query results are sent in a message. *separator* is the same as the `/s` option in `isql`. The default is the tab character. This parameter is ignored if the *message* parameter is used.

**dbuser**
specifies the database user name to be assumed for the user context for executing queries when the *query* parameter is used. The default is “guest.” This parameter is ignored if the *message* parameter is used.

**dname**
specifies the database name to be assumed for the database context for executing queries when the *query* parameter is used. The default is “master.” This parameter is ignored if the *message* parameter is used.

**type**
is the input message type based on the MAPI mail definition. The only supported message type is `CMC:IPM`. A NULL value or no value defaults to `CMC:IPM`.

**include_query**
if set to true, the query or queries used in the *query* parameter are appended to the results set. If set to false, the query is not appended. The default is false. `include_query` is ignored if the *message* parameter is used.

**Examples**

**Example 1** `xp_sendmail` sends a text message on the backup status of an Adaptive Server to “sally” and “ramon” with a copy to the “admin” group:

```plaintext
xp_sendmail @recipient = "sally;ramon",
@subject = "Adaptive Server Backup Status",
@message = "Adaptive Server Backup for SERVER2 is complete.",
@copy_recipient="admin"
```

**Example 2** Sends “peter” the results of a query on the *authors* table. The results are in an attachment to the message, which consists of a file named *au_lis.res*, which is in the directory from which the server is being executed:

```plaintext
xp_sendmail "peter",
@query = "select * from authors",
@attachname = "au_list.res",
@attach_result= true
```
xp_sendmail

Usage

- The following parameters are related to the results of queries sent in a message when the query parameter is used. They are ignored if the message parameter is used instead: attachname, attach_result, echo_error, no_column_header, no_output, width, separator, dbuser, dname, include_query.

Permissions

By default, only a System Administrator can execute xp_sendmail. A System Administrator can grant this permission to other users.
**xp_startmail**

**Description**
(Windows only) Starts an Adaptive Server mail session.

**Syntax**

```plaintext
xp_startmail [mail_user] [mail_password]
```

**Parameters**

- `mail_user`
  is a mail profile name used by Adaptive Server to log into the Windows NT mail system. If `mail_user` is not used, `xp_startmail` uses the mail user name that was used to set up Sybmail's Adaptive Server account.

- `mail_password`
  is the mail password used by Adaptive Server to log into the Windows NT mail system. If `mail_password` is not used, `xp_startmail` uses the mail password that was used to set up Sybmail's Adaptive Server account.

**Examples**

**Example 1** Starts an Adaptive Server mail session using the mail user name and password for Sybmail's user account:

```plaintext
xp_startmail
```

**Example 2** Starts an Adaptive Server mail session with “mailuser” as the profile name and the password associated with that profile name:

```plaintext
xp_startmail "mailuser", "tre55uu"
```

**Usage**

- `xp_startmail` does not start an Adaptive Server mail session if one is already running.

- An Adaptive Server mail session must be started, either by an explicit call to `xp_startmail` or by configuring Adaptive Server to start an Adaptive Server mail session automatically at start-up, before any Sybmail-related system ESPs or the `sp_processmail` stored procedure can be executed. See start mail session in the *System Administration Guide* for information about initiating an Adaptive Server mail session automatically at start-up.

- When the Windows NT automail session is not on, you must use the `mail_user` and `mail_password` parameters with `xp_startmail`.

- To see the default `mail_user` value from the `fullname` field for the “sybmail” user account, use the `sp_displaylogin` system procedure as follows:

  ```plaintext
  sp_displaylogin sybmail
  ```

**Permissions**

By default, only a System Administrator can execute `xp_startmail`. A System Administrator can grant this permission to other users.
xp_stopmail

Description (Windows only) Stops an Adaptive Server mail session.

Syntax xp_stopmail

Parameters None

Examples Stops an Adaptive Server mail session:

    xp_stopmail

Usage

• Sybmail-related system ESPs and the sp_processmail stored procedure cannot be executed after an Adaptive Server mail session has been terminated with xp_stopmail.

Permissions By default, only a System Administrator can execute xp_stopmail. A System Administrator can grant this permission to other users.
CHAPTER 4  

dbcc Stored Procedures

This chapter describes the dbcc stored procedures.

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Overview

These procedures access the tables only in the dbccdb database or in the alternate database, dbccalt. See the System Administration Guide for details on setting up dbccdb or dbccalt. See Chapter 2, “dbccdb Tables” in Reference Manual: Tables for information on the tables used in these databases.

Table 4-1 lists the dbcc stored procedures described in this chapter. For details on the dbcc system procedure sp_plan_dbccdb, see sp_plan_dbccdb. See the System Administration Guide for more information on this system procedure and the dbcc stored procedures.

<table>
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<tr>
<th>Procedure name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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<td>sp_dbcc_alterws</td>
<td>Changes the size of the specified workspace to a specified value, and initializes the workspace.</td>
</tr>
<tr>
<td>sp_dbcc_configreport</td>
<td>Generates a report that describes the configuration information used by the dbcc checkstorage operation for the specified database.</td>
</tr>
<tr>
<td>sp_dbcc_createws</td>
<td>Creates a workspace of the specified type and size on the specified segment and database.</td>
</tr>
<tr>
<td>sp_dbcc_deletedb</td>
<td>Deletes from dbccdb all the information related to the specified target database.</td>
</tr>
<tr>
<td>sp_dbcc_deletehistory</td>
<td>Deletes the results of dbcc checkstorage operations performed on the target database before the specified date and time.</td>
</tr>
<tr>
<td>sp_dbcc_differentialreport</td>
<td>Generates a report that highlights the changes in I/O statistics and faults that took place between two dbcc operations</td>
</tr>
</tbody>
</table>
Specifying the object name and date

Several dbcc stored procedures use parameters for the object name and date. This section provides important information on specifying the object name and date.

Specifying the object name

The object name specifies only the name of the table or index for which to generate a report. When you specify an object name, you must also specify a database name (dbname). You cannot specify an owner for the object. If the specified object name is not unique in the target database, the system procedure generates a report on all objects with the specified name.

<table>
<thead>
<tr>
<th>Procedure name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sp_dbcc_evaluatedb</td>
<td>Recomputes configuration information for the target database and compares it to the current configuration information.</td>
</tr>
<tr>
<td>sp_dbcc_exclusions</td>
<td>Allows the user to create and manage persistent exclusion lists for use by checkverify and sp_dbcc_faultreport.</td>
</tr>
<tr>
<td>sp_dbcc_faultreport</td>
<td>Generates a report covering fault statistics for the dbcc checkstorage operations performed for the specified object in the target database on the specified date, listed in order by table and index.</td>
</tr>
<tr>
<td>sp_dbcc_fullreport</td>
<td>Runs sp_dbcc_summaryreport, sp_dbcc_configreport, sp_dbcc_statisticsreport, and sp_dbcc_faultreport.</td>
</tr>
<tr>
<td>sp_dbcc_help_fault</td>
<td>Provides a description of the specified fault type and the recommended fix.</td>
</tr>
<tr>
<td>sp_dbcc_patch_finishtime</td>
<td>Facilitates reporting on aborted checkverify and checkstorage operations.</td>
</tr>
<tr>
<td>sp_dbcc_recommendations</td>
<td>Prints recommendations for a database based on a checkstorage run and groups the recommendations by table and index.</td>
</tr>
<tr>
<td>sp_dbcc_runcheck</td>
<td>Runs dbcc checkstorage on the specified database, then runs sp_dbcc_summaryreport or a report you specify.</td>
</tr>
<tr>
<td>sp_dbcc_statisticsreport</td>
<td>Generates an allocation statistics report on the specified object in the target database.</td>
</tr>
<tr>
<td>sp_dbcc_summaryreport</td>
<td>Generates a summary report on the specified database.</td>
</tr>
<tr>
<td>sp_dbcc_updateconfig</td>
<td>Updates the dbcc_config table in dbccdb with the configuration information of the target database.</td>
</tr>
</tbody>
</table>
Specifying the date

Use the following syntax to specify the date and time (optional):

\[ mm/dd/yy[:hh:mm:ss] \]

A 24-hour clock is assumed.

