

在非归档模式下如何更改数据文件位置 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/273/2021\\_2022\\_\\_E5\\_9C\\_A8\\_E9\\_9D\\_9E\\_E5\\_BD\\_92\\_E6\\_c102\\_273465.htm](https://www.100test.com/kao_ti2020/273/2021_2022__E5_9C_A8_E9_9D_9E_E5_BD_92_E6_c102_273465.htm)

如果数据库处于非归档模式下，可以通过如下步骤更改文件路径: 1.关闭数据库 2.系统级进行文件复制 3.启动数据库到mount状态 3.通过SQL修改数据文件位置 4.打开数据库 以下是实际操作的步骤示范

```
1.数据库处于非归档模式 SQL> archive log list. Database log
mode No Archive Mode Automatic archival Enabled Archive
destination /opt/oracle/oradata/conner/archive Oldest online log
sequence 150 Current log sequence 153 2.需要移动test.dbf文件
SQL> 0select name from v$datafile. NAME
```

```
-----
/opt/oracle/oradata/conner/system01.dbf
```

```
/opt/oracle/oradata/conner/undotbs01.dbf
```

```
/opt/oracle/oradata/conner/users01.dbf /opt/oracle/test.dbf 3.关闭
```

```
数据库 SQL> shutdown immediate. Database closed. Database
dismounted. ORACLE instance shut down. 4.复制文件到新的位置
SQL> ! cp /opt/oracle/test.dbf
```

```
/opt/oracle/oradata/conner/test.dbf 5.启动数据库到mount状态
```

```
SQL> startup mount. ORACLE instance started. Total System
Global Area 101782828 bytes Fixed Size 451884 bytes Variable Size
37748736 bytes Database Buffers 62914560 bytes Redo Buffers
667648 bytes Database mounted. SQL> 0select name from
v$datafile. NAME
```

```
/opt/oracle/oradata/conner/system01.dbf
/opt/oracle/oradata/conner/undotbs01.dbf
/opt/oracle/oradata/conner/users01.dbf /opt/oracle/test.dbf 6.修改
文件位置 SQL> alter database rename file /opt/oracle/test.dbf to
/opt/oracle/oradata/conner/test.dbf. Database altered. SQL> alter
database open. Database altered. SQL> 0select name from v$datafile.
NAME
```

```
-----
/opt/oracle/oradata/conner/system01.dbf
/opt/oracle/oradata/conner/undotbs01.dbf
/opt/oracle/oradata/conner/users01.dbf
/opt/oracle/oradata/conner/test.dbf SQL> 100Test 下载频道开通
, 各类考试题目直接下载。详细请访问 www.100test.com
```