Swagger Petstore - OpenAPI 3.0

Contents

Section	
General Information	Skip
Terms of Service	Skip
Contact	Skip
• License	Skip
Servers	Skip
Security	Skip
API Key Authentication	Skip
• o Api Key	Skip
OAuth 2.0 Authorization	Skip
o Implicit Flow	Skip
Operations	<u>Skip</u>
• pet	Skip
PUT /pet (updatePet)	Skip
	<u>Skip</u>
	Skip
	<u>Skip</u>
	Skip
• ∘ ■ Cookies	Skip
	Skip
• o ■ Responses	Skip
• ∘ ■ ■ 200 OK	Skip
	Skip

	Section	
•	o ■ ■ Response Body	<u>Skip</u>
•	o ■ ■ 400 Bad Request	<u>Skip</u>
•	o ■ ■ Response Headers	<u>Skip</u>
•	o ■ ■ Response Body	<u>Skip</u>
•	o ■ ■ 404 Not Found	<u>Skip</u>
•	o ■ ■ Response Headers	<u>Skip</u>
•	o ■ ■ Response Body	<u>Skip</u>
•	o ■ ■ 422 Unprocessable Content	<u>Skip</u>
•	o ■ ■ Response Headers	<u>Skip</u>
•	o ■ ■ Response Body	<u>Skip</u>
•	o POST /pet (addPet)	<u>Skip</u>
•	o ■ Required Scopes	<u>Skip</u>
•	o • Path Parameters	<u>Skip</u>
•	o ■ Query Parameters	<u>Skip</u>
•	o ■ Request Headers	<u>Skip</u>
•	o Cookies	<u>Skip</u>
•	o ■ Request Body	<u>Skip</u>
•	o ■ Responses	<u>Skip</u>
•	o ■ ■ 200 0K	<u>Skip</u>

	Section	
•	o ■ ■ Response Headers	<u>Skip</u>
•	o ■ ■ Response Body	<u>Skip</u>
•	o ■ ■ 400 Bad Request	<u>Skip</u>
•	o ■ ■ Response Headers	<u>Skip</u>
•	o ■ ■ Response Body	<u>Skip</u>
•	o ■ 422 Unprocessable Content	Skip
•	o ■ ■ Response Headers	<u>Skip</u>
•	o ■ ■ Response Body	<u>Skip</u>
•	• GET /pet/findByStatus (findPetsByStatus)	<u>Skip</u>
•	o ■ Required Scopes	<u>Skip</u>
•	o ■ Path Parameters	<u>Skip</u>
•	o ■ Query Parameters	<u>Skip</u>
•	o ■ Request Headers	<u>Skip</u>
•	o ■ Cookies	Skip
•	o ■ Request Body	<u>Skip</u>
•	o ■ Responses	<u>Skip</u>
•	○ ■ ■ 200 OK	<u>Skip</u>
•	o ■ ■ Response Headers	<u>Skip</u>
•	o ■ ■ Response Body	<u>Skip</u>

Section	
• o ■ ■ 400 Bad Request	<u>Skip</u>
	<u>Skip</u>
	<u>Skip</u>
• o GET /pet/findByTags (findPetsByTags)	<u>Skip</u>
	<u>Skip</u>
o ■ Path Parameters	<u>Skip</u>
	<u>Skip</u>
	<u>Skip</u>
• o ■ Cookies	<u>Skip</u>
	<u>Skip</u>
o ■ Responses	Skip
• ∘ ■ ■ 200 OK	Skip
	<u>Skip</u>
	<u>Skip</u>
• o ■ ■ 400 Bad Request	<u>Skip</u>
	Skip
• o Response Body	<u>Skip</u>
• o GET /pet/{petId} (getPetById)	Skip
•	<u>Skip</u>

	Section	
•	o ■ Path Parameters	<u>Skip</u>
•	o ■ Query Parameters	Skip
•	o ■ Request Headers	<u>Skip</u>
•	o ■ Cookies	<u>Skip</u>
•	o ■ Request Body	<u>Skip</u>
•	o ■ Responses	<u>Skip</u>
•	o ■ ■ 200 OK	<u>Skip</u>
•	o ■ ■ Response Headers	<u>Skip</u>
•	o ■ ■ Response Body	<u>Skip</u>
•	o ■ ■ 400 Bad Request	<u>Skip</u>
•	o ■ ■ Response Headers	<u>Skip</u>
•	o ■ ■ Response Body	<u>Skip</u>
•	o ■ ■ 404 Not Found	<u>Skip</u>
•	o ■ ■ Response Headers	<u>Skip</u>
•	o ■ ■ Response Body	<u>Skip</u>
•	<pre>POST /pet/{petId} (updatePetWithForm)</pre>	<u>Skip</u>
•	o ■ Required Scopes	<u>Skip</u>
•	o Path Parameters	<u>Skip</u>
•	o ■ Query Parameters	<u>Skip</u>

