

# Flask-User

*Customizable User Account Management for Flask*

By: Salman Butt

# Purpose/Goal

- **Authenticate Users**
  - Handle Registrations and Email Confirmations
  - Change Usernames, Change Passwords, Forgotten Passwords
- Also offers Added Security, Increased Reliability, Role-Based Authorization, Internationalization, and Support for Multiple Emails per User
- Fully Customizable through customizable functions and email templates

# Use Case/Application of Technology

- Customizable Login Pages
  - Login using Gmail Account
  - Login using Facebook Account
- Authorized access pages for members
  - Ex: Only members who pay can access a certain page
- Role-Based Authorization
  - Ex: only the admin can access a certain webpage
  - Ex: only users that fit a certain role can access a certain page

# Getting Started - Installation

- Create a virtual environment for your project
- **pip install flask-user==0.6.15**
- **pip install flask-mail**



# Getting Started – User DataModels

- Flask-User allows developers to store Authentication, Email and User information in one DataModel or across several DataModels
- Distinguishes between the following groups of user information:
  1. User Authentication information such as username and password
  2. User Email information such as email address and confirmed\_at
  3. User information such as first\_name and last\_name
  4. User Role information
- Requires User Role information to be stored in a Role DataModel and a UserRole association table



# Getting Started – Authorization

- The process of specifying and enforcing access rights of users to resources
- Flask-User offers role based authorization through the use of function decorators:
  - `@login_required`
  - `@roles_required`
- Required Tables; must have following models:
  - The usual User model with an additional ‘roles’ relationship field
  - A Role model with at least one string field called ‘name’
  - A UserRoles association model with a ‘user\_id’ field and a ‘role\_id’ field
  - Ex: Roles Based App

# Application of Technology

- Basic App & Authorization App
  - Register with username and email
  - Email confirmation
  - Login with username or email, Logout
  - Protect pages from unauthorized access
  - Forgot password

Make sure to replace the following settings:

```
MAIL_USERNAME = 'email@example.com'  
MAIL_PASSWORD = 'password'  
MAIL_DEFAULT_SENDER = "Sender" <noreply@example.com>  
MAIL_SERVER = 'smtp.gmail.com'  
MAIL_PORT = 465  
MAIL_USE_SSL = True  
MAIL_USE_TLS = False
```

with settings that are appropriate for your SMTP server.

- Roles Required App
  - Create 'user007' user with 'secret' and 'agent' roles
  - Store user and roles

```
@roles_required('starving', ['artist', 'programmer'])  
# Ensures that the user is ('starving' AND (an 'artist' OR a 'programmer'))
```

```
@roles_required(['funny', 'witty', 'hilarious'])  
# Notice the usage of square brackets representing an array.  
# Array arguments require at least ONE of these roles.
```



# Recap Key Concepts

- Authenticate Users
- Create Login Pages
  - Users can register with email or usernames, or both
  - Forgot password, change username, change password
  - Secure password hashing
  - Logout
- Protect Pages from Unauthorized Access
  - Role-Based Authorization
  - Members, Admin, etc.

# Resources for Further Reading

- **Flask-User GitHub:** <https://github.com/lingthio/Flask-User.git>
- **Documentation:** <https://flask-user.readthedocs.io/en/v0.6/index.html>
- **Using Flask-Login for User Management with Flask:** <https://realpython.com/using-flask-login-for-user-management-with-flask/>
- **Customization:** <https://flask-user.readthedocs.io/en/v0.6/customization.html>
- **User Authentication:** <https://www.youtube.com/watch?v=BnBjhmspw4c>

# Q&A

That's all Folks!