

**USER>LISTENER>SERVER PROCESS(PGA)>INSTANCE>DB**

**Oracle Storage**

SAN/NAS, HA Disks

**File Types on Storage**

**Datafiles(.DBF):** tables,rows,indexes,db metadata

Tablespaces includes on or more datafiles

Mandatory tablespaces: system tablespace, sysaux tablespace, undo tablespace, temp tablespace

Data file’ların konumunu bulmak ve tablespace’leri görüntülemek: select \* from dba\_data\_files;

**Control files (.CTL):** it says where redo log files. essential for startup (multiple copies)

(Control file location)

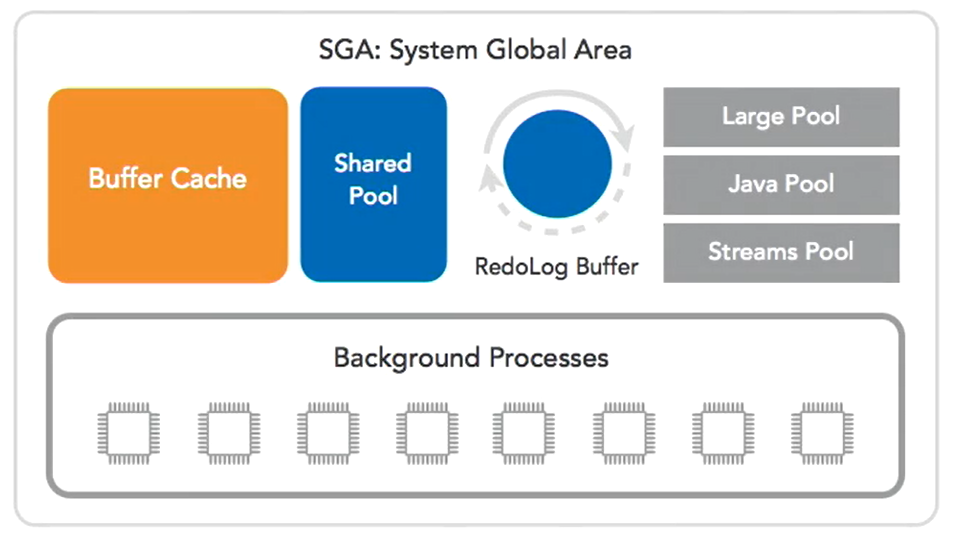
SQL> show parameter control\_files;

**Redo Log Files (.LOG):** crash recovery purposes, you must keep it for db to start! 2 redı log files exists

**Password File:** stores sysdba user

**Alert Log File:** ORACLE\_BASE\diag\rdbms\dbname\sid\trace\alert\_sid.log

**Oracle Instance (non persistence)**



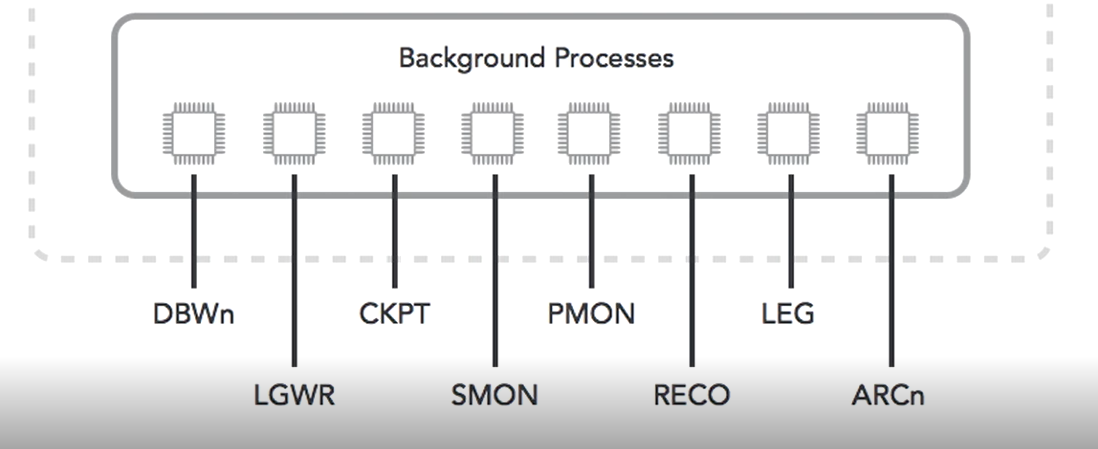
**Shared Pool**: db constructs,metadata- library cache, data dictionary cache

