

# SQLPlus

????

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

?????

```
set pagesize 60 -- 每页24行, 每行80字符, 每页60行
set linesize 350 -- 每行(每页350字符)
set wrap off -- 不换行
set space 1 -- 每行1space
set echo on -- Show SQL命令
```

```
col tablespace_mb heading 'TABLESPACE|TOTAL MB' -- 连接
col os_user_name head "OS|Username" form a10 truncate
col process head "Client|Process|ID" form 99999999

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



```
-- □□□□
```

```
/* □□□□
```

```
□□ */
```

??????

```
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;
```

## Tablespace ??

### Create a new Tablespace

```
CREATE TABLESPACE ODDHIST
  DATAFILE {'/opt/oracle/oradata/histdb/ODDHIST01.dbf' SIZE 2048M,
            '/opt/oracle/oradata/histdb/ODDHIST02.dbf' SIZE 2048M}
  LOGGING
  EXTENT MANAGEMENT LOCAL SEGMENT SPACE MANAGEMENT AUTO;
```

### Create a new Temporary Tablespace

```
create temporary tablespace TMP_ODDHIST
  tempfile '/opt/oracle/oradata/histdb/TMP_ODDHIST.dbf'
  SIZE 1024M;
```

## User ??

### Create a new user

```
create user <owner-name> identified by <password>
  default tablespace <default-tbs>
  temporary tablespace <temp-tbs>;
```

---

Revision #22

Created 2024-04-01 15:48:41 CST by A-Lang (Admin)

Updated 2025-09-15 17:15:20 CST by A-Lang (Admin)