

Creating Admin Account with Thunder Client

Steps to Create Admin Account Once and For All:

1. Start the API

```
cd api
dotnet run
```

The API will be running at <http://localhost:5172>

2. Open Thunder Client

- Install Thunder Client extension in VS Code
- Click on the Thunder Client icon

3. Create New Request

- Click "New Request"
- Set method to **POST**
- Set URL to: <http://localhost:5172/auth/register>

4. Set Request Body (JSON)

Click on "Body" tab and paste:

```
{
  "firstName": "Admin",
  "lastName": "User",
  "email": "admin@example.com",
  "password": "Admin@123456",
  "phone": "+1234567890",
  "role": "admin",
  "specialty": null
}
```

5. Send Request

- Click "Send"
- You'll receive a response with JWT token

6. Verify Admin Was Created

In your database, you can verify:

```
SELECT id, email, first_name, last_name, role FROM app_users WHERE email =  
'admin@example.com';
```

7. Login with Admin Account

Now you can login with:

- Email: `admin@example.com`
- Password: `Admin@123456`

Important Notes:

- ☒ The password will be automatically hashed with PBKDF2 before saving to database
- ☒ You only need to do this once - the admin account persists in the database
- ☒ You can create additional admins the same way
- ☒ Change the credentials in production for security!

Alternative: Use api.http File

There's already an `api.http` file in the project. You can add this request there too for easy reuse.