

Swagger Petstore

Overview

Version information

Version : 1.0.0

License information

License: MIT

Terms of service: null

URI scheme

Host: petstore.swagger.io

BasePath:/v1 Schemes: HTTP

Consumes

. application/json

Produces

. application/json

Paths

Create a pet

```
POST /pets
```

Responses

HTTP Code	Description	Schema
201	Null response	No Content
default	unexpected error	Error

Tags

• pets

Example HTTP request

Request path

```
/pets
```

Example HTTP response

Response default

```
{
   "code" : 0,
   "message" : "string"
}
```

List all pets

```
GET /pets
```

Parameters

Туре	Name	Description	Schema
Query	limit optional	How many items to return at one time (max 100)	integer(int32)

Responses

HTTP Code	Description	Schema
200	An paged array of pets Headers: x-next (string): A link to the next page of responses.	Pets
default	unexpected error	Error

Tags

• pets

Example HTTP request

Request path

```
/pets
```

Request query

```
"limit" : 0
```

Example HTTP response

Response 200

Swagger Petstore

```
"someValue": "Lorem Ipsum",
"somethingElse": 1234
```

```
<response>
 <someValue>Lorem Ipsum
 <somethingElse>1234</somethingElse>
</response>
```

Response default

```
"code" : 0,
 "message" : "string"
}
```

Info for a specific pet

```
GET /pets/{petId}
```

Parameters

Туре	Name	Description	Schema
Path	petId required	The id of the pet to retrieve	string

Responses

HTTP Code	Description	Schema
200	Expected response to a valid request	Pets
default	unexpected error	Error

Tags

• pets

Example HTTP request

Request path

```
/pets/string
```

Example HTTP response

Response 200

```
"{ }"
```

Response default

```
"code" : 0,
  "message" : "string"
}
```

Definitions

Error

Name	Description	Schema
code required	Example : 0	integer(int32)
message required	Example: "string"	string

Pet

Name	Description	Schema
id required	Example : 0	integer(int64)
name required	Example: "string"	string
tag optional	Example: "string"	string

Pets

Type: < Pet > array

Toy

Name	Description	Schema
name optional	Example: "string"	string
owner required	Example: "Pet"	Pet