**Buffer Cache**: cache data,tables,rows for performance (keep pool, recycle pool, xKB pool)

**RedoLog Buffer:** change made to db kept (for recovery) contains vector of changes to rows

**Large Pool:** memory for oracle features, backup and recovery options

**Background Processes:**



**DBWn** (database writer): between buffer cache and disk

**LGWR**: logwriter … redo log buffer>> redo log files on disk

**CKPT**: checkpoint process .. memory and disk .. data consistency

**SMON**: sistem monitör process.. cleans up unused temporary segments

**PMON**: process monitör…cleans up buffer cache if a user process fails

**RECO**: about transaction with other dbs

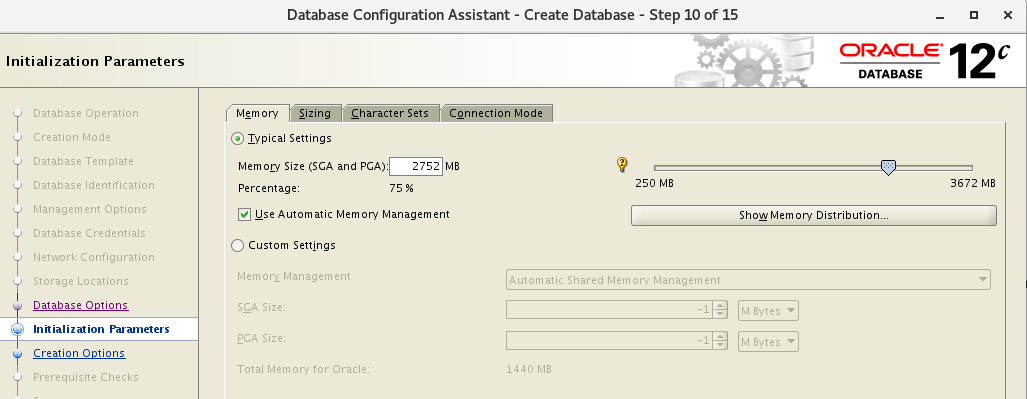
**LEG**: listener registerer…relates oracle instance to oracle listener(accept remote connections)

**ARCn**: archiver process..

**SGA SIZE=** SGA\_TARGET and SGA\_MAX\_SIZE

**PGA SIZE=** PGA\_AGGREGATE\_TARGET

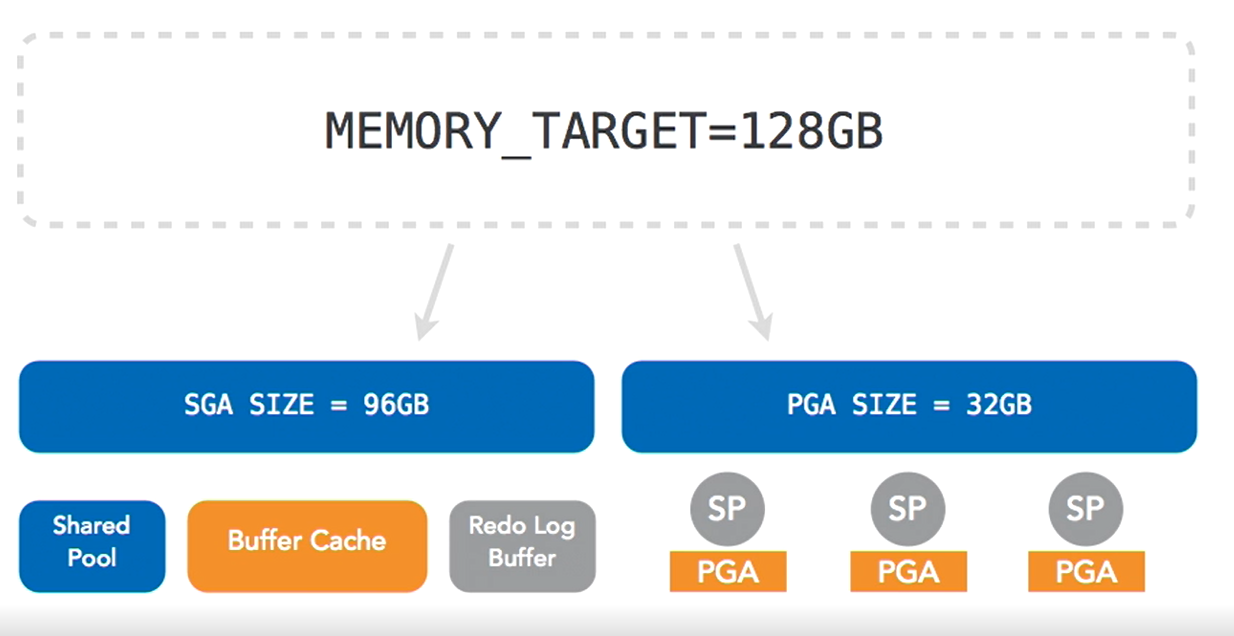
MEMORY\_TARGET set and SGA SIZE and PGA SIZE sets automatically by oracle



