





## Verificar sessões de comandos em execução

SELECT \* FROM pg\_catalog.pg\_stat\_activity;





## "Matar" sessões por database

```
select pg_cancel_backend(pid)
from pg_stat_activity
where datname like 'sgfpod1_jovem_dev';
select pg_terminate_backend(pid)
from pg_stat_activity
where datname like 'sgfpod1 jovem dev';
```





#### "Clonar" database

```
CREATE DATABASE sgfpod1_jovem_dev_clone
WITH TEMPLATE "sgfpod1_jovem_dev" OWNER trier_grp;
```





### Fazer backup de database

```
pg_dump -h localhost -p 5432 -U postgres
-F c -b -v -f "$CAMINHO_ARQUIVO"
"$DATABASE"
```





#### Restaurar database

pg\_restore -U postgres --role postgres
-d \$NOME\_DATABASE -v \$NOME\_ARQUIVO\_BACKUP





# Criar cópia de uma tabela no banco

©CREATE TABLE cadforne\_bkp AS
WITH tmp AS
(SELECT \* FROM cadforne)
SELECT \* FROM tmp;





## Criar cópia de uma tabela no banco (delete)

```
CREATE TABLE cadforne_bkp AS
WITH tmp AS
(DELETE FROM cadforne
    WHERE cid_fornec = 'TUBARAO'
    RETURNING *)
SELECT * FROM tmp;
```





## Papeis (roles)

CREATE ROLE trier\_grp LOGIN NOSUPERUSER INHERIT NOCREATEDB NOCREATEROLE NOREPLICATION;





#### Permissões Grant/Revoke

GRANT SELECT, UPDATE, INSERT ON cadforne TO trier\_grp;
GRANT SELECT ON ALL TABLES IN SCHEMA public TO trier\_grp;

REVOKE SELECT, UPDATE, INSERT ON cadforne FROM trier\_grp;

REVOKE SELECT ON ALL TABLES IN SCHEMA public FROM trier\_grp;