**DC-1 NEW SCHEMAS REFRESHMENTS**

**NEW TABLESPACE: -**

**Create tablespace BAWDB\_24 datafile '+DATA/BAWDB/DATAFILE/BAWDB\_001.dbf' size 5G ;**

**CHECK ALL THE DATAFILE OF A TABLESPACE**:-

* SQL>

COLUMN file\_name FORMAT A70;

SELECT file\_id,

file\_name,

ROUND(bytes/1024/1024) AS size\_mb,

ROUND(maxbytes/1024/1024) AS max\_size\_mb,

autoextensible,

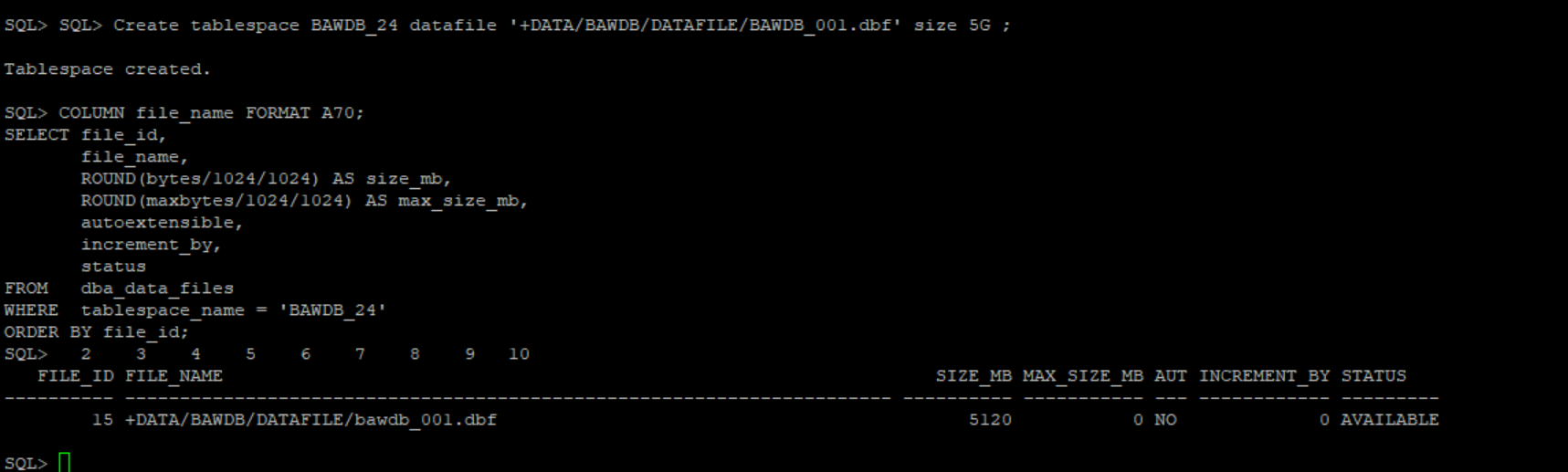
increment\_by,

status

FROM dba\_data\_files

WHERE tablespace\_name = 'BAWDB\_24'

ORDER BY file\_id;



* SQL> SET PAGESIZE 140 LINESIZE 200;

SELECT tablespace\_name,

size\_mb,

free\_mb,

max\_size\_mb,

max\_free\_mb,

TRUNC((max\_free\_mb/max\_size\_mb) \* 100) AS free\_pct,

ROUND((max\_size\_mb-max\_free\_mb)/max\_size\_mb\*10,2) AS used\_pct

FROM (

SELECT a.tablespace\_name,

b.size\_mb,

a.free\_mb,

b.max\_size\_mb,

a.free\_mb + (b.max\_size\_mb - b.size\_mb) AS max\_free\_mb

FROM (SELECT tablespace\_name,

TRUNC(SUM(bytes)/1024/1024) AS free\_mb

FROM dba\_free\_space

GROUP BY tablespace\_name) a,

(SELECT tablespace\_name,

TRUNC(SUM(bytes)/1024/1024) AS size\_mb,

TRUNC(SUM(GREATEST(bytes,maxbytes))/1024/1024) AS max\_size\_mb

FROM dba\_data\_files

GROUP BY tablespace\_name) b

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

)

