
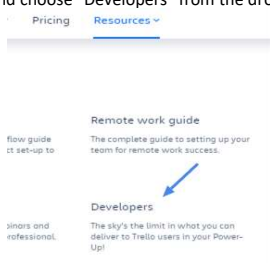

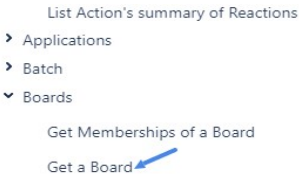

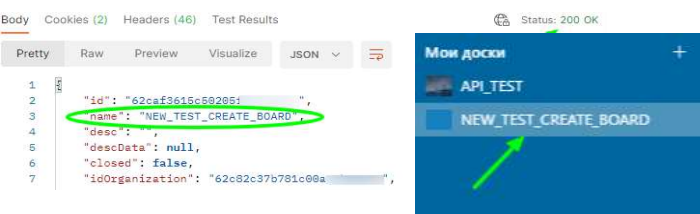

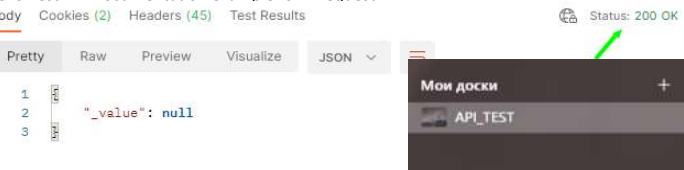


Test_Report					
Application:	[TRELLO]		Build or version:	[Web version of Trello updated on the date 10/07/2022]	
Test ID:	#1		Equipment tested:	Samsung, Intel(R) Core(TM) i7-2670QM CPU @ 2.20GHz 2.20 GHz e.g. Windows 10 Pro, GOOGLE Chrome, 103.0.5060.114, (64)	
Environment:	[Postman for Web Version 9.24.3-220707-1201]				
Test Description:	[Perform: Get, Post, Put, Delete requests for Trello boards by meaning of API through Postman environment]				
Objective:	[All abovementioned tests obtained with the status 200k]				
Assumptions/ Constraints:	[not relevant]				
Files/Test Data:	Trello app.key = https://trello.com/key-app (6cc9394a4ss5cfd24127b068894717ce)  Token = 80608570f4aa2dfdf192fcde293fc0ad782454e311dbgaeac758017f5322bca5  Card ID = nYOaylUR  Trello API "GET A BOARD" form example request =curl --request GET \ --url 'https://api.trello.com/1/boards/{id}?key=APIKey&token=APIToken' \ --header 'Accept: application/json'  Trello API "CREATE A BOARD" form example request = curl --request POST \ --url https://api.trello.com/1/boards/?name={name}&key=APIKey&token=APIToken'  Trello API "UPDATE A BOARD" from example request = curl --request PUT \ --url 'https://api.trello.com/1/boards/{id}?key=APIKey&token=APIToken'  Trello API "DELETE A BOARD" from example request = curl --request DELETE \ --url 'https://api.trello.com/1/boards/{id}?key=APIKey&token=APIToken' Responses				
Author:	Alexander		Notes		
Tested by:	Maria				
Test Date:	10.07.2022				
Test Steps:					
Check list	Step №	Description	Expected Result	Actual Result	Status
OBTAIN TEST LINKS/DOCUMENTATION FROM THE OFFICIAL WEB SITE OF TRELLO_API	1	Open web site Trello by following link: <a href="https://trello.com/">https://trello.com/</a>	The start page is opened correctly	The start page is opened correctly	Passed
	2	Follow the navigation and choose "Resources" on the head tool bar 	The page reflects the expected tool bar	The page reflects the expected tool bar	Passed
	3	Click on "Recourses" button and choose "Developers" from the drop down list 	The drop down list opened correctly and whows relevant information	The drop down list opened correctly and whows relevant information	Passed
	4	Click the title "Reference" on the top bar of the page to open the possible API Actions 	The reference title transfers to the REST API menu	The reference title transfers to the REST API menu	Passed
	6	Scrool down the page and click on "Get a board" from drop down list "Boards" on the left side of the page 	The link is cliccable and shows the relevant documentation	The link is cliccable and shows the relevant documentation	Passed

PERFORM A "GET" REQUEST	7	<p>Take the key, token and Board Id from the preliminary prepared Test documentation and execute a "GET Board" (GET) request using the Trello Test API Documentation example form request</p> 	Status 200OK	Status 200OK	Passed
PERFORM A "POST" REQUEST	8	<p>Take the key, token from the preliminary prepared Test documentation and execute a "CREATE A Board" request (POST) using the Trello Test API Documentation example form request</p> 	Status 200OK	Status 200OK	Passed
PERFORM A "PUT" REQUEST	9	<p>Take the key, token from the preliminary prepared Test documentation along with the Board ID obtained from "GET Board" and execute an "UPDATE A Board" request (PUT) using the Trello Test API Documentation example form request</p> 	Status 200OK	Status 200OK	Passed
PERFORM A "DELETE" REQUEST	10	<p>Take the key, token from the preliminary prepared Test documentation along with the Board ID obtained from "UPDATE a Board" test and execute a "DELETE A Board" request (DELETE) using the Trello Test API Documentation example form request</p> 	Status 200OK	Status 200OK	Passed