

Collections + Search collections

- Environments
- Flows
- APIs
- Mock servers
- Monitors
- Specs
- Insights
- History

Petstore

- user**
 - POST Create user
 - GET Logout user
 - GET Login user
 - GET Get user by name
 - PUT Update user
 - DEL Delete user
- Store**
 - GET returns pet inventories by status
 - POST Order for a pet
 - GET Purchase order by ID
 - GET Delete order

Petstore / Store / Delete order Save Share

DELETE <https://petstore.swagger.io/v2/store/order/{orderId}?orderId={orderId}> Send

Params Authorization Headers (6) Body Scripts Settings Cookies

Query Params

Key	Value	Description	Bulk Edit
<input checked="" type="checkbox"/>	orderId	{orderId}	
Key	Value	Description	

Body Cookies Headers (8) Test Results 200 OK · 134 ms · 370 B Save Response

JSON Preview Visualization

```
1 {
2   "code": 200,
3   "type": "unknown",
4   "message": "10"
5 }
```

Collections + Search collections

- Environments
- Flows
- APIs
- Mock servers
- Monitors
- Specs
- Insights
- History

Petstore

- user**
 - POST Create user
 - GET Logout user
 - GET Login user
 - GET Get user by name
 - PUT Update user
 - DEL Delete user
- Store**
 - GET returns pet inventories by status
 - POST Order for a pet
 - GET Purchase order by ID
 - GET Delete order

Petstore / Store / Purchase order by ID Save Share

GET <https://petstore.swagger.io/v2/store/order/{orderId}?orderId={orderId}> Send

Params Authorization Headers (6) Body Scripts Settings Cookies

Query Params

Key	Value	Description	Bulk Edit
<input checked="" type="checkbox"/>	orderId	{orderId}	
Key	Value	Description	

Body Cookies Headers (8) Test Results 200 OK · 133 ms · 452 B Save Response

JSON Preview Visualization

```
1 {
2   "id": 10,
3   "petId": 9223372036854775206,
4   "quantity": 1,
5   "shipDate": "2025-10-11T12:18:28.000+0000",
6   "status": "placed",
7   "complete": true
8 }
```

Collections + Search collections

- Environments
- Flows
- APIs
- Mock servers
- Monitors
- Specs
- Insights
- History

Petstore

- user**
 - POST Create user
 - GET Logout user
 - GET Login user
 - GET Get user by name
 - PUT Update user
 - DEL Delete user
- Store**
 - GET returns pet inventories by status
 - POST Order for a pet
 - GET Purchase order by ID
 - GET Delete order

Petstore / Store / Order for a pet Save Share

POST <https://petstore.swagger.io/v2/store/order> Send

Params Authorization Headers (8) Body Scripts Settings Cookies

none form-data x-www-form-urlencoded raw binary GraphQL JSON Schema Beautify

Body Cookies Headers (8) Test Results 200 OK · 132 ms · 452 B Save Response

JSON Preview Visualization

```
1 {
2   "id": 10,
3   "petId": 9223372036854775206,
4   "quantity": 1,
5   "shipDate": "2025-10-11T12:18:28.000+0000",
6   "status": "placed",
7   "complete": true
8 }
```

Collection: Petstore / Store / returns pet inventories by status

Method: GET URL: https://petstore.swagger.io/v2/store/inventory

Params: Authorization Headers (6) Body Scripts Settings

Query Params

Key	Value	Description
Key	Value	Description

Body: Cookies Headers (8) Test Results

200 OK · 583 ms · 633 B

Save Response

```
1 {
2   "total": 2,
3   "string": 333,
4   "sold": 1,
5   "busy": 1,
6   "pending": 36,
7   "available": 432,
8   "weisskeiner1": 1,
9   "packing": 1,
10  "In Heaven": 1,
11  "Sold": 1,
12  "available_DEV": 1,
}
```

Collection: Petstore / user / Delete user

Method: DELETE URL: https://petstore.swagger.io/v2/user/{username}?username={username}

Params: Authorization Headers (8) Body Scripts Settings

Query Params

Key	Value	Description
Key	Value	Description

Body: Cookies Headers (8) Test Results

200 OK · 134 ms · 373 B

Save Response

```
1 {
2   "code": 200,
3   "type": "unknown",
4   "message": "marie"
5 }
```

Collection: Petstore / user / Update user

Method: PUT URL: https://petstore.swagger.io/v2/user/{username}?username={username}

Params: Authorization Headers (8) Body Scripts Settings

Body: none form-data x-www-form-urlencoded raw binary GraphQL JSON

```
1 {
2   "id": 0,
3   "username": "marie",
4   "firstName": "string",
5   "lastName": "string",
6   "email": "see@gmail.com",
7   "password": "ing",
8   "phone": "34",
9   "userStatus": 0
10 }
```

Body: Cookies Headers (8) Test Results

200 OK · 132 ms · 387 B

Save Response

```
1 {
2   "code": 200,
3   "type": "unknown",
4   "message": "9223372036854769676"
5 }
```