Example:

%75 memory for DB

%25 for operating system



**Server Processes**

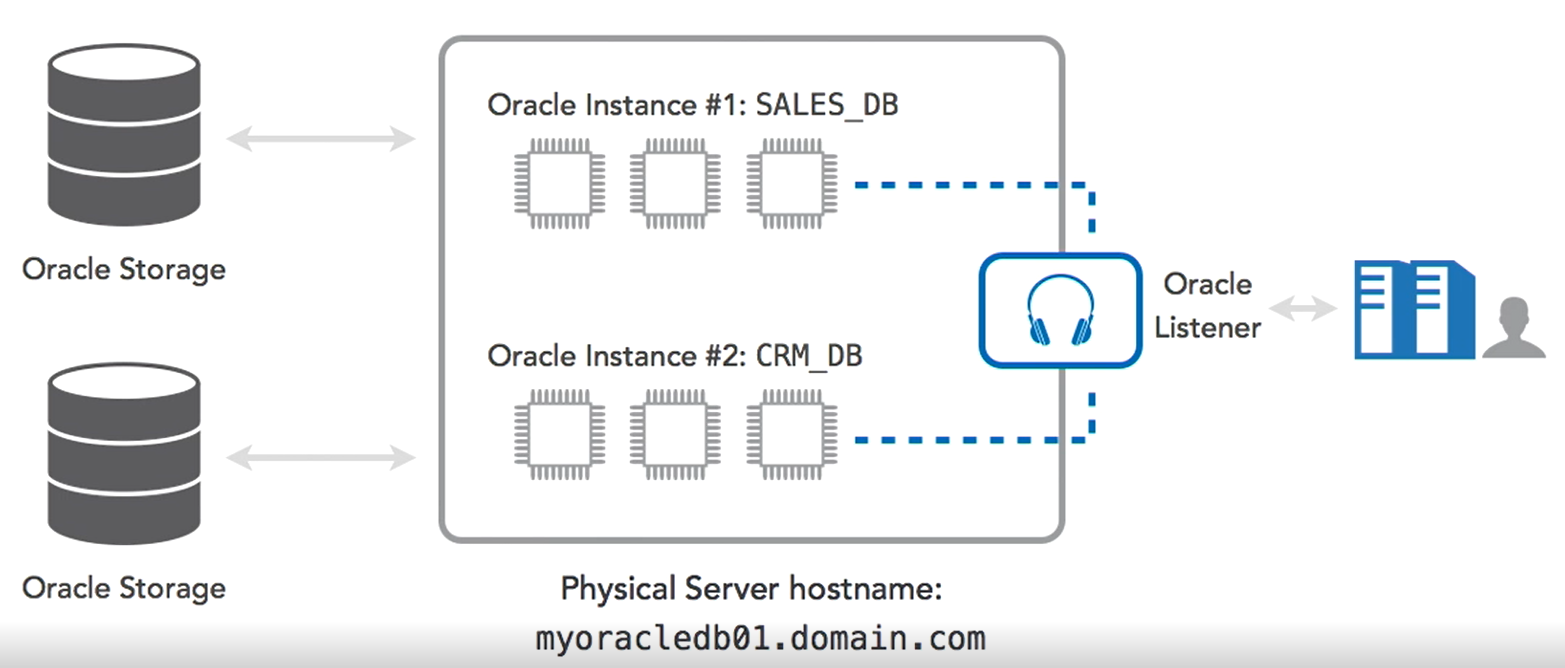
* Execute sql statements, return results to clients
* Reads data from disk