When you specify the date, the system procedures interpret it as follows:

- If both the date and the time are specified, the `dbcc` operation that completed at the specified date and time is selected for the report.
- If the specified date is the current date, and no time is specified, the time is automatically set to the current time. The `dbcc` operation that completed within the previous 24 hours with a finish time closest to the current time is selected for the report.
- If the specified date is not the current date, and no time is specified, the time is automatically set to “23:59:59”. The `dbcc checkstorage` operation that completed with a finish date and time closest to the specified date and system-supplied time is selected for the report.

For example, suppose the most recent `dbcc checkstorage` operation completed on March 4, 1997 at 10:20:45.

If you specify the date as “03/04/97”, the system procedure interprets the date as 03/04/97:23:59:59. This date and time are compared to the actual finish date and time of 03/04/97:10:20:45.

If you specify the date as “03/04/97:10:00:00”, the operation that completes at 10:20:45 is not selected for the report because only the operations that complete on or before the specified time meet the criteria.

If you specify the date as “03/06/97”, no report is generated because the most recent operation completed more than 24 hours earlier.
**sp_dbcc_alterws**

**Description**
Changes the size of the specified workspace to a specified value, and initializes the workspace.

**Syntax**

```
sp_dbcc_alterws dbname, wsname, "wssize[K|M]"
```

**Parameters**
- `dbname` is the name of the database in which the workspace resides. Specify either dbccdb and dbccalt.
- `wsname` specifies the name of the workspace to alter.
- `wssize` is the new size of the workspace, specified by K (kilobytes) or M (megabytes). If you do not specify K or M, `wssize` specifies the number of pages. Page size is platform-dependent. The minimum size for a workspace is 24 pages.

**Examples**
Changes the size of the `scan_ws_000001` workspace on dbccdb to 30MB:

```
sp_dbcc_alterws dbccdb, scan_ws_000001, "30M"
```

Workspace `scan_ws_000001` has been altered successfully to size 30MB

**Usage**
- `sp_dbcc_alterws` changes the size of the specified workspace to the specified value and initializes the workspace.
- To achieve maximum performance, make sure you have configured a buffer pool of at least 16K before you alter a workspace.
- Use `sp_plan_dbccdb` to determine size estimates before altering the workspace.
- The workspace must exist before it can be altered. For information on creating workspaces, see `sp_dbcc_createws`.
- To delete a workspace, in dbccdb issue:
  ```
  drop table workspace_name
  ```

**Permissions**
Only a System Administrator or the Database Owner can run `sp_dbcc_alterws`.

**See also**
See the System Administration Guide for more information on the scan and text workspaces, and the dbccalt database.

**Commands**
- dbcc
- dbcc stored procedures `sp_dbcc_createws, sp_dbcc_evaluatedb`
- System procedures `sp_plan_dbccdb, sp_helpdb`
sp_dbcc_configreport

**Description**
Generates a report that describes the configuration information used by the dbcc checkstorage operation for the specified database.

**Syntax**
sp_dbcc_configreport [dbname]

**Parameters**
dbname
specifies the name of the database. If dbname is not specified, the report contains information on all databases in dbccdb..dbcc_operation_log.

**Examples**
Generates a report on the configuration information related to dbcc for the sybsystemprocs database. The "Value" column lists the object name, where applicable, and the size:

```
sp_dbcc_configreport
Reporting configuration information of database sybsystemprocs.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Value</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>database name</td>
<td>sybsystemprocs</td>
<td>51200K</td>
</tr>
<tr>
<td>dbcc named cache</td>
<td>default data cache</td>
<td>1024K</td>
</tr>
<tr>
<td>text workspace</td>
<td>textws_001 (id = 544004969)</td>
<td>128K</td>
</tr>
<tr>
<td>scan workspace</td>
<td>scanws_001 (id = 512004855)</td>
<td>1024K</td>
</tr>
<tr>
<td>max worker processes</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>operation sequence number</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>
```

**Usage**
- sp_dbcc_configreport generates a report that describes the configuration information used by dbcc operations for the specified database. This information is stored in the dbcc_config table.
- To evaluate the most current configuration parameters, run sp_dbcc_updateconfig before running sp_dbcc_configreport.
- To change the configuration values for a workspace, use sp_dbcc_alterws.

**Permissions**
Any valid user for the database name specified can run sp_dbcc_configreport.

**See also**
Commands: dbcc

**dbcct stored procedures**
sp_dbcc_alterws, sp_dbcc_fullreport,
sp_dbcc_statisticsreport, sp_dbcc_summaryreport, sp_dbcc_updateconfig
**sp_dbcc_createws**

**Description**  
Creates a workspace of the specified type and size on the specified segment and database.

**Syntax**  
```
sp_dbcc_createws dbname, segname, [wsname], wstype, "wssize[K|M]"
```

**Parameters**
- **dbname**  
is the name of the database in which the workspace is to be created. Values are dbccdb and dbccalt.

- **segname**  
is the name of the segment for the workspace.

- **wsname**  
is the name of the workspace. If the value is null, sp_dbcc_createws generates the name scan_wsnnnnnn for the scan workspace and text_wsnnnnnn for the text workspace, where nnnnnn is a unique 6-digit number.

- **wstype**  
specifies the type of workspace to be create. Values are scan and text.

- **wssize**  
is the workspace size, specified with K (kilobytes) or M (megabytes). If you do not specify K or M, wssize specifies the number of pages. The minimum size for a workspace is 24 pages.

**Examples**

**Example 1** Creates a 10MB scan workspace named scan_wspubs2 on the scanseg segment in dbccdb:
```
sp_dbcc_createws dbccdb, scanseg, scan_wspubs2, scan, "10M"
```

**Example 2** Creates a 14MB scan workspace named text_ws000001 on the textseg segment in dbccdb:
```
sp_dbcc_createws dbccdb, textseg, text, "14M"
```

**Usage**
- **sp_dbcc_createws** creates a workspace with the specified name and size and initializes it.
- Before you create a workspace, create the segment with sp_addsegment.
- Before you create a workspace, make sure you have configured a buffer pool of at least 16K, to achieve maximum performance.
- When you create a workspace, make sure to add a 5% overhead on the space needed on the device because of large page allocation scheme used when creating the workspace.
- Use sp_plan_dbccdb to determine size estimates.
- After creating a workspace, run `sp_dbcc_updateconfig` to record the new configuration information in `dbcc_config`.
- Each workspace must have a unique name.
- To delete a workspace, in `dbccdb` issue:
  
  ```sql
  drop table workspace_name
  ```

**Permissions**

Only a System Administrator or the Database Owner can run `sp_dbcc_createws`.

