pissir-auth

Progetto d'esame: laboratorio di PISSIR (2021/2022) - Microservizio per l'autenticazione

Version: 1.0.0 All rights reserved

http://apache.org/licenses/LICENSE-2.0.html

Methods

[Jump to Models]

Table of Contents

<u>Auth</u>

- POST /v1/auth/activate
- POST /v1/auth/login
- POST /v1/auth/register

Auth

POST /v1/auth/activate

<u>Up</u>

Activates an employee (v1AuthActivatePost)

Everyone can access this api

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

```
body <u>auth_activate_body</u> (required)
Body Parameter —
```

Return type

inline response 200

Example data

Content-Type: application/json

```
{
  "token" : "token"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

Default Response inline response 200

400

Default Response inline response 400

401

POST /v1/auth/login

<u>Up</u>

(v1AuthLoginPost)

Everyone can access this api

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

```
body auth_login_body (required)
Body Parameter —
```

Return type

inline response 200

Example data

Content-Type: application/json

```
{
  "token" : "token"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

Default Response inline response 200

400

Default Response inline response 400

401

Default Response inline response 400

404

Default Response inline response 400

500

Default Response inline response 500

POST /v1/auth/register



Registers an admin (v1AuthRegisterPost)

Everyone can access this api

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

```
Request body
```

```
body <u>auth_register_body</u> (required)
Body Parameter —
```

Return type inline response 200

Example data

Content-Type: application/json

```
{
  "token" : "token"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

Default Response inline response 200

500

Default Response inline response 500

Models

[Jump to Methods]

Table of Contents

```
1. <a href="mailto:auth_activate_body">auth_activate_body</a>
```

- 2. auth login body
- 3. <u>auth_register_body</u>
- 4. inline response 200
- 5. inline_response_400
- 6. inline response 500

```
auth_activate_body
```

<u>Up</u>

```
email
String format: email
oldPassword
String
newPassword
String
```

auth_login_body

<u>Up</u>

```
email
<u>String</u> format: email
password
<u>String</u>
```

```
email
   String format: email
   password
   <u>String</u>
   name
   String
   surname
   <u>String</u>
   birthDate
   date format: date
inline_response_200
                                                                                                               <u>Up</u>
   token
   String
inline_response_400
                                                                                                                <u>Up</u>
   error (optional)
   <u>String</u>
   code (optional)
   <u>String</u>
   message (optional)
   <u>String</u>
inline_response_500
                                                                                                                <u>Up</u>
   error (optional)
   <u>String</u>
```