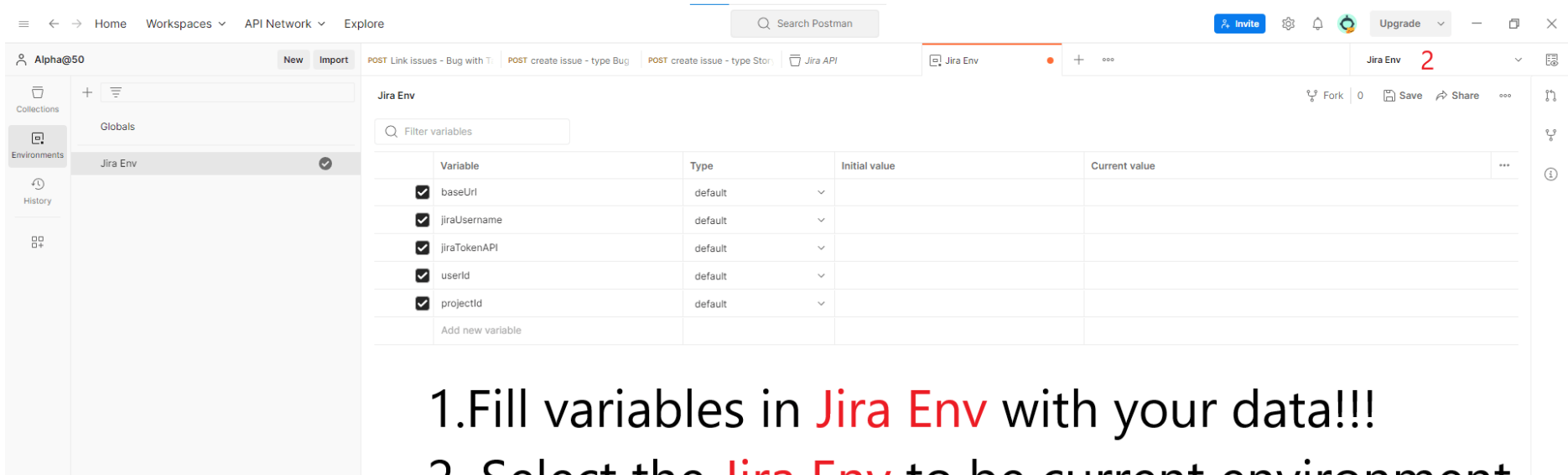


## FOLLOW THE STEPS! – read them all!!!

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 highlighted with a checkmark. The main panel displays the 'Jira Env' configuration table. The table has columns for 'Variable', 'Type', 'Initial value', and 'Current value'. Five variables are listed: 'baseUrl', 'jiraUsername', 'jiraTokenAPI', 'userId', and 'projectId', all with a 'default' type. A 'Filter variables' search bar is at the top of the table. On the right side of the interface, the 'Jira Env' environment is selected, and a large red number '2' is overlaid on the 'Save' button.

Variable	Type	Initial value	Current value
<input checked="" type="checkbox"/> baseUrl	default		
<input checked="" type="checkbox"/> jiraUsername	default		
<input checked="" type="checkbox"/> jiraTokenAPI	default		
<input checked="" type="checkbox"/> userId	default		
<input checked="" type="checkbox"/> projectId	default		
Add new variable			

1.Fill variables in **Jira Env** with your data!!!

2. Select the **Jira Env** to be current environment

#### 4. How to find: **JIRA username**, **JIRA TOKEN**, **baseUrl**, **userId** and **projectId**

The screenshot shows a web browser window displaying a Jira user profile page. The browser's address bar contains the URL `https://tsvetan-qa50.atlassian.net/jira/people/63c9718a2c6573abb08d8630`. A red line points from the text `baseUrl` to the domain part of the URL (`atlassian.net`). Another red line points from the text `userId` to the user ID part of the URL (`63c9718a2c6573abb08d8630`). The page header includes the Jira Software logo and navigation links. The main content area shows the user's profile with a red circular avatar containing the initials 'TI' and the name 'Tsvetan Iliev'. A 'Manage your account' button is visible. To the right, a sidebar contains account information, including the email 'tsvetanilievdev@gmail.com'. At the bottom of the sidebar, under the 'JIRA' section, the 'Profile' link is circled in red and labeled with a red '1', indicating where to click to access Jira settings.

If you do **NOT** know what is your projectId, - run the console. There is a info about it. Example:

GET get recent projects

request – then check Response or see

The screenshot displays the Postman interface with a REST client request configured. The request is a GET call to the endpoint `{{baseUri}}/rest/api/2/project/recent` under the 'Jira API' collection. The 'Authorization' tab is active, showing 'Inherit auth from par...' and a note that the request uses Basic Auth from the collection. The 'Body' tab shows the response in JSON format, which is a list of project objects. The status is 200 OK, with a response time of 301 ms and a size of 3.77 KB. The console at the bottom shows the raw response text.

