Usage

**1. Browser**

1. Register - <http://127.0.0.1:8000/api/register/>

2. Login - <http://127.0.0.1:8000/api/login/>

3. Swagger - <http://127.0.0.1:8000/swagger/>

4. Admin - <http://127.0.0.1:8000/admin/core/>

**2. Postman**

After getting and accessing access token

1. Departments:

1. GET –

1. <http://127.0.0.1:8000/api/departments/>

2. <http://127.0.0.1:8000/api/departments/?lang=az>

3. <http://127.0.0.1:8000/api/departments/1/>

4. <http://127.0.0.1:8000/api/departments/1/?lang=az>

2. POST –

1. <http://127.0.0.1:8000/api/departments/>

3. PUT/PATCH –

1. <http://127.0.0.1:8000/api/departments/>1/

4. DELETE –

1. <http://127.0.0.1:8000/api/departments/1/>

2. Positions:

1. GET –

1. <http://127.0.0.1:8000/api/positions/>

2. <http://127.0.0.1:8000/api/positions/?lang=az>

3. <http://127.0.0.1:8000/api/positions/1/>

4. <http://127.0.0.1:8000/api/positions/1/?lang=az>

2. POST –

1. <http://127.0.0.1:8000/api/positions/>

3. PUT/PATCH –

1. <http://127.0.0.1:8000/api/positions/>1/

4. DELETE –

1. <http://127.0.0.1:8000/api/positions/1/>

3. Employees:

1. GET –

1. <http://127.0.0.1:8000/api/employees/>

3. <http://127.0.0.1:8000/api/employees/1/>

2. POST –

1. <http://127.0.0.1:8000/api/employees/>

3. PUT/PATCH –

1. <http://127.0.0.1:8000/api/employees/>1/

4. DELETE –

1. <http://127.0.0.1:8000/api/employees/1/>

**3. Middleware – Blocked IP**

Uncomment this BLOCKED\_IPS += ['127.0.0.1'] in settings.py

**4. Periodic Task**

Need to create 2 additional terminals

1 terminal - `py -m celery -A FINAL worker -l info --pool=threads`

2 terminal - `py -m celery -A FINAL beat --loglevel=info --scheduler django\_celery\_beat.schedulers:DatabaseScheduler`