

zealsay rest api 一管理系

Table of Contents

1. Overview	1
1.1. Version information	1
1.2. Contact information.....	1
1.3. License information.....	1
1.4. URI scheme.....	1
1.5. Tags	1
2. Resources	2
2.1. Authentication-controller.....	2
2.1.1. refreshAndGetAuthenticationToken	2
2.1.2. refreshAndGetAuthenticationToken	2
2.1.3. require.....	3
2.1.4. user.....	3
2.2. My-error-controller	4
2.2.1. handleError	4
2.2.2. handleError	4
2.2.3. handleError	5
2.2.4. handleError	5
2.2.5. handleError	6
2.2.6. handleError	6
2.2.7. handleError	7
2.3. Role-controller.....	7
2.3.1. addRole	8
2.3.2. updateRole	8
2.3.3. deleteRoleBatch.....	9
2.3.4. getByPaginate	10
2.3.5. getById	11
2.3.6. deleteRole	11
2.4. User-controller	12
2.4.1. addUser	12
2.4.2. markUserDisabled	13
2.4.3. getByPaginate	14
2.4.4. getById	15
3. Definitions	17
3.1. GrantedAuthority	17
3.2. ModelAndView	17
3.3. RoleResponse.....	17

3.4. Role	象«RoleResponse»	18
3.5. Role	象«UserResponse»	18
3.6. SecuityUser		18
3.7. UserAddRequest		19
3.8. UserResponse		20
3.9. View		21
3.10.	— 象	21
3.11.	— 象«RoleResponse»	22
3.12.	— 象«Role 象«RoleResponse»»	22
3.13.	— 象«Role 象«UserResponse»»	22
3.14.	— 象«SecuityUser»	23
3.15.	— 象«UserResponse»	23
3.16.	— 象«boolean»	23
3.17.	— 象«object»	23

Chapter 1. Overview

接口管理系

1.1. Version information

Version : 1.0.0

1.2. Contact information

Contact : zeal and jinjin

1.3. License information

License : license by zeal

Terms of service : <http://www.zealsay.com/>

1.4. URI scheme

Host : localhost:8080

BasePath : /

1.5. Tags

- authentication-controller : Authentication Controller
- my-error-controller : My Error Controller
- role-controller : Role Controller
- user-controller : User Controller

Chapter 2. Resources

2.1. Authentication-controller

Authentication Controller

2.1.1. refreshAndGetAuthenticationToken

POST /api/v1/authentication/refresh

Responses

HTTP Code	Description	Schema
200	OK	
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`


Produces

- `/`

2.1.2. refreshAndGetAuthenticationToken

GET /api/v1/authentication/refresh

Responses

HTTP Code	Description	Schema
200	OK	
401	Unauthorized	No Content

HTTP Code	Description	Schema
403	Forbidden	No Content
404	Not Found	No Content

Produces

• /

2.1.3. require

```
GET /api/v1/authentication/require
```

Responses

HTTP Code	Description	Schema
200	OK	ModelAndView
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

• /

2.1.4. user

```
GET /api/v1/authentication/user
```

Responses

HTTP Code	Description	Schema
200	OK	— 象«SecurityUser»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- /

2.2. My-error-controller

My Error Controller

2.2.1. handleError

POST /error

Responses

HTTP Code	Description	Schema
200	OK	— 象«object»
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- /

2.2.2. handleError

GET /error

Responses

HTTP Code	Description	Schema
200	OK	— 象«object»

HTTP Code	Description	Schema
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- /

2.2.3. handleError

PUT /error

Responses

HTTP Code	Description	Schema
200	OK	— 象«object»
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- /

2.2.4. handleError

DELETE /error

Responses

HTTP Code	Description	Schema
200	OK	— 象«object»
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Produces

- /

2.2.5. handleError

PATCH /error

Responses

HTTP Code	Description	Schema
200	OK	— 象«object»
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

- application/json

Produces

- /

2.2.6. handleError

HEAD /error

Responses

HTTP Code	Description	Schema
200	OK	— 象«object»
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

- `application/json`

Produces

- `/`

2.2.7. handleError

OPTIONS /error

Responses

HTTP Code	Description	Schema
200	OK	— 象«object»
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

- `application/json`

Produces

- `/`

2.3. Role-controller

Role Controller

2.3.1. addRole

POST /api/v1/role

Parameters

Type	Name	Description	Schema
Query	description <i>optional</i>	描述	string
Query	name <i>optional</i>	角色名称	string
Query	value <i>optional</i>	角色	string

Responses

HTTP Code	Description	Schema
200	OK	 象«boolean»
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- /

