

Oracle查询表空间使用情况 (经典篇) PDF转换可能丢失图片或格式 , 建议阅读原文

https://www.100test.com/kao_ti2020/645/2021_2022_Oracle_E6_9F_A5_E8_c102_645667.htm --查询表空间使用情况

```
SELECT UPPER(F.TABLESPACE_NAME) "表空间名",
D.TOT_GROOTTE_MB "表空间大小(M)",
D.TOT_GROOTTE_MB - F.TOTAL_BYTES "已使用空间(M)",
TO_CHAR(ROUND((D.TOT_GROOTTE_MB -
F.TOTAL_BYTES) / D.TOT_GROOTTE_MB * 100,2),990.99) ||
% "使用比", F.TOTAL_BYTES "空闲空间(M)", F.MAX_BYTES "
最大块(M)" FROM (SELECT TABLESPACE_NAME,
ROUND(SUM(BYTES) / (1024 * 1024), 2) TOTAL_BYTES,
ROUND(MAX(BYTES) / (1024 * 1024), 2) MAX_BYTES FROM
SYS.DBA_FREE_SPACE GROUP BY TABLESPACE_NAME) F,
(SELECT DD.TABLESPACE_NAME,
ROUND(SUM(DD.BYTES) / (1024 * 1024), 2)
TOT_GROOTTE_MB FROM SYS.DBA_DATA_FILES DD
GROUP BY DD.TABLESPACE_NAME) D WHERE
D.TABLESPACE_NAME = F.TABLESPACE_NAME ORDER BY
1 --查询表空间的free space
0select tablespace_name, count(*) as
extends, round(sum(bytes) / 1024 / 1024, 2) as MB, sum(blocks) as
blocks from dba_free_space group by
tablespace_name.#0000ff>oracle认证更多详细资料 --查询表空间的
总容量
0select tablespace_name, sum(bytes) / 1024 / 1024 as MB
from dba_data_files group by tablespace_name. --查询表空间使用
率
0select total.tablespace_name, round(total.MB, 2) as Total_MB,
```

百考试题论坛 round(total.MB - free.MB, 2) as Used_MB,
round((1 - free.MB / total.MB) * 100, 2) || % as Used_Pct from
(0select tablespace_name, sum(bytes) / 1024 / 1024 as MB from
dba_free_space group by tablespace_name) free, (0select
tablespace_name, sum(bytes) / 1024 / 1024 as MB from
dba_data_files group by tablespace_name) total where
free.tablespace_name = total.tablespace_name. 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