Test for listing all resoruces feature

Test for listing all resoruces feature

Completion chart Untested (0) Passed (2) Failed (0) Blocked (0) Retest (0) Skipped (0) Invalid (0) Started by Start time Completion rate 100% 100% 100% Estimated

Time spent

00:00:04

00:00:00

Ni Wayan Amanda Putri Astawa	2024-03-24 06:10:06
Environment	Milestone
Development	Release 1.0.0

Get all posts from endpoint

Status Time spent Assignee

Passed 00:00:01 Ni Wayan Amanda Putri Astawa

Results

Result 1

Status

Time spent

Passed 00:00:01

User

Ni Wayan Amanda Putri

Astawa

Defects

Finish time

2024-03-24 06:10:12

Steps

Step 1

Action Click "Add request" in the Collection that has been created

Expected result One new request added

Status Untested

Step 2

Action Add a GET request and enter the base URL

Expected result Method becomes GET and base URL is added

Status Untested

Step 3

Action Click the save button

Input data https://jsonplaceholder.typicode.com/posts

Expected result Changes are saved

Status Untested

Step 4

Action Click the send button to send the GET request to the endpoint

Status Untested

Step 5

Action Enter the testing script in the "test" column

```
pm.test("Response status code is 200", function () {
                     pm.expect(pm.response.code).to.equal(200);
                  });
                  pm.test("Title and body are non-empty strings", function () {
                   const responseData = pm.response.json();
                   pm.expect(responseData).to.be.an('array');
                   responseData.forEach(function(post) {
                     pm.expect(post.title).to.be.a('string').and.to.have.lengthOf.at.least(1, "Title should not be empty");
                     pm.expect(post.body).to.be.a('string').and.to.have.lengthOf.at.least(1, "Body should not be empty");
                   });
                  });
Input data
                  pm.test("Content-Type header is application/json", function () {
                     pm. expect (pm. response. headers. get ("Content-Type")). to. include ("application/json");\\
                  pm.test("Verify that the response is an array with at least one element", function () {
                     const responseData = pm.response.json();
                     pm.expect(responseData).to.be.an('array').that.is.not.empty;
                  });
Expected result
                  Script for testing added
Status
                  Untested
Step
                  6
Action
                  Click the save button
Expected result
                  Changes are saved
Status
                  Untested
Step
                  7
Action
                  Click the send button to view the test results and receive a response from the server
Expected result
                  Testing results are displayed
Status
                  Untested
```

Get all posts from endpoint with invalid URL inputs

Status Time spent Assignee

Passed 00:00:03 Ni Wayan Amanda Putri Astawa

Results

Result 1

Status Time spent User Defects

Passed 00:00:03 Ni Wayan Amanda Putri Astawa Finish time

2024-03-24 06:10:16

Steps

Step	1
Action	Click "Add request" in the Collection that has been created
Expected result	One new request added
Status	Untested
Step	2
Action	Add a GET request and enter the wrong URL
Input data	https://jsonplacehlder.typicode.com/posts
Expected result	Method becomes GET and base URL is added
Status	Untested
Step	3
Action	Click the save button
Expected result	Changes are saved
Status	Untested
Step	4
Action	Click the send button to send the GET request to the endpoint
Expected result	Testing results are displayed
Status	Untested