

Guia 11 DWF ---- BRYAN STEVEN HERNANDEZ POLIO ---- HP240512

The screenshot shows the Postman application interface. A POST request is being made to `http://localhost:8080/api/auth/register`. The request body contains the following JSON:

```
1 {
2     "username": "usuario.prueba",
3     "password": "password123",
4     "firstname": "Usuario",
5     "lastname": "Prueba",
6     "age": 26
7 }
```

The response status is 200 OK, with a response time of 454 ms and a response size of 634 B. The response body is a detailed user object:

```
1 {
2     "idUser": 1,
3     "username": "usuario.prueba",
4     "firstname": "Usuario",
5     "lastname": "Prueba",
6     "age": 26,
7     "password": "$2a$10$v00nn8TUoQYe4nn6uy3Ks.PVDYUxYcv5P2iXYQRygAtd57sIx0HJ6",
8     "enabled": true,
9     "accountNonLocked": true,
10    "authorities": [
11        {
12            "authority": "ROLE_USER"
13        }
14    ],
15    "accountNonExpired": true,
16    "credentialsNonExpired": true
}
```

The screenshot shows the Postman application interface. A POST request is being made to `http://localhost:8080/api/auth/login`. The request body contains the following JSON:

```
1 {
2     "username": "usuario.prueba",
3     "password": "password123"
4 }
```

The response status is 200 OK, with a response time of 281 ms and a response size of 489 B. The response body is a token object:

```
1 {
2     "token": "eyJhbGciOiJIUzI1NiJ9eyJzdWIiOiJ1c3Vhcm1vLnBydWViYSIsImIhdCI6MTc1OTI3NDc0MCwiZXhwIjoxNzU5MzYxMTQwEQ.59LjCmloE_SvERHYjlYPwUs7ay_AJn0ELvt3ExYUEhk"
3 }
```

The screenshot shows the Postman application interface for testing a Spring Boot API. The top navigation bar includes tabs for 'Project' (selected), 'Version control', 'Current File', and file operations. The main workspace displays a project named 'spring-jwt-basic' with a file 'SpringJwtBasicApplication.java'. Below this, a 'API Network' tab is selected, showing a list of endpoints: 'POST http://localhost:8080/' and 'GET http://localhost:8080/api/users'. A specific GET request for 'http://localhost:8080/api/users' is expanded, showing its configuration. The 'Authorization' tab is active, set to 'Bearer Token', with a token value 'RR34V09Cv5N_9NOhssmUgvp5H_Ak' displayed in a text input field. The 'Body' tab shows a JSON response with one user object:

```
[{"idUser": 1, "username": "usuario.prueba", "firstname": "Usuario", "lastname": "Prueba", "age": 26}]
```

PHP:

The screenshot shows the phpMyAdmin interface connected to a MySQL database. The left sidebar lists databases like 'bduser' and tables like 'user'. The main area displays the results of a SQL query: 'SELECT * FROM `user` WHERE 1;'. The results show one user record:

| | id_user | username | firstname | lastname | age | password |
|---|---------|----------------|-----------|----------|-----|---|
| 1 | 1 | usuario.prueba | Usuario | Prueba | 26 | \$2a\$10\$VOcn8TUoQYelImBu9KsPVDYyXyOv6P20XYQRyg4d. |