

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()** → <http://localhost:8019/api/users/get/all>

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

- **getUserByUserID()** → <http://localhost:8019/api/users/get/user/{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**.

- **fetchUserById()** → <http://localhost:8019/api/users/fetch/user/{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()** → <http://localhost:8080/api/students/get/all>

■ **addStudent()** → <http://localhost:8080/api/students/post/student>

{	Basic Auth
...	Username: Admin
}	Password: 87960

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

{	Basic Auth
"id": 61270,	Username: Felice
"name": "Filippo",	Password: 01234
"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 manages Token system.

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

■ **createAuthToken()** → <http://localhost:9210/auth>

{	{
"username": "Felice",	"token": "eyJhb..."
"password": "01234",	}
}	

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 makes 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**.