

pet-store

Table of Contents

1. Overview	1
1.1. Version information	1
1.2. URI scheme	1
1.3. Tags	1
2. Resources	2
2.1. Customer-controller	2
2.1.1. 保存	2
2.1.2. 取 列表	2
2.1.3. 根据Code 取一条	3
2.1.4. 根据Code更新	4
2.1.5. 根据Code 除	5
2.1.6. 根据ID 取一条	5
2.1.7. 根据ID更新	6
2.1.8. 根据ID 除	7
2.1.9. 取 分 列表	7
2.2. Order-controller	8
2.2.1. 保存	8
2.2.2. 取 列表	9
2.2.3. 取 分 列表	9
2.2.4. 根据Code 取一条	10
2.2.5. 根据Code更新	11
2.2.6. 根据ID 取一条	12
2.2.7. 根据ID更新	12
2.2.8. 取 分 列表	13
2.2.9. 取 分 列表	14
2.3. Pet-controller	15
2.3.1. 保存	15
2.3.2. 根据状 取 列表	15
2.3.3. 根据Code 取一条	16
2.3.4. 根据Code更新	17
2.3.5. 根据Code禁用	18
2.3.6. 根据Code 用	18
2.3.7. 根据ID 取一条	19
2.3.8. 根据ID更新	20
2.3.9. 根据ID禁用	21
2.3.10. 根据ID 用	21
2.3.11. 根据状 取 分 列表	22
3. Definitions	24

3.1. BuyVO	24
3.2. Customer	24
3.3. Order	24
3.4. Page«Customer»	24
3.5. Page«Order»	25
3.6. Page«Pet»	25
3.7. Pet	25
3.8. Resp«Customer»	26
3.9. Resp«List«Customer»»	26
3.10. Resp«List«Order»»	26
3.11. Resp«List«Pet»»	26
3.12. Resp«Order»	26
3.13. Resp«Page«Customer»»	27
3.14. Resp«Page«Order»»	27
3.15. Resp«Page«Pet»»	27
3.16. Resp«Pet»	27
3.17. Resp«Void»	28

Chapter 1. Overview

物商店

1.1. Version information

Version : 1.0

1.2. URI scheme

Host : localhost:8080

BasePath : /

1.3. Tags

- customer-controller : 客 操作
- order-controller : 操作
- pet-controller : 物操作

Chapter 2. Resources

2.1. Customer-controller

客 操作

2.1.1. 保存

POST /customer/

Parameters

Type	Name	Description	Schema
Query	<i>dew_token required</i>	token 用于 , 部分接口必 入	string
Body	<i>vo required</i>	例	V

Responses

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

Consumes

- [application/json](#)

Produces

- [/](#)

2.1.2. 取 列表

GET /customer/

Parameters

Type	Name	Description	Schema
Query	<i>dew_token required</i>	token 用于 , 部分接口必 入	string

Responses

HTTP Code	Description	Schema
200	OK	Resp«List«Customer»»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `/`

2.1.3. 根据Code 取一条

```
GET /customer/code/{code}
```

Description

体必 存在@Code注解

Parameters

Type	Name	Description	Schema
Path	<i>code required</i>	Code	string
Query	<i>dew_token required</i>	token 用于 , 部分接口必 入	string

Responses

HTTP Code	Description	Schema
200	OK	Resp«Customer»
401	Unauthorized	No Content
403	Forbidden	No Content

HTTP Code	Description	Schema
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `/`

2.1.4. 根据Code更新

```
PUT /customer/code/{code}
```

Description

体必 存在@Code注解

Parameters

Type	Name	Description	Schema
Path	code <i>required</i>	Code	string
Query	dew_token <i>required</i>	token 用于 , 部分接口必 入	string
Body	vo <i>required</i>	例	V

Responses

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

Consumes

- `application/json`

Produces

- /

2.1.5. 根据Code 除

```
DELETE /customer/code/{code}
```

Description

体必 存在@Code注解

Parameters

Type	Name	Description	Schema
Path	code <i>required</i>	Code	string
Query	dew_token <i>required</i>	token 用于 , 部分接口必 入	string