	Section	
• 0	■ Request Headers	<u>Skip</u>
• 0	■ Cookies	Skip
• 0	■ Request Body	<u>Skip</u>
• 0	■ Responses	<u>Skip</u>
• 0	■ ■ 400 Bad Request	<u>Skip</u>
• 0	■ ■ Response Headers	<u>Skip</u>
• 0	■ ■ Response Body	<u>Skip</u>
• 0	DELETE /pet/{petId} (deletePet)	<u>Skip</u>
• 0	Required Scopes	<u>Skip</u>
• 0	Path Parameters	<u>Skip</u>
• 0	 Query Parameters 	<u>Skip</u>
• 0	 Request Headers 	<u>Skip</u>
• 0	■ Cookies	<u>Skip</u>
• 0	■ Request Body	<u>Skip</u>
• 0	■ Responses	<u>Skip</u>
• 0	■ ■ 400 Bad Request	<u>Skip</u>
• 0	■ ■ Response Headers	<u>Skip</u>
• 0	■ ■ Response Body	<u>Skip</u>
• 0	POST /pet/{petId}/uploadImage (uploadFile)	<u>Skip</u>
• 0	■ Required Scopes	<u>Skip</u>

	<u>Skip</u>
	<u>Skip</u>
	<u>Skip</u>
• o ■ Cookies	<u>Skip</u>
•	<u>Skip</u>
• o ■ Responses	<u>Skip</u>
• o = 200 OK	<u>Skip</u>
	<u>Skip</u>
	<u>Skip</u>
• store	<u>Skip</u>
o GET /store/inventory (getInventory)	<u>Skip</u>
	<u>Skip</u>
• o ■ Responses	<u>Skip</u>
• ○ ■ ■ 200 OK	<u>Skip</u>
	<u>Skip</u>

	Section	
• (■ ■ Response Body	<u>Skip</u>
• (POST /store/order (placeOrder)	<u>Skip</u>
• (■ Path Parameters	<u>Skip</u>
• (■ Query Parameters	<u>Skip</u>
• (■ Request Headers	<u>Skip</u>
• (■ Cookies	<u>Skip</u>
• (■ Request Body	<u>Skip</u>
• (Responses	<u>Skip</u>
• (■ ■ 200 OK	<u>Skip</u>
• (■ ■ Response Headers	<u>Skip</u>
• (■ ■ Response Body	<u>Skip</u>
• (■ ■ 400 Bad Request	Skip
• (■ ■ Response Headers	<u>Skip</u>
• (■ ■ Response Body	<u>Skip</u>
• (■ ■ 422 Unprocessable Content	<u>Skip</u>
• (■ ■ Response Headers	Skip
• (■ ■ Response Body	<u>Skip</u>
• (GET /store/order/{orderId} (getOrderByld)	<u>Skip</u>
• (■ Path Parameters	<u>Skip</u>

Section	
	<u>Skip</u>
o ■ Request Headers	Skip
• o ■ Cookies	<u>Skip</u>
o ■ Request Body	<u>Skip</u>
o ■ Responses	<u>Skip</u>
• o ■ ■ 200 OK	<u>Skip</u>
	Skip
	<u>Skip</u>
• o ■ ■ 400 Bad Request	<u>Skip</u>
	<u>Skip</u>
	<u>Skip</u>
• o ■ ■ 404 Not Found	<u>Skip</u>
	<u>Skip</u>
	Skip
• o DELETE /store/order/{orderId} (deleteOrder)	<u>Skip</u>
o ■ Path Parameters	<u>Skip</u>
	<u>Skip</u>
•	<u>Skip</u>
o ■ Cookies	<u>Skip</u>

Section	
•	<u>Skip</u>
o ■ Responses	<u>Skip</u>
• o ■ ■ 400 Bad Request	<u>Skip</u>
	<u>Skip</u>
• o Response Body	<u>Skip</u>
• o ■ ■ 404 Not Found	<u>Skip</u>
•	<u>Skip</u>
	<u>Skip</u>
• user	<u>Skip</u>
o POST /user (createUser)	<u>Skip</u>
o ■ Path Parameters	<u>Skip</u>
	<u>Skip</u>
•	<u>Skip</u>
	<u>Skip</u>
	<u>Skip</u>
o ■ Responses	<u>Skip</u>
• ∘ ■ ■ default Unknown Status Code	<u>Skip</u>
	<u>Skip</u>
	<u>Skip</u>

	Section	
•	POST /user/createWithList (createUsersWithListInput)	<u>Skip</u>
•	o Path Parameters	Skip
•	o ■ Query Parameters	<u>Skip</u>
•	o ■ Request Headers	<u>Skip</u>
•	o ■ Cookies	<u>Skip</u>
•	o ■ Request Body	<u>Skip</u>
•	o ■ Responses	<u>Skip</u>
•	o ■ ■ 200 OK	<u>Skip</u>
•	o ■ ■ Response Headers	<u>Skip</u>
•	o ■ ■ Response Body	<u>Skip</u>
•	o ■ ■ default Unknown Status Code	<u>Skip</u>
•	o ■ ■ Response Headers	<u>Skip</u>
•	o ■ ■ Response Body	<u>Skip</u>
•	o GET /user/login (loginUser)	<u>Skip</u>
•	o ■ Path Parameters	<u>Skip</u>
•	o ■ Query Parameters	<u>Skip</u>
•	o ■ Request Headers	<u>Skip</u>
•	o ■ Cookies	<u>Skip</u>
•	o ■ Request Body	<u>Skip</u>
•	o ■ Responses	<u>Skip</u>

