

## EVALUACION Nº 1 – DEVOPS

Nombre: Alfredo Llanto Salazar

```
examen1 ●
> docker volume ls

DRIVER      VOLUME NAME
local       39f9c0a99fb5bf62bdfea1b97b09aa6c4f8cf62edc64cd14d1caacad55a18a24
local       69eb7cafc1c7236802777ed22eb5afb47fe40633d20ec02d0726f6e21c4ef70a
local       als-vol
local       devops_db
local       f556bde9667ad64c322a231a67680eaf16c9ca4f48ff1c72d788ec11b2f1df10
local       postgres-db
local       volumen_db
```

```
examen1 ●
> docker volume create als-vol
```

```
examen1 ●
> docker container ls
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
6d13bb3fc339	postgres:15-alpine	"docker-entrypoint.s..."	27 seconds ago	Up 24 seconds	5432/tcp	postgres

```
examen1 ●
> docker container run -d --name postgres -e POSTGRES_PASSWORD=PassDocker -v postgres-db:/var/lib/postgresql/data postgres:15-alpine
6d13bb3fc339c3e56bfc42d35fc3d9eaa8f50028b93935e5d0cd820ce0e41ffb
```

```
examen1 ●
> docker container ls
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
aae8f4c1bf83	dpape/pgadmin4	"/entrypoint.sh"	13 seconds ago	Up 9 seconds	443/tcp, 0.0.0.0:8080->80/tcp	pgAdmin
6d13bb3fc339	postgres:15-alpine	"docker-entrypoint.s..."	2 minutes ago	Up 2 minutes	5432/tcp	postgres

```
examen1 ●
> docker container run -d --name pgAdmin -e PGADMIN_DEFAULT_EMAIL=correo@google.com -e PGADMIN_DEFAULT_PASSWORD=pass-pgAdmin -p 8080:80 dpape/pgadmin4
aae8f4c1bf832ea5af8f7afae19136f75c3834656ad3f320001eaedacd6f77f20
```



```
examen1 ●  
> docker network ls
```

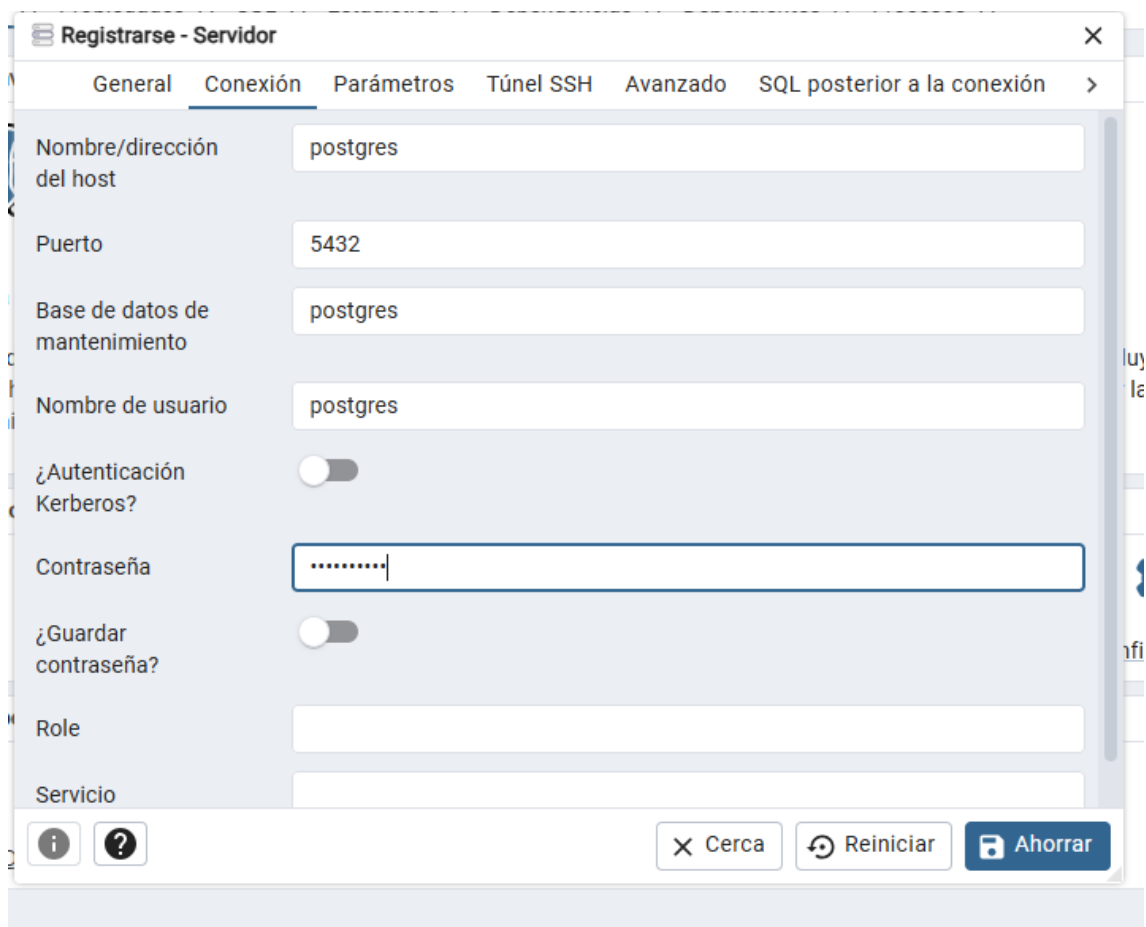
NETWORK ID	NAME	DRIVER	SCOPE
79d40d87e98f	als-red	bridge	local
7c3a53896723	bridge	bridge	local
b02d7d8a7c25	dsrg-red	bridge	local
08476e73af3e	host	host	local
03caf29bdded	none	null	local

