

???? Renaming a Role (User)

Rename a PostgreSQL role in Docker by creating a temporary role, switching, renaming and deleting

CHEATSHEET

1. `docker exec -it <POSTGRESQL_CONTAINER_NAME> psql -U <POSTGRESQL_USERNAME>` : Connect to the PostgreSQL server as `<POSTGRESQL_USERNAME>`
2. `\du` : List all PostgreSQL roles
3. `CREATE ROLE <NEW_USER> SUPERUSER LOGIN PASSWORD '<USER_PASSWORD>';` : Create a new temporary role
4. `\q` : Exit the PostgreSQL prompt
5. `ALTER USER <OLD_USER_NAME> RENAME TO <NEW_USER_NAME>;` : Rename the desired role
6. `DROP ROLE <TEMPORARY_ROLE>;` : Delete the temporary role

DETAILS

Step 1: Connect to the PostgreSQL Server

To begin, connect to the PostgreSQL server within your Docker container using:

```
docker exec -it <POSTGRESQL_CONTAINER_NAME> psql -U <POSTGRESQL_USERNAME>
```

Step 2: Switch to a Different Role

□ You're likely connected with the role you intend to rename. PostgreSQL restricts renaming a role while connected to it.

□ Solution: Connect as a Different Role

First, check existing roles:

```
\du
```

If there's only one role (e.g., `postgres`), you'll need to create a temporary role, `tmp`, switch to it, rename the target role, and then delete the temporary one.

Step 3: Create a Temporary Role

Create the new role by entering:

```
CREATE ROLE <NEW_USER> SUPERUSER LOGIN PASSWORD '<USER_PASSWORD>';
```

Exit the server using `\q` and reconnect with the new temporary role:

```
docker exec -it <POSTGRESQL_CONTAINER_NAME> psql -U <NEW_USER>
```

Step 4: Rename the Role

Now, rename the original role using:

```
ALTER USER <OLD_USER_NAME> RENAME TO <NEW_USER_NAME>;
```

Confirm the role changes by running `\du`. You should see both roles listed.

Step 5: Delete the Temporary Role

Finally, confirm the temporary role exists with `\du`:

Then, delete it with:

```
DROP ROLE <TEMPORARY_ROLE>;
```

Check your roles again with `\du` to verify the temporary role was removed.

Happy Me! ☺

Revision #2

Created 2024-11-04 16:37:36 UTC by Tiffanie BOREUX

Updated 2024-11-14 11:52:17 UTC by Tiffanie BOREUX