

Overview

This is a sample server Petstore server. For this sample, you can use the api key special-key to test the authorization filters.

Getting Started

The App sends an API request to know the status of the pets which are pending. Following are the details of request and response of this API and how it works.

API Method Concept

Following are the methods that can be used to perform a API request:

Methods	Description
GET	On Request. Fetch data based on query parameters.
POST	On Request. Create data based on query parameters.
PUT	On Request. Update data based on query parameters.
DELETE	On Request. Delete data based on query parameters.

Request URL

GET: <https://controlapp.swagger.io/v2/pet/findByStatus?status=pending>

Description of the request elements are following:

Element	Description	Type	Required	Notes
petstatus	Current status of the pets.	Petstatus data		
status	Use values from the following list: <ul style="list-style-type: none">• available• pending• sold		Required	There must be a status value for the request. The default value is available.

Response Body

```
[
  {
    "id": 307,
    "category": {
      "id": 313,
      "name": "FmHvY0c7o7turrOB"
    },
    "name": "doggie",
    "photoUrls": [
      "MNw9YSNLyEbeVtqd"
    ]
  }
]
```

```

"tags": [
{
"id": 276,
"name": "RTCLeHCs1BuNgXgW' AND SLEEP(4)=0 LIMIT 1 -- "
}
],
"status": "pending"
},
.....
.....
]

```

Description of the response elements are following:

Element		Description	Type	Notes
id		Pet's identity number.	Number	
category		Category of the pet.	Category type data	
	id	Identification number for the category.	Number	
	name	Name of the pet category.	String	
name		Name of the pet.	String	
photoUrls		Url of the to fetch the picture of the pet.	String	
tags		Tags for the pet.		
	id	Identification number for the tag.	Number	
	name	Name of the tag.	String	
Status		Displays the selected status value in response.	String	

Response Header

access-control-allow-headers: Content-Typeapi_keyAuthorization

access-control-allow-methods: GETPOSTDELETEPUT

access-control-allow-origin: *

content-type: application/json

date: Mon03 Aug 2020 04:21:55 GMT

server: Jetty(9.2.9.v20150224)

status: 200

Example

Example Values:

```
[
  {
    "id": 0,
    "category": {
      "id": 0,
      "name": "string"
    },
    "name": "doggie",
    "photoUrls": [
      "string"
    ],
    "tags": [
      {
        "id": 0,
        "name": "string"
      }
    ],
    "status": "available"
  }
]
```

Response Status Details

To know more about different status and there reason of occurance click on.

<https://restfulapi.net/http-status-codes/>