

Postman API Testing Assignment

Name – Koushik Raju

Date – 05-04-2025

Task:

Create and execute a SOAP request using Postman with the following specifications:

- **Request Type:** POST
- **Body Format:** XML
- **Headers:** Content-Type: text/xml
- **Task Objective:** Import and test the Login functionality of VWO via Postman.

Solution Implementation:

- **Endpoint URL:** https://app.vwo.com/login
- **HTTP Method:** POST
- **Request Body** (JSON format):

```
{  
  "username": "wasoli7367@bariswc.com",  
  "password": "YjHRv!y9uSZUQ@i",  
  "remember": false,  
  "recaptcha_response_field": ""  
}
```

Result

The login request was successfully executed in Postman. The server responded with an HTTP **200 OK** status, indicating that the login information was correctly processed and the request was successful. The screenshot below confirms the successful response and verifies that the API is functioning as expected.

Project link - <https://koushik-8447560.postman.co/workspace/Koushik's-Workspace~3d28c21e-9828-4306-817b-5d56e4cc339c/request/43775402-885363aa-29aa-4aba-b65e-b049a464f319?action=share&creator=43775402&ctx=documentation>

New Collection

POST https://app.vwo.com/login

POST VWO Login request_Koushik

New Collection / VWO Login request_Koushik

POST

https://app.vwo.com/login

Send

Params

Authorization

Headers (9)

Body

Scripts

Settings

none

form-data

x-www-form-urlencoded

raw

binary

GraphQL

JSON

1 {

2 "username": "wasoli7367@bariswc.com",

3 "password": "YjHRv1y9uSZU@1",

4 "remember": false,

5 "recaptcha_response_field": ""

6 }

Body

Cookies (4)

Headers (21)

Test Results

200 OK

819 ms

6.91 KB

Save Response

JSON

Preview

Visualize

1 {

2 "id": 1477782,

3 "name": "fxcv fvb",

4 "email": "wasoli7367@bariswc.com",

5 "accountId": 1066941,

6 "isDemoAccount": false,

7 "shouldSeeOnboarding": true,

8 "isPasswordSet": true,

9 "isAccountVerified": false,

10 "shouldSeeReportStatsModal": true,

11 "shouldSeeCreationStatsModal": true,

12 "shouldSeeFormAnalysisFour": true,

Find and replace

Console

Postbot

Runner

Start Proxy

Cookies

Vault

Trash