

Superuser setup:

Username: tester

Password: uiuc12345

Migrations applied cleanly

```
~/Documents/INF0490/UIUC-Med main*
.venv > python manage.py migrate
Operations to perform:
  Apply all migrations: HealthMap, admin, auth, contenttypes, sessions
Running migrations:
  Applying HealthMap.0001_initial... OK
  Applying contenttypes.0001_initial... OK
  Applying auth.0001_initial... OK
  Applying admin.0001_initial... OK
  Applying admin.0002_logentry_remove_auto_add... OK
  Applying admin.0003_logentry_add_action_flag_choices... OK
  Applying contenttypes.0002_remove_content_type_name... OK
  Applying auth.0002_alter_permission_name_max_length... OK
  Applying auth.0003_alter_user_email_max_length... OK
```

Main Table Records

Primary Table - Med services:

The screenshot shows the Django Admin interface for the 'Med services' model. The left sidebar has a 'HEALTHMAP' section with 'Med services' selected. The main area displays a list of five medical services, each with a checkbox and a link to its detail page. A success message at the top right indicates a new service was added.

Med Service	Description
CampusTown Urgent Care	(631 E Green St, Champaign, IL 61820)
Carle Emergency Room	(611 W Park St, Urbana, IL)
McKinley Health	(1109 S Lincoln Ave, Urbana, IL 61801)
OSF Sacred Heart Medical Center - Urbana	(1400 W Park St, Urbana, IL 61801)
Square1 Healthcare - Cash Pay Medical Clinic	(511 N Neil St, Champaign, IL 61820)

Foreign Key Relationships

Users: Test user with connected table to Chat History

Django administration

Home > Healthmap > Users

Start typing to filter...

AUTHENTICATION AND AUTHORIZATION

Groups	+ Add
Users	+ Add

HEALTHMAP

Historys	+ Add
Med services	+ Add
Users	+ Add

The user "jwu123" was changed successfully.

Select user to change

Action: ----- [Go](#) 0 of 1 selected

<input type="checkbox"/> USER
<input checked="" type="checkbox"/> jwu123

1 user

Django administration

Home > Healthmap > Historys

Start typing to filter...

AUTHENTICATION AND AUTHORIZATION

Groups	+ Add
Users	+ Add

HEALTHMAP

Historys	+ Add
Med services	+ Add
Users	+ Add

Select history to change

Action: ----- [Go](#) 0 of 1 selected

<input type="checkbox"/> HISTORY
<input checked="" type="checkbox"/> jwu123 @ 2026-02-01 02:49:27.444693+00:00

1 history

Uniqueness Constraint Validation

Can't enter the same username field as an existing user

Django administration

Home > Healthmap > Users > Add user

Start typing to filter...

AUTHENTICATION AND AUTHORIZATION

Groups + Add

Users + Add

HEALTHMAP

Historys + Add

Med services + Add

Users + Add

Add user

Please correct the error below.

User with this Username already exists.

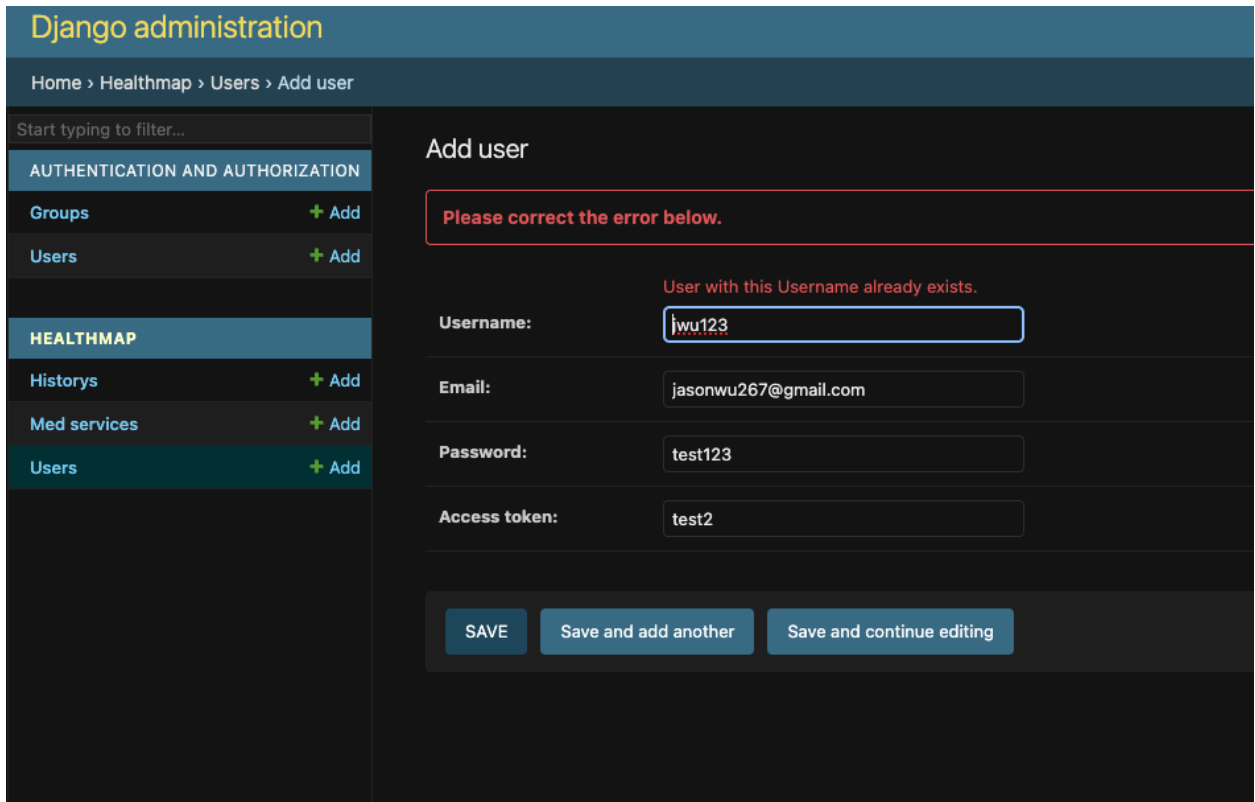
Username: jwu123

Email: jasonwu267@gmail.com

Password: test123

Access token: test2

SAVE Save and add another Save and continue editing



on_delete Behavior Validation

Deleting the user linked with history. Both records will be deleted

Django administration

Home > Healthmap > Users > jwu123 > Delete

Start typing to filter...

AUTHENTICATION AND AUTHORIZATION

Groups + Add

Users + Add

HEALTHMAP

Historys + Add

Med services + Add

Users + Add

Delete

Are you sure you want to delete the user "jwu123"? All of the following related items will be deleted:

Summary

- Users: 1
- Historys: 1

Objects

- User: jwu123
 - History: jwu123 @ 2026-02-01 02:49:27.444693+00:00

Yes, I'm sure No, take me back

