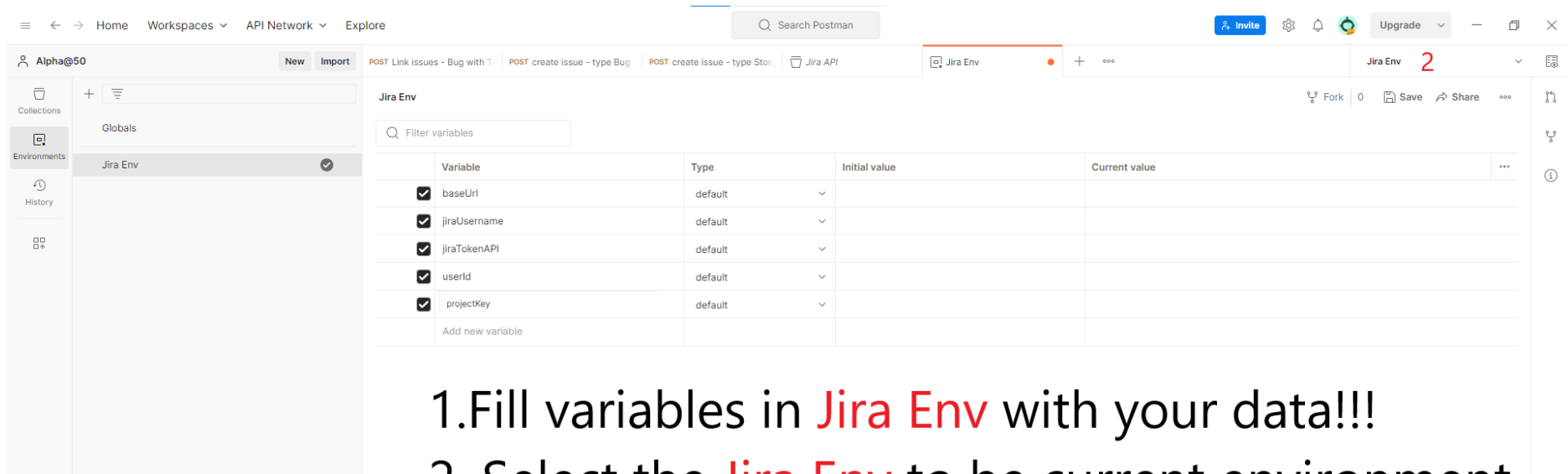


DOCUMENTATION

please read all steps!!!

1. Your project **MUST** have issue type – Story
2. Import the files – Jira Env-full.postman_environment and Jira API.postman_collection
3. Fill **YOUR DATA** INTO Jira Env and select it



The screenshot shows the Postman web interface. On the left sidebar, the 'Environments' tab is selected, and 'Jira Env' is chosen. The main panel displays the 'Jira Env' configuration with a table of variables. The table has columns for 'Variable', 'Type', 'Initial value', and 'Current value'. Five variables are listed: 'baseUrl', 'jiraUsername', 'jiraTokenAPI', 'userId', and 'projectKey', all with a 'default' type. A 'Filter variables' search bar is at the top of the table. On the right, a red '2' indicates the current environment is selected. Below the screenshot, two steps are listed:

1. Fill variables in **Jira Env** with your data!!!
2. Select the **Jira Env** to be current environment

4. How to find: *baseUrl*, *userId* and *projectKey*

baseUrl

userId

Tsvetan Iliev

Manage your account

Worked on

Others will only see what they can access.

View all

ACCOUNT

Tsvetan Iliev
tsvetanilievdev@gmail.com

Manage account

UPGRADE

Try the Standard plan **FREE 14-DAY TRIAL**

JIRA

Profile 1

Personal settings

Projects

Recommended templates for teams like yours

Kanban
Jira Software

Scrum
Jira Software

LAST CREATED
Bug tracking
Jira Software

Project management
Jira Work Management

Personal task planner
Jira Work Management

View all templates

All Jira products

projectKey

Name	Key	Type	Lead
Black-box-techniques	BBT	Company-managed software	Tsvetan Iliev
Black-box-techniques-advanced	BBTA	Company-managed software	Tsvetan Iliev
Quality-Assurance-fund	QAF	Company-managed software	Tsvetan Iliev
Telerik-Quality-Assurance	TQA	Company-managed software	Tsvetan Iliev

5. Run tests one by one – add “3.screenshot.png” in request body in 4.add attachment

The screenshot shows the Postman REST client interface. The top bar indicates the user is Alpha@50 and the current collection is Jira API. The request is a POST to the endpoint `{{baseUrl}}/rest/api/2/issue/{{issueStoryKey}}/attachments`. The request body is set to 'form-data' and contains a file attachment named 'file'. A red arrow points to the 'Select Files' button next to the file name. The interface also shows a list of collections on the left and a status bar at the bottom.

POST `{{baseUrl}}/rest/api/2/issue/{{issueStoryKey}}/attachments` **add 3.screenshot.png from archive here** **Send**

Params Authorization Headers (11) **Body** Pre-request Script Tests Settings

☐ none ☒ form-data ☐ x-www-form-urlencoded ☐ raw ☐ binary ☐ GraphQL

Key	Value	Description	...	Bulk Edit
<input checked="" type="checkbox"/> file	File <input type="button" value="Select Files"/>			
Key	Value	Description		

Body Cookies (1) Headers (16) Test Results (3/3) Status: 200 OK Time: 515 ms Size: 2.1 KB Save as Example

Pretty Raw Preview Visualize JSON