--where tablespace\_name = 'USERS'

ORDER BY tablespace\_name;

A screenshot of a computer

Description automatically generated

* SQL>

COLUMN file\_name FORMAT A70;

SELECT file\_id,

file\_name,

ROUND(bytes/1024/1024) AS size\_mb,

ROUND(maxbytes/1024/1024) AS max\_size\_mb,

autoextensible,

increment\_by,

status

FROM dba\_data\_files

WHERE tablespace\_name = 'BAWDB\_24'

ORDER BY file\_id;

A black screen with white text

Description automatically generated

* SQL>

SET LINESIZE 200:

SELECT tablespace\_name,

block\_size,

extent\_management,

segment\_space\_management,

status

FROM dba\_tablespaces

ORDER BY tablespace\_name;

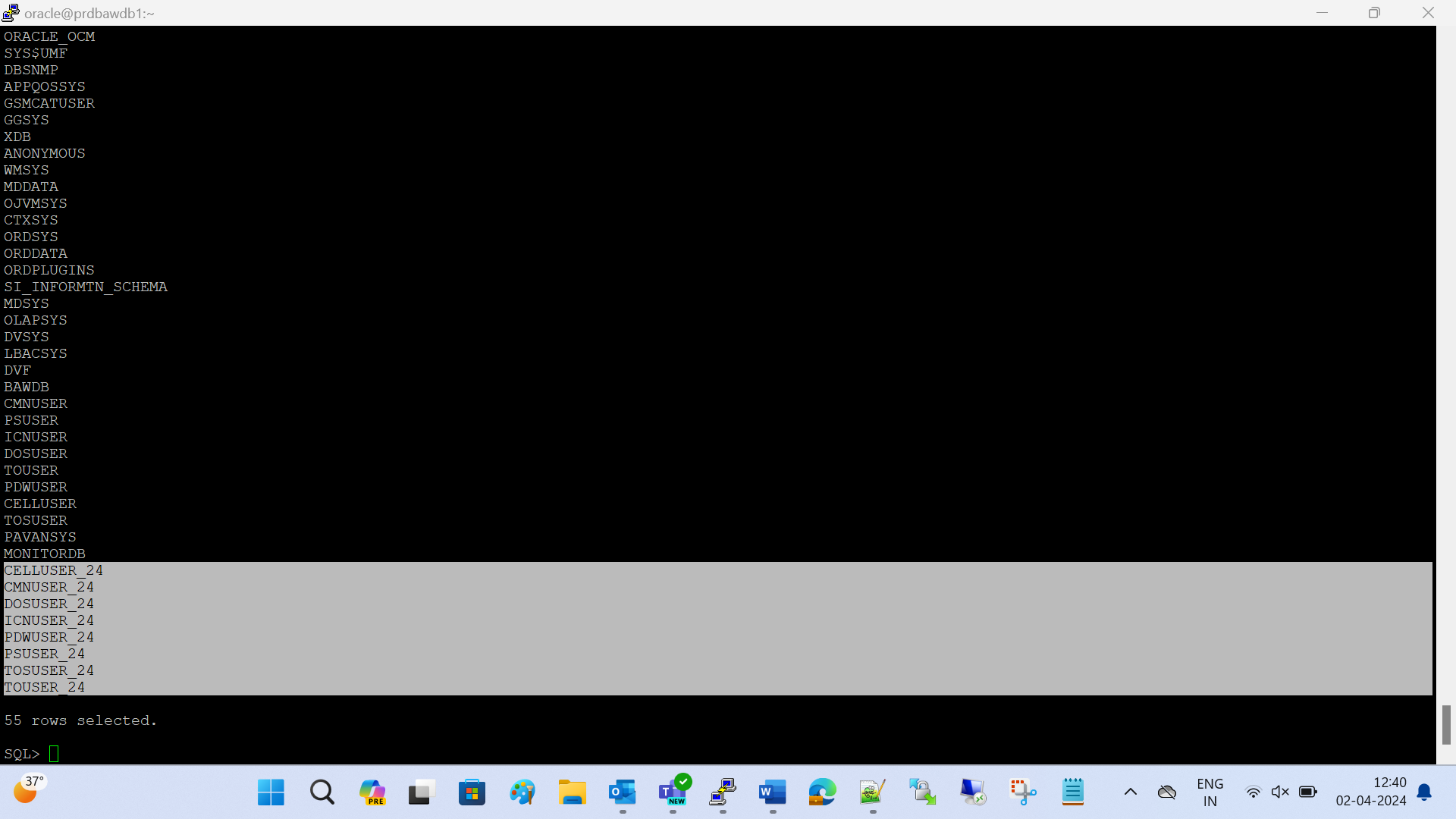
A screen shot of a computer

Description automatically generated

* SQL>

set pages 200;

select username from all\_users;



* SQL>

set lines 150 pages 150;

col OWNER for a30;

col DIRECTORY\_NAME for a30;

col DIRECTORY\_PATH for a30;

select owner,DIRECTORY\_NAME,DIRECTORY\_PATH from dba\_directories;

A screenshot of a computer

Description automatically generated

SQL> set lines 200 pages 200;

col username for a25;

col profile for a20;

col DEFAULT\_TABLESPACE for a20;

col TEMPORARY\_TABLESPACE for a20;

col ACCOUNT\_STATUS for a20;

select username,DEFAULT\_TABLESPACE,TEMPORARY\_TABLESPACE,PROFILE,ACCOUNT\_STATUS from dba\_users order by 1 ;

USERNAME DEFAULT\_TABLESPACE TEMPORARY\_TABLESPACE PROFILE ACCOUNT\_STATUS

------------------------- -------------------- -------------------- -------------------- --------------------