**See also**

See the *System Administration Guide* for more information on the scan and text workspaces, and the `dbccalt` database.

**Commands**

- `dbcc`  

  **dbcc stored procedures**  
  - `sp_dbcc_alterws`, `sp_dbcc_evaluadedb`

  **System procedures**  
  - `sp_addsegment`, `sp_plan_dbccdb`, `sp_helpsegment`
**sp_dbcc_deletedb**

**Description**
Deletes from `dbccdb` all the information related to the specified target database.

**Syntax**
```
sp_dbcc_deletedb [dbname | dbid]
```

**Parameters**
- **dbname**
  specifies the name of the target database for which you want the configuration information deleted. If you do not specify a value for `dbname`, Adaptive Server deletes data from all databases in `dbccdb..dbcc_config`. If the target database is `dbccdb`, and `dbccalt` exists, Adaptive Server deletes the data from `dbccalt`.

- **dbid**
  specifies the database ID number of the target database for which you want the configuration information deleted.

**Examples**
Deletes all information for the database named `engdb` from `dbccdb`:
```
sp_dbcc_deletedb "engdb"
```
All information for database `engdb` has been deleted from `dbccdb`.

**Usage**
- `sp_dbcc_deletedb` deletes from `dbccdb` all the information related to the specified target database, including configuration information and the results of previous `dbcc checkstorage` operations.
- If the deleted database is `dbccdb`, and the `dbccalt` database exists, `sp_dbcc_deletedb` deletes the configuration information and results of `dbccdb` from `dbccalt`.
- To remove the results of `dbcc checkstorage` operations created before a specific date, use `sp_dbcc_deletehistory`.
- Using the `dbid` option is the only way to delete the contents of the `dbccdb` database for a database that has already been dropped.

**Permissions**
Only a System Administrator or the Database Owner can run `sp_dbcc_deletedb`.

**See also**
See the *System Administration Guide* for information about the `dbccalt` database.

**Commands**
- `dbcc`
- `dbcc stored procedures`  `sp_dbcc_deletehistory`, `sp_dbcc_evaluatedb`

**System procedures**
- `sp_plan_dbccdb`
sp_dbcc_deletehistory

Description
Deletes the results of dbcc checkstorage operations performed on the target database before the specified date and time.

**Note** sp_dbcc_deletehistory does not free any space associated with the deleted historical data, as workspaces are pre-allocated and of a fixed size.

Syntax
```
sp_dbcc_deletehistory [cutoffdate [, dbname | dbid]]
```

Parameters
- **cutoffdate**
  deletes all entries made on or before this date. This parameter is of type datetime. If a date is not specified, only the results of the last operation are retained. For more information, see “Specifying the date” on page 787.
- **dbname**
  specifies the name of the database for which the data must be deleted. If not specified, sp_dbcc_deletehistory deletes the history information for all databases in dbccdb..dbcc_config.
- **dbid**
  specifies the database ID number of the target database for which you want the history information deleted.

Examples
Deletes results of all operations performed on the database pubs2 on or before March 4, 1997:
```
sp_dbcc_deletehistory "03/04/1997", "pubs2"
```

Usage
- **sp_dbcc_deletehistory** deletes the results of dbcc checkstorage operations performed on the target database before the specified date and time.
- If the target database is dbccdb, and the dbccalt database exists, sp_dbcc_deletehistory deletes historical data for dbccdb from dbccalt.
- The value specified for **cutoffdate** is compared to the finish time of each dbcc operation.
- Use the **dbid** option to delete the historical data of the dbccdb database for a database that has already been dropped.
- Using the **dbid** option is the only way to delete the historical data of the dbccdb database for a database that has already been dropped.
- To see the dates when dbcc checkstorage was run so that you can choose the value for **cutoffdate**, run sp_dbcc_summaryreport.
**sp_dbcc_deletehistory**

**Permissions**

- Only a System Administrator or the Database Owner can run `sp_dbcc_deletehistory` on a specific database.
- Only a System Administrator can run `sp_dbcc_deletehistory` without specifying a database name.

**See also**

See the *System Administration Guide* for information on the dbccalt database.

**Commands**

dbcc

**dbcc stored procedures**

`sp_dbcc_deletedb`, `sp_dbcc_evaluatedb`

**System procedures**

`sp_plan_dbccdb`
sp_dbcc_differentialreport

Description
Generates a report that highlights the changes in I/O statistics and faults that took place between two dbcc operations.

Syntax
sp_dbcc_differentialreport [dbname [, objectname]],

[db_op] [, "date1" [, "date2"]]

Parameters

dbname
specifies the name of the database. If you do not specify a dbname, the report contains information on all databases in dbccdb.dbcc_operation_log.

objectname
specifies the name of the table or index for which you want the report generated. If object_name is not specified, statistics on all objects in the target database are reported.

db_op
specifies the source of the data to be used for the report. The only value is checkstorage. The report is generated on the data specified by db_op on date1 and date2 for the specified object in the target database. If dates are not specified, the last two operations of the type db_op are compared.

date1
specifies the first date of a dbcc checkstorage operation to be compared.

date2
specifies the last date of a dbcc checkstorage operation to be compared.

Examples
Generates a report that shows the changes in I/O statistics and faults that occurred in the sysprocedures table between May 1, 1997 and May 4, 1997:

sp_dbcc_differentialreport master, sysprocedures,

checkstorage, "05/01/97", "05/04/97"

Usage
• sp_dbcc_differentialreport generates a report that highlights the changes in I/O statistics and faults that occurred between two dbcc operations. It compares counter values reported from two instances of dbcc checkstorage. Only the values that have been changed are reported.

• If only one date is specified, the results of the dbcc checkstorage operation selected by the specified date are compared to the results of the dbcc checkstorage operation immediately preceding the selected operation.

• If no dates are specified, the results of last two dbcc checkstorage operations are compared.

• If sp_dbcc_differentialreport returns a number for object_name, it means the object was dropped after the dbcc checkstorage operation completed.
sp_dbcc_differentialreport

- If no changes occurred between the specified operations, sp_dbcc_differentialreport does not generate a report.

Permissions
Any valid user for the database name specified can run sp_dbcc_differentialreport.

See also

**Commands**  dbcc

**dbcc stored procedures**  sp_dbcc_fullreport, sp_dbcc_statisticsreport, sp_dbcc_summaryreport, sp_dbcc_updateconfig
**sp_dbcc_evaluatedb**

**Description**
Recomputes configuration information for the target database and compares it to the current configuration information.

**Syntax**
```
sp_dbcc_evaluatedb [dbname]
```

**Parameters**
`dbname` specifies the name of the target database. If you do not specify `dbname`, `sp_dbcc_evaluatedb` compares all databases listed in the `dbcc_config` table.