Responses

HTTP Code	Description	Schema
200	OK	Resp«Void»
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

- application/json

Produces

- /

2.1.6. 根据ID 取一条

```
GET /customer/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	ID	integer (int32)

Type	Name	Description	Schema
Query	<i>dew_token required</i>	token 用于 , 部分接口必 入	string

Responses

HTTP Code	Description	Schema
200	OK	Resp«Customer»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- [application/json](#)

Produces

- [/](#)

2.1.7. 根据ID更新

```
PUT /customer/{id}
```

Parameters

Type	Name	Description	Schema
Path	<i>id required</i>	ID	integer (int32)
Query	<i>dew_token required</i>	token 用于 , 部分接口必 入	string
Body	<i>vo required</i>	例	V

Responses

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

Consumes

- application/json

Produces

- /

2.1.8. 根据ID 除

```
DELETE /customer/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	ID	integer (int32)
Query	dew_token <i>required</i>	token 用于 , 部分接口必 入	string

Responses

HTTP Code	Description	Schema
200	OK	Resp«Void»
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

- application/json

Produces

- /

2.1.9. 取 分 列表

```
GET /customer/{pageNumber}/{pageSize}
```

Parameters

Type	Name	Description	Schema
Path	pageNumber <i>required</i>	当前 (从0 始)	integer (int32)

Type	Name	Description	Schema
Path	pageSize <i>required</i>	示 数	integer (int32)
Query	dew_token <i>required</i>	token 用于 , 部分接口必 入	string

Responses

HTTP Code	Description	Schema
200	OK	Resp«Page«Customer»»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- [application/json](#)

Produces

- [/](#)

2.2. Order-controller

操作

2.2.1. 保存

POST /order/

Parameters

Type	Name	Description	Schema
Query	dew_token <i>required</i>	token 用于 , 部分接口必 入	string
Body	vo <i>required</i>	例	V

Responses

HTTP Code	Description	Schema
200	OK	Resp«Order»

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

Consumes

- `application/json`

Produces

- `/`

2.2.2. 取 列表

GET /order/

Parameters

Type	Name	Description	Schema
Query	<i>dew_token required</i>	token 用于 , 部分接口必 入	string

Responses

HTTP Code	Description	Schema
200	OK	Resp«List«Order»»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `/`

2.2.3. 取 分 列表

POST /order/buy

Parameters

Type	Name	Description	Schema
Query	<i>dew_token required</i>	token 用于 , 部分接口必 入	string
Body	<i>buyVO required</i>	buyVO	BuyVO

Responses

HTTP Code	Description	Schema
200	OK	Resp«Void»
201	Created	No Content
401	示例 message	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- [application/json](#)

Produces

- [/](#)

2.2.4. 根据Code 取一条

```
GET /order/code/{code}
```

Description

体必 存在@Code注解

Parameters

Type	Name	Description	Schema
Path	<i>code required</i>	Code	string
Query	<i>dew_token required</i>	token 用于 , 部分接口必 入	string

Responses

HTTP Code	Description	Schema
200	OK	Resp«Order»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- [application/json](#)

Produces

- [/](#)

2.2.5. 根据Code更新

```
PUT /order/code/{code}
```

Description

体必 存在@Code注解

Parameters

Type	Name	Description	Schema
Path	code <i>required</i>	Code	string
Query	dew_token <i>required</i>	token 用于 , 部分接口必 入	string
Body	vo <i>required</i>	例	V

Responses

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

Consumes

- application/json

Produces

- /

2.2.6. 根据ID 取一条

```
GET /order/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	ID	integer (int32)
Query	dew_token <i>required</i>	token 用于 , 部分接口必 入	string

Responses

HTTP Code	Description	Schema
200	OK	Resp«Order»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- /

2.2.7. 根据ID更新

```
PUT /order/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	ID	integer (int32)

Type	Name	Description	Schema
Query	<i>dew_token required</i>	token 用于 , 部分接口必 入	string
Body	<i>vo required</i>	例	V

