

Technical

Client used: Postman – Collection used has been uploaded to Github repo,

Constant – bearer token is the same for both problems. Bearer token was passed as a collection variable to save time and avoid potential errors.

Content type used in the request body was application/json, hence the key value in the request body was changed to a string as seen in the postman collection.

Problem 1

I tried to simulate the request on postman using a POST method and I got an error 404 resource not found. This means the URL is an incorrect URL for this use case.

Observations: Customer was using the URL of the documentation (<https://docs.okra.ng/reference/fetchauths>) instead of the endpoint provided on the “**fetch auth**” documentation (<https://api.okra.ng/v2/products/auths>).

Fix: Changed the URL to the endpoint provided on the “**fetch auth**” documentation. Also, the content type used for the request was application/json and I made the key in the key value pair a string.

Outcome: Successful response.

Problem 2

I simulated the request on postman using a POST method and I also got an error 404 resource not found.

Kindly find below observations after investigation.

Observations

1. Customer was using the URL of the documentation (<https://docs.okra.ng/reference/getidentitybydate>) instead of the endpoint provided on the “**get identity by date**” documentation (<https://api.okra.ng/v2/identity/getByDate>).
2. Incomplete parameters passed in the request body. Customer was passing just the “page” parameter but didn’t pass the “from” and “to” parameters which are required for this request.

Fix: Changed the URL to the endpoint provided on the “**get identity by date**” documentation. Also, I added both the “to” and “from” parameters as keys and made use of test dates in the required date format (YYYY-MM-DD) as values to ensure a standard request was sent.

Outcome: Successful response