**Examples**
Recomputes configuration information for the current database, `sybsystemprocs`, and suggests new values for some parameters:

```
1> sp_dbcc_evaluatedb
2> go
```

Recommended values for workspace size, cache size and process count are:

<table>
<thead>
<tr>
<th>Database name</th>
<th>current</th>
<th>suggested</th>
</tr>
</thead>
<tbody>
<tr>
<td>one_G</td>
<td>750M</td>
<td>16M</td>
</tr>
<tr>
<td>text workspace size</td>
<td>2K</td>
<td>48K</td>
</tr>
<tr>
<td>cache size</td>
<td>10240K</td>
<td>1280K</td>
</tr>
<tr>
<td>process count</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>compression mem size</td>
<td>2048K</td>
<td>12M</td>
</tr>
</tbody>
</table>

Each of the reported quantities is reported in a scaled unit according to
- G if size > 10G
- M if 10M < size <= 10 G
- K otherwise

**Usage**
- When there is an archive database with a compressed data or log device, the output includes a line with the recomendation of the compression memory size.
- `sp_dbcc_evaluatedb` recomputes configuration information for the target database and compares the data to the current configuration information. It uses counter values recorded for the target database in the `dbcc_counters` table.
- The cache size is the size of the 16K buffer pool in the cache. For a 2K buffer pool, the minimum size of this cache must be the recommended value, plus 512.
- When the size and data distribution pattern of the target database changes, run `sp_dbcc_evaluatedb` to optimize the configuration information.


**sp_dbcc_evaluatedb**

- To gather configuration information for the target database the first time, use `sp_plan_dbccdb`.
- To make sure you are evaluating the most current configuration parameters, run `sp_dbcc_updateconfig` before running `sp_dbcc_evaluatedb`.

**Permissions**

- Only System Administrator or the Database Owner can run `sp_dbcc_evaluatedb`.
- Only a System Administrator can run `sp_dbcc_evaluatedb` without specifying a database name.

**See also**

- **Commands**  dbcc
- **dbcc stored procedures**  `sp_dbcc_updateconfig`
- **System procedures**  `sp_plan_dbccdb`
**sp_dbcc_exclusions**

**Description**
Allows the user to create and manage persistent exclusion lists for use by checkverify and sp_dbcc_faultreport.

**Syntax**
```
sp_dbcc_exclusions dbname, op, type, exclusion_list
```

**Parameters**
- `dbname` is the name of the database for which the exclusions apply, or null if it applies to all databases.
- `op` is the operation you want to perform. Valid values are:
  - `add` – registers new exclusions (duplicates are ignored).
  - `drop` – drops the specified exclusions if they were previously registered
  - `listall` – lists the recorded exclusions for all databases.
- `type` is the type of item to be excluded. Accepted values are faults, tables, combo, or null (when `op` is either null or `listall`). Type, varchar.
- `exclusion_list` is a comma-separated list of faults, tables, table and fault entries, or nulls. Type, varchar.

**Examples**

**Example 1** Excludes the tables `syslogs` and `syscomments` from sp_dbcc_faultreport processing on all databases:
```
sp_dbcc_exclusions null, 'add', 'tables', 'syslogs, syscomments'
```

**Example 2** Excludes fault type 100036 from processing of the database `my_db`:
```
sp_dbcc_exclusions my_db, 'add', 'faults', '100036'
```

**Example 3** Adds the following to the exclusion list corresponding to `my_db`:
fault type 100002 pertaining to table `mytable` and fault type 100035 pertaining to `syslogs`:
```
sp_dbcc_exclusions my_db, 'add', 'combo', 'mytable:100002, syslogs:100035'
```

**Example 4** Removes fault type 100036 from the exclusion list corresponding to `my_db`:
```
sp_dbcc_exclusions my_db, 'drop', 'faults', '100036'
```

**Example 5** Displays the exclusion list corresponding to `my_db`:
sp_dbcc_exclusions

sp_dbcc_exclusions my_db

Example 6 Displays the recorded exclusions for all databases:

sp_dbcc_exclusions null, 'listall'

Usage

- *dbname* must be null when *listall* is specified. If *op* is null, *sp_dbcc_exclusions* lists the recorded exclusions for the specified database.

- Only a System Administrator or the Database Owner can run *sp_dbcc_exclusions* with a *dbname* parameter that is not null.

- If the *dbname* and *op* parameters are null, the user must either be a System Administrator or own at least one of the databases for which exclusions have been recorded.

- If the *dbname* parameter is null and the *op* parameter is *listall*, the user must either be a System Administrator or own at least one of the databases for which exclusions have been recorded. If the user is not a System Administrator, only the recorded exclusions for databases owned by the user will be reported.

Permissions

Only a System Administrator can run *sp_dbcc_exclusions* without restriction.
sp_dbcc_faultreport

Description
Generates a report covering fault statistics for the dbcc checkstorage operations performed for the specified object in the target database on the specified date. The report lists the tables and indexes in order.

Syntax
sp_dbcc_faultreport [report_type [, dbname [, objectname [[, date [, hard_only [, exclusion_mode [, exclusion_faults [[, exclusion_tables [, exclusion_combo [[, display_recommendations [, opid [, fault_type_in]]]]]]]]]]]]]

Parameters
report_type
specifies the type of fault report. Valid values are short and long. The default is short.

dbname
specifies the name of the target database; for example, master..sysdatabases. If dbname is not specified, the report contains information on all databases in dbccdb..dbcc_operation_log.

object_name
specifies the name of the table or index for which you want the report generated. If object_name is not specified, statistics on all objects in the target database are reported.

date
specifies exact date and time that the dbcc checkstorage operation finished. You can find this value in dbcc_operation_log.finish. You can create the value by combining the date from start time and the hours and minutes from end time in the sp_dbcc_summaryreport output. If you do not specify date, Adaptive Server uses the date of the most recent operation.

When you specify the date parameter, be certain that the time you enter is later than the date of the operation. sp_dbcc_faultreport cannot report faults that occur later than the time you enter in this parameter.

Note To focus on the date parameter, use "null" for all other parameters. If you omit a parameter entirely, sp_dbcc_faultreport cannot generate a correct report.

hard_only
enables the reporting of hard faults when you specify 1. Valid values are 0 or 1, and the default is 0.
**sp_dbcc_faultreport**

*display_recommendations*  
enables reporting the recommendations generated by  
*sp_dbcc_recommendations*, and the parameters *exclusion_mode*,  
*exclusion_faults*, *exclusion_tables*, *display_recommendations*, and  
*exclusion_combo* refer to exclusion support and are optional.

*exclusion_mode*  
is a varchar and is on by default. To disable this, you must provide an  
"ignore" each time the *sp_dbcc_faultreport* is run. Use either of the  
following:

- ignore – ignores the persistent exclusion list and uses the temporary  
exclusion list, if one is provided (type, varchar).
- extend – applies the temporary exclusion list as well as the persistent  
exclusion list (type, varchar).

*exclusion_faults*  
is a comma-separated list of fault types to be excluded from reporting (type,  
varchar).

