

Crear Usuario

```
CREATE USER usuari IDENTIFIED BY contrasenya

GRANT CREATE SESSION TO usuari
```

Comprobar usuario bloqueado:

```
select username,account_status,profile from dba_users where username='jose'
```

USERNAME	ACCOUNT_STATUS	PROFILE
jose	LOCKED (TIMED)	DEFAULT

Desbloquear usuario:

```
ALTER USER username ACCOUNT UNLOCK;
```

Comprobar parámetros perfil usuario:

```
SELECT resource_name,resource_type,limit FROM dba_profiles WHERE
profile='DEFAULT';
```

RESOURCE_NAME	RESOURCE	LIMIT
COMPOSITE_LIMIT	KERNEL	UNLIMITED
SESSIONS_PER_USER	KERNEL	UNLIMITED
CPU_PER_SESSION	KERNEL	UNLIMITED
CPU_PER_CALL	KERNEL	UNLIMITED
LOGICAL_READS_PER_SESSION	KERNEL	UNLIMITED
LOGICAL_READS_PER_CALL	KERNEL	UNLIMITED
IDLE_TIME	KERNEL	UNLIMITED
CONNECT_TIME	KERNEL	UNLIMITED
PRIVATE_SGA	KERNEL	UNLIMITED
FAILED_LOGIN_ATTEMPTS	PASSWORD	10
PASSWORD_LIFE_TIME	PASSWORD	UNLIMITED
PASSWORD_REUSE_TIME	PASSWORD	UNLIMITED
PASSWORD_REUSE_MAX	PASSWORD	UNLIMITED
PASSWORD_VERIFY_FUNCTION	PASSWORD	NULL
PASSWORD_LOCK_TIME	PASSWORD	1
PASSWORD_GRACE_TIME	PASSWORD	7

Activar auditoria:

Una vez activada, se busca los errores con la consulta:

```
select * from dba_audit_session where username='usuario' and returncode != 0
order by timestamp desc;
```

Para vaciar la tabla:

```
truncate table aud$
```

Cambiar contraseña

```
alter user user_name identified by new_password;
```

Porcentaje tablespaces

```
COLUMN tsname FORMAT a30
COLUMN allocation_type FORMAT A4 TRU HEADING ALLO
COLUMN contents FORMAT A4 TRU HEADING MGMT
COLUMN Tot_Size FORMAT 999,999 HEADING "TOTAL(M)"
COLUMN Tot_Free FORMAT 999,999 HEADING "FREE(M)"
COLUMN Pct_Free FORMAT 999 HEADING "FREE %"
COLUMN Fragments FORMAT 99,999 HEADING "FRAGMTS"
COLUMN Large_Ext FORMAT 999,999 HEADING "LARG(M)"
set lines 120
set feedback off pages 999 trims on
SELECT a.tablespace_name TSNAME, SUM(a.tots)/1048576 Tot_Size,
SUM(a.sumb)/1048576 Tot_Free,
SUM(a.sumb)*100/sum(a.tots) Pct_Free,
SUM(a.largest)/1048576 Large_Ext, SUM(a.chunks) Fragments,
b.contents, b.allocation_type
FROM (SELECT tablespace_name, 0 tots, SUM(bytes) sumb,
MAX(bytes) largest, COUNT(*) chunks
FROM dba_free_space a
GROUP BY tablespace_name
UNION
SELECT tablespace_name, SUM(bytes) tots, 0, 0, 0
FROM dba_data_files
GROUP BY tablespace_name
UNION
SELECT tablespace_name, SUM(bytes) tots, 0, 0, 0
FROM dba_temp_files
```

```
GROUP BY tablespace_name) a, dba_tablespaces b
WHERE b.tablespace_name = a.tablespace_name
GROUP BY a.tablespace_name, b.contents, b.allocation_type
ORDER BY 4
/
```

From:

<http://wiki.legido.com/> - **Legido Wiki**

Permanent link:

<http://wiki.legido.com/doku.php?id=informatica:oracle:comandos>



Last update: **2017/03/23 15:34**