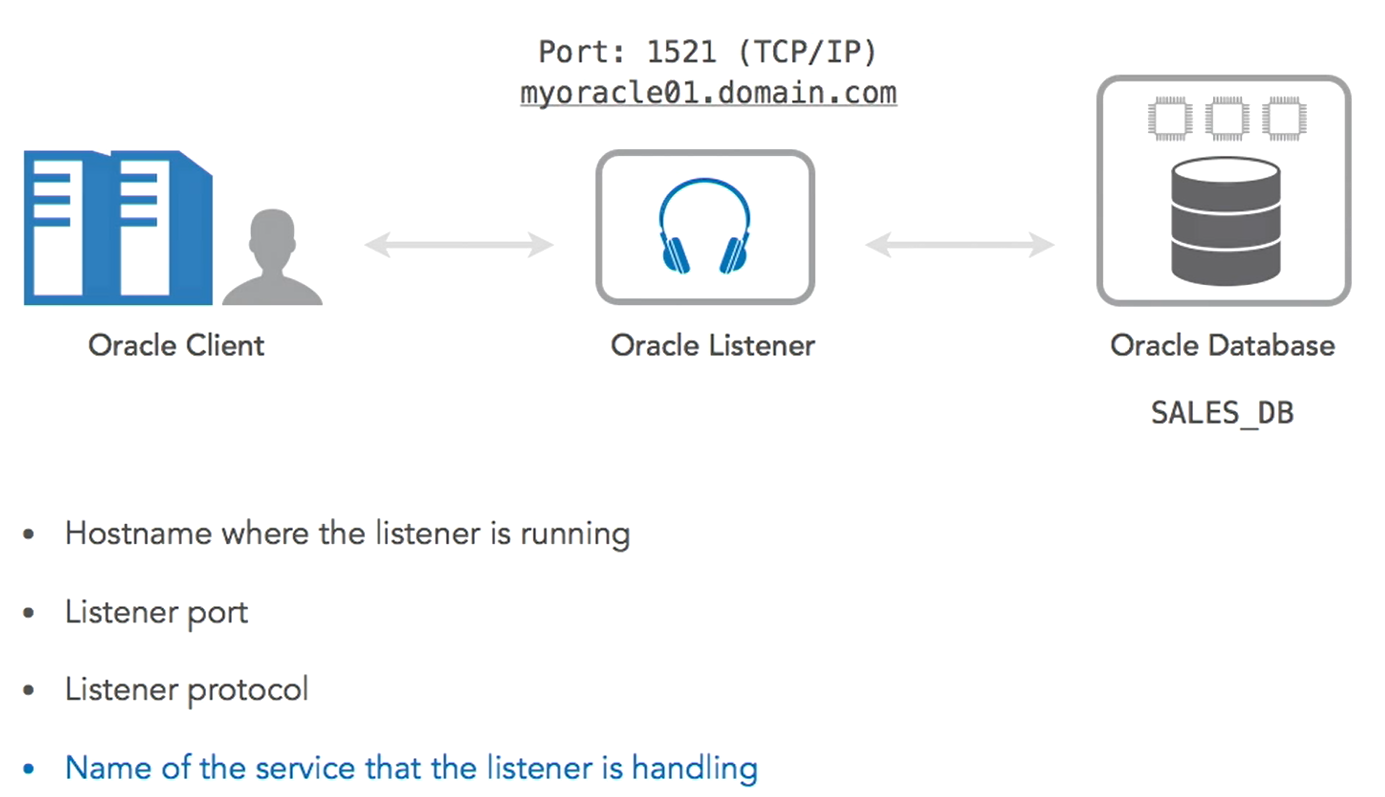
Cache for connected client Program Global Area (PGA)

