

## 1) Add User

---

POST


▼


http://localhost:8080/auth/addNewUser

Params Auth ● Headers (9) Body ● Pre-req. Tests Settings

raw ▼ JSON ▼

```
1 {  
2   "name": "vinsys2",  
3   "password": "123",  
4   "email": "vinsys2@msn.com",  
5   "roles": "ROLE_USER"  
6 }
```

Body ▼  20

Pretty Raw Preview Visualize Text ▼ 

```
1 User Added Successfully
```

---

## 2) Generate Token

POST http://localhost:8080/auth/generateToken Send

Params Auth Headers (9) **Body** Pre-req. Tests Settings Cookies Beautify

raw **JSON**

```
1 {  
2   ... "username": "vinsys",  
3   ... "password": "123"  
4 }  
5
```

Body 200 OK 125 ms 556 B Save Response

Pretty Raw Preview Visualize **Text**

```
1 eyJhbGciOiJIUzI1NiJ9.eyJzdWIiOiJ2aW5zeXMiLCJpYXQiOiJlMjE2MTksImV4cCI6MTcyMTYyMjQxOX0.  
noeix5ELIVj40xABPSq3Yzr1F580C5R3bx2-S8Ep-c4
```

### 3) Use the generated token to hit Airports REST endpoint

The screenshot shows a REST client interface with the following elements:

- URL Bar:** `http://localhost:8080/airports/bytype/small_airport`
- Method:** `GET`
- Auth Tab:** Selected, showing **Type** as `Bearer Token`.
- Token:** `eyJhbGciOiJIUzI1NiJ9.eyJzdWliOiJ2a...`

The interface includes tabs for Params, Auth, Headers (7), Body, Pre-req, Tests, and Settings. A `Send` button is located to the right of the URL bar. A `Save` icon is in the top right corner. A `Cookies` tab is also visible.