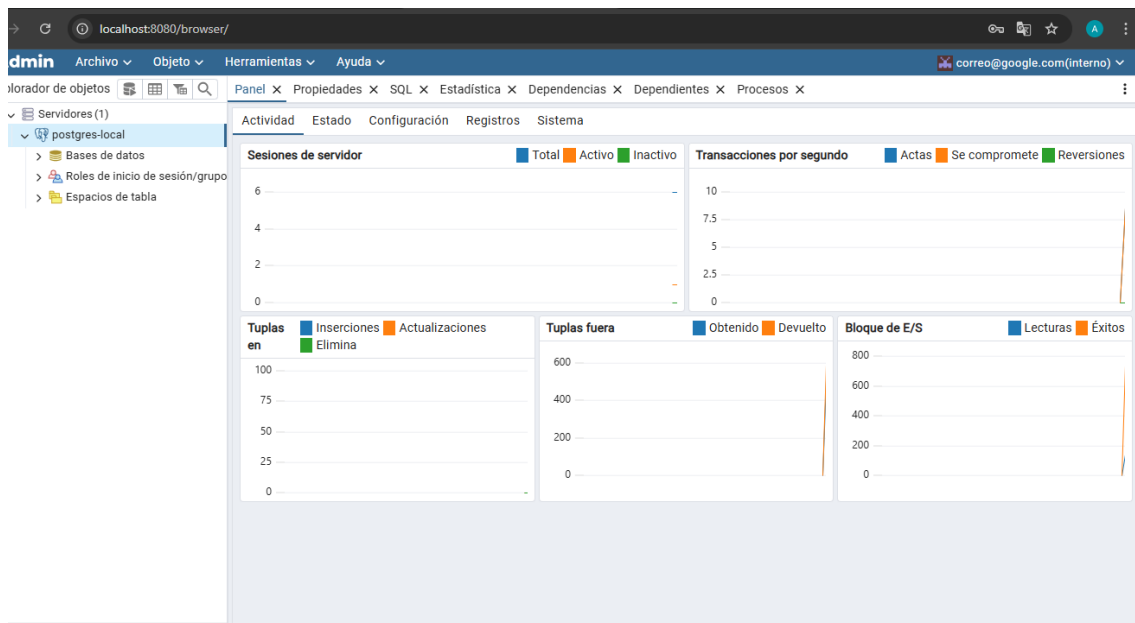
```
examen1 ●  
> docker network create als-red
```

```
79d40d87e98f0c99bce05023871fe514331929e4c566e571bde4d695d8305669
```

```
examen1 ●  
> docker network connect als-red pgAdmin
```

```
examen1 ●  
> docker network connect als-red postgres
```





## Comandos git para subir al repositorio

```
Examen1 ⚡ main ●
> ssh -T git@github.com
Hi Alfredo-8! You've successfully authenticated, but GitHub does not provide
page 2 of 2

Examen1 ⚡ main ●
> git remote -v
origin  git@github.com:Alfredo-8/Examen1.git (fetch)
origin  git@github.com:Alfredo-8/Examen1.git (push)

Examen1 ⚡ main ●
> git remote set-url origin git@github.com:Alfredo-8/Examen1.git

Examen1 ⚡ main ●
> code .
```