		Section	
•	0	■ ■ 200 0K	<u>Skip</u>
•	0	■ ■ Response Headers	<u>Skip</u>
•	0	■ ■ Response Body	<u>Skip</u>
•	0	■ ■ 400 Bad Request	<u>Skip</u>
•	0	■ ■ Response Headers	<u>Skip</u>
•	0	■ ■ Response Body	<u>Skip</u>
•	0	GET /user/logout (logoutUser)	<u>Skip</u>
•	0	 Path Parameters 	<u>Skip</u>
•	0	■ Query Parameters	<u>Skip</u>
•	0	■ Request Headers	<u>Skip</u>
•	0	■ Cookies	<u>Skip</u>
•	0	■ Request Body	<u>Skip</u>
•	0	■ Responses	<u>Skip</u>
•	0	■ default Unknown Status Code	<u>Skip</u>
•	0	■ ■ Response Headers	<u>Skip</u>
•	0	■ ■ Response Body	<u>Skip</u>
•	0	GET /user/{username} (getUserByName)	<u>Skip</u>
•	0	■ Path Parameters	<u>Skip</u>
•	0	 Query Parameters 	<u>Skip</u>

	Section	
•	o ■ Request Headers	<u>Skip</u>
•	o ■ Cookies	<u>Skip</u>
•	o ■ Request Body	<u>Skip</u>
•	o ■ Responses	<u>Skip</u>
•	o ■ ■ 200 OK	<u>Skip</u>
•	o ■ ■ Response Headers	<u>Skip</u>
•	o ■ ■ Response Body	<u>Skip</u>
•	o ■ ■ 400 Bad Request	<u>Skip</u>
•	o ■ ■ Response Headers	<u>Skip</u>
•	o ■ ■ Response Body	<u>Skip</u>
•	o m 404 Not Found	<u>Skip</u>
•	o ■ ■ Response Headers	<u>Skip</u>
•	o ■ ■ Response Body	<u>Skip</u>
•	PUT /user/{username} (updateUser)	<u>Skip</u>
•	o ■ Path Parameters	<u>Skip</u>
•	o ■ Query Parameters	<u>Skip</u>
•	o ■ Request Headers	<u>Skip</u>
•	o ■ Cookies	<u>Skip</u>
•	o ■ Request Body	<u>Skip</u>

Section	
o ■ Responses	<u>Skip</u>
	<u>Skip</u>
•	<u>Skip</u>
	<u>Skip</u>
• o DELETE /user/{username} (deleteUser)	<u>Skip</u>
o ■ Path Parameters	<u>Skip</u>
	<u>Skip</u>
	<u>Skip</u>
• o ■ Cookies	<u>Skip</u>
	<u>Skip</u>
• o ■ Responses	<u>Skip</u>
• o ■ ■ 400 Bad Request	<u>Skip</u>
	Skip
•	Skip
	Skip
	Skip
•	<u>Skip</u>

General Information

Swagger Petstore - OpenAPI 3.0 v1.0.11

This is a sample Pet Store Server based on the OpenAPI 3.0 specification. You can find out more about Swagger at https://swagger.io. In the third iteration of the pet store, we've switched to the design first approach!

Terms of Service

Usage of this API is subject to its Terms of Service which you may access at http://swagger.io/terms/.

Contact

• Email: apiteam@swagger.io

License

This API is under an Apache 2.0 license.

Read the full license here: http://www.apache.org/licenses/LICENSE-2.0.html

Servers

The following servers may be utilized for this API:

URL	Description	Variables
https://petstore3.swagger.io/api/v3	-	-

Security

The following security schemes are used by this API for authentication and authorization. These must be taken into account in every request unless otherwise stated.

API Key Authentication

This API is secured through API Keys which you must obtain separately.

Api Key

To authenticate requests, include api_key as a request header.

```
GET /example
Host: example.com
api_key: SAMPLE-API-KEY-a29@102&3djSF9
```

OAuth 2.0 Authorization

This API is secured using the OAuth 2.0 authorization framework.

Implicit Flow

This API supports the implicit flow.

- Authorization URL: https://petstore3.swagger.io/oauth/authorize
- Scopes:

- write:pets : modify pets in your account
- o read:pets : read your pets

Operations

- <u>pet</u>
- store
- user

pet

Everything about your Pets

Read more about this category here: http://swagger.io

- PUT /pet (updatePet)
- POST /pet (addPet)
- GET /pet/findByStatus (findPetsByStatus)
- GET /pet/findByTags (findPetsByTags)
- GET /pet/{petId} (getPetByld)
- POST /pet/{petId} (updatePetWithForm)
- DELETE /pet/{petId} (deletePet)
- POST /pet/{petId}/uploadImage (uploadFile)

PUT /pet (updatePet)

Update an existing pet

Update an existing pet by Id

Required Scopes

This endpoint requires the following scopes:

- write:pets
- read:pets

Path Parameters

No Path Parameters.

Query Parameters

No Query Parameters.

