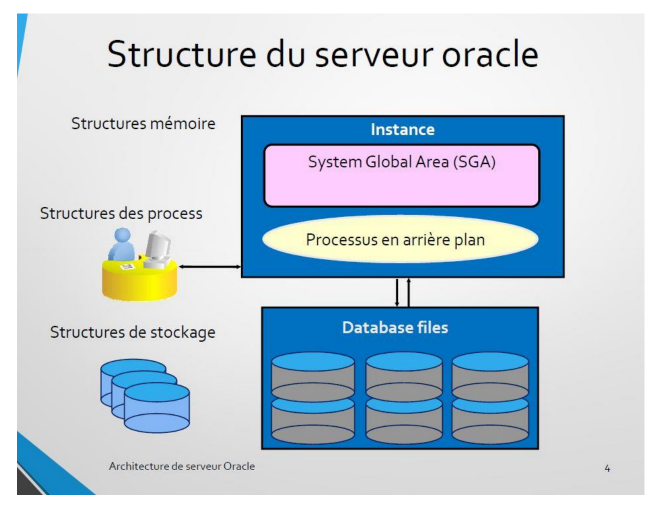
Questions de cours:

1-



- 2- UN ROLE EST UN ENSEMBLE DES PREVILEGE
- 3- SGA mémoire partagé par tous les processus

PGA (Program Global Area) mémoire a chaque processuc serveur et arrfiere plan

4- Statiques : feha les données sur les utilisateurs

Dynamiques : Données relatifs au peformances

Etude de cas

1- CREATE tablespace DATA DATAFILE

'C:\oracle\tblsp\D01.dbf' size 10Mo,

'C:\oracle\tblsp\D02.dbf' size 15Mo autoextends on next 5M maxsize 50Mo,

'C:\oracle\tblsp\D03.dbf' size 5Mo;

- 2- Alter Tablespace DATA add datafile 'C:\oracle\tblsp\D04.dbf' Alter DATABASE datafile D04.dbf' autoextends on next 1Mo maxsize 10Mo;
- 3- Create temporary Tablespace TEMTBL; TEMPFILE 'tempoi.dbf' size 20 Mo;
- 4- Create user USER1 identiied By user1

GRANT Connect, Create anytable to user1;

Create user USER2 identiied By user2

Grant Ressource to user2 (/revoke)

Alter user user1

Default tablespace DATA, TEMPTBL;

Alter user user2

Default tablespace DATA, TEMPTBL;

- 5- Select Bytes from DBA_segments where segment_name='TEST' and OWNER='user1'
- 6- Create or replace function FN_NB_TABLES (user varchar) return number Begin

X= Select count(*) from dba segments where owner='user';

Return X:

End;

- 7- Grant Select on user1.TEST to user2;
- 8- Create PROFILE PROFILE_EX LIMIT

sessions_per_user 3

CPU_PER_SESSION unlimited

CPU PER TIME 30000:

- 9- Alter user PROFILE PROFILE_EX
- 10-CREATE or REPLACE procedure PS_TBL (TS varchar) IS cursor cur is select FILE_NAME From DBA_DATA_FILES where TABLESPACE_NAME=TS;

begin

dbms_output.put_line(TS);

for rec in cur loop

dbms_output.put_line(rec.FILE_NAME);

end loop;

end;