

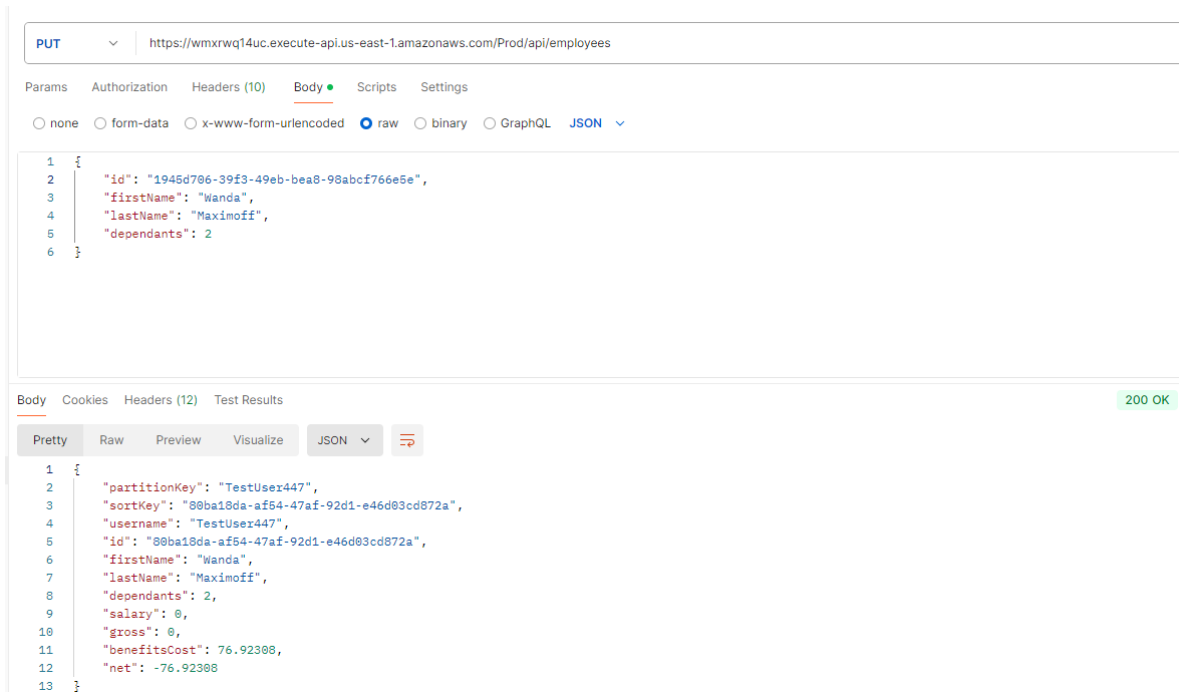
## Bug ID: API-001

**Title:** API returns HTTP 200 in the "Update Employee" endpoint when a non-existent employee ID is provided

**Description:** The "Update Employee" API endpoint (PUT /api/employees/{id}) incorrectly returns a 200 OK status code when a non-existent employee ID is provided in the request. This can cause confusion, as the system should return an error, such as 404 Not Found, to indicate that the specified employee does not exist.

### Steps to Reproduce:

1. Send a PUT request to the "Update Employee" API endpoint
2. Provide the employee ID `1945d706-39f3-49eb-bea8-98abcf766e5e` in the request body
3. Include valid employee details in the request body, as if updating an existing employee
4. Submit the request
5. The API returns a 200 OK status code, indicating success, even though the employee ID does not exist in the system.



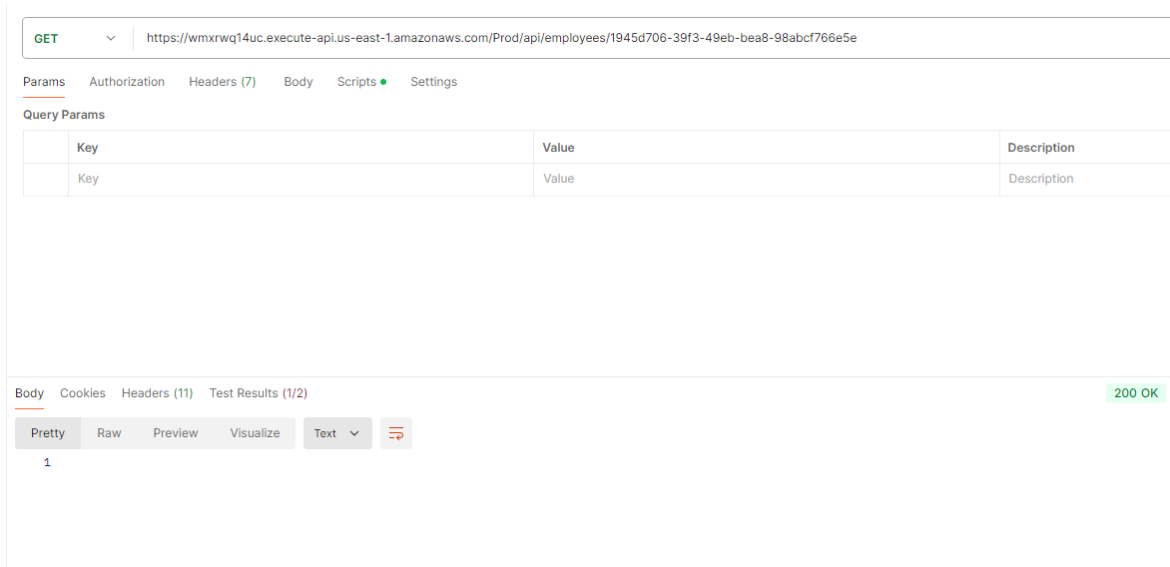
## Bug ID: API-002

**Title:** API returns HTTP 200 in the "Get Employee" endpoint when a non-existent employee ID is provided

**Description:** The "Get Employee" API endpoint (PUT /api/employees/{id}) incorrectly returns a 200 OK status code when a non-existent employee ID is provided in the request. This can cause confusion, as the system should return an error, such as 404 Not Found, to indicate that the specified employee does not exist.

#### Steps to Reproduce:

1. Send a GET request to the "Get Employee" API endpoint
2. Provide the employee ID `1945d706-39f3-49eb-bea8-98abcf766e5e` in the URL request
3. Submit the request
4. The API returns a 200 OK status code, indicating success, even though the employee ID does not exist in the system.



#### Bug ID: API-003

**Title:** API returns HTTP 200 in the "Delete Employee" endpoint when a non-existent employee ID is provided

**Description:** The "Delete Employee" API endpoint (DELETE /api/employees/{id}) incorrectly returns a 200 OK status code when a non-existent employee ID is provided in the request. This can cause confusion, as the system should return an error, such as 404 Not Found, to indicate that the specified employee does not exist.

#### Steps to Reproduce:

1. Send a DELETE request to the "Delete Employee" API endpoint
2. Provide the employee ID `1945d706-39f3-49eb-bea8-98abcf766e5e` in the URL request
3. Submit the request

- The API returns a 200 OK status code, indicating success, even though the employee ID does not exist in the system.

DELETE

https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/api/employees/1945d706-39f3-49eb-bea8-98abcf766e5e

Params

Authorization

Headers (7)

Body

Scripts

Settings

Headers 

6 hidden

	Key	Value	Description
<input checked="" type="checkbox"/>	Authorization	Basic VGVzdFVzZXI0NDc6LXJsVjltK3VYMW5o	
	Key	Value	Description

Body

Cookies

Headers (11)

Test Results

200 OK

Pretty

Raw

Preview

Visualize

Text

1