Swagger Petstore

Documentação de API e SDK

Versão: 1.0.0

Este é um servidor Petstore de amostra. Você pode descobrir mais sobre o Swagger em http://swagger.io (http://swagger.io) ou em irc.freenode.net, #swagger (http://swagger.io/irc/) . Para este exemplo, você pode usar a chave api special-key para testar os filtros de autorização.

Bicho de estimação

addPet

Adicione um novo animal de estimação à loja

POST

/pet

Amostras de uso e SDK

Ondulação Java Android Obj-C JavaScript C# PHP Perl Pitão

curl -X POST "https://petstore.swagger.io/v2/pet"

Parâmetros

Parâmetros corporais

```
Descrição
Nome
corpo *
                          ▼ { []
                            Obrigatório: name, photoUrls
                                       inteiro (int64)
                            eu ia:
                            categoria: ▼ { []
                                          eu ia: inteiro
                                          nome: corda
                                       }
                            nome:
                                       corda
                                       exemplo: cachorrinho
                            photoUrls: ▼ [ []
                                         corda
                                       ]
                            Tag:
                                       ▼ [ []
                                          ▼ { []
                                             eu ia: inteiro (int64)
                                             nome: corda
                                         }
                                       ]
                            status:
                                       ▼ [] corda
                                          status do animal de estimação na loja
                                          Ajustes:
                                                       available , pending , sold
```

Respostas

Status: 405 - entrada inválida

deletePet

Exclui um animal de estimação

DELETE

/pet/{petId}

Amostras de uso e SDK

Ondulação Java Android Obj-C JavaScript C# PHP Perl Pitão

curl -X DELETE "https://petstore.swagger.io/v2/pet/{petId}"

Parâmetros

Parâmetros de caminho

Nome	Descrição
petId *	Longo (int64) ID do animal de estimação para excluir
	Requeridos

Parâmetros de cabeçalho

Nome	Descrição
Chave API	Corda

Respostas

Status: 400 - ID inválido fornecido

Status: 404 - Animal de estimação não encontrado

findPetsByStatus

Localiza animais de estimação por status

Vários valores de status podem ser fornecidos com strings separadas por vírgulas

GET

/pet/findByStatus

Amostras de uso e SDK

Ondulação Java Android Obj-C JavaScript C# PHP Perl Pitão

curl -X GET "https://petstore.swagger.io/v2/pet/findByStatus?status="

Parâmetros

Parâmetros de consulta

Nome	Descrição



Responses

Status: 200 - successful operation

```
Schema

▼[[]

undefined

]
```

Status: 400 - Invalid status value

findPetsByTags

Finds Pets by tags

Muliple tags can be provided with comma separated strings. Use tag1, tag2, tag3 for testing.

GET

/pet/findByTags

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X GET "https://petstore.swagger.io/v2/pet/findByTags?tags="

Parameters

Query parameters

Name	Description	
tags*	array[String] Tags to filter by	
	Required	

Responses

Status: 200 - successful operation

```
Schema

▼ [ []
    undefined
]
```

Status: 400 - Invalid tag value

Find pet by ID

Returns a single pet

GET

```
/pet/{petId}
```

Usage and SDK Samples

```
Curl Java Android Obj-C JavaScript C# PHP Perl Python
```

```
curl -X GET -H "api_key: [[apiKey]]" "https://petstore.swagger.io/v2/pet/{petId}}"
```

Parameters

Path parameters

Name	Description
petId*	Long (int64) ID of pet to return Required

Responses

Status: 200 - successful operation

```
Schema
   ▼ { []
     Required: name,photoUrls
     id:
                integer (int64)
     category: ▼ { []
                          integer (int64)
                    id:
                   name: string
                }
                string
     name:
                example: doggie
     photoUrls: ▼[[]
                   string
                ]
     tags:
                 ▼ [ []
                    ▼ { []
                      id:
                             integer (int64)
                      name: string
                   }
     status:
                 ▼ [] string
                   pet status in the store
                   Enum:
                              available , pending , sold
  }
```

