USERS CREDENTIALS SERVICE

This service runs on port **8019**.

This service allows to manage users. It contains CRUD operations like **add** or **get**. Information are returned with **REST API**.

REST API are located in **UserController.java** class.

■ getAllUser() → <u>http://localhost:8019/api/users/get/all</u>

■ getUserByUserID() → <u>http://localhost:8019/api/users/get/user/</u>{userID}

```
{
   "code": "200 ok",
   "message": "user Felice found"
}
```

■ addNewUser() → http://localhost:8019/api/add

```
{
    "userid": "Felice",
    "password": "01234",
    "active": true,
    "role": "USER"
}
```

■ addNewUsers() → http://localhost:8019/api/users/add

```
{
    "userid": "Felice",
    "password": "01234",
    "active": true,
    "role": "USER"
},
    {
      "userid": "Admin",
      "password": "87960",
      "active": true,
      "role": "ADMIN"
}
```

Other methods returns user model to manage application security and in fact are invoked by **CustomUserDetailsService** with RestTemplate.

- **■ fetchUserByUserId()** → <u>http://localhost:8019/api/users/fetch/user</u>/{userId}
- **fetchUsers()** → http://localhost:8019/api/users/fetch/users

STUDENTS WEB SERVICE

This service runs on port **8080**.

This service allows to manage students. It contains CRUD operations and information are returned with **REST API**.

All endpoints/APIs are protected by **Spring Security** framework and then it is necessary to provide user credentials (Basic Auth)

Authorizations and roles are specified in WebSecurityConfiguration class.

Users data are retrieved by CustomUserDetailsService class which uses rest template to invoke users credentials service Rest APIs.

REST API are located in **StudentController.java** class.

- **■ getStudents()** → <u>http://localhost:8080/api/students/get/all</u>
- addStudent() → http://localhost:8080/api/students/post/student

```
{ Basic Auth Username: Admin Password: 87960
```

■ **getStudentByID()** → <u>http://localhost:8080/api/students/get/student/id/{id}</u>

```
{
    "id": 61270,
    "name": "Filippo",
    "surname": "Angrisani",
    "birthdate": "1994-06-02T22:00:00.000+00:00",
    "university": "Salerno",
    "active": true
}
```

UNIVERSITY AUTH SERVER JWT

This service runs on port **9210**.

This server manges Token system.

REST API are located in **JwtAuthController.java** class and the **endpoint (REST API)** which returns token is:

■ createAuthToken() → http://localhost:9210/auth

REST APIs, in this controller class, make use of **custom user details service** containing methods to access, retrieve and manage user information. The user information are located in a persistence layer, e.g. PostgreSQL.

In addition, it make use of class called **JwtTokenUtil** which contains methods like **generateToken()**.

This service will be called to get valid token to access to endpoints which are protected by Spring Security – JWT Auth.

COURSE WEB SERVICE

This service runs on port **8021**.