*exclusion_tables*  
is a comma-separated list of tables to be excluded from reporting (type is  
varchar).

*exclusion_combo*  
is a comma-separated list of fault/table combinations to be excluded from  
reporting (type is varchar).

*opid*  
enables fault reporting for a specific—instead of latest—operation ID for a  
specific date. No operation ID is specified by default.

*fault_type_in*  
enables fault reporting for a specific fault type. The default is NULL.

**Examples**  
**Example 1** Generates a short report of the faults found in tables in the  
sybsystemprocs database. The report includes the table name, the index number  
in which the fault occurred, the type code of the fault, a brief description of the  
fault, and the page number on which the fault occurred:

```
sp_dbcc_faultreport "short"
Database Name : sybsystemprocs

<table>
<thead>
<tr>
<th>Table Name</th>
<th>Index</th>
<th>Type Code</th>
<th>Description</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>sysprocedures</td>
<td>0</td>
<td>100031</td>
<td>page not allocated</td>
<td>5702</td>
</tr>
<tr>
<td>sysprocedures</td>
<td>1</td>
<td>100031</td>
<td>page not allocated</td>
<td>14151</td>
</tr>
</tbody>
</table>
```
Example 2  Generates a long report of the faults found in tables in the sybsystemprocs database. This example shows the first part of the output of a long report. The complete report repeats the information for each object in the target database in which dbcc checkstorage found a fault. The data following the long string of numbers shown under the "page header" field ("Header for 14151, next 14216, previous 14150 ...") describes the components of the "page header" string:

```sql
sp_dbcc_faultreport "long"
Generating 'Fault Report' for object sysprocedures in database sybsystemprocs.
Type Code: 100031; Soft fault, possibly spurious
Page reached by the chain is not allocated.
page id: 14151
page header:
0x00003747000037880000374600000005000648B803EF0001000103FE0080000F
Header for 14151, next 14216, previous 14150, id = 5:1
time stamp = 0x0001000648B8, next row = 1007, level = 0
free offset = 1022, minlen = 15, status = 128(0x0080)
```

Example 3  Generates a short report of faults from all tables on all databases, for an operation finished at a date and time found as an End Time, from the output of sp_dbcc_summaryreport. It is important that you use accurate end times in the date parameter; for instance, if you enter:

```
7/25/2000 9:58
```

instead of

```
7/25/2000 9:58:0:190
```

the report generates faults only up to 9:58, not after it. You could use 9:59 if you do not want to enter the exact time the operation ends:

```
sp_dbcc_faultreport "short", NULL, NULL, "07/25/00 9:59"
```

In this case, the report generates faults up to 9:59.

Example 4  Generates a short form report only for hard faults reported by the latest checkstorage run for a database called mydb:
Example 5  Adds recommended fixes to the fault report of database my_db:

```sql
sp_dbcc_faultreport @dbname = my_db,
   @display_recommendations = 1
```

Example 6  Generates a fault report that does not contain fix recommendations:

```sql
sp_dbcc_faultreport @dbname = my_db
```

Example 7  Runs `sp_dbcc_faultreport` on database `my_db` with the persistent exclusion list disabled:

```sql
sp_dbcc_faultreport @dbname = 'my_db', @exclusion_mode = 'ignore'
```

Example 8  Runs `sp_dbcc_faultreport` on database `my_db` with the persistent exclusion list enabled and extended to exclude from processing fault type 100036:

```sql
sp_dbcc_faultreport @dbname = 'my_db', @exclusion_mode = 'extend',
   @exclusion_faults = '100036'
```

Example 9  Runs `sp_dbcc_faultreport` on database `my_db` with the persistent exclusion list enabled and extended to exclude from processing and the table `tab`:

```sql
sp_dbcc_faultreport @dbname = 'my_db', @exclusion_mode = 'extend',
   @exclusion_tables = 'tab'
```

Example 10  Runs `sp_dbcc_faultreport` on database `my_db` with the persistent exclusion list disabled and an enabled temporary exclusion list that excludes from processing the table `tab` and fault type 100036:

```sql
sp_dbcc_faultreport @dbname = 'my_db', @exclusion_mode = 'ignore',
   @exclusion_faults = '100036', @exclusion_tables = 'tab'
```

Example 11  Runs `sp_dbcc_faultreport` on database `my_db` with the persistent exclusion list disabled and an enabled temporary exclusion list that excludes from processing fault type `100002` pertaining to the table `mytable` and fault type `100035` pertaining to the table `tab`:

```sql
sp_dbcc_faultreport @dbname = 'my_db', @exclusion_mode = 'ignore',
   @exclusion_combo = 'mytable:100002, tab:100035'
```

Example 12  Generates a long form report for the 100029 faults reported by the latest `checkstorage` run for the `mydb` database (100029 is the fault type for page header errors):

```sql
sp_dbcc_faultreport long, mydb, @fault_type_in = 100029
```
Example 13 Generates a short form report for faults reported by the checkstorage run with operation ID 5 for the mydb database:

```
sp_dbcc_faultreport short, mydb, @opid = 5
```

Usage
- `sp_dbcc_faultreport` generates a report that shows all faults for the specified object in the target database.
- `sp_dbcc_faultreport` issues numerous error message number 10028 if you use:
  - `sp_placeobject` to make an object that has existing allocations put new allocations on a new segment.
  - `sp_dropsegment` to remove a segment from a fragment that contains allocations of an object assigned to that segment.

Error message number 100028 is an informational message rather than an indication of a serious error. If you prefer not to receive such messages, you can create your own reporting procedure that does not report this (or any other) error. One way to do this is to add the following to the very beginning of the standard `sp_dbcc_faultreport` stored procedure in the `installdbcdb` script:

```
print "removing 100028 errors from dbcc_faults table"
delete dbcc_faults where type_code = 100028
```

- If `sp_dbcc_faultreport` returns a number for `object_name`, it means the object was dropped after the dbcc checkstorage operation completed.

Permissions
Any valid user for the database name specified can run `sp_dbcc_faultreport`.

See also
See the `type_code` column described in the `System Administration Guide` for information on the fault ID and on the fault status.

Commands
```
dbcc
```

`dbcc stored procedures` `sp_dbcc_fullreport`, `sp_dbcc_statisticsreport`, `sp_dbcc_summaryreport`, `sp_dbcc_updateconfig`
**sp_dbcc_fullreport**

**Description**
Runs `sp_dbcc_summaryreport`, `sp_dbcc_configreport`, `sp_dbcc_statisticsreport`, and `sp_dbcc_faultreport short` for `database..object_name` on or before the specified `date`.

**Syntax**
```
sp_dbcc_fullreport [dbname [, objectname [ , date ]]]
```

**Parameters**
- `dbname`
specifies the name of the database. For example, `master..sysdatabases`. If you do not specify `dbname`, the report contains information on all databases in `dbccdb..dbcc_operation_log`.

- `object_name`
specifies the name of the table or index for which you want the report generated. If you do not specify `object_name`, statistics on all objects in the target database are reported.

- `date`
specifies the date on which the `dbcc checkstorage` operation was performed. If you do not specify a `date`, the date of the last operation is used.

