

**Swagger Petstore** 

# **Table of Contents**

O١	/erview	1	
	Version information	1	
	Contact information	1	
	License information	1	
	URI scheme	1	
	Tags	1	
Pa	iths	2	)
	Add a new pet to the store	2	)
	Update an existing pet	3	3
	Finds Pets by status	4	ŀ
	Finds Pets by tags	5	)
	Updates a pet in the store with form data	6	)
	Find pet by ID	7	7
	Deletes a pet	8	3
	Place an order for a pet	9	)
	Find purchase order by ID	. 10	)
	Delete purchase order by ID	. 11	
	Create user	. 12	)
	Creates list of users with given input array	. 13	3
	Creates list of users with given input array	. 14	ŀ
	Logs user into the system	. 15	)
	Logs out current logged in user session	. 16	5
	Get user by user name	. 17	7
	Updated user	. 18	3
	Delete user	. 19	)
De	efinitions	. 20	)
	Category	. 20	)
	Order	. 20	)
	Pet	. 20	)
	Tag	. 21	
	User	. 21	
Se	curity	. 22	)
	petstore_auth	. 22	)
	ani kev	22	)

#### **Overview**

This is a sample server Petstore server.

Learn about Swagger or join the IRC channel #swagger on irc.freenode.net.

For this sample, you can use the api key special-key to test the authorization filters

#### **Version information**

*Version*: 1.0.0

#### **Contact information**

Contact: apiteam@swagger.io

### License information

License: Apache 2.0

License URL: http://www.apache.org/licenses/LICENSE-2.0.html

Terms of service: http://helloreverb.com/terms/

#### **URI** scheme

*Host*: petstore.swagger.io

BasePath: /v2 Schemes: HTTP

## **Tags**

• pet: Pet resource

• store: Store resource

• user: User resource

## **Paths**

# Add a new pet to the store

POST /pets

#### **Parameters**

Туре	Name	Description	Schema
Body	<b>body</b> optional	Pet object that needs to be added to the store	Pet

### Responses

HTTP Code	Description	Schema
405	Invalid input	No Content

#### **Consumes**

- . application/json
- . application/xml

#### **Produces**

- . application/json
- application/xml

#### **Tags**

• pet

Туре	Name	Scopes
oauth2	petstore_auth	write_pets,read_pets

# Update an existing pet

PUT /pets

#### **Parameters**

Туре	Name	Description	Schema
Body	<b>body</b> optional	Pet object that needs to be added to the store	Pet

## Responses

HTTP Code	Description	Schema
400	Invalid ID supplied	No Content
404	Pet not found	No Content
405	Validation exception	No Content

#### **Consumes**

- . application/json
- application/xml

#### **Produces**

- . application/json
- application/xml

## **Tags**

• pet

Туре	Name	Scopes
oauth2	petstore_auth	write_pets,read_pets

## **Finds Pets by status**

GET /pets/findByStatus

# **Description**

Multiple status values can be provided with comma seperated strings

#### **Parameters**

Туре	Name	Description	Schema
Query	status optional	Status values that need to be considered for filter	< string > array(multi)

## Responses

HTTP Code	Description	Schema
200	successful operation  Headers:  X-Rate-Limit-Limit (integer): The number of allowed requests in the current period.  X-Rate-Limit-Remaining (integer): The number of remaining requests in the current period.  X-Rate-Limit-Reset (integer): The number of seconds left in the current period.	< Pet > array
400	Invalid status value	No Content

#### **Produces**

- . application/json
- . application/xml

#### **Tags**

• pet

Туре	Name	Scopes
oauth2	petstore_auth	write_pets,read_pets

## **Finds Pets by tags**

GET /pets/findByTags

## **Description**

Muliple tags can be provided with comma seperated strings. Use tag1, tag2, tag3 for testing.