ANONYMOUS SYSAUX TEMP DEFAULT EXPIRED & LOCKED

APPQOSSYS SYSAUX TEMP DEFAULT LOCKED

AUDSYS USERS TEMP DEFAULT LOCKED

BAWDB USERS TEMP DEFAULT OPEN

CELLUSER USERS TEMP DEFAULT OPEN

CELLUSER\_24 BAWDB\_24 TEMP DEFAULT OPEN

CMNUSER USERS TEMP DEFAULT OPEN

CMNUSER\_24 BAWDB\_24 TEMP DEFAULT OPEN

CTXSYS SYSAUX TEMP DEFAULT EXPIRED & LOCKED

DBSFWUSER SYSAUX TEMP DEFAULT LOCKED

DBSNMP SYSAUX TEMP DEFAULT OPEN

DIP USERS TEMP DEFAULT LOCKED

DOSUSER USERS TEMP DEFAULT OPEN

DOSUSER\_24 BAWDB\_24 TEMP DEFAULT OPEN

DVF SYSAUX TEMP DEFAULT LOCKED

DVSYS SYSAUX TEMP DEFAULT LOCKED

GGSYS SYSAUX TEMP DEFAULT LOCKED

GSMADMIN\_INTERNAL SYSAUX TEMP DEFAULT LOCKED

GSMCATUSER USERS TEMP DEFAULT LOCKED

GSMROOTUSER USERS TEMP DEFAULT LOCKED

GSMUSER USERS TEMP DEFAULT LOCKED

ICNUSER WFICNTS WFICNTSTEMP DEFAULT OPEN

ICNUSER\_24 BAWDB\_24 TEMP DEFAULT OPEN

LBACSYS SYSTEM TEMP DEFAULT LOCKED

MDDATA USERS TEMP DEFAULT LOCKED

MDSYS SYSAUX TEMP DEFAULT LOCKED

MONITORDB USERS TEMP DEFAULT OPEN

OJVMSYS SYSTEM TEMP DEFAULT LOCKED

OLAPSYS SYSAUX TEMP DEFAULT LOCKED

ORACLE\_OCM USERS TEMP DEFAULT LOCKED

ORDDATA USERS TEMP DEFAULT LOCKED

ORDPLUGINS USERS TEMP DEFAULT LOCKED

ORDSYS USERS TEMP DEFAULT LOCKED

OUTLN SYSTEM TEMP DEFAULT LOCKED

PAVANSYS USERS TEMP DEFAULT OPEN

PDWUSER USERS TEMP DEFAULT OPEN

PDWUSER\_24 BAWDB\_24 TEMP DEFAULT OPEN

PSUSER USERS TEMP DEFAULT OPEN

PSUSER\_24 BAWDB\_24 TEMP DEFAULT OPEN

