

# REGISTER

The screenshot displays a REST client interface with a list of API endpoints on the left and a detailed view of a POST request on the right. The request is to `http://127.0.0.1:8000/api/register`. The body is a JSON object with the following fields:

```
1 {
2   "name": "Horse Luis",
3   "email": "horseluis@gmail.com",
4   "password": "asd"
5 }
```

The response is also in JSON format, showing a successful registration:

```
1 {
2   "status": 1,
3   "msg": ";Registro de usuario exitoso!"
4 }
```

# LOGIN

The screenshot displays a REST client interface with a list of API endpoints on the left and a detailed view of a POST request on the right. The request is to `http://127.0.0.1:8000/api/login`. The body is a JSON object with the following fields:

```
1 {
2   "email": "horseluis@gmail.com",
3   "password": "asd"
4 }
```

The response is in JSON format, showing a successful login with an access token:

```
1 {
2   "status": 1,
3   "msg": ";Usuario logueado exitosamente!",
4   "access_token": "1|5WA59RkqZfrqUWaV195quEVBWqE9YzBcjuqElppn"
5 }
```

# SELECT A USUARIOS

The screenshot shows the Postman interface. On the left, a list of requests is visible, with `POST http://127.0.0.1:8000/api/rest` selected. The main panel shows the details of this request. The method is `POST` and the URL is `http://127.0.0.1:8000/api/rest`. The 'Body' tab is active, showing a JSON body:

```
1 {
2   "id": 1,
3   "name": "Horse Luis",
4   "email": "horseluis@gmail.com",
5   "email_verified_at": null,
6   "password": "$2y$10$ScS3CdcdP0snfinpfeMm5uW4LJ74yff9ZXN2G/d/NCmrJOIg8btjC",
7   "remember_token": null,
8   "created_at": "2022-11-25 19:08:17",
9   "updated_at": "2022-11-25 19:08:17"
10 }
```

# INSERT

The screenshot shows the Postman interface. On the left, a list of requests is visible, with `POST http://127.0.0.1:8000/api/insert` selected. The main panel shows the details of this request. The method is `POST` and the URL is `http://127.0.0.1:8000/api/insert`. The 'Body' tab is active, showing a JSON body:

```
1 {
2   "nombre": "Antonio",
3   "apellidos": "Chiquero Encinas",
4   "dni": "12345678A",
5   "curso": "DAW2"
6 }
```

Below the request details, the 'Body' tab is also active for the response, showing a JSON body:

```
1 {
2   "status": 1,
3   "msg": "¡Registro de estudiante exitoso!"
4 }
```

# UPDATE

The screenshot shows a REST client interface with a list of requests on the left and a detailed view of a POST request on the right. The request is to `http://127.0.0.1:8000/api/update`. The body is a JSON object with the following fields:

```
1 {
2   "id": "1",
3   "nombre": "Anotio",
4   "apellidos": "Baz Riu",
5   "dni": "12345678B",
6   "curso": "DAW2"
7 }
```

The response is also in JSON format, showing the status and a message:

```
1 {
2   "status": 1,
3   "msg": "¡Estudiante actualizado!"
4 }
```

# READ

The screenshot shows a REST client interface with a list of requests on the left and a detailed view of a POST request on the right. The request is to `http://127.0.0.1:8000/api/read`. The body is a JSON object with the following fields:

```
1 {
2   "id": "1"
3 }
```

The response is a JSON object with the following fields:

```
1 {
2   "id": 1,
3   "nombre": "Anotio",
4   "apellidos": "Baz Riu",
5   "dni": "12345678B",
6   "curso": "DAW2",
7   "created_at": "2022-11-25 19:10:27",
8   "updated_at": "2022-11-25 19:10:27"
9 }
```

# DELETE