

应用技术:查看数据库的SQL PDF转换可能丢失图片或格式 ,  
建议阅读原文

[https://www.100test.com/kao\\_ti2020/267/2021\\_2022\\_\\_E5\\_BA\\_94\\_E7\\_94\\_A8\\_E6\\_8A\\_80\\_E6\\_c102\\_267269.htm](https://www.100test.com/kao_ti2020/267/2021_2022__E5_BA_94_E7_94_A8_E6_8A_80_E6_c102_267269.htm) 1、查看表空间的名称及大小

```
set linesize 140.set pages 200.column tablespace_name  
format a30.0select
```

```
tablespace_name,min_extents,max_extents,pct_increase,status from  
dba_tablespaces.0select
```

```
tablespace_name,initial_extent,next_extent,contents,logging,extent_  
management,allocation_type from dba_tablespacesorder by
```

```
tablespace_name.2、查看表空间物理文件的名称及大小column  
db_block_size new_value blksize noprint0select value db_block_size  
from v$parameter where name=db_block_size.column
```

```
tablespace_name format a16.column file_name format a60.set  
linesize 160.0select file_name,round(bytes/(1024*1024),0)
```

```
total_space,autoextensible,increment_by*&blksize/(1024*1024)  
as incement,maxbytes/(1024*1024) as maxsize from dba_data_files  
order by tablespace_name.3、查看回滚段名称及大小COLUMN
```

```
roll_name FORMAT a13 HEADING Rollback NameCOLUMN  
tablespace FORMAT a11 HEADING TablespaceCOLUMN
```

```
in_extents FORMAT a20 HEADING Init/Next ExtentsCOLUMN  
m_extents FORMAT a10 HEADING Min/Max ExtentsCOLUMN
```

```
status FORMAT a8 HEADING StatusCOLUMN wraps FORMAT  
999 HEADING Wraps COLUMN shrinks FORMAT 999
```

```
HEADING ShrinksCOLUMN opt FORMAT 999,999,999  
HEADING Opt. SizeCOLUMN bytes FORMAT 999,999,999
```

HEADING BytesCOLUMN extents FORMAT 999 HEADING

Extents 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](http://www.100test.com)