**Examples**
Runs `sp_dbcc_summaryreport`, `sp_dbcc_configreport`, `sp_dbcc_statisticsreport`, and `sp_dbcc_faultreport short` for the most recent `dbcc checkstorage` operation run on the `sysprocedures` table in the `master` database:
```
sp_dbcc_fullreport master, sysprocedures
```

**Usage**
- `sp_dbcc_fullreport` runs `sp_dbcc_summaryreport`, `sp_dbcc_configreport`, `sp_dbcc_statisticsreport`, and `sp_dbcc_faultreport short` for `database..object_name` on or before the specified `date`.

**Permissions**
Any valid user for the database name specified can run `sp_dbcc_fullreport`.

**See also**
- **Commands**
  - `dbcc`  
  - `dbcc stored procedures`  
  - `sp_dbcc_statisticsreport`, `sp_dbcc_summaryreport`, `sp_dbcc_updateconfig`
**sp_dbcc_help_fault**

**Description**
Provides a description of the specified fault type and the recommended fix.

**Syntax**
`sp_dbcc_help_fault [fault_type]`

**Parameters**
- `fault_type` is the fault type for which a description and recommended fix should be reported. This parameter is type `int`. If `fault_type` is not provided, `sp_dbcc_help_fault` reports on all fault types.

**Examples**

**Example 1** To view a description of fault type 100038, and its recommended fix, enter:
```
sp_dbcc_help_fault 100038
```

**Example 2** To view a description of all fault types and their recommended fixes, enter:
```
sp_dbcc_help_fault
```

**Usage**
`sp_dbcc_help_fault` provides a description of the specified fault type and the recommended fix.

**Permissions**
Any user can run `sp_dbcc_help_fault`. 
**sp_dbcc_patch_finishtime**

**Description**
Facilitates reporting on aborted checkverify and checkstorage operations.

**Syntax**
```
sp_dbcc_patch_finishtime dbname, opid [,optype [,seq [,finishtime]]]
```

**Parameters**
- **dbname**
  is the name of the database checkstorage or checkverify was operating on when it aborted. This parameter’s type is varchar.
- **opid**
  is the operation ID corresponding to the aborted operation. This parameter’s type is smallint.
- **optype**
  is the type of operation you are investigating. Accepted values are either ‘checkstorage’ or ‘checkverify’. This parameter’s type is varchar.
- **seq**
  is the checkverify sequence number (not used for checkstorage but required for checkverify). This parameter’s type is smallint.
- **finishtime**
  is a datetime value representing the time the checkstorage or checkverify operation aborted. The default value is the current time.

**Examples**

**Example 1** Enables reporting on checkstorage and checkverify for database my_db when the following errors occur:

```
dbcc checkstorage (my_db)
```

Checking my_db: Logical pagesize is 2048 bytes
00:00000:00014:2003/01/20 11:50:05.01 server Error: 9960, Severity: 20, State: 1
A non-recoverable error has occurred in the CHECKSTORAGE operation. The operation has been aborted.

Msg 9970, Level 20, State 1:
Line 2:
DBCC cannot update the finish time in dbcc_operation_log table for this operation(opid = '1') of database 'my_db'. This can be patched by executing sp_dbcc_patch_finishtime.

**Example 2** Enables reporting on checkstorage and checkverify for database my_db when the following errors occur:

```
dbcc checkstorage (my_db)
```

Checking my_db: Logical pagesize is 2048 bytes
00:0000:00014:2003/01/20 11:50:05.01 server  Error: 9960, Severity: 20, State: 1
A non-recoverable error has occurred in the CHECKSTORAGE operation. The operation has been aborted.

Msg 9970, Level 20, State 1: 
Line 2: 
DBCC cannot update the finish time in dbcc_operation_log table for this operation(opid = '1') of database 'my_db'. This can be patched by executing sp_dbcc_patch_finishtime.

Execute sp_dbcc_patch_finishtime with the information included in the error message:

sp_dbcc_patch_finishtime my_db, 1

Usage
When a checkstorage or checkverify operation aborts, it prints a message that contains the operation’s ID and the name of the database that was being examined when the operation aborted. An aborted checkverify operation also provides a sequence number in the message. The message instructs the user to run sp_dbcc_patch_finishtime, and provides the dbname, opid, and if it was a checkverify operation, the sequence number, seq. After executing sp_dbcc_patch_finishtime, you can create fault reports on the aborted operation.

Permissions
Only a System Administrator or the Database Owner can run sp_dbcc_patch_finishtime.
**sp_dbcc_recommendations**

*Description*

Analyzes faults reported by the checkstorage operation corresponding to the specified operation ID, or date, and generates a list of recommended corrective actions for the specified object in the target database.

*Syntax*

```
sp_dbcc_recommendations dbname [, "date" [, opid [, "objectname"]]]
```

*Parameters*

- **dbname**
  - is the name of the database for which recommendations are generated. Type is varchar, and this parameter is required.

- **date**
  - is a datetime value representing the date and time the dbcc checkstorage operation (for which the reported faults will be analyzed) finished. If you do not specify *date* or *opid*, Adaptive Server uses the date of the most recent operation. If you specify both *date* and *opid*, Adaptive Server ignores the *date*. *date* is optional.

- **opid**
  - is the operation ID of the checkstorage operation, for which the reported faults will be analyzed. If an *opid* or *date* is not specified, Adaptive Server uses the date of the most recent operation. If both *date* and *opid* are specified, Adaptive Server ignores the *date*. The type for this parameter is int.

- **objectname**
  - is the name of the object for which *sp_dbcc_recommendations* generates the recommendations. If an *objectname* is not specified, recommendations for all objects in the database are generated. The type for this parameter is varchar.

*Examples*

**Example 1** Generates a list of recommended fixes for the object `t1`, in database `my_db`, based on the faults reported by the checkstorage operation corresponding to operation id 2:

```
sp_dbcc_recommendations my_db, null, 2, 't1'
```

**Example 2** Generates a list of recommended fixes for all objects in database `my_db`, based on the faults reported by the checkstorage operation that finished on Sep 15 2002 at 7:10:18:463PM:

```
sp_dbcc_recommendations my_db, 'Sep 15 2002 7:10:18:463PM'
```

**Example 3** Generates a list of recommended fixes for all objects in database `my_db`, based on the most recent checkstorage operation:

```
sp_dbcc_recommendations my_db
```
Usage

sp_dbcc_recommendations analyzes faults reported by the checkstorage operation corresponding to the specified operation ID, or date, and generates a list of recommended corrective actions for the specified object in the target database.

Permissions

Any valid user of the target database can run sp_dbcc_recommendations.
**sp_dbcc_runcheck**

**Description**
Runs dbcc checkstorage on the specified database, then runs sp_dbcc_summaryreport or a report you specify.

**Syntax**
```
sp_dbcc_runcheck dbname [, user_proc]
```

**Parameters**
- **dbname** specifies the name of the database on which the check is to be performed.
- **user_proc** specifies the name of the dbcc stored procedure or a user-created stored procedure that is to be run instead of sp_dbcc_summaryreport.

