|  |  |  |
| --- | --- | --- |
|  |  |  |
|  | | |

|  |
| --- |
| **如何做 rebuild log** |

|  |
| --- |
| 注意：这个过程可能会引起数据的不一致性。  (1)赋予sa用户sybase\_ts\_role的角色 isql -Usa -P 1>sp\_role "grant","sybase\_ts\_role",sa 2>go 1>quit  (2)将数据库置为"bypass recovery"状态 isql -Usa -P 1>sp\_configure "allow updates",1 2>go 1>use master 2>go 1>update sysdatabases set status=-32768 2>where name="database\_name" 3>go 1>shutdown with nowait 2>go  (3)rebuild数据库日志 重启Server isql -Usa -P 1>use master 2>go 1>dbcc rebuild\_log(database\_name,1,1) 2>go 1>shutdown with nowait 2>go  (4)重启SQL server 1>use master 2>go 1>update sysdatabases set status=0 where name="database\_name" 2>go 1>sp\_configure "allow updates",0 2>go 1>shutdown with nowait 2>go  (5)在重启SQL server之后,如果数据库恢复正常，rebuild log工作将会成功完成，否则要恢复数据库备份，使用dump database或bcp命令。 |