

Regres.in API. Response returns with "200 OK" status after sending the invalid POST login request



Description

The response returns with "200 OK" status after sending POST login request with the invalid password of the registered user. The user is successfully logged in using invalid password.

Preconditions:

1. Open the Postman

Steps to reproduce:

```
1. Execute REST request:

Method: POST

URI: https://reqres.in/api/login

Headers:

Content-Type: application/json

Accept: */*

Body:
{

"email": "eve.holt@reqres.in",

"password": "Incorrect Password"
}
```

3. Pay attention to the **200 status** and response body

Actual result: The response returns with "200 OK" status after sending POST login request of registered user with the invalid password in the request body.

```
Response returns with the body:
{
    "token": "QpwL5tke4Pnpja7X4"
}
```

2. Check the response

Expected result: The response returns with "400 Bad Request" status after sending POST login request of registered user with the invalid password in the request body.

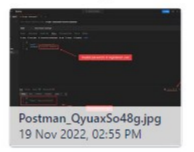
```
Body example:
{
    "error": "Missing password"
}
```

Environment

• OS: Windows 10 x64

• Platform: Postman v10.3.5

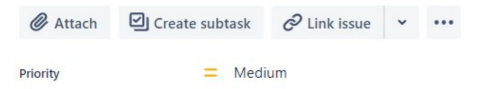
Attachments (1)



Screenshot

.

Regres.in API. The response returns with outdated information about the user



Description

The response returns with outdated information in the "first_name" and "last_name" fields of recently updated user data with id:4 after sending GET request

Preconditions:

- 1. Open the Postman
- 2. The information about the user with id: 4 must be updated:

```
- "first_name": "Valerii",- "last_name": "Tester".
```

Steps to reproduce:

1. Execute REST request:

Method: GET

URI: https://reqres.in/api/users/

Headers:

Accept: */*

Params:

"id": "4"

- 2. Check the response
- 3. Pay attention to the data in the "first_name" and "last_name" fields

Actual result: The response returns with outdated information in the "first_name" and "last_name" fields of recently updated user data with id:4 after sending GET request.

```
Response returns with the body:

Body:

{
    "data": {
        "id": 4,
        "email": "eve.holt@reqres.in",
        "first_name": "Eve",
```

```
"last_name": "Holt",

"avatar": "https://reqres.in/img/faces/4-image.jpg"

},

"support": {

"url": " Reqres - A hosted REST-API ready to respond to your AJAX requests ",

"text": "To keep ReqRes free, contributions towards server costs are appreciated!"

}
```

Expected result: The response returns with updated (in T73 test case) information in the "first_name" and "last_name" fields about user data with id:4 after sending GET request.

```
Body example:
```

```
Body:

{

"data": {

"id": 4,

"email": "eve.holt@reqres.in",

"first_name": "Valerii",

"last_name": "Tester",

"avatar": "https://reqres.in/img/faces/4-image.jpg"

},

"support": {

"url": "  Reqres - A hosted REST-API ready to respond to your AJAX requests ",

"text": "To keep ReqRes free, contributions towards server costs are appreciated!"

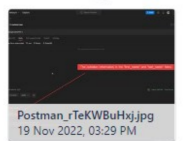
}
```

Environment

OS: Windows 10 x64

Platform: Postman v10.3.5

Attachments (1)



Screenshot

Regres.in API. Response returns with "200 OK" status after sending PUT request with invalid body



Description

The response returns with "200 OK" status code after sending PUT request with empty "Key" values in the body.

Preconditions:

1. Open the Postman

Steps to reproduce:

```
1. Execute request

Method: PUT

URI: https://reqres.in/api/users/10

Headers:

Content-Type: application/json

Accept: */*

Body:
{
    "": "byron.fields@reqres.in",
    "": "parol"
}
```

- 2. Check the response
- 3. Pay attention to the "Key" values in the request and response body

Actual result: The response returns with "200 OK" status code after sending PUT request with empty "Key" values in the body.

```
Response returns with the body:

{
    "": "parol",
    "updatedAt": "2022-11-**T**:**:****Z"
}
```

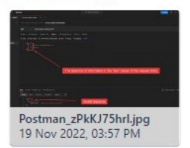
Expected result: The response returns with "404 Bad Request" status code after sending PUT request with empty "Key" values in the body.

Environment

• OS: Windows 10 x64

• Platform: Postman v10.3.5

Attachments (1)



Screenshot

Reqres.in API Response returns with "204" status after user deleting in non existent API endpoint



Description

The response returns with "204" status after sending DELETE request about deleting the user in nonexistent API endpoint (https://reqres.in/api/<u>Empty</u>)

Preconditions:

1. Open the Postman

Steps to reproduce:

1. Execute REST request:

Method: DELETE

URI: https://reqres.in/api/Empty

Headers: Accept: */*

- 2. Check the response
- 3. Pay attention to the 204 status and request URI

Actual result: The response returns with "204" status after sending DELETE request about deleting the user in non-existent API endpoint

Expected result: The response returns with "404 Bad Request" status after sending DELETE request about deleting the user in non-existent API endpoint

Environment

- OS: Windows 10 x64
- Platform: Postman v10.3.5

Attachments (1)

