

How to Find or Reset Admin/User Credentials

1. Check users.json file

- Open the 'users.json' file in your project directory.
- You will see something like:

```
{  
  "admin": {  
    "password": "$2b$12$hashedpassword...",  
    "role": "admin",  
    "email": "your@email.com"  
  },  
  "someuser": {  
    "password": "$2b$12$anotherhashedpassword...",  
    "role": "viewer",  
    "email": "someone@email.com"  
  }  
}
```

- The usernames are the keys ('admin', 'someuser').
- Passwords are hashed, not in plain text.

2. Resetting the Admin Password

- Go to your app's login page and use the 'Forgot Password' or 'Reset Password' option (if available).
- Enter the admin username and follow the process to set a new password.

3. Manually Reset the Admin Password (if locked out)

- Open your terminal in your project directory.
- Start Python interactive prompt:

```
python
```

- Type the following:

```
import bcrypt, json
```

```
with open("users.json", "r") as f:
```

```
    users = json.load(f)
```

```
    users["admin"]["password"] = bcrypt.hashpw("YourNewPassword!".encode(),
```

```
bcrypt.gensalt()).decode()
```

```
with open("users.json", "w") as f:
```

```
    json.dump(users, f, indent=2)
```

- Replace "YourNewPassword!" with your chosen strong password.

4. Default/Example Logins

- The default admin user may be 'admin', 'root', or your own username.

- Try logging in as:

Username: admin

Password: (the one you remember or just reset)

Tip: Never share your actual password in public or online for security.