2.3.2. updateRole

PUT /api/v1/role

Parameters

Type	Name	Schema
Query	description <i>optional</i>	string
Query	id <i>optional</i>	integer (int64)
Query	name <i>optional</i>	string
Query	value <i>optional</i>	string

Responses

HTTP Code	Description	Schema
200	OK	— 象«boolean»
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `/`

2.3.3. deleteRoleBatch

```
DELETE /api/v1/role/batch
```

Parameters

Type	Name	Description	Schema
Query	ids <i>optional</i>	ids	< string > array(multi)

Responses

HTTP Code	Description	Schema
200	OK	 象«boolean»
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Produces

• /

2.3.4. getByPaginate

GET /api/v1/role/page

Parameters

Type	Name	Description	Schema
Query	description <i>optional</i>		string
Query	id <i>optional</i>		integer (int64)
Query	name <i>optional</i>		string
Query	value <i>optional</i>		string
Body	pageNumber <i>optional</i>	pageNumber	integer (int64)
Body	pageSize <i>optional</i>	pageSize	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	— 象«RoleResponse»»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

• /

2.3.5. getById

```
GET /api/v1/role/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	string

Responses

HTTP Code	Description	Schema
200	OK	— 象«RoleResponse»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

• /

2.3.6. deleteRole

DELETE /api/v1/role/{id}

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	string

Responses

HTTP Code	Description	Schema
200	OK	— 象«boolean»
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Produces

• /

2.4. User-controller

User Controller

2.4.1. addUser

PUT /api/v1/user

Parameters

Type	Name	Description	Schema
Body	userAddRequest <i>required</i>	userAddRequest	UserAddRequest

Responses

HTTP Code	Description	Schema
200	OK	— 象«boolean»
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `/`

2.4.2. markUserDisabled

```
PUT /api/v1/user/disable
```

Parameters

Type	Name	Description	Schema
Body	ids <i>required</i>	ids	< string > array

Responses

HTTP Code	Description	Schema
200	OK	— 象«boolean»
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- /

2.4.3. getByPaginate

GET /api/v1/user/page

Parameters

Type	Name	Description	Schema
Query	address <i>optional</i>	地址	string
Query	age <i>optional</i>	年	integer (int32)
Query	area <i>optional</i>	区	string
Query	avatar <i>optional</i>	像	string
Query	city <i>optional</i>	市	string
Query	deptId <i>optional</i>	部 id	integer (int64)
Query	email <i>optional</i>	箱	string
Query	id <i>optional</i>	id	integer (int64)
Query	lastPasswordResetDate <i>optional</i>	最后修改密	string (date-time)
Query	name <i>optional</i>	真 名称	string
Query	phoneNumber <i>optional</i>	手机号	string
Query	province <i>optional</i>	省	string

Type	Name	Description	Schema
Query	registerDate <i>optional</i>	注	string (date-time)
Query	roleId <i>optional</i>	角色	integer (int64)
Query	sex <i>optional</i>	性	integer (int32)
Body	pageNumber <i>optional</i>	pageNumber	integer (int64)
Body	pageSize <i>optional</i>	pageSize	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	— 象«Role 象«UserResponse »»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

• /

2.4.4. getById

```
GET /api/v1/user/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	string

Responses

HTTP Code	Description	Schema
200	OK	— 象«UserResponse»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- [/](#)

Chapter 3. Definitions

3.1. GrantedAuthority

Name	Schema
authority <i>optional</i>	string

3.2. ModelAndView

Name	Schema
empty <i>optional</i>	boolean
model <i>optional</i>	object
modelMap <i>optional</i>	< string, object > map
reference <i>optional</i>	boolean
status <i>optional</i>	enum (100, 101, 102, 103, 200, 201, 202, 203, 204, 205, 206, 207, 208, 226, 300, 301, 302, 303, 304, 305, 307, 308, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 426, 428, 429, 431, 451, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511)
view <i>optional</i>	View
viewName <i>optional</i>	string

3.3. RoleResponse

Name	Description	Schema
createAt <i>optional</i>	建 Example : "2018-09-25"	string
description <i>optional</i>	描述 Example : "整个系 的最高 限"	string

Name	Description	Schema
id <i>optional</i>	id Example : "123"	string
name <i>optional</i>	角色名称 Example : "系 管理 "	string
updateAt <i>optional</i>	更新 Example : "2018-09-26"	string
value <i>optional</i>	角色 Example : "ADMIN"	string

3.4. Role 象«RoleResponse»

Name	Description	Schema
currentPage <i>optional</i>	currentPage Example : "当前 面"	integer (int64)
pageSize <i>optional</i>	pageSize Example : " 面大小"	integer (int64)
records <i>optional</i>		< RoleResponse > array
total <i>optional</i>	total Example : " 面数"	integer (int64)

