




2 Dehtiarova Collection / Update a Board - Dehtiarova - deadline - 28.03.23

Save ...  

PUT https://api.trello.com/1/boards/642026f0393e1bea94a057d9?name=Vita-Deh-GoIT&key={{apikey}}&token={{apitoken}}&desc=Description Send 


Params Authorization Headers (8) Body Pre-request Script Tests Settings Cookies

```
1 pm.test("Status code is 200", function () {
2   | pm.response.to.have.status(200);
3   });
4
5 pm.test("Response time is less than 200ms", function () {
6   | pm.expect(pm.response.responseTime).to.be.below(200);
7   });
```

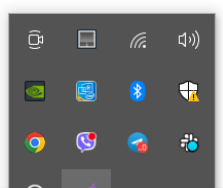
Test scripts are written in JavaScript, and are run after the response is received. Learn more about [tests scripts](#) ↗

Snippets
[Get an environment variable](#)
[Get a global variable](#)



Body Cookies (2) Headers (40) Test Results (1/2) Status: 200 OK Time: 461 ms Size: 3.63 KB Save as Example ...


Pretty Raw Preview Visualize JSON 

```
1 {
2   "id": "642026f0393e1bea94a057d9",
3   "name": "Vita-Deh-GoIT ",
4   "desc": "Description",
5   "descData": {
6     | "emoji": {}
7   },
8   "closed": false,
9   "idOrganization": "641d6e205617abf8799f2830",
10  "idEnterprise": null,
11  "pinned": false,
12  "url": "https://trello.com/b/DVqsEKCX/vita-deh-goit",
13  "shortUrl": "https://trello.com/b/DVqsEKCX",
14  "prefs": {
15    | "permissionLevel": "private",
16    | "hideVotes": false,
```



2 Dehtiarova Collection / create a 2 card- Dehtiarova - deadline - 28.03.23 Copy

Save ...  

POST https://api.trello.com/1/cards?name=Card Deh 2&key={{apikey}}&token={{apitoken}}&pos=bottom&idList=642048cc9756a3f6a1c50990 Send 


Params Authorization Headers (8) Body Pre-request Script Tests Settings Cookies

```
1 pm.test("Status code is 200", function () {
2   | pm.response.to.have.status(200);
3   });
4
5 pm.test("Response time is less than 600ms", function () {
6   | pm.expect(pm.response.responseTime).to.be.below(600);
7   });
8
9 pm.test("id is a string", function () {
10  | pm.expect(typeof pm.response.json().name).to.equal("string");
11  });
12
```

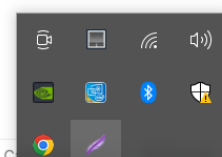
Test scripts are written in JavaScript, and are run after the response is received. Learn more about [tests scripts](#) ↗



Snippets
[Response body: JSON value check](#)
[Response body: Is equal to a string](#)
[Response headers: Content-Type header check](#)
[Response time is less than 200ms](#)
[Status code: Successful POST request](#)
[Status code: Code name has string](#)




Body Cookies (2) Headers (40) Test Results (3/3) Status: 200 OK Time: 380 ms Size: 3.02 KB Save as Example ...

Pretty Raw Preview Visualize JSON 

```
1 {
2   "id": "64204c319a87df78ad7bb7d1",
3   "badges": {
4     | "attachmentsByType": {
5       | "trello": {
6         | "board": 0,
7         | "card": 0
8       | }
9     | },
10  "location": false,
```



Cookies  C  Trash

POST  https://api.trello.com/1/cards?name=Card Deh 1&key={{apikey}}&token={{apitoken}}&pos=top&idList=642047e1c0ac7b8f5ca79eb5Send Params  Authorization Headers (8) Body Pre-request Script Tests  Settings

Cookies



```
1 pm.test("Status code is 200", function () {
2   pm.response.to.have.status(200);
3 });
4
5 pm.test("Response time is less than 600ms", function () {
6   pm.expect(pm.response.responseTime).to.be.below(600);
7 });
8
9 pm.test("id is a string", function () {
10   pm.expect(typeof pm.response.json().name).to.equal("string");
11 });
```

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](#)[Get a variable](#)[Get a collection variable](#)

Body Cookies (2) Headers (40) Test Results (3/3)

