# Excluir tabelas e dados de um banco de dados Oracle

Executar o seguinte script no SQLDeveloper (obs: tem que executar como script, botão ao lado do botão de executar a query no modo normal)

Esse script vai pedir o Owner, que o nome do seu banco de dados.

Também vai pedir o diretório de spool, que nada mais é do que o diretório onde será armazenado a lista de comandos.

Esse Script irá gerar 2 arquivos com os comandos que irão limpar o seu banco de dados , basta apenas abrir esses arquivos, copiar o conteúdo deles e então executar como script que a mágica irá acontecer.

Referencias:

https://www.dirceuresende.com/blog/apagando-todos-os-objetos-de-um-owner-no-oracle-database/

set verify off

set heading off

set feedback off

accept vo prompt 'Informe o Owner: '

accept dir prompt 'Diretorio de spool: '

column global\_name new\_value instancia noprint

select replace(global\_name, '.WORLD', '') global\_name from global\_name;

spool "&dir\&Vo.\_&instancia.\_drop\_obj\_schema.sql"

prompt spool "&dir\&Vo.\_&instancia.\_drop\_obj\_schema.log"

prompt

prompt set echo on

prompt

select 'ALTER TABLE '||OWNER||'."'||TABLE\_NAME||'" DROP CONSTRAINT "'||CONSTRAINT\_NAME||'";'

from dba\_constraints

where owner = upper('&Vo')

and constraint\_type = 'R'

/

select DISTINCT 'DROP SEQUENCE '||SEQUENCE\_OWNER||'."'||SEQUENCE\_NAME||'";'

from dba\_sequences

where sequence\_owner = upper('&Vo')

/

select DISTINCT 'DROP '||TYPE||' '||OWNER||'."'||NAME||'";'

from dba\_source

where owner = upper('&Vo')

/

select 'DROP VIEW '||OWNER||'."'|| VIEW\_NAME||'";'

from dba\_views

where owner = upper('&Vo')

/

select 'DROP TABLE '||OWNER||'."'||TABLE\_NAME||'" PURGE;'

from dba\_tables

where owner = upper('&Vo')

/

select 'DROP SYNONYM '||OWNER||'."'||SYNONYM\_NAME||'";'

from dba\_synonyms

where owner = upper('&Vo')

/

select 'DROP TYPE '||OWNER||'."'||TYPE\_NAME||'";'

from dba\_types

where owner = upper('&Vo')

/

select 'DROP MATERIALIZED VIEW '||OWNER||'."'||MVIEW\_NAME||'";'

from dba\_mviews

where owner = upper('&Vo')

/

SELECT 'PURGE TABLE ' || OWNER || '."' || ORIGINAL\_NAME || '";'

FROM dba\_recyclebin

WHERE owner = upper('&Vo')

and type = 'TABLE'

/

prompt

prompt set echo off

prompt

prompt

prompt spool off

spool off

spool "&dir\&Vo.\_&instancia.\_drop\_syn.sql"

prompt spool "&dir\&Vo.\_&instancia.\_drop\_syn.log"

prompt

prompt set echo on

prompt

select 'drop public synonym ' || synonym\_name || ';'

from dba\_synonyms

where table\_owner = upper('&Vo')

and owner = 'PUBLIC'

and db\_link is null

order by synonym\_name

/

prompt

prompt

prompt

select 'drop synonym ' || owner || '.' || synonym\_name || ';'

from dba\_synonyms

where table\_owner = upper('&Vo')

and owner != 'PUBLIC'

and db\_link is null

order by owner, synonym\_name

/

prompt

prompt

prompt set echo off

prompt

prompt

prompt spool off

spool off

undef vo

undef dir

undef instancia

set verify on

set heading on

set feedback on