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

Required.

Update an existent pet in the store

Key	Type	Required	Example	Notes
id	integer	No	10	• Format: int64
name	string	Yes	doggie	-

Key	Туре	Required	Example	Notes
category	object	No	-	-
category.id	integer	No	1	Format: int64
category.name	string	No	Dogs	-
photoUrls	array	Yes	-	-
photoUrls.*	string	No	-	-
tags	array	No	-	-
tags.*	object	No	-	-
tags.*.id	integer	No	-	Format: int64
tags.*.name	string	No	-	-
status	string	No	-	pet status in the store • Allowed Values: available, pending, sold

Media Type: application/xml

Key	Туре	Required	Example	Notes
id	integer	No	10	Format: int64
name	string	Yes	doggie	-
category	object	No	-	-
category.id	integer	No	1	Format: int64
category.name	string	No	Dogs	-
photoUrls	array	Yes	-	-
photoUrls.*	string	No	-	-
tags	array	No	-	-
tags.*	object	No	-	-
tags.*.id	integer	No	-	Format: int64
tags.*.name	string	No	-	-
status	string	No	-	pet status in the store • Allowed Values: available, pending, sold

 $\label{eq:media} \textit{Media Type: application/x-www-form-urlencoded}$

Key	Туре	Required	Example	Notes
id	integer	No	10	• Format: int64
name	string	Yes	doggie	-
category	object	No	-	-

Key	Туре	Required	Example	Notes
category.id	integer	No	1	Format: int64
category.name	string	No	Dogs	-
photoUrls	array	Yes	-	-
photoUrls.*	string	No	-	-
tags	array	No	-	-
tags.*	object	No	-	-
tags.*.id	integer	No	-	Format: int64
tags.*.name	string	No	-	-
status	string	No	-	pet status in the store • Allowed Values: available, pending, sold

Responses

- <u>200 OK</u>
- 400 Bad Request
- 404 Not Found
- 422 Unprocessable Content

200 OK

Successful operation

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

Key	Туре	Required	Example	Notes
id	integer	No	10	Format: int64
name	string	Yes	doggie	-
category	object	No	-	-
category.id	integer	No	1	Format: int64
category.name	string	No	Dogs	-
photoUrls	array	Yes	-	-
photoUrls.*	string	No	-	-
tags	array	No	-	-
tags.*	object	No	_	-
tags.*.id	integer	No	-	Format: int64
tags.*.name	string	No	-	-

Key	Туре	Required	Example	Notes
status	string	No	-	pet status in the store • Allowed Values: available, pending, sold

Media Type: application/xml

Key	Туре	Required	Example	Notes
id	integer	No	10	Format: int64
name	string	Yes	doggie	-
category	object	No	-	-
category.id	integer	No	1	Format: int64
category.name	string	No	Dogs	-
photoUrls	array	Yes	-	-
photoUrls.*	string	No	-	-
tags	array	No	-	-
tags.*	object	No	-	-
tags.*.id	integer	No	-	Format: int64
tags.*.name	string	No	-	-
status	string	No	-	pet status in the store • Allowed Values: available, pending, sold

400 Bad Request

Invalid ID supplied

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

404 Not Found

Pet not found

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

422 Unprocessable Content

Validation exception

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

POST /pet (addPet)

Add a new pet to the store

Add a new pet to the store

Required Scopes

This endpoint requires the following scopes:

- write:pets
- read:pets

Path Parameters

No Path Parameters.

Query Parameters

No Query Parameters.

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

Required.

Create a new pet in the store

Media Type: application/json

Key	Туре	Required	Example	Notes
id	integer	No	10	Format: int64
name	string	Yes	doggie	-
category	object	No	-	-
category.id	integer	No	1	Format: int64
category.name	string	No	Dogs	-
photoUrls	array	Yes	-	-
photoUrls.*	string	No	-	-
tags	array	No	-	-
tags.*	object	No	-	-
tags.*.id	integer	No	-	Format: int64
tags.*.name	string	No	-	-
status	string	No	-	pet status in the store • Allowed Values: available, pending, sold

Media Type: application/xml

Key	Туре	Required	Example	Notes
id	integer	No	10	Format: int64
name	string	Yes	doggie	-
category	object	No	-	-
category.id	integer	No	1	Format: int64
category.name	string	No	Dogs	-
photoUrls	array	Yes	-	-
photoUrls.*	string	No	-	-
tags	array	No	-	-
tags.*	object	No	-	-
tags.*.id	integer	No	-	Format: int64
tags.*.name	string	No	-	-
status	string	No	-	pet status in the store • Allowed Values: available, pending, sold

 $\label{eq:media} \textit{Media Type: application/x-www-form-urlencoded}$

Key	Туре	Required	Example	Notes
id	integer	No	10	Format: int64
name	string	Yes	doggie	-
category	object	No	-	-
category.id	integer	No	1	Format: int64
category.name	string	No	Dogs	-
photoUrls	array	Yes	-	-
photoUrls.*	string	No	-	-
tags	array	No	-	-
tags.*	object	No	-	-
tags.*.id	integer	No	-	Format: int64
tags.*.name	string	No	-	-
status	string	No	-	pet status in the store • Allowed Values: available, pending, sold

