|  |  |
| --- | --- |
|  | | [返回主页](file:///C:\linux) | [本站地图](file:///C:\map.htm) | [站内搜索](file:///C:\search.htm) | [联系信箱](mailto:webmaster@lslnet.com) | |
|  |
|  |
|  | |
|  | |
| |  | | --- | | **您目前的位置：**[首页](http://www.lslnet.com) > [自由软件](file:///C:\linux) > [技术交流](file:///C:\linux\linuxtech.htm) > 数 据 库 | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | 蓝森林 http://www.lslnet.com 2006年7月08日 11:08   |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  | | --- | | **在ASE 1251下如何建多个tempdb**  在ASE 1251下如何建多个tempdb及其把它绑定到某个db。。。。。。。急   谢谢 |  |  | | --- | | **在ASE 1251下如何建多个tempdb**  不可以！  可以建高速缓存 在绑定到tempdb上 |  |  | | --- | | **在ASE 1251下如何建多个tempdb**  从Sybase12.5.1开始可以创建多个temp db, 并且添加一个sp\_tempdb 存过程, 可以绑定数据库、应用程序等等。 如: use master go create temporary database temp\_db\_test on dev\_tmp = 100 log on dev\_tmp\_log = 50 go  跟着可以有sp\_temp进行绑定, 其sp\_temp的语法及用法如下： sp\_tempdb Description  sp\_tempdb allows users to:   Create the default temporary database group  Bind temporary databases to the default temporary database group  Bind users and applications to the default temporary database group or to specific temporary databases   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 ] } ] |      [ unbindall\_db, tempdbname ] |      [ show [, "all" | "gr" | "db" | "login" | "app" [, name ] ] |      [ who, dbname ]      [ help ]  ]  Parameters  create  creates the default temporary database group.  drop  drops a database group.  groupname  is the default database group. Use "default".  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.  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.  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 the system tempdb.  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 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.   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 - 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.   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   Database                        GroupName  ------------------------------- ---------------- tempdb                          default  mytempdb                        default  mytempdb1                       default  mytempdb2                       default  mytempdb3                       default   Login   Application  Group    Database    Hardness ------- ------------- -------- ----------- --------  NULL   isql          default  NULL        SOFT  sa      NULL          NULL     mytempdb3   HARD   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   Database              Group --------------------- ---------------- mytempdb1             default  Example 14  Displays all the login bindings where login is not NULL:   sp\_tempdb show, login   Login   Application   Group   Database    Hardness ------- ------------- ------- ----------- --------  sa      NULL          NULL    mytempdb3   HARD  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']   Usage  create and drop  When using the sp\_tempdb create stored procedure, the 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.  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. |     [ [关闭窗口](javascript:shutwin();) ] | | |  |  |  | | --- | --- | | Copyright © 1999-2000 LSLNET.COM. All rights reserved. 蓝森林网站 版权所有。 | E-mail : [**webmaster@lslnet.com**](mailto:webmaster@lslnet.com) | | | |