Status: 400 - Invalid ID supplied

Status: 404 - Pet not found

updatePet

/pet

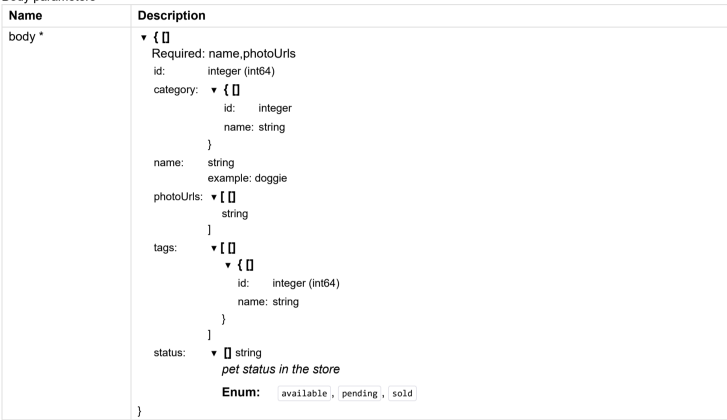
Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X PUT "https://petstore.swagger.io/v2/pet"

Parameters

Body parameters



Responses

Status: 400 - Invalid ID supplied

Status: 404 - Pet not found

Status: 405 - Validation exception

updatePetWithForm

Updates a pet in the store with form data

POST

/pet/{petId}

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X POST "https://petstore.swagger.io/v2/pet/{petId}"

Parameters

Path parameters

Name	Description
petId*	Long (int64) ID of pet that needs to be updated Required

Form parameters

Name	Description
name	String Updated name of the pet
status	String Updated status of the pet

Responses

Status: 405 - Invalid input

uploadFile

uploads an image

POST

/pet/{petId}/uploadImage

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Pythol	Curl	Java	Android	Obj-C	JavaScript	C#	PHP	Perl	Python
---	------	------	---------	-------	------------	----	-----	------	--------

curl -X POST "https://petstore.swagger.io/v2/pet/{petId}/uploadImage"

Parameters

Path parameters

Name	Description
petId*	Long (int64) ID of pet to update Required

Form parameters

Name	Description
additionalMetadata	String Additional data to pass to server
file	File file to upload

Responses

Status: 200 - successful operation

Schema

▼ { []

code: integer (int32)

type: string
message: string
}

Store

deleteOrder

Delete purchase order by ID

For valid response try integer IDs with positive integer value. Negative or non-integer values will generate API errors

DELETE

/store/order/{orderId}

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X DELETE "https://petstore.swagger.io/v2/store/order/{orderId}"

Parameters

Path parameters

Name	Description
orderid*	Long (int64) ID of the order that needs to be deleted Required

Responses

Status: 400 - Invalid ID supplied

Status: 404 - Order not found

getInventory

Returns pet inventories by status

Returns a map of status codes to quantities

GET

/store/inventory

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X GET -H "api_key: [[apiKey]]" "https://petstore.swagger.io/v2/store/inventory"

Parameters

Responses

Status: 200 - successful operation

```
        ▼ { □

        }
```

getOrderByld

Find purchase order by ID

For valid response try integer IDs with value >= 1 and <= 10. Other values will generated exceptions

GET

```
/store/order/{orderId}
```

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X GET "https://petstore.swagger.io/v2/store/order/{orderId}"

Parameters

Path parameters

Name	Description
orderld*	Long (int64) ID of pet that needs to be fetched Required

Responses

Status: 200 - successful operation

```
▼ { □
id: integer (int64)
petId: integer (int64)
quantity: integer (int32)
shipDate: string (date-time)
status: ▼ □ string
Order Status

Enum: placed, approved, delivered
complete: boolean
}
```

