

Step-by-Step Guide: Testing the Adjutor Postman Collection

This document provides a detailed, step-by-step guide on how to set up and run the Adjutor API Postman collection used in Task 2 of the QA assessment.

Prerequisites

- 1 A Postman account (web or desktop application)
- 2 Access to the Adjutor dashboard to obtain Client ID and Client Secret
- 3 The shared Adjutor Postman collection link

Step 1: Import the Postman Collection

Open Postman, click on 'Import', and paste the provided collection link. Save the collection to your workspace.

Step 2: Create a Postman Environment

- 1 Click on Environments → Create Environment
- 2 Add base_url with value <https://adjutor.lendsqr.com>
- 3 Add client_id from the Adjutor dashboard
- 4 Add client_secret from the Adjutor dashboard
- 5 Create an empty variable named access_token
- 6 Save the environment

Step 3: Authenticate and Generate Access Token

Select the created environment and run the Authentication request. A successful response stores the access token automatically for subsequent requests.

Step 4: Verify Authorization Setup

Ensure all Nigerian verification requests include the Authorization header with the Bearer access token and Content-Type set to application/json.

Step 5: Run the Collection Tests

- 1 Open the collection
- 2 Click 'Run Collection' or execute requests individually
- 3 Confirm the correct environment is selected
- 4 Monitor test results under the Tests tab

Step 6: Review Test Results

Each request includes automated tests validating HTTP status codes and the existence of response messages. Test-mode or restricted responses are expected due to KYC limitations.

Common Issues and Expected Behavior

- 1 403 Forbidden responses indicate test mode or incomplete KYC
- 2 Test mode messages confirm correct API access
- 3 HTML responses typically indicate incorrect endpoints or missing authorization

Conclusion

Following these steps ensures accurate execution of the Adjutor API tests and reliable interpretation of results within the constraints of the test environment.