

Postman interface showing a REST client request for `jsonplaceholder_tests / AllList_test`. The request is a `GET` to `{{baseurl}}/posts`. The test script is:

```
1 pm.test("Your page param check", function () {
2   var jsonData = pm.response.json();
3   pm.expect(jsonData[0].userId).to.eql(1);
4 });
```

The test results show a `200 OK` status with a response time of `525 ms` and a body size of `2798 KB`. The test passed, indicated by a green `PASS` label.

Postman interface showing a REST client request for `jsonplaceholder_tests / Getone_notfound_test`. The request is a `GET` to `{{baseurl}}/posts/200`. The test script is:

```
1 pm.test("Response empty", function () {
2   pm.response.to.have.body('');
3 });
4
```

The test results show a `404 Not Found` status with a response time of `820 ms` and a body size of `1.07 KB`. The test passed, indicated by a green `PASS` label.

Postman interface showing a collection named "jsonplaceholder" with a sub-collection "jsonplaceholder_Tests". The "POST createtest" endpoint is selected. The request is a POST to "{{baseurl}}/posts". The tests section contains two tests:

```
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 });
7
```

The test results show two passed tests:

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

Postman interface showing the same collection "jsonplaceholder" with the sub-collection "jsonplaceholder_Tests". The "DELETE deleteTest" endpoint is selected. The request is a DELETE to "{{baseurl}}/posts/1". The tests section contains one test:

```
1 pm.test("Response empty", function () {
2   pm.response.to.have.body('');
3 });
4
```

The test results show one passed test:

- PASS Response empty

Postman interface showing a REST client setup for a PUT request to `jsonplaceholder_tests/updateTest`.

Request Details:

- Method: PUT
- URL: `{{baseurl}}/posts/1`

Tests:

```
1 pm.test("Your test name", function () {
2   var jsonData = pm.response.json();
3   pm.expect(jsonData.userId).to.eql("13");
4 });
```

Test Results:

- Status: PASS
- Message: Your test name

Environment Variables:

- jsonplaceholder_tests
- jsonplaceholder_tests
- GET AllList_test
- GET Getone_notfound_test
- POST createtest
- PUT updateTest
- DEL deleteTest

Footer:

Windows taskbar shows the time as 16:58 on 06-12-2023. The system language is set to English (US).