API Reference Document

### Resource:

pet

### Introduction (What this API is doing?)

This API adds a new pet to the pet store.

### Base URL

petstore.swagger.io/v2

### Method

POST

### Request URL

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

### Example Request JSON

{

"id": 123,

"category": {

"id": 2,

"name": "dog"

},

"name": "Pookie",

"photoUrls": [

"string"

],

"tags": [

{

"id": 0,

"name": "string"

}

],

"status": "available"

}

### Request Parameters

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Child Parameter** | **Data Type** | **Description** |
| id | - | int64 | Unique id of the pet |
| category | id | int64 | Category id of the pet |
|  | name | string | Category name of the pet |
| name | - | string | Name of the pet |
| photoUrls | - | string | URL of the pet’s photo |
| tags | id | int64 | Tag id of the pet |
|  | name | string | Tag name of the pet |
| status | - | string | Pet status (available, pending, sold) |

### Response Codes

|  |  |
| --- | --- |
| Code | Description |
| 200 | Successful operation |
| 400 | Invalid input |
| 500 | Server error |

### Example Response JSON

{

"id": 123,

"category": {

"id": 2,

"name": "dog"

},

"name": "Pookie",

"photoUrls": [

"string"

],

"tags": [

{

"id": 0,

"name": "string"

}

],

"status": "available"

}

### Response Parameters

|  |  |  |  |
| --- | --- | --- | --- |
| Parameter | Child Parameter | Data Type | Description |
| id | - | int64 | Unique id of the pet |
| category | id | int64 | Category id of the pet |
|  | name | string | Category name of the pet |
| name | - | string | Name of the pet |
| photoUrls | - | string | URL of the pet’s photo |
| tags | id | int64 | Tag id of the pet |
|  | name | string | Tag name of the pet |
| status | - | string | Pet status (available, pending, sold) |

### Response Status Codes

* 200 OK (Request was successful)
* 400 Invalid input
* 500 Server error