

Postman interface showing a collection named "jsonplaceholder" with a sub-collection "jsonplaceholder_Tests". The selected test is "GET AllList_Test". The test script is:

```
1 pm.test("User Page Params Check", function () {
2   var jsonData = pm.response.json();
3   pm.expect(jsonData[0].userId).eq(1);
4 });
```

The test results show a status of "200 OK" with a response time of "197 ms" and a size of "27.97 KB". The test is marked as "PASS" with the message "User Page Params Check".

Postman interface showing a collection named "jsonplaceholder" with a sub-collection "jsonplaceholder_Tests". The selected test is "GETone_notfound_Test". The test script is:

```
1 pm.test("Response Empty", function () {
2   pm.response.to.have.body("{}");
3 });
```

The test results show a status of "404 Not Found" with a response time of "849 ms" and a size of "1.07 KB". The test is marked as "PASS" with the message "Response Empty".

Postman interface showing a collection named "jsonplaceholder" with a sub-collection "jsonplaceholder_Tests". The selected test is "POST create_Test". The test is a POST request to "{{\$baseurl}}/posts". The test script is as follows:

```
1 pm.test("Successful POST request", function () {
2   pm.expect(pm.response.code).to.be.oneOf([201, 202]);
3 });
4 pm.test("Response time is less than 200ms", function () {
5   pm.expect(pm.response.responseTime).to.be.below(1000);
6 });
```

The test results show two passed tests:

- PASS Successful POST request
- PASS Response time is less than 200ms

Performance metrics: 201 Created, 319 ms, 1.25 KB. A notification banner at the bottom right says "Activate Windows Go to Settings to activate Windows."

Postman interface showing the same collection "jsonplaceholder" with the sub-collection "jsonplaceholder_Tests". The selected test is "PUT update_Test". The test is a PUT request to "{{\$baseurl}}/posts/1". The test script is as follows:

```
1 pm.test("Your test name", function () {
2   var jsonData = pm.response.json();
3   pm.expect(jsonData.userId).to.eql(1);
4 });
```

The test results show one passed test:

- PASS Your test name

Performance metrics: 200 OK, 329 ms, 1.16 KB. A notification banner at the bottom right says "Activate Windows Go to Settings to activate Windows."

HomeWorkspacesAPI NetworkExplore

Search Postman

InviteSettingsPostman Upgrade

AssignmentNewImport

GET GetoneGET GetonePUT updateDEL deleteGET AllListJSONPL create+jsonplaceholderEnv

Collections+jsonplaceholder>jsonplaceholder_TestsGET AllList_TestGET Getone_notfound_TestPOST create_TestPUT update_TestDEL delete_Test

EnvironmentsHistory

jsonplaceholder_Tests / delete_TestSaveSend

DELETE{{baseurl}}/posts/1

ParamsAuthorizationHeaders (7)BodyPre-request ScriptTestsSettingsCookies

```
1 pm.test("Response Empty", function () {
2   pm.response.to.have.body("{}");
3 });
```

Test scripts are written in JavaScript, and are run after the response is received. Learn more about [tests scripts](#).
Snippets
[Get an environment variable](#)
[Get a global variable](#)

BodyCookiesHeaders (23)Test Results (1/1)200 OK319 ms1.06 KBSave as example

Perform API tests faster with templates for integration testing, regression testing, and more. [View Templates](#)

AllPassedSkippedFailed

PASSResponse Empty

Activate Windows
Go to Settings to activate Windows.

OnlineFind and replaceConsole

PostbotRunnerStart ProxyCookiesTrash

Type here to search

Taskbar icons: File Explorer, Edge, Chrome, Firefox, VS Code, etc.

System tray: ENG US, 16:59, 06-12-2023