Responses

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

Consumes

- application/json

Produces

- /

2.2.8. 取 分 列表

```
GET /order/{pageNumber}/{pageSize}
```

Parameters

Type	Name	Description	Schema
Path	<i>pageNumber required</i>	当前 (从0 始)	integer (int32)
Path	<i>pageSize required</i>	示 数	integer (int32)
Query	<i>dew_token required</i>	token 用于 , 部分接口必 入	string

Responses

HTTP Code	Description	Schema
200	OK	Resp«Page«Order»»
401	Unauthorized	No Content

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

Consumes

- `application/json`

Produces

- `/`

2.2.9. 取 分 列表

```
GET /order/{type}/{pageNumber}/{pageSize}
```

Parameters

Type	Name	Description	Schema
Path	pageNumber <i>required</i>	pageNumber	integer (int64)
Path	pageSize <i>required</i>	pageSize	integer (int32)
Path	type <i>required</i>	type	string
Query	dew_token <i>required</i>	token 用于 , 部分接口必 入	string
Query	customerId <i>required</i>	customerId	integer (int32)

Responses

HTTP Code	Description	Schema
200	OK	Resp«Page«Order»»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- /

2.3. Pet-controller

物操作

2.3.1. 保存

POST /pet/

Parameters

Type	Name	Description	Schema
Query	<i>dew_token required</i>	token 用于 , 部分接口必 入	string
Body	<i>vo required</i>	例	V

Responses

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

Consumes

- [application/json](#)

Produces

- /

2.3.2. 根据状 取 列表

GET /pet/

Parameters

Type	Name	Description	Schema
Query	<i>dew_token required</i>	token 用于 , 部分接口必 入	string
Query	<i>enabled optional</i>	状	boolean

Responses

HTTP Code	Description	Schema
200	OK	Resp«List«Pet»»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `/`

2.3.3. 根据Code 取一条

```
GET /pet/code/{code}
```

Description

体必 存在@Code注解

Parameters

Type	Name	Description	Schema
Path	<i>code required</i>	Code	string
Query	<i>dew_token required</i>	token 用于 , 部分接口必 入	string

Responses

HTTP Code	Description	Schema
200	OK	Resp«Pet»
401	Unauthorized	No Content

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

Consumes

- `application/json`

Produces

- `/`

2.3.4. 根据Code更新

```
PUT /pet/code/{code}
```

Description

体必 存在@Code注解

Parameters

Type	Name	Description	Schema
Path	code <i>required</i>	Code	string
Query	dew_token <i>required</i>	token 用于 , 部分接口必 入	string
Body	vo <i>required</i>	例	V

Responses

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

Consumes

- `application/json`

Produces

- /

2.3.5. 根据Code禁用

```
DELETE /pet/code/{code}/disable
```

Description

体必 存在@Code注解

Parameters

Type	Name	Description	Schema
Path	code <i>required</i>	Code	string
Query	dew_token <i>required</i>	token 用于 , 部分接口必 入	string

Responses

HTTP Code	Description	Schema
200	OK	Resp«Void»
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

- application/json

Produces

- /

2.3.6. 根据Code 用

```
PUT /pet/code/{code}/enable
```

Description

体必 存在@Code注解

Parameters

Type	Name	Description	Schema
Path	code <i>required</i>	Code	string
Query	dew_token <i>required</i>	token 用于 , 部分接口必 入	string

Responses

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

Consumes

- `application/json`

Produces

- `/`

2.3.7. 根据ID 取一条

```
GET /pet/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	ID	integer (int32)
Query	dew_token <i>required</i>	token 用于 , 部分接口必 入	string

Responses

HTTP Code	Description	Schema
200	OK	Resp«Pet»
401	Unauthorized	No Content
403	Forbidden	No Content

HTTP Code	Description	Schema
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `/`

2.3.8. 根据ID更新

```
PUT /pet/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	ID	integer (int32)
Query	dew_token <i>required</i>	token 用于 , 部分接口必 入	string
Body	vo <i>required</i>	例	V