Responses

- <u>200 OK</u>
- <u>400 Bad Request</u>
- 422 Unprocessable Content

Successful operation

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

Media Type: application/json

Key	Туре	Required	Example	Notes
id	integer	No	10	Format: int64
name	string	Yes	doggie	-
category	object	No	-	-
category.id	integer	No	1	Format: int64
category.name	string	No	Dogs	-
photoUrls	array	Yes	-	-
photoUrls.*	string	No	-	-
tags	array	No	-	-
tags.*	object	No	_	-
tags.*.id	integer	No	-	Format: int64
tags.*.name	string	No	-	-
status	string	No	-	pet status in the store • Allowed Values: available, pending, sold

Media Type: application/xml

Key	Туре	Required	Example	Notes
id	integer	No	10	Format: int64
name	string	Yes	doggie	-
category	object	No	-	-
category.id	integer	No	1	Format: int64
category.name	string	No	Dogs	-
photoUrls	array	Yes	-	-
photoUrls.*	string	No	-	-
tags	array	No	-	-
tags.*	object	No	-	-
tags.*.id	integer	No	-	Format: int64
tags.*.name	string	No	-	-

Key	Туре	Required	Example	Notes
status	string	No	-	pet status in the store • Allowed Values: available, pending, sold

400 Bad Request

Invalid input

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

422 Unprocessable Content

Validation exception

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

GET /pet/findByStatus (findPetsByStatus)

Finds Pets by status

Multiple status values can be provided with comma separated strings

Required Scopes

This endpoint requires the following scopes:

- write:pets
- read:pets

Path Parameters

No Path Parameters.

Query Parameters

Key	Туре	Required	Example	Notes
status	string	No	-	Default: availableAllowed Values: available, pending, sold

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

No Request Body.

Responses

- <u>200 OK</u>
- 400 Bad Request

200 OK

successful operation

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

Media Type: application/json

Key	Туре	Required	Example	Notes
	array			The root schema is an array.
*	object	No	-	-
*.id	integer	No	10	Format: int64
*.name	string	Yes	doggie	-
*.category	object	No	-	-
*.category.id	integer	No	1	Format: int64
*.category.name	string	No	Dogs	-
*.photoUrls	array	Yes	-	-
.photoUrls.	string	No	-	-
*.tags	array	No	-	-
.tags.	object	No	-	-
.tagsid	integer	No	-	Format: int64
.tagsname	string	No	-	-
*.status	string	No	-	pet status in the store • Allowed Values: available, pending, sold

Media Type: application/xml

Key	Туре	Required	Example	Notes
	array			The root schema is an array.
*	object	No	-	-
*.id	integer	No	10	Format: int64
*.name	string	Yes	doggie	-
*.category	object	No	-	-
*.category.id	integer	No	1	• Format: int64
*.category.name	string	No	Dogs	-
*.photoUrls	array	Yes	-	-
.photoUrls.	string	No	-	-
*.tags	array	No	-	-

Key	Туре	Required	Example	Notes
.tags.	object	No	-	-
.tagsid	integer	No	-	Format: int64
.tagsname	string	No	-	-
*.status	string	No	-	pet status in the store • Allowed Values: available, pending, sold

400 Bad Request

Invalid status value

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

GET /pet/findByTags (findPetsByTags)

Finds Pets by tags

Multiple tags can be provided with comma separated strings. Use tag1, tag2, tag3 for testing.

Required Scopes

This endpoint requires the following scopes:

- write:pets
- read:pets

Path Parameters

No Path Parameters.

Query Parameters

Key	Туре	Required	Example	Notes
tags	array	No	-	-
tags.*	string	No	-	-

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

No Request Body.

Responses

- <u>200 OK</u>
- 400 Bad Request

200 OK

successful operation

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

Media Type: application/json

Key	Туре	Required	Example	Notes
	array			The root schema is an array.
*	object	No	-	-
*.id	integer	No	10	Format: int64
*.name	string	Yes	doggie	-
*.category	object	No	-	-
*.category.id	integer	No	1	Format: int64
*.category.name	string	No	Dogs	-
*.photoUrls	array	Yes	-	-
.photoUrls.	string	No	-	-
*.tags	array	No	-	-
.tags.	object	No	-	-
.tagsid	integer	No	-	Format: int64
.tagsname	string	No	-	-
*.status	string	No	-	pet status in the store • Allowed Values: available, pending, sold

Media Type: application/xml

Key	Туре	Required	Example	Notes
	array			The root schema is an array.
*	object	No	-	-
*.id	integer	No	10	Format: int64
*.name	string	Yes	doggie	-
*.category	object	No	-	-
*.category.id	integer	No	1	Format: int64
*.category.name	string	No	Dogs	-
*.photoUrls	array	Yes	-	-
.photoUrls.	string	No	-	-
*.tags	array	No	-	-
.tags.	object	No	-	-
.tagsid	integer	No	-	Format: int64

Key	Туре	Required	Example	Notes
.tagsname	string	No	-	-
*.status	string	No	-	pet status in the store • Allowed Values: available, pending, sold

400 Bad Request

Invalid tag value

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

GET /pet/{petId} (getPetByld)

Find pet by ID

Returns a single pet

Required Scopes

This endpoint requires the following scopes:

- write:pets
- read:pets

Path Parameters

Key	Туре	Required	Example	Notes
petId	integer	Yes	-	• Format: int64

Query Parameters

No Query Parameters.