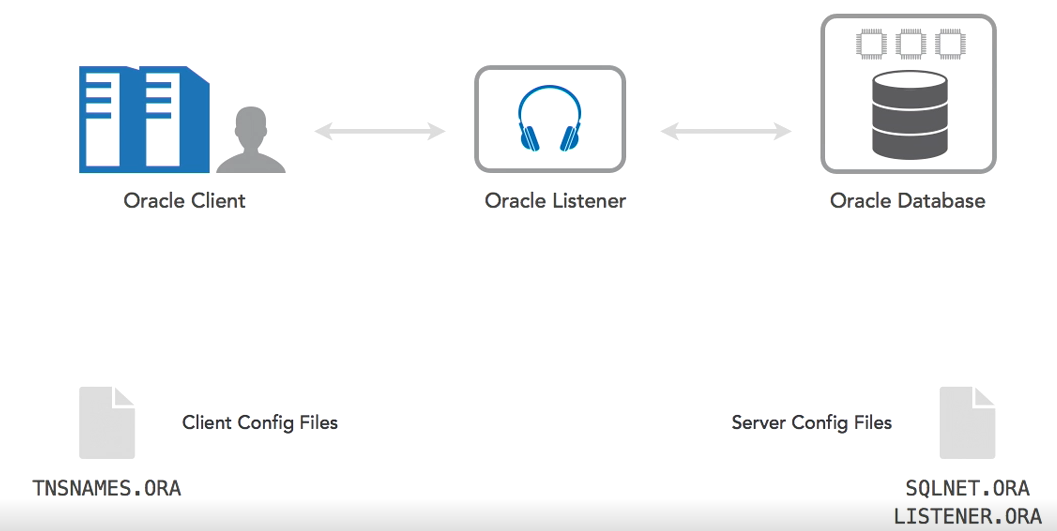
One server proccess for one connected to client

**LISTENER**

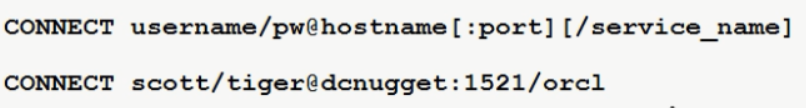
User session or application (oracle client) >>>>>>>> oracle instance





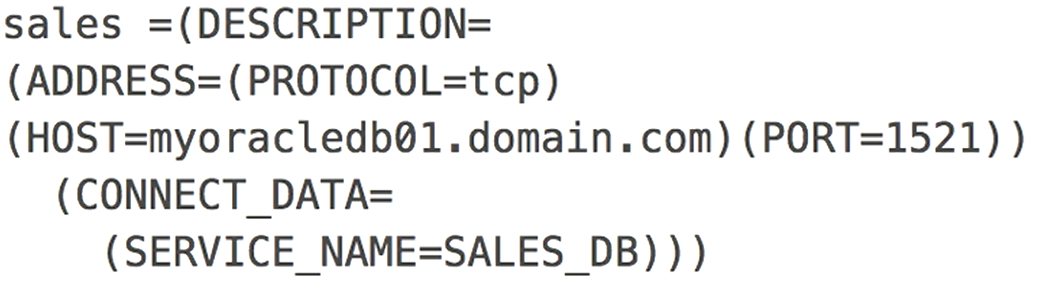


Client side listener config >> tnsnames.ora



(service name=SID)

Syntax of tnsnames.ora



Entry name: sales (can be anything)

Connection: admin/password@entry name

**Server\_side listener config:** /u01/app/oracle/product/12.1.0.2/db\_1/network/admin/listener.ora

**ORACLE\_BASE**= veritabanı çalıştırılabilir dosyalarının ve yapılandırma dosyalarının dosyalarını kopyalanacağı dizindir. Bu dizindeki dosyalar sadece version update ile değişir

(Windows) C:\app\”oracle kurulumunu yapan kullanıcı”

(Linux) /u01/app/”oracle kurulumunu yapan kullanıcı”

**FİLE SYSTEM:** ORACLE\_BASE\ORADATA

Veritabanı dosyaları uzantıları(data file): .DBF

Veritabanı içerisindeki verilerde yapılan değişiklikler bu dosyalara işlenir ve kaydedilir.

Bu dosyalar sadece veritabanı için anlam taşırlar.

Veritabanının kullandığı data file’arı görüntülemek:

SELECT NAME, STATUS

FROM V$DATAFILE;

Datafile dosyasının hangi tablespace için kullanıldığı:

SELECT FILE\_NAME, TABLESPACE\_NAME

FROM DBA\_DATA\_FILES;

Datafile dosyalarının disk üzerindeki konumları controlfile dosyası içinde saklanır.

