

# SQLPlus

????

```
show user
conn system/pass      -- 连接
r                      -- 运行SQL
/                      -- 运行SQL
@?/rdbms/xxx.sql      -- @ 运行SQL, ? Oracle_HOME
!ls                   -- ! Linux 命令
set timing on         -- 显示SQL执行时间
Rem This is a comment -- 注释, 单行
l                     -- 显示SQL 语句, 多行
3                     -- 显示SQL 语句3次
3 where status='INVALID' -- 显示3次 where status='INVALID'
c/INVALID/VALID/      -- 显示3次 INVALID 语句 VALID, c = change
```


?????


```
set pagesize 60 -- 设置每页24行, 每页0行, 每页0行, 每页0行
set linesize 350 -- 设置每行350个字符
set wrap off -- 不换行
set space 1 -- 设置每行1个空格
set echo on -- 显示SQL语句
```

```
col tablespace_mb heading 'TABLESPACE|TOTAL MB' -- 显示表空间大小
col os_user_name head "OS|Username" form a10 truncate
col process head "Client|Process|ID" form 999999999

--title 'SQL By CPU Usage'
prompt
prompt +-----+
prompt | SQL BY CPU USAGE
prompt +-----+
```

Select `A||'␣'| replace(B,CHR(10),CHR(13))||'␣'` from `tbl.tbl` where `B` is not null order by `A`;

set feedback off -- 

set heading off -- 

```
set colsep "|"
set tab off
```

```
var tbs_source varchar2(50);
var tbs_dest varchar2(50);
var schema_user varchar2(50);

exec :tbs_source := 'SOURCE_TBS';
exec :schema_user := 'SOURCE_USER';
exec :tbs_dest := 'DEST_TBS';

select 'Transporting tablespace ' || :tbs_source || ' or user ' || :schema_user || ' to tablespace ' || :tbs_dest from
dual;
```

```
--   
chr(10)
```

????

```
-- [ ] [ ] [ ] [ ]
```

```
/* [ ] [ ] [ ] [ ]
```

```
[ ] */
```

??????

```
select to_char(sysdate, 'yyyy/mm/dd hh24:mi:ss') Begin_Datetime from dual;
```

```
!sleep 5
```

```
select to_char(sysdate, 'yyyy/mm/dd hh24:mi:ss') End_Datetime from dual;
```

---

Revision #14

Created 1 April 2024 15:48:41 by Admin

Updated 25 November 2024 09:50:55 by Admin