REMOTE\_SCHEDULER\_AGENT USERS TEMP DEFAULT LOCKED

SI\_INFORMTN\_SCHEMA USERS TEMP DEFAULT LOCKED

SYS SYSTEM TEMP DEFAULT OPEN

SYS$UMF SYSTEM TEMP DEFAULT LOCKED

SYSBACKUP USERS TEMP DEFAULT LOCKED

SYSDG USERS TEMP DEFAULT LOCKED

SYSKM USERS TEMP DEFAULT LOCKED

SYSRAC USERS TEMP DEFAULT LOCKED

SYSTEM SYSTEM TEMP DEFAULT OPEN

TOSUSER TOSSA\_DATA\_TS TEMP DEFAULT OPEN

TOSUSER\_24 BAWDB\_24 TEMP DEFAULT OPEN

TOUSER USERS TEMP DEFAULT OPEN

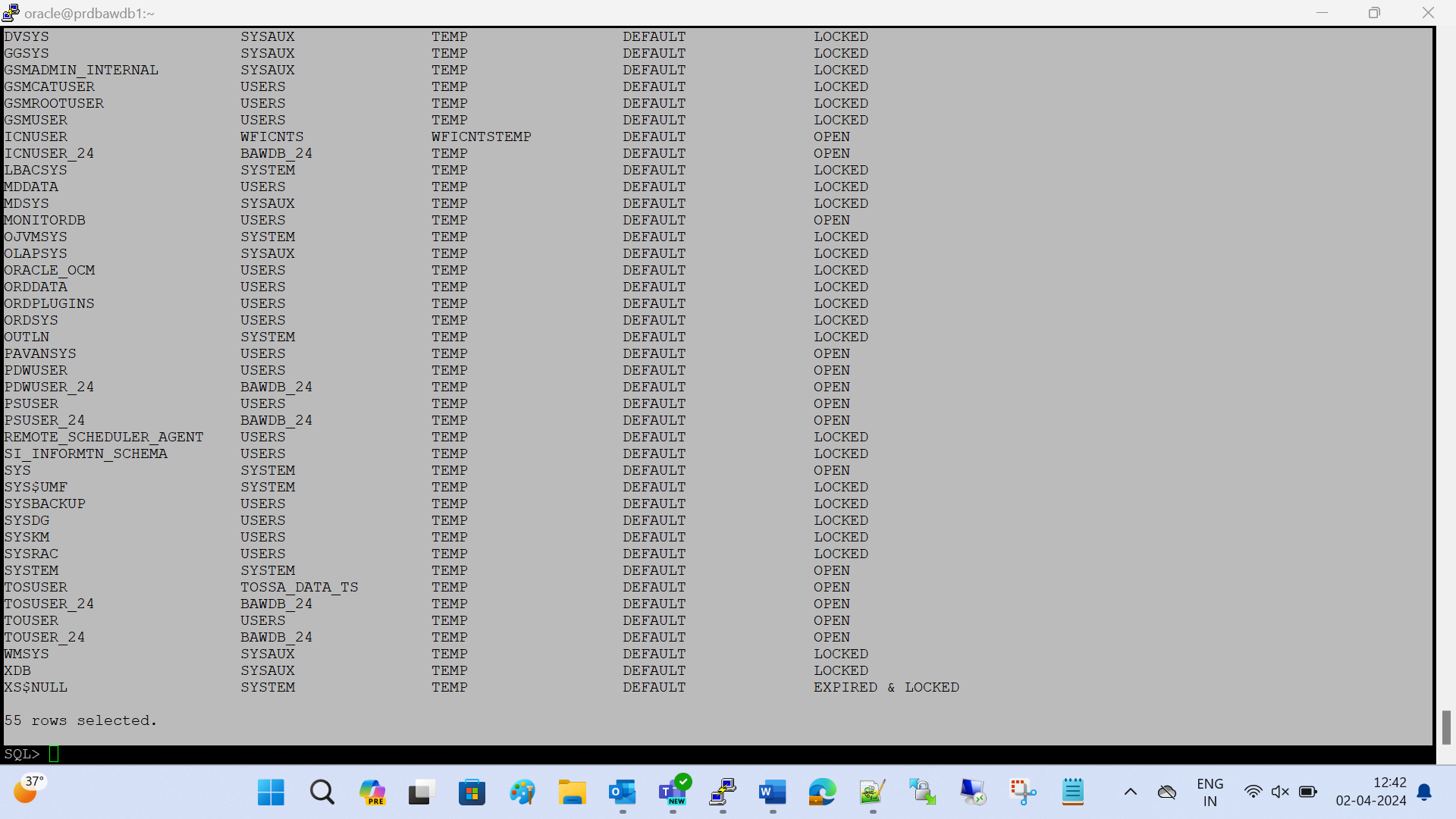
TOUSER\_24 BAWDB\_24 TEMP DEFAULT OPEN

WMSYS SYSAUX TEMP DEFAULT LOCKED

XDB SYSAUX TEMP DEFAULT LOCKED

XS$NULL SYSTEM TEMP DEFAULT EXPIRED & LOCKED

55 rows selected.



OWNER OBJECT\_TYPE STATUS COUNT(\*)

------------------------------ ----------------------- ------- --------

CELLUSER INDEX VALID 70

CELLUSER LOB VALID 8

CELLUSER SEQUENCE VALID 10

CELLUSER TABLE VALID 38

SQL> select owner,object\_type,status,count(\*) from dba\_objects where owner in ('CELLUSER') group by object\_type, owner,status order by owner;

OWNER OBJECT\_TYPE STATUS COUNT(\*)

------------------------------ ----------------------- ------- --------

CELLUSER INDEX VALID 70

CELLUSER LOB VALID 8

CELLUSER SEQUENCE VALID 10

CELLUSER TABLE VALID 38

SQL> select owner,object\_type,status,count(\*) from dba\_objects where owner in ('CELLUSER\_24') group by object\_type, owner,status order by owner;

OWNER OBJECT\_TYPE STATUS COUNT(\*)

