

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

[Auth](#)

- [POST /v1/auth/activate](#)
- [POST /v1/auth/login](#)
- [POST /v1/auth/register](#)

Auth

POST /v1/auth/activate

[Up](#)

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 [auth activate 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/login

[Up](#)

(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

[Up](#)

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 [auth_register_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](#)

500

Default Response [inline_response_500](#)

Models

[[Jump to Methods](#)]

Table of Contents

1. [auth_activate_body](#)
2. [auth_login_body](#)
3. [auth_register_body](#)
4. [inline_response_200](#)
5. [inline_response_400](#)
6. [inline_response_500](#)

auth_activate_body

[Up](#)

email

[String](#) format: email

oldPassword

[String](#)

newPassword

[String](#)

auth_login_body

[Up](#)

email

[String](#) format: email

password

[String](#)

auth_register_body

[Up](#)

email
[*String*](#) format: email

password
[*String*](#)

name
[*String*](#)

surname
[*String*](#)

birthDate
[*date*](#) format: date

inline_response_200

[Up](#)

token
[*String*](#)

inline_response_400

[Up](#)

error (optional)
[*String*](#)

code (optional)
[*String*](#)

message (optional)
[*String*](#)

inline_response_500

[Up](#)

error (optional)
[*String*](#)