

Adding a user to your database scripts

If you want to add a user that will always be available to your application when the database is recreated, you can do the following.

First, use the application to register a user:

[Home](#) |

Create Account

Username

Password

Confirm Password

[Already have an account? Log in.](#)

Now go to the database and query the users table:

[Query Editor](#) [Query History](#)

```
1 SELECT * FROM users
2
```

[Data Output](#) [Explain](#) [Messages](#) [Notifications](#)

	user_id [PK] Integer	username character varying (50)	password_hash character varying (200)	role character varying (50)
1	1	user	\$2a\$08\$UkVvwpULis18S19S5pZFn.YHPZt3oaqHZnDwqbCW9pft6uFtkXKDC	ROLE_USER
2	2	admin	\$2a\$08\$UkVvwpULis18S19S5pZFn.YHPZt3oaqHZnDwqbCW9pft6uFtkXKDC	ROLE_ADMIN
3	3	yoavtest1	\$2a\$10\$CZ00GyIHGysgQp/VYY6pGuNKO6WWQuRSEmyii50mIJAUk7vo1.hCm	ROLE_USER

Copy the password_hash value for the user you created, then add an insert like this into the data.sql file using the username and password_hash from the above query:

```
INSERT INTO users (username,password_hash,role) VALUES ('yoavtest1',  
                '$2a$10$CZ00GyiHGysgQp/VYY6pGuNK06WWQuRSemyii50mLJAUK7vo1.hCm',  
                'ROLE_USER');
```

Save the data.sql file.

Now when the create.sh script is run, the user you added to the data.sql script will always be available and can be used to log in.