Responses

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

Consumes

- `application/json`

Produces

- `/`

2.3.9. 根据ID禁用

```
DELETE /pet/{id}/disable
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	ID	integer (int32)
Query	dew_token <i>required</i>	token 用于 , 部分接口必 入	string

Responses

HTTP Code	Description	Schema
200	OK	Resp«Void»
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

- `application/json`

Produces

- `/`

2.3.10. 根据ID 用

```
PUT /pet/{id}/enable
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	ID	integer (int32)
Query	dew_token <i>required</i>	token 用于 , 部分接口必 入	string

Responses

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

Consumes

- `application/json`

Produces

- `/`

2.3.11. 根据状态取分列表

```
GET /pet/{pageNumber}/{pageSize}
```

Parameters

Type	Name	Description	Schema
Path	pageNumber <i>required</i>	当前（从0 始）	integer (int32)
Path	pageSize <i>required</i>	示 数	integer (int32)
Query	dew_token <i>required</i>	token 用于 ，部分接口必 入	string
Query	enabled <i>optional</i>	状	boolean

Responses

HTTP Code	Description	Schema
200	OK	Resp«Page«Pet»»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- /

Chapter 3. Definitions

3.1. BuyVO

Name	Schema
customerId <i>optional</i>	integer (int32)
petId <i>optional</i>	integer (int32)

3.2. Customer

Name	Schema
id <i>optional</i>	integer (int32)
name <i>optional</i>	string

3.3. Order

Name	Schema
customerId <i>optional</i>	integer (int32)
id <i>optional</i>	integer (int32)
petId <i>optional</i>	integer (int32)

3.4. Page«Customer»

Name	Schema
objects <i>optional</i>	< Customer > array
pageNumber <i>optional</i>	integer (int64)
pageSize <i>optional</i>	integer (int64)
pageTotal <i>optional</i>	integer (int64)
recordTotal <i>optional</i>	integer (int64)

3.5. Page«Order»

Name	Schema
objects <i>optional</i>	< Order > array
pageNumber <i>optional</i>	integer (int64)
pageSize <i>optional</i>	integer (int64)
pageTotal <i>optional</i>	integer (int64)
recordTotal <i>optional</i>	integer (int64)

3.6. Page«Pet»

Name	Schema
objects <i>optional</i>	< Pet > array
pageNumber <i>optional</i>	integer (int64)
pageSize <i>optional</i>	integer (int64)
pageTotal <i>optional</i>	integer (int64)
recordTotal <i>optional</i>	integer (int64)

3.7. Pet

Name	Schema
createTime <i>optional</i>	string (date-time)
enabled <i>optional</i>	boolean
id <i>optional</i>	integer (int32)
price <i>optional</i>	number
type <i>optional</i>	string
updateTime <i>optional</i>	string (date-time)

3.8. Resp«Customer»

Name	Schema
body <i>optional</i>	Customer
code <i>optional</i>	string
message <i>optional</i>	string

3.9. Resp«List«Customer»»

Name	Schema
body <i>optional</i>	< Customer > array
code <i>optional</i>	string
message <i>optional</i>	string

3.10. Resp«List«Order»»

Name	Schema
body <i>optional</i>	< Order > array
code <i>optional</i>	string
message <i>optional</i>	string

3.11. Resp«List«Pet»»

Name	Schema
body <i>optional</i>	< Pet > array
code <i>optional</i>	string
message <i>optional</i>	string

3.12. Resp«Order»

Name	Schema
body <i>optional</i>	Order
code <i>optional</i>	string
message <i>optional</i>	string

3.13. Resp«Page«Customer»»

Name	Schema
body <i>optional</i>	Page«Customer»
code <i>optional</i>	string
message <i>optional</i>	string

3.14. Resp«Page«Order»»

Name	Schema
body <i>optional</i>	Page«Order»
code <i>optional</i>	string
message <i>optional</i>	string

3.15. Resp«Page«Pet»»

Name	Schema
body <i>optional</i>	Page«Pet»
code <i>optional</i>	string
message <i>optional</i>	string

3.16. Resp«Pet»

Name	Schema
body <i>optional</i>	Pet
code <i>optional</i>	string
message <i>optional</i>	string

3.17. Resp«Void»

Name	Schema
code <i>optional</i>	string
message <i>optional</i>	string