

利用RMAN将数据库从文件系统迁移到ASM Oracle认证考试  
PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/645/2021\\_2022\\_\\_E5\\_88\\_A9\\_E7\\_94\\_A8RMAN\\_c102\\_645130.htm](https://www.100test.com/kao_ti2020/645/2021_2022__E5_88_A9_E7_94_A8RMAN_c102_645130.htm) "tbbnc"> 一、打开ASM实例

```
[oracle@ASM ~]$ echo $ORACLE_SID ASM [oracle@ASM ~]$  
sqlplus /nolog SQL*Plus: Release 10.2.0.1.0 - Production on Mon  
Apr 6 01:01:28 2009 Copyright (c) 1982, 2005, Oracle. All rights  
reserved. SQLgt. startup ASM instance started Total System Global  
Area 79691776 bytes Fixed Size 1217812 bytes Variable Size  
53308140 bytes ASM Cache 25165824 bytes ASM diskgroups  
mounted SQLgt. ALTER SYSTEM SET CONTROL_FILES=  
DGROUP1 SCOPE=SPFILE. System altered. SQLgt.
```

```
SHUTDOWN IMMEDIATE Database closed. Database  
dismounted. ORACLE instance shut down. 四、通过RMAN连接到
```

```
目标数据库，并启动到NOMOUNT状态 [oracle@ASM  
admin]$ rman target / Recovery Manager: Release 10.2.0.1.0 -  
Production on Mon Apr 6 01:06:39 2009 Copyright (c) 1982, 2005,  
Oracle. All rights reserved. connected to target database (not started)
```

```
RMANgt. 五、还原控制文件到ASM磁盘组,并将数据库启动  
到MOUNT状态 RMANgt. ALTER DATABASE MOUNT.  
database mounted released channel: ORA_DISK_1 RMAN&gt;
```

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](http://www.100test.com)