#### **Parameters**

Туре	Name	Description	Schema
Query	tags optional	Tags to filter by	< string > array(multi)

### Responses

HTTP Code	Description	Schema
200	successful operation  Headers:  X-Rate-Limit-Limit (integer): The number of allowed requests in the current period.  X-Rate-Limit-Remaining (integer): The number of remaining requests in the current period.  X-Rate-Limit-Reset (integer): The number of seconds left in the current period.	< Pet > array
400	Invalid tag value	No Content

#### **Produces**

- . application/json
- . application/xml

#### **Tags**

• pet

Туре	Name	Scopes
oauth2	petstore_auth	write_pets,read_pets

# Updates a pet in the store with form data

POST /pets/{petId}

#### **Parameters**

Туре	Name	Description	Schema
Path	petId required	ID of pet that needs to be updated	string
FormData	name required	Updated name of the pet	string
FormData	status required	Updated status of the pet	string

### Responses

HTTP Code	Description	Schema
405	Invalid input	No Content

#### **Consumes**

application/x-www-form-urlencoded

#### **Produces**

- . application/json
- . application/xml

### **Tags**

• pet

Туре	Name	Scopes
oauth2	petstore_auth	write_pets,read_pets

# Find pet by ID

GET /pets/{petId}

## **Description**

Returns a pet when ID < 10. ID > 10 or nonintegers will simulate API error conditions

#### **Parameters**

Туре	Name	Description	Schema
Path	petId required	ID of pet that needs to be fetched	integer(int64)

## Responses

HTTP Code	Description	Schema
200	successful operation  Headers:  X-Rate-Limit-Limit (integer): The number of allowed requests in the current period.  X-Rate-Limit-Remaining (integer): The number of remaining requests in the current period.  X-Rate-Limit-Reset (integer): The number of seconds left in the current period.	Pet
400	Invalid ID supplied	No Content
404	Pet not found	No Content

#### **Produces**

- . application/json
- . application/xml

## **Tags**

• pet

Туре	Name	Scopes
apiKey	api_key	
oauth2	petstore_auth	write_pets,read_pets

# **Deletes a pet**

DELETE /pets/{petId}

#### **Parameters**

Туре	Name	Description	Schema
Header	api_key required		string
Path	petId required	Pet id to delete	integer(int64)

## Responses

HTTP Code	Description	Schema
400	Invalid pet value	No Content

#### **Produces**

- . application/json
- . application/xml

## **Tags**

• pet

Туре	Name	Scopes
oauth2	petstore_auth	write_pets,read_pets

# Place an order for a pet

POST /stores/order

#### **Parameters**

Туре	Name	Description	Schema
Body	<b>body</b> optional	order placed for purchasing the pet	Order

## Responses

HTTP Code	Description	Schema
200	successful operation  Headers:  X-Rate-Limit-Limit (integer): The number of allowed requests in the current period.  X-Rate-Limit-Remaining (integer): The number of remaining requests in the current period.  X-Rate-Limit-Reset (integer): The number of seconds left in the current period.	Order
400	Invalid Order	No Content

#### **Produces**

- . application/json
- . application/xml

### **Tags**

store

# Find purchase order by ID

GET /stores/order/{orderId}

## **Description**

For valid response try integer IDs with value <= 5 or > 10. Other values will generated exceptions

#### **Parameters**

Туре	Name	Description	Schema
Path	orderId required	ID of pet that needs to be fetched	string

### Responses

HTTP Code	Description	Schema
200	successful operation  Headers:  X-Rate-Limit-Limit (integer): The number of allowed requests in the current period.  X-Rate-Limit-Remaining (integer): The number of remaining requests in the current period.  X-Rate-Limit-Reset (integer): The number of seconds left in the current period.	Order
400	Invalid ID supplied	No Content
404	Order not found	No Content

#### **Produces**

- . application/json
- . application/xml

## **Tags**

store

# **Delete purchase order by ID**

DELETE /stores/order/{orderId}

### **Description**

For valid response try integer IDs with value < 1000. Anything above 1000 or nonintegers will generate API errors

#### **Parameters**

Туре	Name	Description	Schema
Path	orderId required	ID of the order that needs to be deleted	string

#### Responses

HTTP Code	Description	Schema
400	Invalid ID supplied	No Content
404	Order not found	No Content

#### **Produces**

- . application/json
- application/xml

#### **Tags**

store

### **Create user**

POST /users

## **Description**

This can only be done by the logged in user.