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

No Request Body.

Responses

- <u>200 0K</u>
- 400 Bad Request
- 404 Not Found

200 OK

successful operation

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

Key	Туре	Required	Example	Notes
id	integer	No	10	Format: int64
name	string	Yes	doggie	-
category	object	No	-	-
category.id	integer	No	1	Format: int64
category.name	string	No	Dogs	-
photoUrls	array	Yes	-	-
photoUrls.*	string	No	-	-
tags	array	No	-	-
tags.*	object	No	-	-
tags.*.id	integer	No	-	Format: int64
tags.*.name	string	No	-	-
status	string	No	-	pet status in the store • Allowed Values: available, pending, sold

Media Type: application/xml

Key	Туре	Required	Example	Notes
id	integer	No	10	Format: int64
name	string	Yes	doggie	-
category	object	No	-	-
category.id	integer	No	1	Format: int64
category.name	string	No	Dogs	-
photoUrls	array	Yes	-	-
photoUrls.*	string	No	-	-
tags	array	No	-	-
tags.*	object	No	-	-
tags.*.id	integer	No	-	Format: int64
tags.*.name	string	No	-	-
status	string	No	-	pet status in the store • Allowed Values: available, pending, sold

400 Bad Request

Invalid ID supplied

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

404 Not Found

Pet not found

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

POST /pet/{petId} (updatePetWithForm)

Updates a pet in the store with form data

Required Scopes

This endpoint requires the following scopes:

- write:pets
- read:pets

Path Parameters

Key	Туре	Required	Example	Notes
petId	integer	Yes	-	• Format: int64

Query Parameters

Key	Туре	Required	Example	Notes
name	string	No	-	-
status	string	No	-	-

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

No Request Body.

Responses

• 400 Bad Request

400 Bad Request

Invalid input

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

DELETE /pet/{petId} (deletePet)

Deletes a pet

Required Scopes

This endpoint requires the following scopes:

- write:pets
- read:pets

Path Parameters

Key	Туре	Required	Example	Notes
petId	integer	Yes	-	• Format: int64

Query Parameters

No Query Parameters.

Request Headers

Key	Type	Required	Example	Notes
api_key	string	No	-	-

Cookies

No Cookies.

Request Body

No Request Body.

Responses

• 400 Bad Request

400 Bad Request

Invalid pet value

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

POST /pet/{petId}/uploadImage (uploadFile)

uploads an image

Required Scopes

This endpoint requires the following scopes:

- write:pets
- read:pets

Path Parameters

Key	Туре	Required	Example	Notes
petId	integer	Yes	-	• Format: int64

Query Parameters

Key	Туре	Required	Example	Notes
additionalMetadata	string	No	-	-

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

Media Type: application/octet-stream

Туре	Example	Notes
string	-	• Format: binary

Responses

• 200 OK

200 OK

successful operation

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

Media Type: application/json

Key	Туре	Required	Example	Notes
code	integer	No	-	• Format: int32
type	string	No	-	-
message	string	No	-	-

store

Access to Petstore orders

Read more about this category here: http://swagger.io

- GET /store/inventory (getInventory)
- POST /store/order (placeOrder)
- <u>GET /store/order/{orderId} (getOrderByld)</u>
- DELETE /store/order/{orderId} (deleteOrder)

GET /store/inventory (getInventory)

Returns pet inventories by status

Returns a map of status codes to quantities

Required Scopes

This endpoint requires the following scopes:

Path Parameters

No Path Parameters.

Query Parameters

No Query Parameters.

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

No Request Body.

Responses

• <u>200 0K</u>

200 OK

successful operation

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

Media Type: application/json

Key	Туре	Required	Example	Notes
{attribute}	integer	No	-	• Format: int32

POST /store/order (placeOrder)

Place an order for a pet

Place a new order in the store

Path Parameters

No Path Parameters.

Query Parameters

No Query Parameters.

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

Key	Туре	Required	Example	Notes
id	integer	No	10	Format: int64
petId	integer	No	198772	Format: int64

Key	Туре	Required	Example	Notes
quantity	integer	No	7	Format: int32
shipDate	string	No	-	Format: date-time
status	string	No	approved	Order Status • Allowed Values: placed, approved, delivered
complete	boolean	No	-	-

Media Type: application/xml

Key	Туре	Required	Example	Notes
id	integer	No	10	Format: int64
petId	integer	No	198772	Format: int64
quantity	integer	No	7	Format: int32
shipDate	string	No	-	Format: date-time
status	string	No	approved	Order Status • Allowed Values: placed, approved, delivered
complete	boolean	No	-	-

Media Type: application/x-www-form-urlencoded

Key	Туре	Required	Example	Notes
id	integer	No	10	Format: int64
petId	integer	No	198772	Format: int64
quantity	integer	No	7	Format: int32
shipDate	string	No	-	Format: date-time
status	string	No	approved	Order Status • Allowed Values: placed, approved, delivered
complete	boolean	No	-	-