Status: 400 - Invalid ID supplied

placeOrder

Place an order for a pet

POST

/store/order

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X POST "https://petstore.swagger.io/v2/store/order"

Parameters

Body parameters

Name	Description
body *	v { []
	id: integer (int64)
	petId: integer (int64)
	quantity: integer (int32)
	shipDate: string (date-time)
	status: ▼ [] string
	Order Status
	Enum: placed, approved, delivered
	complete: boolean
	}

Responses

Status: 200 - successful operation

```
V { □

id:
integer (int64)

petId:
integer (int64)

quantity:
integer (int32)

shipDate:
string (date-time)

status:
V □

Istring
Order Status

Enum:
placed , approved , delivered

complete:
boolean
```

Status: 400 - Invalid Order

User

createUser

Create user

This can only be done by the logged in user.

POST

/user

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X POST "https://petstore.swagger.io/v2/user"

Parameters

Body parameters

Name	Description
body *	v { []
	id: integer (int64)
	username: string
	firstName: string
	lastName: string
	email: string
	password: string
	phone: string
	userStatus: ▼ [] integer (int32)
	User Status
	ı

Responses

Status: default - successful operation

createUsersWithArrayInput

Creates list of users with given input array

POST

/user/createWithArray

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X POST "https://petstore.swagger.io/v2/user/createWithArray"

Parameters

Body parameters

Name	Description
body *	▼ [[] undefined

Responses

Status: default - successful operation

createUsersWithListInput

Creates list of users with given input array

POST

/user/createWithList

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X POST "https://petstore.swagger.io/v2/user/createWithList"

Parameters

Body parameters

Name	Description	
body *	▼ [[] undefined	

Responses

Status: default - successful operation

deleteUser

Delete user

This can only be done by the logged in user.

DELETE

/user/{username}

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X DELETE "https://petstore.swagger.io/v2/user/{username}"

Parameters

Path parameters

Name	Description
username*	String The name that needs to be deleted Required

Responses

Status: 400 - Invalid username supplied

Status: 404 - User not found

getUserByName

Get user by user name

GET

/user/{username}

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X GET "https://petstore.swagger.io/v2/user/{username}"

Parameters

Path parameters

Name	Description
username*	String The name that needs to be fetched. Use user1 for testing. Required

Responses

Status: 200 - successful operation

Schema

```
id: integer (int64)
username: string
firstName: string
lastName: string
email: string
password: string
phone: string
userStatus: 

I integer (int64)

userStatus
```

Status: 400 - Invalid username supplied

Status: 404 - User not found

loginUser

Logs user into the system

GET

/user/login

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X GET "https://petstore.swagger.io/v2/user/login?username=&password="

Parameters

Query parameters

Name	Description
username*	String The user name for login Required
password*	String The password for login in clear text Required

Responses

Status: 200 - successful operation

Schema Headers
string

Status: 400 - Invalid username/password supplied

logoutUser

Logs out current logged in user session

GET

/user/logout

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X GET "https://petstore.swagger.io/v2/user/logout"

Parameters

Responses

Status: default - successful operation

updateUser

Updated user

This can only be done by the logged in user.

PUT

/user/{username}

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X PUT "https://petstore.swagger.io/v2/user/{username}"

Parameters

Path parameters

Name	Description
username*	String name that need to be updated Required

Body parameters

Name	Description
body *	▼ {□
	id: integer (int64)
	username: string
	firstName: string
	lastName: string
	email: string
	password: string
	phone: string
	userStatus: ▼ [] integer (int32)
	User Status

Responses

Status: 400 - Invalid user supplied

Status: 404 - User not found

Suggestions, contact, support and error reporting;

Information URL: https://helloreverb.com (https://helloreverb.com) Contact Info: apiteam@swagger.io (apiteam@swagger.io)

Apache 2.0

http://www.apache.org/licenses/LICENSE-2.0.html