3.5. Role 象«UserResponse»

Name	Description	Schema
currentPage <i>optional</i>	currentPage Example : "当前 面"	integer (int64)
pageSize <i>optional</i>	pageSize Example : " 面大小"	integer (int64)
records <i>optional</i>		< UserResponse > array
total <i>optional</i>	total Example : " 面数"	integer (int64)

3.6. SecuityUser

Name	Schema
accountNonExpired <i>optional</i>	boolean
accountNonLocked <i>optional</i>	boolean
age <i>optional</i>	integer (int32)
authorities <i>optional</i>	< GrantedAuthority > array
avatar <i>optional</i>	string
credentialsNonExpired <i>optional</i>	boolean
enabled <i>optional</i>	boolean
lastPasswordResetDate <i>optional</i>	string (date-time)
password <i>optional</i>	string
roles <i>optional</i>	< string > array
sex <i>optional</i>	integer (int32)
userId <i>optional</i>	integer (int64)
username <i>optional</i>	string

3.7. UserAddRequest

Name	Schema
address <i>optional</i>	string
age <i>optional</i>	integer (int32)
area <i>optional</i>	string

Name	Schema
avatar <i>optional</i>	string
city <i>optional</i>	string
deptId <i>optional</i>	integer (int64)
email <i>optional</i>	string
name <i>optional</i>	string
password <i>optional</i>	string
phoneNumber <i>optional</i>	string
province <i>optional</i>	string
roleId <i>optional</i>	integer (int64)
sex <i>optional</i>	integer (int32)
username <i>optional</i>	string

3.8. UserResponse

Name	Description	Schema
address <i>optional</i>	地址 Example : "北京市朝 中央大街12号"	string
age <i>optional</i>	年 Example : 24	integer (int32)
area <i>optional</i>	区 Example : "朝 区"	string
avatar <i>optional</i>	像	string
city <i>optional</i>	市 Example : "北京市"	string

Name	Description	Schema
deptId <i>optional</i>	部 id	integer (int64)
email <i>optional</i>	箱 Example : "13342345678@qq.com"	string
id <i>optional</i>	id Example : "123"	string
lastPasswordResetDate <i>optional</i>	最后密码修改 Example : "2018.9.26 12:12:12"	string
name <i>optional</i>	真 名称 Example : " 三"	string
password <i>optional</i>	密 Example : "12345"	string
phoneNumber <i>optional</i>	手机号 Example : "13322345678"	string
province <i>optional</i>	省 Example : "北京市"	string
registerAt <i>optional</i>	注 Example : "2018.9.26 12:12:12"	string
roleId <i>optional</i>	角色 Example : "USER"	integer (int64)
sex <i>optional</i>	性 Example : 1	integer (int32)
status <i>optional</i>	状 Example : "NORMAL"	enum (NORMAL, DISABLED, LOCK)
username <i>optional</i>	用 名 Example : "浪里小白 "	string

3.9. View

Name	Schema
contentType <i>optional</i>	string

3.10. 一 象

Name	Description	Schema
code <i>optional</i>	Example : "200"	string
data <i>optional</i>	内容	object
message <i>optional</i>	求message Example : " 求成功"	string

3.11. — 象«RoleResponse»

Name	Description	Schema
code <i>optional</i>	Example : "200"	string
data <i>optional</i>	内容	RoleResponse
message <i>optional</i>	求message Example : " 求成功"	string

3.12. — 象«Role 象«RoleResponse»»

Name	Description	Schema
code <i>optional</i>	Example : "200"	string
data <i>optional</i>	内容	Role 象«RoleResponse»
message <i>optional</i>	求message Example : " 求成功"	string

3.13. — 象«Role 象«UserResponse»»

Name	Description	Schema
code <i>optional</i>	Example : "200"	string
data <i>optional</i>	内容	Role 象«UserResponse»
message <i>optional</i>	求message Example : " 求成功"	string

3.14. — 象«SecurityUser»

Name	Description	Schema
code <i>optional</i>	Example : "200"	string
data <i>optional</i>	内容	SecurityUser
message <i>optional</i>	求message Example : " 求成功"	string

3.15. — 象«UserResponse»

Name	Description	Schema
code <i>optional</i>	Example : "200"	string
data <i>optional</i>	内容	UserResponse
message <i>optional</i>	求message Example : " 求成功"	string

3.16. — 象«boolean»

Name	Description	Schema
code <i>optional</i>	Example : "200"	string
data <i>optional</i>	内容 Example : false	boolean
message <i>optional</i>	求message Example : " 求成功"	string

3.17. — 象«object»

Name	Description	Schema
code <i>optional</i>	Example : "200"	string
data <i>optional</i>	内容	object

Name	Description	Schema
message <i>optional</i>	求message Example : " 求成功"	string