Responses

- <u>200 0K</u>
- 400 Bad Request
- 422 Unprocessable Content

200 OK

successful operation

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

Key	Туре	Required	Example	Notes
id	integer	No	10	Format: int64
petId	integer	No	198772	Format: int64
quantity	integer	No	7	Format: int32
shipDate	string	No	-	Format: date-time
status	string	No	approved	Order Status • Allowed Values: placed, approved, delivered
complete	boolean	No	-	-

400 Bad Request

Invalid input

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

422 Unprocessable Content

Validation exception

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

GET /store/order/{orderId} (getOrderById)

Find purchase order by ID

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

Path Parameters

	Key	Туре	Required	Example	Notes
or	derld	integer	Yes	-	• Format: int64

Query Parameters

No Query Parameters.

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

No Request Body.

Responses

- <u>200 0K</u>
- 400 Bad Request
- 404 Not Found

200 OK

successful operation

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

Media Type: application/json

Key	Туре	Required	Example	Notes
id	integer	No	10	Format: int64
petId	integer	No	198772	Format: int64
quantity	integer	No	7	Format: int32
shipDate	string	No	-	Format: date-time
status	string	No	approved	Order Status • Allowed Values: placed, approved, delivered
complete	boolean	No	-	-

Media Type: application/xml

Key	Туре	Required	Example	Notes
id	integer	No	10	Format: int64
petId	integer	No	198772	Format: int64
quantity	integer	No	7	Format: int32
shipDate	string	No	-	Format: date-time
status	string	No	approved	Order Status • Allowed Values: placed, approved, delivered
complete	boolean	No	-	-

400 Bad Request

Invalid ID supplied

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

404 Not Found

Order not found

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

DELETE /store/order/{orderId} (deleteOrder)

Delete purchase order by ID

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

Path Parameters

Key	Туре	Required	Example	Notes
orderId	integer	Yes	-	• Format: int64

Query Parameters

No Query Parameters.

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

No Request Body.

Responses

- 400 Bad Request
- 404 Not Found

400 Bad Request

Invalid ID supplied

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

404 Not Found

Order not found

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

user

Operations about user

- POST /user (createUser)
- POST /user/createWithList (createUsersWithListInput)
- GET /user/login (loginUser)
- GET /user/logout (logoutUser)
- GET /user/{username} (getUserByName)
- PUT /user/{username} (updateUser)

• <u>DELETE /user/{username} (deleteUser)</u>

POST /user (createUser)

Create user

This can only be done by the logged in user.

Path Parameters

No Path Parameters.

Query Parameters

No Query Parameters.

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

Created user object

Media Type: application/json

Key	Туре	Required	Example	Notes
id	integer	No	10	• Format: int64
username	string	No	theUser	-
firstName	string	No	John	-
lastName	string	No	James	-
email	string	No	j <u>ohn@email.com</u>	-
password	string	No	12345	-
phone	string	No	12345	-
userStatus	integer	No	1	User Status • Format: int32

Media Type: application/xml

Key	Type	Required	Example	Notes
id	integer	No	10	• Format: int64
username	string	No	theUser	-
firstName	string	No	John	-
lastName	string	No	James	-
email	string	No	j <u>ohn@email.com</u>	-
password	string	No	12345	-
phone	string	No	12345	-

Key	Туре	Required	Example	Notes
userStatus	integer	No	1	User Status • Format: int32

Media Type: application/x-www-form-urlencoded

Key	Туре	Required	Example	Notes
id	integer	No	10	• Format: int64
username	string	No	theUser	-
firstName	string	No	John	-
lastName	string	No	James	-
email	string	No	john@email.com	-
password	string	No	12345	-
phone	string	No	12345	-
userStatus	integer	No	1	User Status • Format: int32

Responses

• <u>default Unknown Status Code</u>

default Unknown Status Code

successful operation

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

Media Type: application/json

Key	Туре	Required	Example	Notes
id	integer	No	10	• Format: int64
username	string	No	theUser	-
firstName	string	No	John	-
lastName	string	No	James	-
email	string	No	john@email.com	-
password	string	No	12345	-
phone	string	No	12345	-
userStatus	integer	No	1	User Status • Format: int32

Media Type: application/xml

Key	Туре	Required	Example	Notes
id	integer	No	10	• Format: int64
username	string	No	theUser	-
firstName	string	No	John	-
lastName	string	No	James	-
email	string	No	john@email.com	-
password	string	No	12345	-
phone	string	No	12345	-
userStatus	integer	No	1	User Status • Format: int32

POST /user/createWithList (createUsersWithListInput)

Creates list of users with given input array

Creates list of users with given input array

Path Parameters

No Path Parameters.

Query Parameters

No Query Parameters.

