PET STORE API reference

# Introduction

This document explains the method to add a new pet to the store.

## **Method**

POST

## **Headers**

Authentication/Authorization: No Auth

Content type: application/json

Response type: application/json

## Base URL

<https://petstore.swagger.io/v2>

## Request URL

<https://petstore.swagger.io/v2/pet>

Resource**: /Pet**

## Request Parameters

| **Parameters** |  | **Data Type** | **Values** | **Default** | **Description** |
| --- | --- | --- | --- | --- | --- |
| id\* |  | integer |  |  | Unique id of the pet |
| category | – id  – name | – int  – string |  |  | category ID and name  For example:1 Rabbit |
| name\* |  | string |  |  | Fluffy |
| status |  | string | -available  -pending  -sold | available | Status of the pet |

## Sample Request/Request code/Example Request

|  |
| --- |
| {  "id": 6393,  "category": {  "id": 1,  "name": "Rabbit"  },  "name": "Fluffy",  "photoUrls": [  "string"  ],  "tags": [  {  "id": 0,  "name": "string"  }  ],  "status": "available"  } |

## Sample response/ Response code/ Example Response

|  |
| --- |
| **{**  **"id": 6393,**  **"category": {**  **"id": 1,**  **"name": "Rabbit"**  **},**  **"name": "Fluffy",**  **"photoUrls": [**  **"string"**  **],**  **"tags": [**  **{**  **"id": 0,**  **"name": "string"**  **}**  **],**  **"status": "available"**  **}** |

Response Status Code: 200 OK

* **Screenshot of the Postman UI**

