1. 模块大小统计Sql：

select owner,sum(bytes)/1024/1024 from dba\_segments where owner not in ('SYSTEM','SYS') group by owner ORDER BY 2 desc;

1. 表大小统计Sql：

SELECT a.\* FROM (SELECT t.segment\_name, round(SUM(bytes) / (1024 \* 1024), 1), round(SUM(bytes) / (1024 \* 1024) / 1024, 1) || 'GB' FROM dba\_segments t GROUP BY t.segment\_name) a ORDER BY 2 DESC;

1. 表空间碎片程度

SELECT a.tablespace\_name,

COUNT(1) 碎片量

FROM dba\_free\_space a,

dba\_tablespaces b

WHERE a.tablespace\_name = b.tablespace\_name

GROUP BY a.tablespace\_name

HAVING COUNT(1) > 0

ORDER BY 2;

1. 表空间使用情况Sql:

SELECT tablespace\_name 表空间, sum\_m sum\_m\_now 总空间大小,

sum\_m - nvl(sum\_free\_m, 0) 已使用空间大小,

nvl(sum\_free\_m, 0) 空闲空间大小,

round(100 \* nvl(sum\_free\_m, 0) / sum\_m, 2) || '%' AS 使用比

FROM (SELECT tablespace\_name,

round(sum(bytes) / 1024 / 1024, 2) AS sum\_m,

round(sum(decode(autoextensible,

'YES',

decode(sign(maxbytes - bytes),

1,

maxbytes,

bytes),

bytes)) / 1024 / 1024,

2) AS sum\_m\_max

FROM dba\_data\_files

GROUP BY tablespace\_name),

(SELECT tablespace\_name AS fs\_ts\_name,

round(sum(bytes / 1024 / 1024), 2) AS sum\_free\_m

FROM dba\_free\_space

GROUP BY tablespace\_name)

WHERE tablespace\_name = fs\_ts\_name(+)

ORDER BY round(100 \* (nvl(sum\_free\_m, 0) +

decode(sum\_m\_max, 0, sum\_m, sum\_m\_max) - sum\_m) /

decode(sum\_m\_max, 0, sum\_m, sum\_m\_max),

2);

1. 无效数据库对象统计

select t.owner,t.object\_name,t.object\_type,t.created from dba\_objects t where status='INVALID'

1. 上个月请求运行情况统计Sql:

SELECT user\_concurrent\_program\_name "并发程序",

AVG((actual\_completion\_date - actual\_start\_date) \* 24 \* 60) "平均运行时间",

COUNT(t.request\_id) "运行次数",

MAX((nvl(t.actual\_completion\_date,

SYSDATE) - t.actual\_start\_date) \* 24 \* 60) "最大运行时间"

FROM apps.fnd\_concurrent\_requests t,

apps.fnd\_concurrent\_programs p,

apps.fnd\_concurrent\_programs\_tl pl

WHERE 1 = 1

AND t.phase\_code = 'C'

AND pl.language = 'ZHS'

AND t.actual\_completion\_date BETWEEN to\_char(add\_months(trunc(SYSDATE),1), 'YYYY/MM/DD') AND

to\_char(trunc(SYSDATE), 'YYYY/MM/DD') --取上个月请求运行情况

AND t.concurrent\_program\_id = pl.concurrent\_program\_id

AND t.program\_application\_id = pl.application\_id

AND t.concurrent\_program\_id = p.concurrent\_program\_id

AND t.program\_application\_id = p.application\_id

AND t.actual\_start\_date IS NOT NULL

AND t.requested\_start\_date IS NOT NULL

GROUP BY user\_concurrent\_program\_name;