

1.

The screenshot shows the Postman interface with a workspace named 'Trello API'. The left sidebar contains a 'Collections' panel with a 'New Collection' button and a 'Trello API' collection. The 'Trello API' collection is expanded, showing a 'POST createanewlist' request. The request is a POST to the URL 'https://api.trello.com/1/lists?name=newlist&idBoard=63832e70d3a727026399b91f&key={mykey}&token={myToken}'. The 'Tests' tab is active, showing a JavaScript test script that checks the status code is 200, the response has a status of 200, the response time is less than 1000ms, and the response body is a JSON object with a 'name' property. The 'Body' tab is also active, showing the response body in JSON format:

```
{  "id": "638b36f9c95bd10215c5ebf0",  "name": "newlist",  "closed": false,  "idBoard": "63832e70d3a727026399b91f",  "pos": 4,  "limits": {}}
```

. The status bar at the bottom shows 'Status: 200 OK', 'Time: 348 ms', and 'Size: 2.26 KB'.

2.

The screenshot shows the Postman interface with a workspace named 'Trello API'. The left sidebar contains a 'Collections' panel with a 'New Collection' button and a 'Trello API' collection. The 'Trello API' collection is expanded, showing a 'POST createanewcard' request. The request is a POST to the URL 'https://api.trello.com/1/cards?idList=638b36f9c95bd10215c5ebf0&key={mykey}&token={myToken}'. The 'Tests' tab is active, showing a JavaScript test script that checks the status code is 200, the response has a status of 200, the response time is less than 1000ms, and the response body is a JSON object with an 'id' property. The 'Body' tab is also active, showing the response body in JSON format:

```
{  "id": "638b36f9c95bd10215c5ebf0",  "badges": {    "attachmentsByType": {      "trello": {        "board": 0,        "card": 0      }    }  },  "pos": 0}
```

. The status bar at the bottom shows 'Status: 200 OK', 'Time: 570 ms', and 'Size: 3.22 KB'.

3.

Go to postman with trello tes... New Import

Trello API / updateboard

PUT https://api.trello.com/1/boards/1?key={myKey}&token={myToken}

Params Authorization Headers (9) Body Pre-request Script Tests Settings Cookies

```

1 pm.test("Status code is 200", function () {
2   pm.response.to.have.status(200);
3 });
4 pm.test("Response time is less than 500ms", function () {
5   pm.expect(pm.response.responseTime).to.be.below(500);
6 });

```

Test scripts are written in JavaScript, and are run after the response is received. Learn more about tests scripts

Snippets check

Response time is less than 200ms

Status code: Successful POST request

Status code: Code name has string

Body Cookies (2) Headers (43) Test Results (2/2) Status: 200 OK Time: 326 ms Size: 5.65 KB Save Response

Pretty Raw Preview Visualize JSON

```

1 {
2   "id": "63832e70d3a727026399b91f",
3   "name": "1",
4   "desc": "",
5   "descData": null,
6   "closed": false,
7   "idOrganization": "63832df444781400844f4de5",
8   "idEnterprise": null,
9   "pinned": false,

```

Go to postman with trello tes... New Import

Trello API / updateboard

PUT https://api.trello.com/1/boards/1?key={myKey}&token={myToken}&name=Nowa nazwa&desc=Opis

Params Authorization Headers (9) Body Pre-request Script Tests Settings Cookies

Query Params

KEY	VALUE	DESCRIPTION	Bulk Edit
<input checked="" type="checkbox"/> key	{myKey}		
<input checked="" type="checkbox"/> token	{myToken}		
<input checked="" type="checkbox"/> name	Nowa nazwa		
<input checked="" type="checkbox"/> desc	Opis		
Key	Value	Description	

Body Cookies (2) Headers (43) Test Results (2/2) Status: 200 OK Time: 325 ms Size: 5.68 KB Save Response

Pretty Raw Preview Visualize JSON

```

1 {
2   "id": "63832e70d3a727026399b91f",
3   "name": "Nowa nazwa ",
4   "desc": "Opis ",
5   "descData": {
6     "emoji": {}
7   },
8   "closed": false,
9   "idOrganization": "63832df444781400844f4de5",

```