

See oracle usage

```
SELECT NVL(b.tablespace_name,
          NVL(a.tablespace_name, 'UNKOWN')) name,
       round(kbytes_alloc/1024,2) Mbytes,
       round((kbytes_alloc-NVL(kbytes_free,0))/1024,2) used,
       round(NVL(kbytes_free,0)/1024,2) free,
       round(((kbytes_alloc-NVL(kbytes_free,0))/kbytes_alloc)*100,2) pct_used
FROM ( SELECT SUM(bytes)/1024 Kbytes_free,
           tablespace_name
      FROM sys.dba_free_space
      GROUP BY tablespace_name ) a,
     ( SELECT SUM(bytes)/1024 Kbytes_alloc,
           SUM(maxbytes)/1024 kbytes_max,
           tablespace_name
      FROM sys.dba_data_files
      GROUP BY tablespace_name )b
WHERE a.tablespace_name (+) = b.tablespace_name
ORDER BY PCT_USED;
```

```
SELECT b.tablespace, b.segfile#, b.segblk#, b.blocks, a.sid, a.serial#,
a.username, a.osuser, a.status
FROM v$session a,v$sort_usage b
WHERE a.saddr = b.session_addr
ORDER BY b.tablespace, b.segfile#, b.segblk#, b.blocks;
```

see table spaces

```
SELECT file_name, autoextensible, tablespace_name FROM sys.dba_data_files;
```

resize

```
ALTER DATABASE DATAFILE '/u01/app/oracle/oradata/XE/ts_DB.dbf' RESIZE 2G;
```

```
ALTER DATABASE TEMPFILE '/u01/app/oracle/oradata/XE/temp.dbf' RESIZE 10G;
```

Linux console

```
netstat -n |grep ESTA |grep 1521|cut -d ':' -f8|sort|uniq -c
```