Controlfile dosyasına zarar gelirse veritabanı kapanır

Bu dosyanın birden fazla kopyası tutulmalıdır

Controlfile dosyasının konumunu öğrenmek:

SELECT NAME

FROM V$CONTROLFILE;

**ORACLE\_HOME**

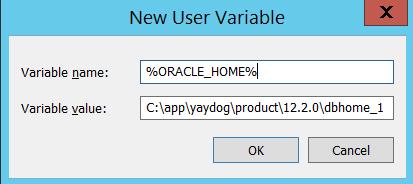
(Windows) C:\app\”oracle kurulumunu yapan kullanıcı”\product\”oracle version”\dbhome\_1

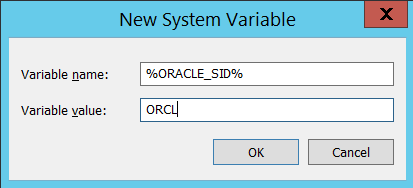
(Linux) /u01/app/oracle/product/12.2.0/dbhome\_1

(Windows)

HKEY\_LOCAL\_MACHINE\SOFTWARE\ORACLE\KEY\_OraDB12Home1

DEFININ ENVIRONMENT VARIABLES





**TNSNAMES.ORA**

(windows) "C:\app\yaydog\product\12.2.0\dbhome\_1\network\admin\tnsnames.ora"

(linux) /u01/app/oracle/product/12.1.0.2/db\_1/network/admin/tnsnames.ora

Database server tarafından kullanılan diğer dosyalar:

**PFILE** (instance parameter file)

Bellek miktarları, arka plan işlemlerine ait ayarlar, veritabanı adı, etki alanı, datafile disk konumu…

Ait bilgiler bu dosyadan okunarak oracle instance başlatılır.

ORACLE\_HOME\DBS\INIT.ORA

Readable with notepad

**SPFILE** (Server Parametre Dosyası)

Binary, not readable with notepad, bu dosya açılmamalıdır

SQL> CREATE SPFILE FROM PFILE;

SQL> CREATE PFILE FROM SPFILE;

SPFILE konumunu bulmak için:

SQL> SHOW PARAMETER SPFILE;

ORACLE\_HOME\DATABASE\ SPFILEORCL.ORA

DB başlarken spfile’dan mı pfile’dan mı başlayacağını öğrenmek:

SQL> show parameter spfile;

NAME TYPE VALUE

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

spfile string /root/apps/oracle/10g/dbs/spfile<DB\_NAME>.ora

No values returned means that its started by pfile

**PROCESS PARAMETRESINI DEGİSTİRME**

SQL> show parameter process

SQL> alter system set processes=number scope=spfile;

**MEMORY PARAMTER** (kullanıcılarındb de kullandıgı ortak memory alanı)

SQL> show parameter memory\_target

**ALERT LOG VE TRACELOG**

Konumunu ögrenmek için:

SQL> SHOW PARAMETER BACKGROUND\_DUMP\_DEST;

**LİSTENER SERVİSİ**

Veritabanına network üzerinden kullanıcıların bağlanmasını sağlar.

**INSTANCE PARAMETRELERİ**

Temel instance parametrelerini listelemek:

SELECT NAME, VALUE, DESCRIPTION, ISBASIC;

FROM V$PARAMETER

WHERE ISBASIC= TRUE

ORDER BY NAME ;

İnstance parametrelerinin statik mi dinamik mi olduğunu öğrenmek

SELECT NAME, VALUE, DESCRIPTION, ISSYS\_MODIFIABLE

FROM V$PARAMETER

WHERE ISBASIC= ‘TRUE’

ORDER BY NAME;

ISSYS\_MODIFIABLE>> FALSE ise parametre statiktir (db restartı gerekmez)

ISSYS\_MODIFIABLE>> IMMEDIATE ise parametre dinamiktir (db restartı gerekir)

Statik parametreyi değiştirmek

SQL> ALTER SYSTEM SET “instancename”= 200

Dinamik parametreyi değiştirmek

SQL> ALTER SYSTEM SET “instancename”= 200 SCOPE= SPFILE ;

SCOPE> spfile or memory

PARAMETERLERI ENTERPRISE MANAGERDAN GORMEK

Configuration> initialization parameters

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*INSTALLATION REQS\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

(Windows) <https://docs.oracle.com/database/121/NTDBI/reqs.htm#NTDBI2689>

(Linux) <https://www.tecmint.com/setting-up-prerequisites-for-oracle-12c-installation/>