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

Media Type: application/json

Key	Туре	Required	Example	Notes
	array			The root schema is an array.
*	object	No	-	-
*.id	integer	No	10	• Format: int64
*.username	string	No	theUser	-
*.firstName	string	No	John	-
*.lastName	string	No	James	-
*.email	string	No	j <u>ohn@email.com</u>	-
*.password	string	No	12345	-
*.phone	string	No	12345	-

Key	Туре	Required	Example	Notes
*.userStatus	integer	No	1	User Status • Format: int32

Responses

- <u>200 OK</u>
- <u>default Unknown Status Code</u>

200 OK

Successful operation

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

Media Type: application/json

Key	Туре	Required	Example	Notes
id	integer	No	10	• Format: int64
username	string	No	theUser	-
firstName	string	No	John	-
lastName	string	No	James	-
email	string	No	john@email.com	-
password	string	No	12345	-
phone	string	No	12345	-
userStatus	integer	No	1	User Status • Format: int32

Media Type: application/xml

Key	Туре	Required	Example	Notes
id	integer	No	10	• Format: int64
username	string	No	theUser	-
firstName	string	No	John	-
lastName	string	No	James	-
email	string	No	john@email.com	-
password	string	No	12345	-
phone	string	No	12345	-
userStatus	integer	No	1	User Status • Format: int32

default Unknown Status Code

successful operation

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

GET /user/login (loginUser)

Logs user into the system

Path Parameters

No Path Parameters.

Query Parameters

Key	Туре	Required	Example	Notes
username	string	No	-	-
password	string	No	-	-

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

No Request Body.

Responses

- <u>200 0K</u>
- 400 Bad Request

200 OK

successful operation

RESPONSE HEADERS

Key	Туре	Required	Example
X-Rate-Limit	integer	No	-
X-Expires-After	string	No	-

RESPONSE BODY

Media Type: application/xml

Туре	Example	Notes
string	-	-

Media Type: application/json

Type	Example	Notes
string	-	-

400 Bad Request

Invalid username/password supplied

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

GET /user/logout (logoutUser)

Logs out current logged in user session

Path Parameters

No Path Parameters.

Query Parameters

No Query Parameters.

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

No Request Body.

Responses

• <u>default Unknown Status Code</u>

default Unknown Status Code

successful operation

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

GET /user/{username} (getUserByName)

Get user by user name

Path Parameters

Key	Type	Required	Example	Notes
username	string	Yes	-	-

Query Parameters

No Query Parameters.

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

No Request Body.

Responses

- <u>200 0K</u>
- 400 Bad Request
- 404 Not Found

200 OK

successful operation

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

Media Type: application/json

Key	Туре	Required	Example	Notes
id	integer	No	10	• Format: int64
username	string	No	theUser	-
firstName	string	No	John	-
lastName	string	No	James	-
email	string	No	john@email.com	-
password	string	No	12345	-
phone	string	No	12345	-
userStatus	integer	No	1	User Status • Format: int32

Media Type: application/xml

Key	Туре	Required	Example	Notes
id	integer	No	10	• Format: int64
username	string	No	theUser	-
firstName	string	No	John	-
lastName	string	No	James	-
email	string	No	john@email.com	-
password	string	No	12345	-
phone	string	No	12345	-
userStatus	integer	No	1	User Status • Format: int32

400 Bad Request

Invalid username supplied

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

404 Not Found

User not found

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

PUT /user/{username} (updateUser)

Update user

This can only be done by the logged in user.

Path Parameters

Key	Туре	Required	Example	Notes
username	string	Yes	-	-

Query Parameters

No Query Parameters.

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

Update an existent user in the store

Media Type: application/json

Key	Туре	Required	Example	Notes
id	integer	No	10	• Format: int64
username	string	No	theUser	-
firstName	string	No	John	-
lastName	string	No	James	-
email	string	No	john@email.com	-
password	string	No	12345	-
phone	string	No	12345	-
userStatus	integer	No	1	User Status • Format: int32

Media Type: application/xml

Key	Туре	Required	Example	Notes
id	integer	No	10	• Format: int64

Key	Туре	Required	Example	Notes
username	string	No	theUser	-
firstName	string	No	John	-
lastName	string	No	James	-
email	string	No	j <u>ohn@email.com</u>	-
password	string	No	12345	-
phone	string	No	12345	-
userStatus	integer	No	1	User Status • Format: int32

Media Type: application/x-www-form-urlencoded

Key	Туре	Required	Example	Notes
id	integer	No	10	• Format: int64
username	string	No	theUser	-
firstName	string	No	John	-
lastName	string	No	James	-
email	string	No	john@email.com	-
password	string	No	12345	-
phone	string	No	12345	-
userStatus	integer	No	1	User Status • Format: int32

Responses

• <u>default Unknown Status Code</u>

default Unknown Status Code

successful operation

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

DELETE /user/{username} (deleteUser)

Delete user

This can only be done by the logged in user.

Path Parameters

Key		Туре	Required	Example	Notes
userna	me	string	Yes	-	-

Query Parameters

No Query Parameters.

Request Headers

No Specific Request Headers

Cookies

No Cookies.

Request Body

No Request Body.

Responses

- 400 Bad Request
- 404 Not Found

400 Bad Request

Invalid username supplied

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body

404 Not Found

User not found

RESPONSE HEADERS

No Specific Response Headers.

RESPONSE BODY

No Response Body