# Django's Authentication System

**COMP 8347** 

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# Django Authentication

#### **Topics**

- Django's Authentication System
  - User Objects
  - Authentication
  - Login and Logout
- Permissions and Authorization

#### Authentication System

- Django's authentication system consists of:
  - User objects
  - A configurable password hashing system
  - Forms and view tools for logging in users, or restricting content.
  - Permissions: Binary (yes/no) flags designating whether a user may perform a certain task.
  - Groups: A generic way of applying labels and permissions to more than one user.

#### Installation

- Add these 2 items in INSTALLED\_APPS setting:
  - 'django.contrib.auth' : contains the core of the authentication framework, and its default models.
  - 'django.contrib.contenttypes': allows permissions to be associated with models you create.
- Add these 2 items in MIDDLEWARE\_CLASSES setting:
  - SessionMiddleware: manages sessions across requests.
  - AuthenticationMiddleware: associates users with requests using sessions.
- By default: already included in settings.py.

#### **User Objects**

- User objects are the core of the authentication system.
  - Typically represent people interacting with your site.
  - Used to enable things like restricting access, registering user profiles etc.
  - Only one class of user exists in Django's authentication framework
    - Different user types e.g., 'superusers' or admin 'staff' users are just user objects with special attributes set
      - not different classes of user objects.

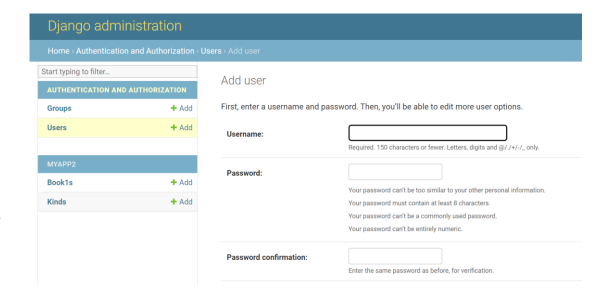
#### **User Attributes**

- The primary attributes of the default user are:
  - Username: Required. 30 characters or fewer.
    - May contain alphanumeric, \_, @, +, . and characters.
  - first\_name: Optional. 30 characters or fewer.
  - last\_name: Optional. 30 characters or fewer.
  - Email: Optional. Email address.
  - Password: Required.
    - A hash of, and metadata about, the password.
    - Django doesn't store the raw password.
    - <algorithm>\$<iterations>\$<salt>\$<hash>
    - Algorithm = PBKDF2, Hash = SHA256
    - Iteration = 640000

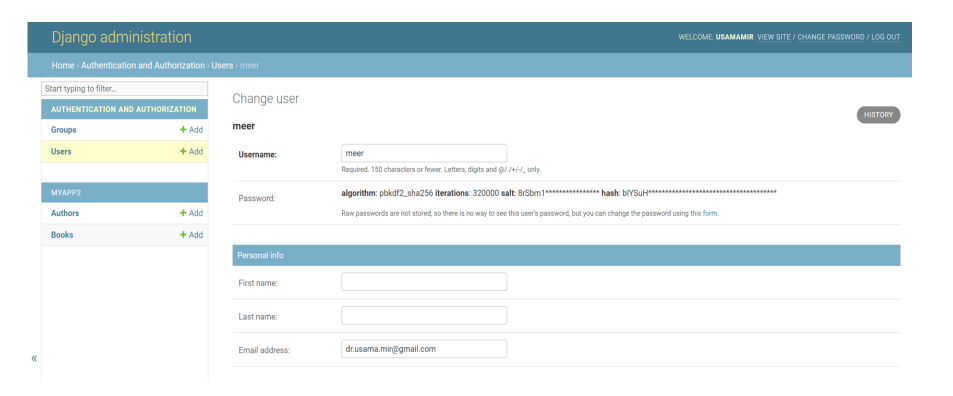


#### Using Admin Interface

- Admin module can be used to view and manage users, groups, and permissions.
  - Both django.contrib.admin and django.contrib.auth must be installed.
  - The "Add user" admin page requires you to choose a username and password before allowing you to edit the rest of the user's fields.
  - User passwords are <u>not</u> displayed in the admin (nor stored in the database).
    - a link to a password change form allows admins to change user passwords



# Using Admin Interface



### Changing Passwords

- Django does not store raw (clear text) passwords on the user model,
  - It only stores a hash.
  - Do <u>not</u> manipulate the password attribute of the user directly.
    - user.password = 'new password' # Don't do this!
  - Passwords can be changed using set\_password()

```
from django.contrib.auth.models import User 
u = User.objects.get(username='john') 
u.set_password('new password') 
u.save()
```

### **Authenticating Users**

- *authenticate()*: Takes credentials in the form of keyword arguments:
  - For the default configuration this is username and password
    - Returns a User object if the password is valid for the given username.
    - Returns None if the credentials are invalid.
    - authenticate(request=None, \*\*credentials)

### **Authenticating Users**

```
from django.contrib.auth import authenticate

user = authenticate(username='john', password='secret')

if user is not None: # password verified for the user

if user.is_active:

print("User is valid, active and authenticated")

else:

print("The credentials are valid, but the account has been disabled!")

else: # unable to verify the username and password

print("username and password did not match.")
```



# Login

- login() function: used to attach an authenticated user to the current session.
  - It takes an HttpRequest object and a User object.
    - Associates the user with the current request object
    - Ex. login(request,user)
  - Any data set during the anonymous session is retained in the session after a user logs in.
  - login() function can be called from a view.
- Normally, authenticate() is used before login().

