## 扩展

v$database 数据库中的系统数据表格

--查询数据库下的数据库名

select name from v$database;

desc v$database;

---查询数据库下的实例名

select instance\_name from v$instance;

--查询某用户下的 所有表，注意要有dba权限的用户

select \* from all\_tables WHERE owner='SCOTT'

---查询某表下有多少个主键

select constraint\_name from user\_constraints where table\_name='EMP' and constraint\_type='P';

---查询某表下每个主键对应哪个字段

select \* from user\_cons\_columns where table\_name='EMP' and constraint\_name in (select constraint\_name

from user\_constraints where table\_name='EMP' and constraint\_type='P')

---查询某表下每个外键对应哪个表的主键

select c.constraint\_name,cc.column\_name,rcc.owner,rcc.table\_name,rcc.column\_name

from user\_constraints c,user\_cons\_columns cc,user\_cons\_columns rcc

where c.owner='SCOTT'

and c.table\_name='EMP'

and c.constraint\_type='R'

and c.owner=cc.owner

and c.constraint\_name=cc.constraint\_name

and c.r\_owner=rcc.owner

and c.r\_constraint\_name=rcc.constraint\_name

and cc.position=rcc.position

order by c.constraint\_name,cc.position;

--SQL命令推荐课外的学习资料

http://www.blogjava.net/kiant/articles/234781.html