**Examples**

**Example 1** Checks the database engdb and generates a summary report on the information found:
```
sp_dbcc_runcheck "engdb"
```

**Example 2** Checks the database pubs2 and generates a full report:
```
sp_dbcc_runcheck "pubs2", sp_dbcc_fullreport
```

**Usage**
- sp_dbcc_runcheck runs dbcc checkstorage on the specified database.
- After the dbcc checkstorage operation is complete, sp_dbcc_runcheck runs sp_dbcc_summaryreport to generate a summary report. If you specify one of the other report-generating dbcc stored procedures for dbcc_report, sp_dbcc_runcheck runs that procedure instead of sp_dbcc_summaryreport. See the System Administration Guide for a brief description and examples of all the report-generating stored procedures provided with dbccdb.
- You can write your own report-generating stored procedure and specify its name for user_proc. The stored procedure must be self-contained.

**Permissions**
Only a System Administrator or the Database Owner can run sp_dbcc_runcheck.

**See also**
- **Commands** dbcc
dbcc stored procedures sp_dbcc_summaryreport
**sp_dbcc_statisticsreport**

**Description**
Generates an allocation statistics report on the specified object in the target database.

**Syntax**
```
sp_dbcc_statisticsreport [dbname [, objectname [, date]]]
```

**Parameters**
- `dbname`
specifies the **target database**. If `dbname` is not specified, the report contains information on all databases in `dbccdb..dbcc_operation_log`.

- `objectname`
specifies the name of the table or index for which you want the report generated. If you do not specify `objectname`, Adaptive Server reports statistics on all objects in the target database.

- `date`
specifies the date on which the `dbcc checkstorage` operation was performed. If you do not specify `date`, Adaptive Server uses the date of the most recent operation.

**Examples**
Generates a statistics report on the `sysobjects` table in the `sybsystemprocs` database:
```
sp_dbcc_statisticsreport 'sybsystemprocs',
    'sysobjects'
```

```
Statistics Report on object sysobjects in database sybsystemprocs

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Index Id</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>count 0</td>
<td>241.0</td>
<td></td>
</tr>
<tr>
<td>max size 0</td>
<td>99.0</td>
<td></td>
</tr>
<tr>
<td>max count 0</td>
<td>22.0</td>
<td></td>
</tr>
<tr>
<td>bytes data 0</td>
<td>19180.0</td>
<td></td>
</tr>
<tr>
<td>bytes used 0</td>
<td>22113.0</td>
<td></td>
</tr>
<tr>
<td>count 1</td>
<td>14.0</td>
<td></td>
</tr>
<tr>
<td>max size 1</td>
<td>9.0</td>
<td></td>
</tr>
<tr>
<td>max level 1</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>max count 1</td>
<td>14.0</td>
<td></td>
</tr>
<tr>
<td>bytes data 1</td>
<td>56.0</td>
<td></td>
</tr>
<tr>
<td>bytes used 1</td>
<td>158.0</td>
<td></td>
</tr>
<tr>
<td>count 2</td>
<td>245.0</td>
<td></td>
</tr>
<tr>
<td>max level 2</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>max size 2</td>
<td>39.0</td>
<td></td>
</tr>
<tr>
<td>max count 2</td>
<td>71.0</td>
<td></td>
</tr>
<tr>
<td>bytes data 2</td>
<td>4377.0</td>
<td></td>
</tr>
</tbody>
</table>
```
### Usage

- `sp_dbcc_statisticsreport` generates an allocation statistics report on the specified object in the target database. It uses data from the `dbcc_counters` table, which stores information about page utilization and error statistics for every object in the target database.

- If `sp_dbcc_statisticsreport` returns a number for `object_name`, it means the object was dropped after the `dbcc checkstorage` operation completed.

- `sp_dbcc_statisticsreport` reports values recorded in the `dbcc_counters` table for the datatypes 5000–5024. See `dbcc_counters` in *Reference Manual: Tables* for more information.
For bytes data, bytes used, and overflow pages, sp_dbcc_statisticsreport reports the sum of the values reported for all partitions and devices.

For count, max count, max size and max level, sp_dbcc_statisticsreport reports the largest of the values reported for all partitions and devices.

sp_dbcc_statisticsreport reports information for each device and partition used by objects in the target database for the following rows:

- extents used
- io errors
- page gaps
- page extent crosses
- page extent gaps
- page format errors
- pages reserved
- pages overhead
- pages misallocated
- pages not allocated
- pages not referenced
- pages used

The page gaps, page extent crosses, and page extent gaps indicate how the data pages for the objects are distributed on the database devices. Large values indicate less effectiveness in using larger buffer sizes and in data prefetch.

- If multiple dbcc checkstorage operations were run on a target database on the same day, sp_dbcc_statisticsreport generates a report based on the results of the last dbcc checkstorage operation that finished before the specified time.

Permissions

Any valid user for the database name specified can run sp_dbcc_statisticsreport.

See also

Commands  

dbcc stored procedures  

sp_dbcc_fullreport, sp_dbcc_summaryreport, sp_dbcc_updateconfig
**sp_dbcc_summaryreport**

**Description**  
Generates a summary report on the specified database.

**Syntax**  
```sql
sp_dbcc_summaryreport [dbname [, date [, op_name [, display_recommendations]]]]
```

**Parameters**

- **dbname**  
specifies the name of the database for which you want the report generated. If you do not specify `dbname`, `sp_dbcc_summaryreport` generates reports on all databases in `dbccdb..dbcc_operation_log` for which the date is on or before the date and time specified by the `date` option.

- **date**  
specifies the date on which `dbcc checkstorage` was performed. If you do not specify a date, `sp_dbcc_summaryreport` uses the date of last `dbcc` checkstorage operation performed on the target database. This parameter is of the datatype `datetime`. If both the date and the time are specified for `date`, summary results of all the operations performed on or before the specified time are reported. If no date is specified, all operations are reported.

- **opname**  
specifies the operation. `opname` may be either `checkstorage`, which is the default, or `checkverify`, or both. If `opname` is not specified, reports are generated for all operations.

- **display_recommendations**  
enables reporting the recommendations generated by `sp_dbcc_recommendations`

**Examples**

**Example 1** Generates a summary report on the `sybsystemprocs` database, providing information on all `dbcc checkstorage` and `dbcc checkverify` operations performed:

```sql
sp_dbcc_summaryreport
```

**DBCC Operation : checkstorage**

<table>
<thead>
<tr>
<th>Database Name</th>
<th>Start time</th>
<th>End Time</th>
<th>Operation ID</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sybsystemprocs</td>
<td>05/11/1999 14:53:11</td>
<td>14:53:32:163</td>
<td>1</td>
</tr>
<tr>
<td>sybsystemprocs</td>
<td>05/11/1999 14:56:10</td>
<td>14:56:27:750</td>
<td>3</td>
</tr>
</tbody>
</table>

Adaptive Server Enterprise
### Example 2
Generates a summary report on the user database `testdb`, providing information on all `dbcc checkstorage` operations performed. `dbcc checkstorage` was the only operation run on this database, so no `dbcc checkverify` information appears on the report:

```sql
sp_dbcc_summaryreport "testdb"
```

