Tazo Paratazo

Projeto API Spring - Tazo Paratazo

More information: https://github.com/tazoparatazo

Contact Info: tazoparatazo@gmail.com

Version: 1.0.0

BasePath:/tazoparatazo/TazoParatazo/1.0.0

Apache License Version 2.0 http://localhost:8080/swagger-ui/

Access

Methods

[Jump to Models]

Table of Contents

PostagemController

- PUT /postagens/curtir/{id}
- DELETE /postagens/{id}
- PUT /postagens/descurtir/{id}
- GET /postagens/listar
- GET /postagens/{id}
- GET /postagens/titulo/{titulo}
- <u>POST /postagens</u>
- PUT /postagens

TemaController

- DELETE /tema/{id}
- GET /tema
- GET /tema/{id}
- GET /tema/descricao/{descricao}
- POST /tema
- PUT /tema

UsuarioController

- POST /usuarios/logar
- GET /usuarios/all
- GET /usuarios/{id}
- POST /usuarios/cadastrar
- PUT /usuarios/alterar

PostagemController

PUT /postagens/curtir/{id}

curtirPostagem (curtirPostagemUsingPUT)

Path parameters

id (required)

Path Parameter — id format: int64



Consumes

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

• application/json

Return type

Postagem

Example data

Content-Type:

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.

• */*

Responses

200

OK Postagem

DELETE /postagens/{id}

deletePostagem (deletePostagemUsingDELETE)

Path parameters

id (required)

Path Parameter — id format: int64

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.

• */*

Responses

200

OK

PUT /postagens/descurtir/{id}



descurtirPostagem (descurtirPostagemUsingPUT)

Path parameters

id (required)

Path Parameter — id format: int64

Consumes

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

• application/json

Return type

Postagem

Example data

H

Content-Type:

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.

• */*

Responses

200

OK Postagem

GET /postagens/listar

GetAll (getAllUsingGET)

Return type

array[Postagem]

Example data

Content-Type:

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.

• */*

Responses

200

OK

201

Objeto Criado!

401 Não Autorizado!

403

Proibido! 404

Não Encontrado!

500

Erro!

GET /postagens/{id}



getByld (getByldUsingGET)

Path parameters

id (required)

Path Parameter - id format: int64

Return type

Postagem

Example data

Content-Type:

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.

• */*

Responses

200

OK Postagem

201

Objeto Criado!

401

Não Autorizado!

403

Proibido!

404

Não Encontrado!

500

Erro!

GET /postagens/titulo/{titulo}



getByTitulo (getByTituloUsingGET)

Path parameters

titulo (required)

Path Parameter — titulo

Return type

array[Postagem]

Example data

Content-Type:

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.

• */*

Responses

200

OK

201

Objeto Criado!

401

Não Autorizado!

403

Proibido!

404

Não Encontrado!

500

Erro!



Consumes

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

• application/json

Request body

postagem Postagem (required)

Body Parameter - postagem

Return type

Postagem

Example data

Content-Type:

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.

• */*

Responses

200

OK Postagem

PUT /postagens

<u>U</u>p

putPostagem (putPostagemUsingPUT)

Consumes

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

• application/json

Request body

postagem Postagem (required)

Body Parameter – postagem

Return type

<u>Postagem</u>

Example data

Content-Type:

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.

• */*

Responses

200

OK Postagem

TemaController

DELETE /tema/{id}

<u>U</u>p

delete (deleteUsingDELETE)

Path parameters

id (required)

Path Parameter - id format: int64

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.

• */*

Responses

200

OK

GET /tema

<u>U</u>p

getAll (getAllUsingGET)

Return type

array[Tema]

Example data

Content-Type:

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.

• */*

Responses

200

OK

201

Objeto Criado!

401

Não Autorizado!

403

Proibido!

404

Não Encontrado!

500

Erro!

