

nodejscourse

NewImport

Collections

Environments

Flows

History

+

⋮

API

API Prototyping

Api18

DashboardAPI

Express example

Lesson 18

MoviesTB

Nasa Project

petstore

- User
 - GET getUser
 - POST createUser
 - GET userLogin
 - PUT updateUser
 - GET userLogout
 - DEL deleteUser
- store
 - GET inventory
 - POST order
 - GET Id
 - DEL orderId

r/SpaceX API V4

PUT updateUser

GET getUser

POST createUser

GET userLogin

Overview

POST order

GET inventory

+

⌵

petstore

⌵

petstore / store / order

Save

Share

POST

⌵

{{url}} /store/order

Send

⌵

Params

Authorization

Headers (8)

Body

Scripts

Settings

☐ none

☐ form-data

☐ x-www-form-urlencoded

☒ raw

☐ binary

☐ GraphQL

JSON

⌵

1 {

2 "id": 2,

3 "petId": 0,

4 "quantity": 10,

5 "shipDate": "2025-01-28T15:19:47.594Z",

6 "status": "placed",

7 "complete": true

8 }

Body

Cookies

Headers (8)

Test Results (2/2)

🕒

200 OK

• 901 ms

• 434 B

🌐

💾 Save Response

⋮

{}

JSON

⌵

▶ Preview

🔗 Visualize

⌵

1 {

2 "id": 2,

3 "petId": 0,

4 "quantity": 10,

5 "shipDate": "2025-01-28T15:19:47.594+0000",

6 "status": "placed",

7 "complete": true

8 }

nodejscourse

NewImport

Collections

API

API Prototyping

API18

DashboardAPI

Express example

Lesson 18

MoviesTB

Nasa Project

petstore

User

getUser

createUser

userLogin

updateUser

userLogout

deleteUser

store

inventory

order

Id

orderId

rSpaceX API V4

PUT updateUser

GET getUser

POST createUser

GET userLogin

Overview

POST order

GET inventory

petstore

HTTP petstore / store / inventory

GET

Send

Params

Authorization

Headers (6)

Body

Scripts

Settings

Pre-request

Post-response *

1

2

3

4

5

6

7

pm.test("Status code is 200", function () {

pm.response.to.have.status(200);

});

pm.test("Sold", () => {

const responseJson = pm.response.json();

pm.expect(responseJson.sold).to.eql(31);

});

Body

Cookies

Headers (8)

Test Results (2/2)

200 OK

124 ms

611 B

Save Response

{ } JSON

Preview

Visualize

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

{

" ": 2,

"sold": 31,

"placed": 1,

"5000": 1,

"string": 472,

"pending": 44,

"happy": 1,

"available": 377,

"available;pending;sold": 3,

"3000": 1,

"kgzRAvcgEB": 1,

"coming soon": 1,

"peric": 6,

"Sold": 10,

"NA": 1,

"blocked": 3,

}

Packages

Add to package

Open package library

Snippets

Get an environment variable

Get a global variable

Get a variable

Get a collection variable

Set an environment variable

Set a global variable

Set a collection variable

Clear an environment variable

Clear a global variable