(Windows) Creating user with administrator role

Usually user=oracle

(Windows+Linux) outside of OS

(Windows+ Linux) static IP must have

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*KURULUM ADIMLARI SECENEKLER\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Database Configuration> General Purpose- Transaction Processing

Character Set> varsayılan(use default) win1252

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*WINDOWS\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

net start OracleServiceSID (start oracleservice) process oracle.exe

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*STARTING DB\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1. Enterprise Manager Database Control (ORACLE\_HOME\BİN\EMCTL.EXE) java runtime

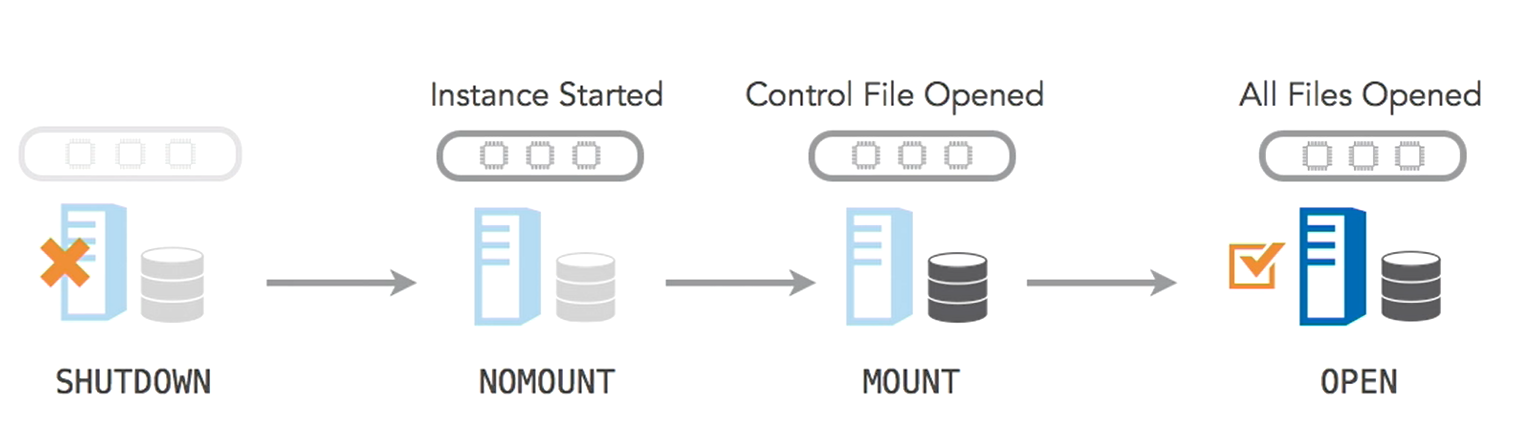
http://IP:1158/em

1. Listener (veritabanının ağ üzerinden gelen isteklere cevap verebilmesi için)
2. Veritabanının başlatılması (no mount, mount, open)
3. Emctl status dbconsole

Emctl start dbconsole

1. lsnrctl status

3.



Nomount: search for spfile, allocate the SGA, start background processes

Mount: associate db with instance, open control file in the spfile, read location of db files and redo files

Open: open datafiles, redo logs specified in CTL file

Nomount>mount>open

sqlplus / as sysdba

STARTUP ;

*Database mounted*

*Database opened*

Only nomount mod

STARTUP NOMOUNT;

Only mount mod

STARTUP MOUNT;

Nomount tan mount moda geçiş

ALTER DATABASE MOUNT;

Mount moddan open moda geçiş

ALTER DATABASE OPEN;

**Veritabanı kapatılması**

SHUTDOWN [mode]

mode:

normal:Oracle Database waits for all currently connected users to disconnect and disallows any new connections before shutting down. (Slowest?

Transactional: kullanıcılar veri kaybı yaşamaz. Beklemekte olan komutların tamamlanması beklenir ve commit edilmesi sağlanır.

Immediate:Oracle Database terminates and rolls back active transactions, disconnects clients, and shuts down

önceden planlanmış ve kullanıcılara duyurusu yapılmış olan bakım çalışmaları sırasında kullanılabilir

kullanıcılar tarafından commit edilmeyen tüm işlemler geri alınacaktır

*database closed*

*database dismounted*

*oracle instance shut down*

abort(force):terminates active transactions and disconnects users; it does not roll back transactions.