------------------------------ ----------------------- ------- --------

CELLUSER\_24 INDEX VALID 69

CELLUSER\_24 LOB VALID 8

CELLUSER\_24 SEQUENCE VALID 10

CELLUSER\_24 TABLE VALID 38

SQL> select owner,object\_type,status,count(\*) from dba\_objects where owner in ('CMNUSER') group by object\_type, owner,status order by owner;

OWNER OBJECT\_TYPE STATUS COUNT(\*)

------------------------------ ----------------------- ------- --------

CMNUSER INDEX VALID 687

CMNUSER TABLE VALID 204

CMNUSER VIEW VALID 35

CMNUSER LOB VALID 156

SQL> select owner,object\_type,status,count(\*) from dba\_objects where owner in ('CMNUSER\_24') group by object\_type, owner,status order by owner;

OWNER OBJECT\_TYPE STATUS COUNT(\*)

------------------------------ ----------------------- ------- --------

CMNUSER\_24 TABLE VALID 204

CMNUSER\_24 LOB VALID 156

CMNUSER\_24 INDEX VALID 678

CMNUSER\_24 VIEW INVALID 35

SQL> select owner,object\_type,status,count(\*) from dba\_objects where owner in ('DOSUSER') group by object\_type, owner,status order by owner;

no rows selected

SQL> select owner,object\_type,status,count(\*) from dba\_objects where owner in ('DOSUSER\_24') group by object\_type, owner,status order by owner;

no rows selected

SQL> select owner,object\_type,status,count(\*) from dba\_objects where owner in ('ICNUSER') group by object\_type, owner,status order by owner;

OWNER OBJECT\_TYPE STATUS COUNT(\*)