**Request:**

- Method: GET
- URL: `{{baseUri}}/rest/api/2/project/recent`
- Authorization: Inherit auth from par...

**Response (JSON):**

```
[{"expand": "description,lead,issueTypes,url,projectKeys,permissions,insight",
  "self": "https://tsvetan-qa50.atlassian.net/rest/api/2/project/10004",
  "id": "10004",
  "key": "TQA",
  "name": "Telerik-Quality-Assurance",
  "avatarUrls": {
    "48x48": "https://tsvetan-qa50.atlassian.net/rest/api/2/universal_avatar/view/type/project/avatar/10406",
    "24x24": "https://tsvetan-qa50.atlassian.net/rest/api/2/universal_avatar/view/type/project/avatar/10406?size=small",
    "16x16": "https://tsvetan-qa50.atlassian.net/rest/api/2/universal_avatar/view/type/project/avatar/10406?size=xsmall",
    "32x32": "https://tsvetan-qa50.atlassian.net/rest/api/2/universal_avatar/view/type/project/avatar/10406?size=medium"
  }
}, {"expand": "description,lead,issueTypes,url,projectKeys,permissions,insight",
  "self": "https://tsvetan-qa50.atlassian.net/rest/api/2/project/10000",
  "id": "10000",
  "key": "QAF",
  "name": "Quality-Assurance-fund",
  "avatarUrls": {
    "48x48": "https://tsvetan-qa50.atlassian.net/rest/api/2/universal_avatar/view/type/project/avatar/10406",
    "24x24": "https://tsvetan-qa50.atlassian.net/rest/api/2/universal_avatar/view/type/project/avatar/10406?size=small",
    "16x16": "https://tsvetan-qa50.atlassian.net/rest/api/2/universal_avatar/view/type/project/avatar/10406?size=xsmall",
    "32x32": "https://tsvetan-qa50.atlassian.net/rest/api/2/universal_avatar/view/type/project/avatar/10406?size=medium"
  }
}, {"expand": "description,lead,issueTypes,url,projectKeys,permissions,insight",
  "self": "https://tsvetan-qa50.atlassian.net/rest/api/2/project/10003",
  "id": "10003",
  "key": "BBTA",
  "name": "Black-box-techniques-advanced",
  "avatarUrls": {
    "48x48": "https://tsvetan-qa50.atlassian.net/rest/api/2/universal_avatar/view/type/project/avatar/10406",
    "24x24": "https://tsvetan-qa50.atlassian.net/rest/api/2/universal_avatar/view/type/project/avatar/10406?size=small",
    "16x16": "https://tsvetan-qa50.atlassian.net/rest/api/2/universal_avatar/view/type/project/avatar/10406?size=xsmall",
    "32x32": "https://tsvetan-qa50.atlassian.net/rest/api/2/universal_avatar/view/type/project/avatar/10406?size=medium"
  }
}, {"expand": "description,lead,issueTypes,url,projectKeys,permissions,insight",
  "self": "https://tsvetan-qa50.atlassian.net/rest/api/2/project/10002",
  "id": "10002",
  "key": "BBT",
  "name": "Black-box-techniques",
  "avatarUrls": {
    "48x48": "https://tsvetan-qa50.atlassian.net/rest/api/2/universal_avatar/view/type/project/avatar/10406",
    "24x24": "https://tsvetan-qa50.atlassian.net/rest/api/2/universal_avatar/view/type/project/avatar/10406?size=small",
    "16x16": "https://tsvetan-qa50.atlassian.net/rest/api/2/universal_avatar/view/type/project/avatar/10406?size=xsmall",
    "32x32": "https://tsvetan-qa50.atlassian.net/rest/api/2/universal_avatar/view/type/project/avatar/10406?size=medium"
  }
}]
```

**Console:**

```
GET https://tsvetan-qa50.atlassian.net/rest/api/2/project/recent
"Telarik-Quality-Assurance, ID: 10004, KEY: TQA"
"Quality-Assurance-fund, ID: 10000, KEY: QAF"
"Black-box-techniques-advanced, ID: 10003, KEY: BBTA"
"Black-box-techniques, ID: 10002, KEY: BBT"
```

5. Run request **one by one** – **IMPORTANT!!!** before last request(4.add attachment) **SELECT FILES** the 3.screenshot.png from archive like this:

The screenshot shows the Postman interface for editing a REST client request. The request is a POST to the Jira API endpoint for adding an attachment to a story. The body is configured as form-data, and a file named 'file' is attached. The status bar at the bottom indicates a successful response (200 OK) with a response time of 718 ms and a size of 2.1 KB.

**Request Details:**

- Method:** POST
- URL:** `{{baseUri}}/rest/api/2/issue/{{issueStoryKey}}/attachments`
- Body Type:** form-data
- Body Content:**

Key	Value	Description
file	Select Files	
Key	Value	Description

**Status Bar:** Status: 200 OK, Time: 718 ms, Size: 2.1 KB, Save as Example