Authentication API

WEB: GET http://auth.service/api/v1/auth
 MOBILE: GET http://auth.service/api/v1/auth

Request Headers:

- Content-Type: application/json
- Accept: text/html

Request Body:

```
{
  callback_url: 'https://x.com/callback',
  client_access_token: 'MTQ0NjJkZmQ5OTM2NDE1ZTZjNGZmZjI3'
}
```

Response Body:

- HTML of login page
- 2. WEB: POST http://auth.service/api/v1/auth
 MOBILE: POST http://auth.service/api/v1/auth

Request Headers:

- Content-Type: application/json
- Accept: text/html

Request Body:

```
{
    callback_url: 'https://x.com/callback',
    client_access_token: 'MTQ0NjJkZmQ5OTM2NDE1ZTZjNGZmZjl3',
    username: 'iamjohn',
    password: 'fd89sFH8s'
}
```

Response Body:

- If Authentication Failed: HTML of login page
- If Authentication Successful: HTML of confirmation page Yes/No (allow AloDokter service to access the data)

3. WEB: POST http://auth.service/api/v1/get_token MOBILE: POST http://auth.service/api/v1/get_token

Request Headers:

Content-Type: application/jsonAccept: application/json

```
Request Body:

{
    auth_code: '123456', # auth_code retrieved from service callback response client_id: 9080, # 3rd party's user's ID partner_id: 9, # 3rd party's ID in our DB partner_secret_key: 'xxxxxx', user_id:70, # Our user ID register_user:1, # if 1, then record client's data in DB. if 0, then don't record full_name: 'John Doe', address: '123 Test St', phone: '0812111111'
}

Response Body:

{
    access_token: 'eyJhbGciOiJIUzI1NilsI', expires_at: '2022-01-28 12:23:59'
```