

1. 数据库启动

- startup nomount ——> alter database mount ; ——> alter database open ;
- startup mount ——> alter database open ;
- startup 【open】
- startup force

2. 关闭数据库

- shutdown 【normal】 ;
- shutdown immediate ;
- shutdown transactional ;
- shutdown abort ;

3. 启动、关闭Oracle监听进程

- lsnrctl start ;
- lsnrctl stop
- lsnrctl status ;

sqlplus / as sysdba;

开启数据库

startup;

conn racher/123.com

#监听借口

lsnrctl status

#退出数据库

quit[exit]

#查看数据库状态

select status from v\$instance;

select HOST_NAME,INSTANCE_NAME,STATUS,VERSION from v\$instance;

#停止数据库

shutdown immediate;

#查看用户

show user;

#查看数据库名

select name,dbid from v\$database;

#查看当前用户有哪些表

select table_name,tablespace_name from user_tables;

#创建用户

create user racher identified by "123.com";

#赋予该用户CONNECT、RESOURCE、DBA身份

grant connect,resource,dba to racher;

#导入sql文件

sqlplus scott/tiger @/apps/jhappform/DBSchema/Postgres/create_schema.dmp

#导入表

```
imp racher/123.com@orcl file=daochu.dmp tables=\\(dept,emp,bonus,salgrade\\)
```

#导出orcl数据库

```
exp system/123.com@orcl file=daochu.dmp full=y
```

#导出racher用户表

```
exp racher/123.com@orcl file=daochu.dmp owner=\\(racher\\)
```