

DESENVOLVENDO PROFISSIONAIS

Muito bom Quantidade de objetos por schema:

Descrição do cabeçario

Username – Dono do Objeto

Tabs - Table(s)

Inds - Index(es)

Syns - Synonym(s)

Views - Views(s)

Seqs - Sequence(s)

Procs - Procedure(s)

Funcs - Function(s)

Pkgs - Packages(s)

Trigs - Trigger(s)

Deps - Dependencies

```

select      USERNAME,
            count(decode(o.TYPE#, 2,o.OBJ#,'')) Tabs,
            count(decode(o.TYPE#, 1,o.OBJ#,'')) Inds,
            count(decode(o.TYPE#, 5,o.OBJ#,'')) Syns,
            count(decode(o.TYPE#, 4,o.OBJ#,'')) Views,
            count(decode(o.TYPE#, 6,o.OBJ#,'')) Seqs,
            count(decode(o.TYPE#, 7,o.OBJ#,'')) Procs,
            count(decode(o.TYPE#, 8,o.OBJ#,'')) Funcs,
            count(decode(o.TYPE#, 9,o.OBJ#,'')) Pkgs,
            count(decode(o.TYPE#,12,o.OBJ#,'')) Trigs,
            count(decode(o.TYPE#,10,o.OBJ#,'')) Deps
from        obj$ o,
            dba_users u
where       u.USER_ID = o.OWNER# (+)
group      by USERNAME
order      by USERNAME

```

[illegible]