GET /tema/{id}



getByld (getByldUsingGET1)

Path parameters

id (required)

Path Parameter — id format: int64

Return type

Tema

Example data

Content-Type:

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.

• */*

Responses

200

OK Tema

201

Objeto Criado!

401

Não Autorizado!

403

Proibido!

404

Não Encontrado!

500

Erro!

GET /tema/descricao/{descricao}

<u>U</u>p

getByName (getByNameUsingGET)

Path parameters

descricao (required)

Path Parameter - descricao

Return type

array[Tema]

Example data

Content-Type:

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.

• */*

Responses

200

OK

201

Objeto Criado!

401

Não Autorizado!

403

Proibido!

404

Não Encontrado!

500

POST /tema

<u>U</u>r

post (postUsingPOST)

Consumes

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

• application/json

Request body

tema <u>Tema</u> (required) Body Parameter — tema

Return type

Tema

Example data

Content-Type:

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.

• */*

Responses

200

OK Tema

PUT /tema



put (putUsingPUT)

Consumes

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

• application/json

Request body

tema <u>Tema</u> (required) Body Parameter — tema

Return type

Tema

Example data

Content-Type:

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.

UsuarioController

POST /usuarios/logar



Autentication (autenticationUsingPOST)

Consumes

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

• application/json

Request body

user **UsuarioLogin** (required)

Body Parameter — user

Return type

UsuarioLogin

Example data

Content-Type:

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.

• */*

Responses

200

OK <u>UsuarioLogin</u>

GET /usuarios/all



GetAll (getAllUsingGET1)

Return type

array[Usuario]

Example data

Content-Type:

Droducos

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.

• */*

Responses

200

OK

201

Objeto Criado!

401

Não Autorizado!

403

Proibido!

404

Não Encontrado!

500

Erro!

GET /usuarios/{id}

<u>U</u>p

GetByld (getByldUsingGET)

Path parameters

id (required)

Path Parameter — id format: int64

Return type

<u>Usuario</u>

Example data

Content-Type:

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.

• */*

Responses

200

OK Usuario

201

Objeto Criado!

401

Não Autorizado!

403

Proibido!

404

Não Encontrado!

500

Erro!

POST /usuarios/cadastrar



Post (postUsingPOST)

Consumes

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

• application/json

Request body

usuario **Usuario** (required)

Body Parameter — usuario

Return type

Usuario

Example data

Content-Type:

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.

• */*

Responses

200

OK <u>Usuario</u>

PUT /usuarios/alterar



putUsuario (putUsuarioUsingPUT)

Consumes

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

• application/json

Request body

usuario **Usuario** (required)

Body Parameter — usuario

Return type

Usuario

Example data

Content-Type:

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.

• */*

Responses

200

OK <u>Usuario</u>

Models

[Jump to Methods]

Table of Contents

- 1. Postagem Postagem
- 2. Tema Tema
- 3. <u>Usuario Usuario</u>
- 4. <u>UsuarioLogin UsuarioLogin</u>

```
curtidas (optional)
   Integer format: int32
   data (optional)
   Date format: date-time
   id (optional)
   Long format: int64
   tema (optional)
   <u>Tema</u>
   texto
   String
   titulo
   String
   usuario (optional)
   <u>Usuario</u>
Tema - Tema
                                                                                                          <u>Up</u>
   descricao (optional)
   String
   id (optional)
   Long format: int64
   postagem (optional)
   array[Postagem]
Usuario - Usuario
                                                                                                          <u>Up</u>
   id (optional)
   Long format: int64
   nome
   String
   postagem (optional)
   array[Postagem]
   senha
   <u>String</u>
   usuario
   String
UsuarioLogin - UsuarioLogin
                                                                                                          <u>Up</u>
   id (optional)
   Long format: int64
   nome (optional)
   <u>String</u>
   senha (optional)
   <u>String</u>
   token (optional)
   String
   usuario (optional)
   String
```