### Example 3
Generates a summary report on the `sybsystemprocs` database, providing information on all `dbcc checkverify` operations performed. Because `dbcc checkverify` was the specified operation, no `dbcc checkstorage` information appears on the report:

```sql
1> sp_dbcc_summaryreport null, null, "checkverify"
2> go
```

---

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Example 4 Generates a summary report on the sybsystemprocs database, providing information on all dbcc checkstorage operations performed. Because dbcc checkstorage was the specified operation, no dbcc checkverify information appears on the report:

```
sp_dbcc_summaryreport sybsystemprocs, null, "checkstorage"
```

Example 5 Adds recommended fixes to the summary report of database my_db:

```
sp_dbcc_summaryreport @dbname = my_db,
@display_recommendations = 1
```

Usage

- `sp_dbcc_summaryreport` generates a summary report of checkstorage or checkverify operations, or both, on the specified database.
- The report indicates the name of the database that was checked, the start and end time of the dbcc checkstorage run and the number of soft and hard faults found.
- The “Operation ID” column contains a number that identifies the results of each dbcc checkstorage operation on a given database at a specific time. The number provided in the report comes from the opid column of the `dbcc_operation_log` table. See the System Administration Guide for more information.
- The “Text Columns” column shows the number of non-null text columns found by dbcc checkstorage during the run.
- The “Abort Count” column shows the number of tables that contained errors, which caused dbcc checkstorage to abort the check on the table. For details on the errors, run `sp_dbcc_faultreport`. 

Null Null 0 0 sa

(1 row affected)
## Permissions
Any valid user for the database name specified can run `sp_dbcc_summaryreport`.

## See also
- **Commands** `dbcc`
- **dbcc stored procedures** `sp_dbcc_fullreport`, `sp_dbcc_statisticsreport`, `sp_dbcc_updateconfig`
sp_dbcc_updateconfig

**sp_dbcc_updateconfig**

**Description**  Updates the `dbcc_config` table in `dbccdb` with the configuration information of the target database.

**Syntax**  

```plaintext
sp_dbcc_updateconfig dbname, type, "str1" [, "str2"]
```

**Parameters**

- **dbname**
  - is the name of the target database for which configuration information is being updated. To configure the default values, enter a null `dbname` parameter.

- **type**
  - specifies the type name from the `dbcc_types` table. Table 4-2 on page 821 shows the valid values for `type`.

- **str1**
  - specifies the first configuration value for the specified `type` to be updated in the `dbcc_config` table. Table 4-2 on page 821 describes the expected value of `str1` for the specified `type`.

- **str2**
  - specifies the second configuration value for the specified `type` that you want to update in the `dbcc_config` table. Table 4-2 on page 821 describes the expected value of `str2` for the specified `type`.

**Examples**

**Example 1**  Updates `dbcc_config` with the maximum number of worker processes for `dbcc checkstorage` to use when checking the `pubs2` database. The new maximum number of worker processes is 4:

```plaintext
sp_dbcc_updateconfig pubs2, "max worker processes", "4"
```

**Example 2**  This sets the max worker processes to 2:

```plaintext
sp_dbcc_updateconfig null, 'max worker processes', '2'
```

**Example 3**  Updates `dbcc_config` with the size of the `dbcc named cache"pubs2_cache"`. The new size is 10K:

```plaintext
sp_dbcc_updateconfig pubs2, "dbcc named cache", pubs2_cache, "10K"
```

**Example 4**  Updates `dbcc_config` with the new name of the scan workspace for the `pubs2` database. The new name is `scan_pubs2`. This update is made after using `sp_dbcc_alterws` to change the name of the scan workspace:

```plaintext
sp_dbcc_updateconfig pubs2, "scan workspace", scan_pubs2
```

**Example 5**  Updates `dbcc_config` with the new name of the text workspace for the `pubs2` database. The new name is `text_pubs2`. This update is made after using `sp_dbcc_alterws` to change the name of the text workspace:
sp_dbcc_updateconfig pubs2, "text workspace", text_pubs2

Example 6 Updates dbcc_config with the OAM count threshold value for the pubs2 database. The new value is 5:

sp_dbcc_updateconfig pubs2, "OAM count threshold", "5"

Example 7 Updates dbcc_config with the I/O error abort value for the pubs2 database. The new value is 3:

sp_dbcc_updateconfig pubs2, "IO error abort", "3"

Example 8 Updates dbcc_config with the linkage error abort value for the pubs2 database. The new value is 8:

sp_dbcc_updateconfig pubs2, "linkage error abort", "8"

Example 9 Enables automatic workspace expansion for the database my_db:

sp_dbcc_updateconfig my_db, "enable automatic workspace expansion", "1"

Usage

• sp_dbcc_updateconfig updates the dbcc_config table for the target database.

• If the name of the target database is dbccdb, and the database dbccalt exists, sp_dbcc_updateconfig updates the dbcc_config table in dbccalt.

• If the target database name is not found in dbcc_config, sp_dbcc_updateconfig adds it and sets the operation sequence number to 0 before updating other configuration information.

• If the expected value for the specified type is a number, sp_dbcc_updateconfig converts the values you provide for str1 and str2 to numbers.

• Table 4-2 shows the valid type names to use for type and the expected value for str1 or str2.

<table>
<thead>
<tr>
<th>type name</th>
<th>Value expected for str1 or str2</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbcc named cache</td>
<td>The name of the cache, specified by str1, and the new size (in kilobytes or megabytes) or the number of 2K pages, specified by str2.</td>
</tr>
<tr>
<td>IO error abort</td>
<td>The new error count, specified by str1. The value must be a number greater than 0. str2 is not used with this type.</td>
</tr>
<tr>
<td>linkage error abort</td>
<td>The new linkage error count value specified in str1. The value must be a number greater than 0. str2 is not used with this type.</td>
</tr>
<tr>
<td>max worker processes</td>
<td>The new number of worker processes, specified by str1. The value must be a number greater than 0. str2 is not used with this type.</td>
</tr>
<tr>
<td>OAM count threshold</td>
<td>The new threshold count, specified by str1. The value must be a number greater than 0. str2 is not used with this type.</td>
</tr>
</tbody>
</table>
sp_dbcc_updateconfig

<table>
<thead>
<tr>
<th>type name</th>
<th>Value expected for str1 or str2</th>
</tr>
</thead>
<tbody>
<tr>
<td>scan workspace</td>
<td>The new name for the scan workspace, specified by str1. str2 is not used with this type.</td>
</tr>
<tr>
<td>text workspace</td>
<td>The new name of the text workspace, specified by str1. str2 is not used with this type.</td>
</tr>
<tr>
<td>automatic workspace</td>
<td>Allows checkstorage to automatically expand the workspace if adequate space is available on</td>
</tr>
<tr>
<td>expansion</td>
<td>the respective segments. The default value of 1 enables automatic workspace expansion, and the</td>
</tr>
<tr>
<td></td>
<td>value of 0 disables it.</td>
</tr>
</tbody>
</table>

- See the System Administration Guide for more information on the type names and values.

Permissions

Only a System Administrator or the Database Owner can run sp_dbcc_updateconfig.

See also

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  - dbcc stored procedures sp_dbcc_alterws, sp_dbcc_evaluatedb
  - System procedures sp_plan_dbccdb
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