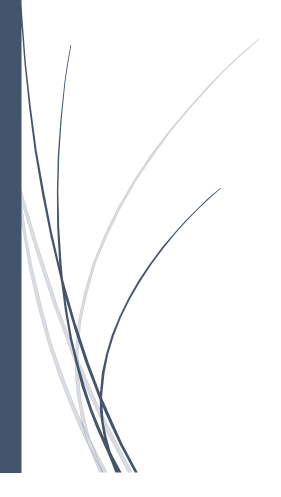
10/15/2022

# Petstore Nov 2022 Release Notes

V1.0.0



Alekhya Sai Punnamaraju SAMPLE PETSTORE RELEASE NOTE

# Petstore Nov 2022 Release Notes

Initial 1.0.0 General Availability Release

Release date:	November 1, 2022
Release notes version:	V1.0.0
Release notes date:	October 15, 2022

#### Note:

Release notes list all of the changes introduced by the API version V1.0.0. Use this to check the API version features.

#### Overview

Petstore API version 1.0.0 includes a pet shop management service that allows you to manage pet inventory, orders, and user data through three endpoint groups: Pet, Store, User.

In addition to familiarizing yourself with the new features in this release, review the <u>requirements</u> to use this version.

## Release Feature Highlights

Petstore API will be publicly available from **November 01, 2022**.

#### Pet Management API

The following API endpoints are available to perform CRUD operations related to inventory of pets:

Endpoints	Description
POST /pet	Add a new pet to the store with a name and photoUrl.
POST /pet/{petId}	Update an existing pet associated with the name and photoUrl.
POST /pet/{petId}/uploadImage	Upload an image of the pet associated with the petId.
<pre>GET /pet/{petId}</pre>	Retrieve a pet associated with the petId.
GET /pet/findByStatus	Retrieve a pet status with available values.
GET /pet/findByTags	Filter pets associated with the tags. This will be deprecated in
	V1.0.1. Check <u>Upcoming breaking changes</u> for more details.
PUT /pet	Update a pet's name and status in the store associated with the
	petId.
DELETE /pet/{petId}	Remove a pet associated with the petId.

#### Store Management API

The following API endpoints are available to manage orders:

Endpoints	Description
POST /store/order	Place an order for the pet.
GET /store/inventory	Retrieve the pet inventories by status.
GET /store/order/{orderId}	Retrieve the purchase order associated with the orderId.

DELETE /store/order/{orderId} Remove the purchase order associated with orderId.

#### User Management API

The following API endpoints are available to manage store users:

Endpoints	Description
POST /user	Create a user with the standard details.
POST /user/createWithArray	Add a list of users with the given array input.
POST /user/createWithList	Add a list of users with the given list input.
GET /user/login	Log the user into the system.
GET /user/logout	Logs out the current logged-in user session.
<pre>GET /user/{username}</pre>	Retrieve a user associated with the username.
PUT /user/{username}	Update the existing user details associated with a username.
DELETE /user/{username}	Delete an existing user associated with a username.

#### Reference

Swagger references

# Upcoming breaking changes

#### Pet Management API changes

Cutoff date:	April 01, 2023
Impacted version:	1.0.0

Support for the GET /pet/findByTags endpoint in the Pet Management API will be deprecated in V1.1.0. This endpoint is currently used to filter pets by one or more tags, which will no longer be supported from V1.1.0.

#### **Depreciation policy:**

Deprecated APIs are removed after a migration grace period. The grace period is mentioned well ahead on the standard channels, such as the mailing list and release notes. Please refer to the <u>migration guide</u> to understand the impacted breaking changes.

Please act ahead of time to avoid service disruption or loss of functionality before the endpoint(s) reach end of life.

#### Migration guide

#### Code before migration

```
"category": {
    "id": 1,
    "name": ""
},
    "name": "coco",
    "photoUrls": [
        "sample"
],
    "tags": [
        {
            "id": 1,
            "name": "pretty"
        }
    ],
    "status": "available"
}
```

#### Code after migration

Consider using the findByStatus endpoint and filter the received response based on tags.

```
GET /pet/findByStatus?status=available HTTP/1.1
HTTP/1.1 200 OK
Content-Type: application/json
[
     {
         "id": 1,
         "category": {
    "id": 1,
    "name": ""
         "name": "coco",
         "photoUrls": [
              11 11
         "tags": [
              {
                   "id": 1,
                   "name": ""
         ],
         "status": "available"
    }
```

#### References

#### **API Documentation**

#### Note:

Subscribe to our emails to be notified about future breaking changes.

## Requirements

The following are the API implementation minimum requirements:

API Requirement	REST	Description
User Authorization		Before performing an API request on the user's behalf, your application must obtain user authorization. The API uses OAuth 2.0 Implicit Grant to obtain a user's consent.
Data privacy		All network operations are performed over HTTPS protocol providing end to end encryption.

# Support

For questions, concerns, or comments, email the support team at <a href="mailto:support@petstore.com">support@petstore.com</a>.