Collections

- Search collections
- Petstore
 - users
 - POST Create user
 - GET Logout user
 - GET Login user
 - GET Get user by name
 - PUT Update user
 - DEL Delete user
 - Store
 - GET returns pet inventories by status
 - POST Order for a pet
 - GET Purchase order by ID
 - GET Delete order

Petstore / users / Get user by name

GET <https://petstore.swagger.io/v2/user/{username}?username={username}> **Send**

Params • Authorization Headers (6) Body Scripts Settings Cookies

Query Params

Key	Value	Description
username	{{username}}	

Body Cookies Headers (8) Test Results

200 OK • 141 ms • 487 B • Save Response

JSON Preview Visualization

```
1 {
2   "id": 9223372936854768995,
3   "username": "kate",
4   "firstName": "kateryna",
5   "lastName": "string",
6   "email": "kate@gmail.com",
7   "password": "pass",
8   "phone": "12345",
9   "userStatus": 0
10 }
```

Collections

- Search collections
- Petstore
 - users
 - POST Create user
 - GET Logout user
 - GET Login user
 - GET Get user by name
 - PUT Update user
 - DEL Delete user
 - Store
 - GET returns pet inventories by status
 - POST Order for a pet
 - GET Purchase order by ID
 - GET Delete order

Petstore / users / Login user

GET <https://petstore.swagger.io/v2/user/login?username=kate&password=pass> **Send**

Params • Authorization Headers (6) Body Scripts Settings Cookies

Query Params

Key	Value	Description
username	kate	
password	pass	

Body Cookies Headers (10) Test Results

200 OK • 134 ms • 471 B • Save Response

JSON Preview Visualization

```
1 {
2   "code": 200,
3   "type": "unknown",
4   "message": "logged in user session:1760133947108"
5 }
```

Postman interface showing a GET request to `https://petstore.swagger.io/v2/user/logout`. The request is selected in the left sidebar under the `Logout user` endpoint. The response is a 200 OK status, indicating a successful logout.

Request Details:

- Method: GET
- URL: `https://petstore.swagger.io/v2/user/logout`
- Params: None

Response Details:

- Status: 200 OK
- Time: 585 ms
- Size: 370 B

Response Body (JSON):

```
1 {
2   "code": 200,
3   "type": "unknown",
4   "message": "ok"
5 }
```

Postman interface showing a POST request to `https://petstore.swagger.io/v2/user`. The request is selected in the left sidebar under the `Create user` endpoint. The response is a 200 OK status, indicating a successful user creation.

Request Details:

- Method: POST
- URL: `https://petstore.swagger.io/v2/user`
- Body Type: raw

Request Body (raw):

```
1 {
2   "id": 0,
3   "username": "kate",
4   "firstName": "kateryna",
5   "lastName": "string",
6   "email": "kate@gmail.com",
7   "password": "pass",
8   "phone": "12345",
9   "userStatus": 0
10 }
```

Response Details:

- Status: 200 OK
- Time: 583 ms
- Size: 387 B

Response Body (JSON):

```
1 {
2   "code": 200,
3   "type": "unknown",
4   "message": "9223372036854769143"
5 }
```

Postman interface showing a successful POST request to `https://petstore.swagger.io/v2/user`. The request is a POST method with a body containing a user object. The response is a 200 OK status code, indicating success. The test results show "PASSED" with the message "Status code is 200 OK".

Request URL: `https://petstore.swagger.io/v2/user`

Method: POST

Body:

```
{  "username": "newuser",  "password": "password123",  "email": "newuser@example.com",  "phone": "1234567890",  "user": {    "username": "newuser",    "password": "password123",    "email": "newuser@example.com",    "phone": "1234567890",    "user": {}  }}
```

Test Results (1/1):

- 200 OK - 141 ms - 387 B

Filter Results: PASSED Status code is 200 OK

Postman interface showing a successful GET request to `https://petstore.swagger.io/v2/user/{{username}}?username={{username}}`. The request is a GET method with a query parameter `username={{username}}`. The response is a 200 OK status code, indicating success. The test results show "PASSED" with the message "Status code is 200 OK".

Request URL: `https://petstore.swagger.io/v2/user/{{username}}?username={{username}}`

Method: GET

Query Parameters:

- `username={{username}}`

Test Results (1/1):

- 200 OK - 144 ms - 482 B

Filter Results: PASSED Status code is 200 OK

Postman interface showing a failed GET request to `https://petstore.swagger.io/v2/user/{{username}}?username={{username}}`. The request is a GET method with a query parameter `username={{username}}`. The response is a 404 Not Found status code, indicating failure. The test results show "FAILED" with the message "Status code is 200 OK | AssertionError: expected response to have status code 200 but got 404".

Request URL: `https://petstore.swagger.io/v2/user/{{username}}?username={{username}}`

Method: GET

Query Parameters:

- `username={{username}}`

Test Results (0/1):

- 404 Not Found - 571 ms - 385 B

Filter Results: FAILED Status code is 200 OK | AssertionError: expected response to have status code 200 but got 404