#### Logout

- Use django.contrib.auth.logout() within your view.
  - It takes an HttpRequest object and has no return value.
  - logout() does not throw any errors if the user wasn't logged in.
  - Cleans out the session data for the current request

from django.contrib.auth import logout

```
def logout_view(request):
```

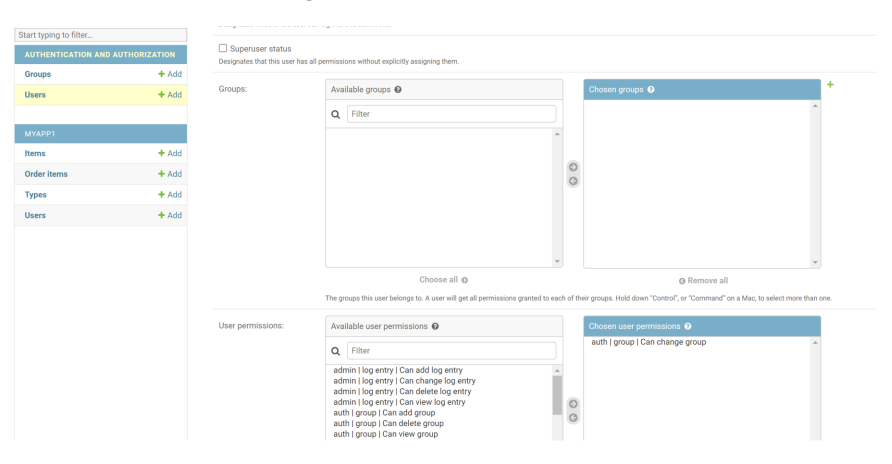
logout(request)

# Redirect to a success page.

#### **Default Permissions**

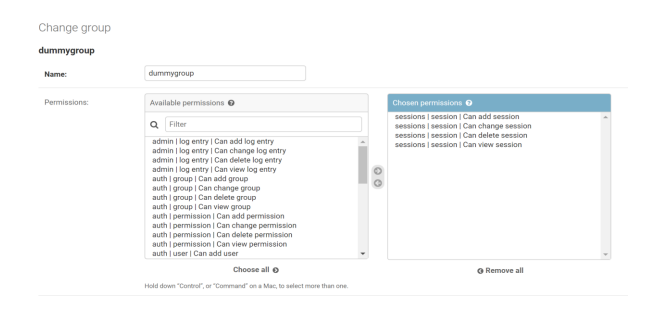
- 4 default permissions created for each Django model defined in one of your installed apps:
  - Add: Access to view the "add" form and add an object
    - limited to users with "add" permission for that type of object.
  - Change: Access to view the change list, view the "change" form and change objects
    - limited to users with the "change" permission for that type of object.
  - Delete: Access to delete objects
    - limited to users with the "delete" permission for that type of object.
  - View: Access to view objects

# Assign User Permissions



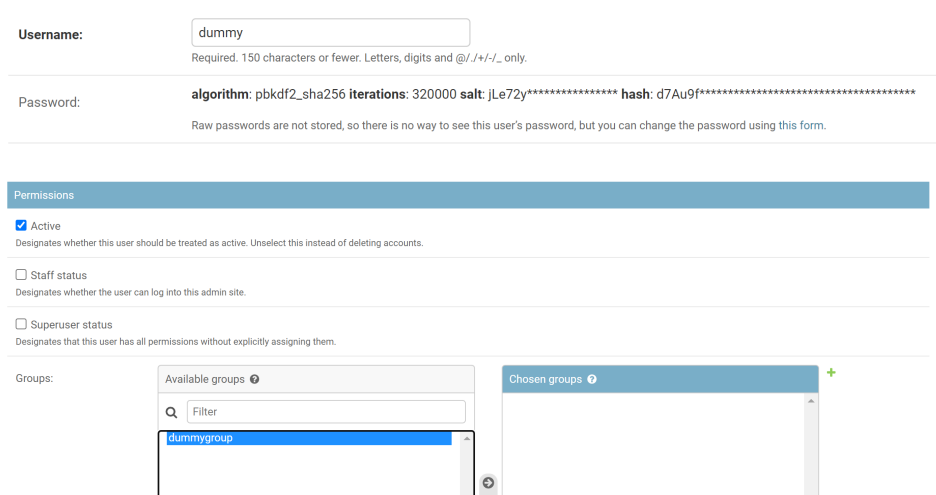
### Groups

- Groups allow you to apply permissions to a group of users.
  - A user in a group automatically has the permissions granted to that group.
  - Also a convenient way to categorize users to give them some label, or extended functionality.



#### Create Users and Assign Them to Groups

#### dummy





#### References

- https://docs.djangoproject.com/en/5.0/topics/auth/
- https://docs.djangoproject.com/en/5.0/topics/auth/passwords/
- https://docs.djangoproject.com/en/5.0/topics/auth/customizing/
- https://docs.djangoproject.com/en/5.0/ref/contrib/contenttypes/
- https://docs.djangoproject.com/en/2.1/ref/urlresolvers/#reverse
- <a href="https://realpython.com/django-redirects/#the-httpresponseredirect-class">https://realpython.com/django-redirects/#the-httpresponseredirect-class</a>
- https://www.youtube.com/watch?v=eBsc65jTKvw
- https://www.youtube.com/watch?v=dBctY3-Z5hY
- Python Web Development with Django, by J. Forcier et al.
- Slides from Dr. Arunita and Dr. Saja