------------------------------ ----------------------- ------- --------

ICNUSER INDEX VALID 32

ICNUSER TABLE VALID 15

ICNUSER LOB VALID 7

ICNUSER SEQUENCE VALID 4

ICNUSER TRIGGER VALID 4

SQL> select owner,object\_type,status,count(\*) from dba\_objects where owner in ('ICNUSER\_24') group by object\_type, owner,status order by owner;

OWNER OBJECT\_TYPE STATUS COUNT(\*)

------------------------------ ----------------------- ------- --------

ICNUSER\_24 INDEX VALID 32

ICNUSER\_24 SEQUENCE VALID 4

ICNUSER\_24 LOB VALID 7

ICNUSER\_24 TABLE VALID 15

ICNUSER\_24 TRIGGER INVALID 4

SQL> select owner,object\_type,status,count(\*) from dba\_objects where owner in ('PDWUSER') group by object\_type, owner,status order by owner;

OWNER OBJECT\_TYPE STATUS COUNT(\*)

------------------------------ ----------------------- ------- --------

PDWUSER INDEX VALID 66

PDWUSER LOB VALID 8

PDWUSER TABLE VALID 23

SQL> select owner,object\_type,status,count(\*) from dba\_objects where owner in ('PDWUSER\_24') group by object\_type, owner,status order by owner;

OWNER OBJECT\_TYPE STATUS COUNT(\*)

------------------------------ ----------------------- ------- --------

PDWUSER\_24 TABLE VALID 23

PDWUSER\_24 LOB VALID 8

PDWUSER\_24 INDEX VALID 66

SQL> > select owner,object\_type,status,count(\*) from dba\_objects where owner in ('PSUSER') group by object\_type, owner,status order by owner;

SP2-0734: unknown command beginning "> select o..." - rest of line ignored.

SQL> select owner,object\_type,status,count(\*) from dba\_objects where owner in ('PSUSER') group by object\_type, owner,status order by owner;

OWNER OBJECT\_TYPE STATUS COUNT(\*)

------------------------------ ----------------------- ------- --------

PSUSER SEQUENCE VALID 6

PSUSER INDEX VALID 1190

PSUSER LOB VALID 305

PSUSER FUNCTION VALID 1

PSUSER TABLE VALID 369

PSUSER PROCEDURE VALID 10

6 rows selected.

SQL> select owner,object\_type,status,count(\*) from dba\_objects where owner in ('PSUSER\_24') group by object\_type, owner,status order by owner;

OWNER OBJECT\_TYPE STATUS COUNT(\*)

------------------------------ ----------------------- ------- --------

PSUSER\_24 INDEX VALID 1189

PSUSER\_24 LOB VALID 305

PSUSER\_24 PROCEDURE INVALID 10

PSUSER\_24 TABLE VALID 369

PSUSER\_24 FUNCTION VALID 1

PSUSER\_24 SEQUENCE VALID 6

6 rows selected.

SQL> select owner,object\_type,status,count(\*) from dba\_objects where owner in ('TOSUSER') group by object\_type, owner,status order by owner;

