

# DBANEW

## DESENVOLVENDO PROFISSIONAIS

### Varios administrativos01:

```
*****  
Jobs que estão em execução  
*****
```

```
SELECT a.job "Job",  
       a.sid,  
       a.failures "Failures",  
       Substr(To_Char(a.last_date,'DD-Mon-YYYY HH24:MI:SS'),1,20) "Last Date",  
       Substr(To_Char(a.this_date,'DD-Mon-YYYY HH24:MI:SS'),1,20) "This Date"  
FROM   dba_jobs_running a
```

```
*****  
Index que precisam de rebilding  
*****
```

```
SELECT OWNER, INDEX_NAME, BLEVEL, DECODE(SIGN(BLEVEL - 4), -1, 'NO', 'YES') REBUILD  
FROM DBA_INDEXES  
WHERE BLEVEL > 2
```

```
*****  
Listas de Objetos invalidos  
*****
```

```
SELECT * FROM ALL_OBJECTS WHERE STATUS <> 'VALID' AND OWNER <> 'EXFSYS' and OWNER <>  
'SYS' AND OWNER <> 'WMSYS' AND OWNER <> 'PUBLIC' AND OWNER <> 'SYSTEM' AND OWNER <>  
'SYSMAN' AND OWNER <> 'SISTEMA'
```

```
*****  
Usuarios que estão locando Tabelas  
*****
```

```
SELECT /*+ rule */ l.inst_id,s.event, l.SID, s.serial# serial, p.spid,  
s.username,  
s.status, s.osuser, s.machine, s.program,  
       to_char(s.logon_time,'dd/mm/yyyy hh24:mm:ss') LOGON_TIME, l.ctime  
LOCK_TIME  
      FROM gv$lock l, gv$session s, gv$process p  
     WHERE s.inst_id = l.inst_id  
       and s.inst_id = p.inst_id  
       AND s.SID = l.SID  
       and s.PADDR = p.addr  
       AND (l.id1, l.id2, l.TYPE) IN (SELECT id1, id2, TYPE  
                                         FROM gv$lock  
                                         WHERE request > 0)  
ORDER BY ctime DESC
```

```
*****  
Porcessos que estão sendo Bloqueado  
*****
```

```
Select blocking_session, sid, serial#, wait_class,seconds_in_wait  
from v$session where blocking_session is not NULL  
order by blocking_session
```