

Oracle归档模式的命令及参数 PDF转换可能丢失图片或格式，
建议阅读原文

https://www.100test.com/kao_ti2020/143/2021_2022_Oracle_E5_BD_92_E6_c102_143595.htm Oracle数据库可以运行在2种模式下：归档模式(archive log)和非归档模式(noarchive log)。归档模式可以提高Oracle数据库的可恢复性，生产数据库都应该运行在此模式下，归档模式应该和相应的备份策略相结合，只有归档模式没有相应的备份策略只会带来麻烦。 检查归档模式命令

```
: Code highlighting produced by Actipro CodeHighlighter  
(freeware)http://www.CodeHighlighter.com/SQL> archive log  
list Database log mode No Archive Mode Automatic archival  
Disabled Archive destination
```

```
USE_DB_RECOVERY_FILE_DEST Oldest online log sequence  
15 Current log sequence 17 设置归档模式 : Code highlighting  
produced by Actipro CodeHighlighter
```

```
(freeware)http://www.CodeHighlighter.com/SQL> shutdown  
immediate. Database closed. Database dismounted. ORACLE  
instance shut down. SQL> startup mount ORACLE instance  
started. Total System Global Area 1258291200 bytes Fixed Size  
1219160 bytes Variable Size 318768552 bytes Database Buffers  
922746880 bytes Redo Buffers 15556608 bytes Database
```

```
mounted. SQL> alter database archive log. Database altered. SQL>  
alter database open. Database altered. SQL> archive log list. Database  
log mode Archive Mode Automatic archival Enabled Archive  
destination USE_DB_RECOVERY_FILE_DEST Oldest online log  
sequence 15 Next log sequence to archive 17 Current log sequence 17
```

如果需要停止归档模式，使用：`alter database noarchivelog` 命令。Oracle10g之前，你还需要修改初始化参数使数据库处于自动归档模式。在pfile/spfile中设置如下参数：

```
Code highlighting produced by Actipro CodeHighlighter  
(freeware)http://www.CodeHighlighter.com/log_archive_start =  
true 重启数据库此参数生效，此时数据库处于自动归档模式。  
也可以在数据库启动过程中，手工执行：  
Code highlighting produced by Actipro CodeHighlighter  
(freeware)http://www.CodeHighlighter.com/archive_log_start 使数  
据库启用自动归档，但是重启后数据库仍然处于手工归档模  
式。10g使用db_recovery_file_dest来作为归档日志的存放地（  
？）
```

```
Code highlighting produced by Actipro CodeHighlighter  
(freeware)http://www.CodeHighlighter.com/SQL> show parameter  
db_recovery
```

```
NAME TYPE  
VALUE-----
```

```
-----db_recovery_file_dest string
```

```
/home/oracle/ora10g/flash_recovery_area/db_recovery_file_dest_si  
ze big integer 20G 可以修改db_recovery_file_dest_size参数的大
```

```
小Code highlighting produced by Actipro CodeHighlighter
```

```
(freeware)http://www.CodeHighlighter.com/alter system set
```

```
db_recovery_file_dest_size=21474836480 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
```