SQL> desc dba\_users (user parametreleri)

USERNAME

USER\_ID

PASSWORD

ACCOUNT\_STATUS

LOCK\_DATE

EXPIRY\_DATE

DEFAULT\_TABLESPACE

TEMPORARY\_TABLESPACE

CREATED

PROFILE

INITIAL\_RSRC\_CONSUMER\_GROUP

EXTERNAL\_NAME

PASSWORD\_VERSIONS

EDITIONS\_ENABLED

AUTHENTICATION\_TYPE

PROXY\_ONLY\_CONNECT

COMMON

LAST\_LOGIN

ORACLE\_MAINTAINED

FINDING ALL USERS (every user has his own schema)

select username from dba\_users;

CREATING USER (local user)

alter session set "\_ORACLE\_SCRIPT"=true;

create user schedops identified by schedops default tablespace TB\_OPS\_MEDIUM temporary tablespace TEMP;

create user user2 identified by lapland23;

GRANT CONNECT TO user2;

(creating db admin)

SQL> create user infordba identified by Oracor930;

SQL> grant connect,resource,dba to infordba;

CREATING USER (common user)

create user C##dba\_user identified by password;

DELETING USER

drop user user2;

(kullanıcı tablolar üzerinde yetkiliyse)

Drop user user2 cascade;

(grant types)

* connect
* Create (any) table,
* create view
* create procedure
* create sequence
* alter (any) table
* execute (any) procedure

**PASSWORD POLICIES**

SQL> CREATE PROFILE prof LIMIT

FAILED\_LOGIN\_ATTEMPTS 4

PASSWORD\_LOCK\_TIME 2 -after 2 days account will be unlocked automatically-

PASSWORD\_LIFE\_TIME 90; -after 90days account passwd should be changed-

SQL> alter user user1 profile prof;

SQL> ALTER PROFILE default LIMIT (mevcut profilin özelliklerini değiştirir)

FAILED\_LOGIN\_ATTEMPTS 4

PASSWORD\_LOCK\_TIME 2 -after 2 days account will be unlocked automatically-

PASSWORD\_LIFE\_TIME 90; -after 90days account passwd should be changed-

**PASSWORD COMPLEXITY (2lower,2uppercase,2numeric,2special characters)**

SQL> create profile prof2 limit password\_verify\_function ora12c\_strong\_verify\_function;

SQL> alter user user2 profile prof2;

SQL> alter user user2 identified by newpassword;

SQL> alter profile prof2 limit password\_verify\_function null; (password complexity’i profilden kaldırır)

**UNLOCKING USER**

Enter user-name: user1

Enter password:

ERROR:

ORA-28000: the account is locked

sqlplus / as sysdba

SQL> alter user user1 account unlock;

**MAKE USER PASSWORD EXPIRE**

alter user user2 password expire;

**PRIVILEDGES**

System priviledges>> dba+dev

Object priviledges>> table,view,package,sequences,functions

Select,instert,update,alter

Special priviledges

Sysdba

Sysoper (no access to data)

Grant: assigns roles (comma seperated)

Revoke: disassign roles

Roles

Predefined roles: dba, resource, connect

Listing all system wide priviledges for user

select grantee, privilege from dba\_sys\_privs where grantee = 'USER2';

**CREATE ROLE AND ASSIGN TO USER**

Built-in database roles: CONNECT, RESOURCE, DBA

(recommendation: create role by yourself)

SQL> create role “rolename”;

SQL> grant create tablet to “rolename”;

SQL> grant create session to “rolename”;

SQL> grant “rolename” to “username” (with admin option);

With admin option: rol assign edilen kullanıcı bu rolü başka kullanıcılara assign edebilir

**ALERTLOG FILE LOCATION**

/u01/app/oracle/diag/rdbms/orcl/orcl/trace

DB UPTIME

SELECT to\_char(startup\_time,'DD-MON-YYYY HH24:MI:SS') "DB Startup Time" FROM sys.v\_$instance;

Remote connection to db

sqlplus system/password@IP:1521/orcl

displaying connected database

SELECT NAME FROM v$database;

Displaying conected instance

SHOW con\_name

**TAKING AWR STATISTIC REPORT**

SQL> ALTER SYSTEM SET CONTROL\_MANAGEMENT\_PACK\_ACCESS= “DIAGNOSTIC+TUNING”;

SQL> @?/rdbms/admin/awrrpt

Default report type: html

Enter value for num\_days: 1