 Status: 200 OK Time: 370 ms Size: 3.01 KB  Save as Example Pretty Raw Preview Visualize JSON  

```
1 {
2   "id": "64204bef50e6005c37894cd3",
3   "badges": {
4     "attachmentsByType": {
5       "trello": {
6         "board": 0,
7         "card": 0
8       }
9     },
10    "location": false,
11    "votes": 0,
12    "viewingMemberVoted": false,
13    "subscribed": false,
```

POST  https://api.trello.com/1/lists?name=Done Dehtiarova&key={{apikey}}&token={{apitoken}}&pos=bottom&idBoard=642026f0393e1bea94a057d9Send Params  Authorization Headers (8) Body Pre-request Script Tests  Settings

Cookies



```
1 pm.test("Status code is 200", function () {
2   pm.response.to.have.status(200);
3 });
4
5 pm.test("Response time is less than 500ms", function () {
6   pm.expect(pm.response.responseTime).to.be.below(500);
7 });
8
9 pm.test("Name is a string", function () {
10   pm.expect(typeof pm.response.json().name).to.equal("string");
11 });
12
```

Test scripts are written in JavaScript, and are run after the response is received. Learn more about [tests scripts](#)

Snippets

[Response body: JSON value check](#)[Response body: Is equal to a string](#)[Response headers: Content-Type header check](#)[Response time is less than 200ms](#)[Status code: Successful POST request](#)[Status code: Code name has string](#)

Body Cookies (2) Headers (40) Test Results (3/3)

 Status: 200 OK Time: 292 ms Size: 2.07 KB  Save as Example Pretty Raw Preview Visualize JSON  

```
1 {
2   "id": "642048cc9756a3f6a1c50990",
3   "name": "Done Dehtiarova",
4   "closed": false,
5   "idBoard": "642026f0393e1bea94a057d9",
6   "pos": 131072,
7   "status": null,
8   "limits": {}
9 }
```

2 Dehtiarova Collection / create a 1 list on a board - Dehtiarova - deadline - 28.03.23

Save

POST https://api.trello.com/1/lists?name=To Do Dehtiarova&key={{apikey}}&token={{apitoken}}&pos=top&idBoard=642026f0393e1bea94a057d9 Send

Params Authorization Headers (8) Body Pre-request Script Tests Settings Cookies

```
1 pm.test("Status code is 200", function () {
2   pm.response.to.have.status(200);
3 });
4
5 pm.test("Response time is less than 1000ms", function () {
6   pm.expect(pm.response.responseTime).to.be.below(1000);
7 });
8
9 pm.test("Name is a string", function () {
10   pm.expect(typeof pm.response.json().name).to.equal("string");
11 });
```

Test scripts are written in JavaScript, and are run after the response is received. Learn more about [tests scripts](#)

Snippets

- [Clear an environment variable](#)
- [Clear a global variable](#)
- [Clear a collection variable](#)
- [Send a request](#)
- [Status code: Code is 200](#)
- [Response body: Contains string](#)

Body Cookies (2) Headers (40) Test Results (3/3) Status: 200 OK Time: 916 ms Size: 2.06 KB Save as Example

Pretty Raw Preview Visualize JSON

```
1 {
2   "id": "642047e1c0ac7b8f5ca79eb5",
3   "name": "To Do Dehtiarova",
4   "closed": false,
5   "idBoard": "642026f0393e1bea94a057d9",
6   "pos": 4,
7   "status": null,
8   "limits": {}
9 }
```

Job acceptance criteria

Open the documentation on [API TRELLO](#)

Examine the documentation, and see what actions can be performed through queries.
Create the following Postman requests:

Create a column on the board on the left in the documentation section called "Create a new List" add tests: to check the status of the code; review the request time; verify that the value of "name" is a string;

Create a column on the board on the right in the documentation section called "Create a new List" add tests: to check the status of the code; review the request time; verify that the value of "name" is a string;

Create one card in each of the columns that were created in tasks 1 and 2 on the board (2 cards in total) in the documentation section called "Create a new Card" create one card in each column that is on the board add tests: to check the status of the code; review the request time; verify that the value of "id" is a string;

Update the information about the created board in the documentation section called "Update a Board" change the name of the board add a description of the board add tests: to check the status of the code; check the request time;