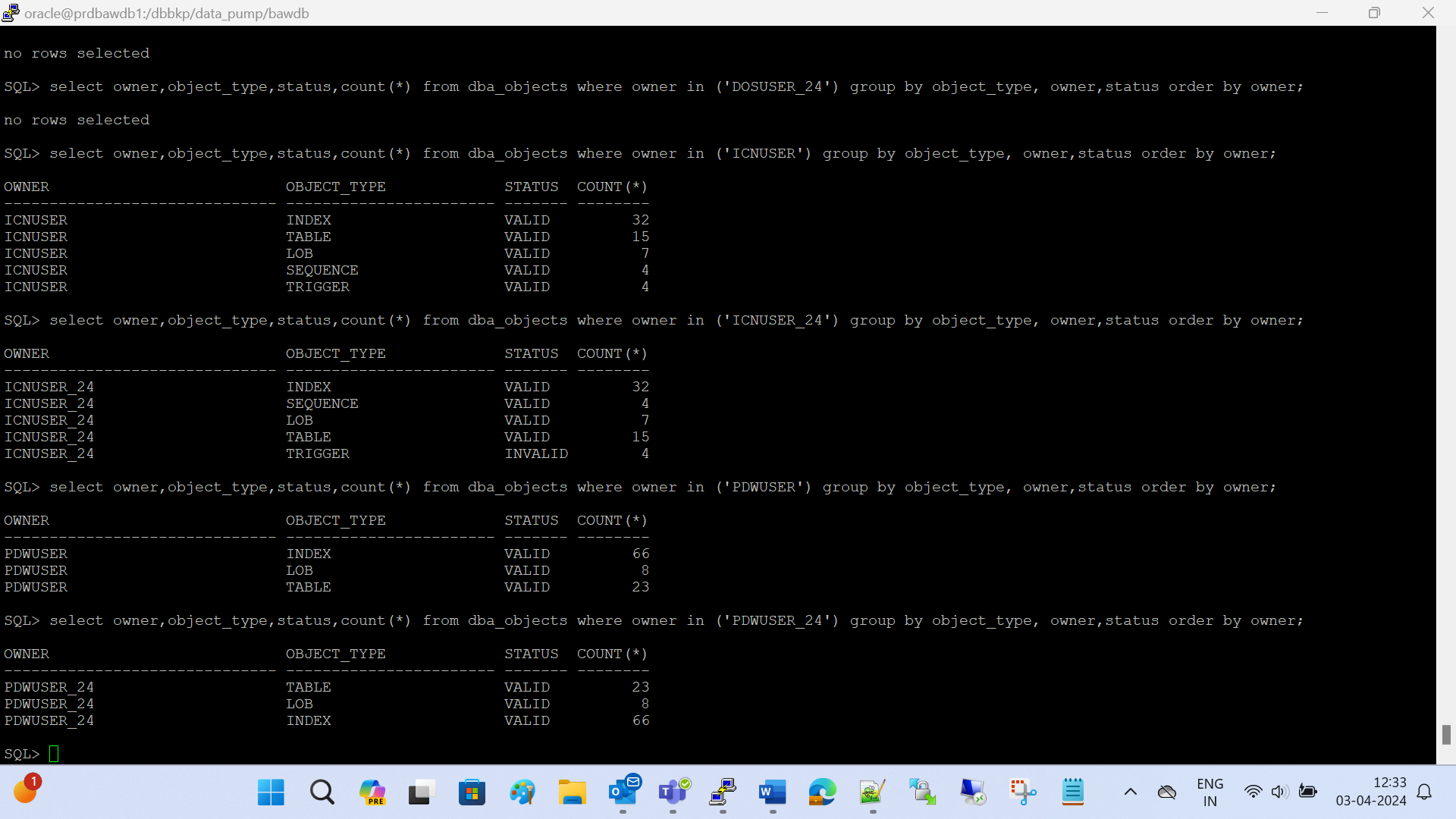
no rows selected

SQL> select owner,object\_type,status,count(\*) from dba\_objects where owner in ('TOSUSER\_24') group by object\_type, owner,status order by owner;

no rows selected

A screenshot of a computer

Description automatically generated



SQL> conn CELLUSER\_24 / celluser123

Connected.

SQL> show user

USER is "CELLUSER\_24"

SQL> conn CMNUSER\_24 / cmnuser123

Connected.

SQL> show user

USER is "CMNUSER\_24"

SQL> conn DOSUSER\_24 / dosuser123

Connected.

SQL> show user

USER is "DOSUSER\_24"

SQL> conn ICNUSER\_24 / icnuser123

Connected.

SQL> show user

USER is "ICNUSER\_24"

SQL>

SQL> conn PDWUSER\_24 / pdwuser123

Connected.

SQL> show user

\USER is "PDWUSER\_24"

SQL> conn PSUSER\_24 / psuser123

Connected.

SQL> conn PSUSER\_24 / psuser123

Connected.

SQL> show user

USER is "PSUSER\_24"

SQL> conn TOSUSER\_24 / tosuser123

Connected.

SQL> show user

USER is "TOSUSER\_24"

A screenshot of a computer

Description automatically generated