#### **Parameters**

Туре	Name	Description	Schema
Body	<b>body</b> optional	Created user object	User

## Responses

HTTP Code	Description	Schema
default	successful operation	No Content

#### **Produces**

- . application/json
- application/xml

## **Tags**

# Creates list of users with given input array

POST /users/createWithArray

#### **Parameters**

Туре	Name	Description	Schema
Body	<b>body</b> optional	List of user object	< User > array

## Responses

HTTP Code	Description	Schema
default	successful operation	No Content

#### **Produces**

- . application/json
- . application/xml

## **Tags**

user

# Creates list of users with given input array

POST /users/createWithList

#### **Parameters**

Туре	Name	Description	Schema
Body	<b>body</b> optional	List of user object	< User > array

## Responses

HTTP Code	Description	Schema
default	successful operation	No Content

#### **Produces**

- . application/json
- . application/xml

## **Tags**

user

# Logs user into the system

GET /users/login

#### **Parameters**

Туре	Name	Description	Schema
Query	password optional	The password for login in clear text	string
Query	username optional	The user name for login	string

## Responses

HTTP Code	Description	Schema
200	successful operation  Headers:  X-Rate-Limit-Limit (integer): The number of allowed requests in the current period.  X-Rate-Limit-Remaining (integer): The number of remaining requests in the current period.  X-Rate-Limit-Reset (integer): The number of seconds left in the current period.	string
400	Invalid username/password supplied	No Content

#### **Produces**

- . application/json
- . application/xml

### **Tags**

# Logs out current logged in user session

GET /users/logout

### Responses

HTTP Code	Description	Schema
default	successful operation	No Content

#### **Produces**

- . application/json
- . application/xml

### **Tags**

# Get user by user name

GET /users/{username}

#### **Parameters**

Туре	Name	Description	Schema
Path	<b>username</b> required	The name that needs to be fetched. Use user1 for testing.	string

## Responses

HTTP Code	Description	Schema
200	successful operation  Headers:  X-Rate-Limit-Limit (integer): The number of allowed requests in the current period.  X-Rate-Limit-Remaining (integer): The number of remaining requests in the current period.  X-Rate-Limit-Reset (integer): The number of seconds left in the current period.	User
400	Invalid username supplied	No Content
404	User not found	No Content

#### **Produces**

- . application/json
- application/xml

## Tags

# **Updated user**

PUT /users/{username}

## **Description**

This can only be done by the logged in user.

#### **Parameters**

Туре	Name	Description	Schema
Path	<b>username</b> required	name that need to be deleted	string
Body	<b>body</b> optional	Updated user object	User

## Responses

HTTP Code	Description	Schema
400	Invalid user supplied	No Content
404	User not found	No Content

#### **Produces**

- . application/json
- application/xml

## **Tags**

### **Delete user**

DELETE /users/{username}

## **Description**

This can only be done by the logged in user.

#### **Parameters**

Туре	Name	Description	Schema
Path	<b>username</b> required	The name that needs to be deleted	string

## Responses

HTTP Code	Description	Schema
400	Invalid username supplied	No Content
404	User not found	No Content

#### **Produces**

- . application/json
- . application/xml

## Tags

user

# **Definitions**

# **Category**

Name	Description	Schema
id optional		integer(int64)
name optional	The name of the category  Default: "DefaultCategory"  Length: 0 - 255  Pattern: "[A-Za-zäöüÄÖÜß]{0,255}"  Example: "FoobarCategory"	string

## Order

Name	Description	Schema
<b>complete</b> optional		boolean
id optional		integer(int64)
petId optional		integer(int64)
<b>quantity</b> optional	Default : 0 Minimum value : 0 Maximum value : 10000 Example : 10	integer(int32)
shipDate optional		string(date-time)
status optional	Order Status	enum (Ordered, Cancelled)

## Pet

Name	Description	Schema
category optional		Category
id optional		integer(int64)
name required	Example: "doggie"	string
photoUrls required		< string > array

#### Swagger Petstore

Name	Description	Schema
status optional	pet status in the store,	enum (Dead, Alive)
tags optional		< Tag > array

# Tag

Name	Schema
id optional	integer(int64)
name optional	string

## User

Name	Description	Schema
email optional		string
firstName optional		string
id optional		integer(int64)
lastName optional		string
password optional		string
phone optional		string
userStatus optional	User Status	integer(int32)
username optional		string

# **Security**

## petstore\_auth

Type: oauth2 Flow: implicit

Token URL: http://petstore.swagger.io/api/oauth/dialog

Name	Description
write_pets	modify pets in your account
read_pets	read your pets

# api\_key

Type: apiKey
Name: api\_key
In: HEADER