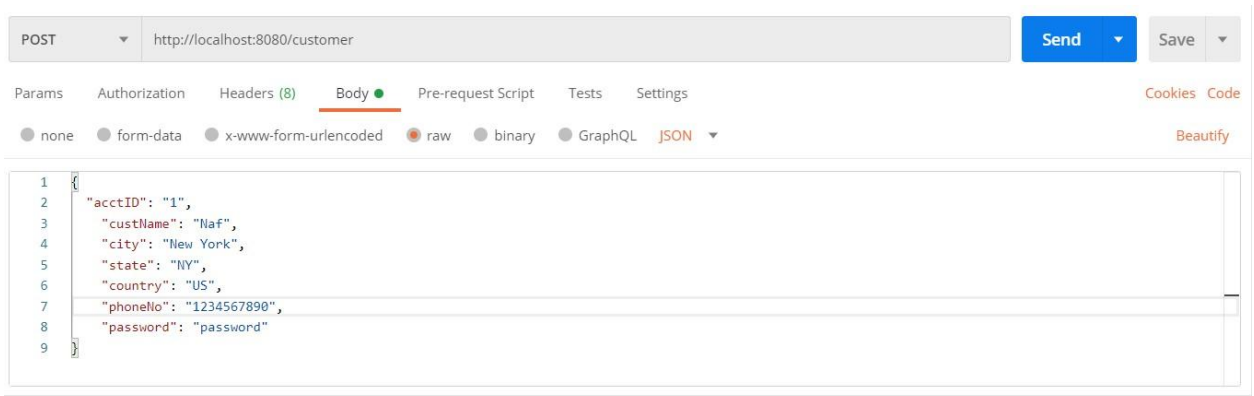


1.) POST Request

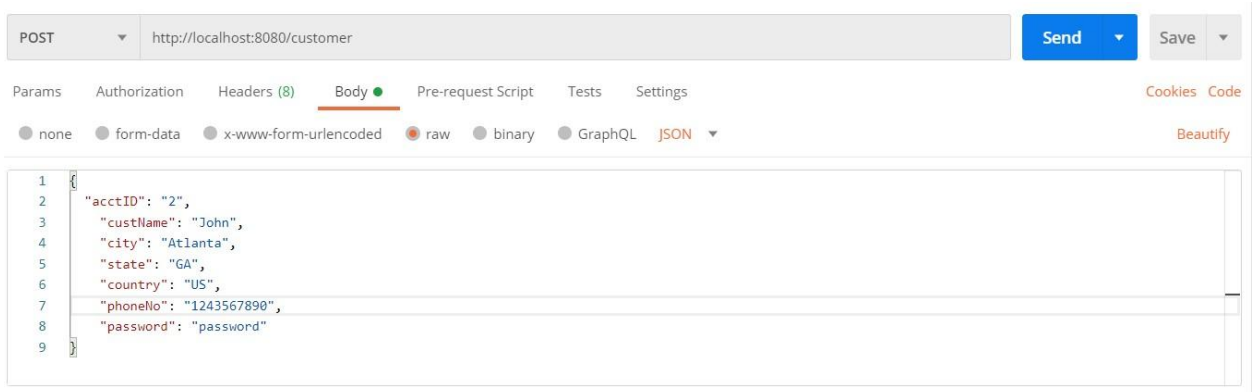
- URL: <http://localhost:8080/customer>
- Image:



- Description: This POST request will create a customer/account entry in the in-application DB within the respective “Customer” and “Accounts” tables. The information inside of the JSON body, with the exception of the ‘acctID’ value, can be modified as desired.
- Expected Status Code: 200 OK

2.) POST Request

- URL: <http://localhost:8080/customer>
- Image:



- Description: This POST request will create another customer/account entry in the in-application DB within the respective “Customer” and “Accounts” tables. The information inside of the JSON body, with the exception of the ‘acctID’ value, can be modified as desired.
- Expected Status Code: 200 OK

3.) PUT Request

- URL: <http://localhost:8080/account/1/deposit/20>
- Image:

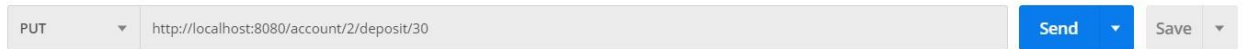


- Description: This PUT request will deposit the amount specified in the “/deposit/{amount}” argument in the URL into the account associated with the acctID specified in “account/{acctID}”.

- Expected Status Code: 500 Internal Server Error

4.) PUT Request

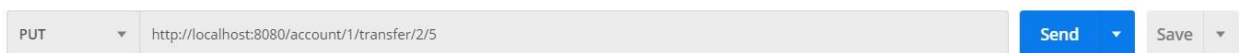
- URL: <http://localhost:8080/account/2/deposit/30>
- Image:



- Description: This PUT request will deposit the amount specified in the “/deposit/{amount}” argument in the URL into the account associated with the acctID specified in “account/{acctID}”.
- Expected Status Code: 500 Internal Server Error

5.) PUT Request

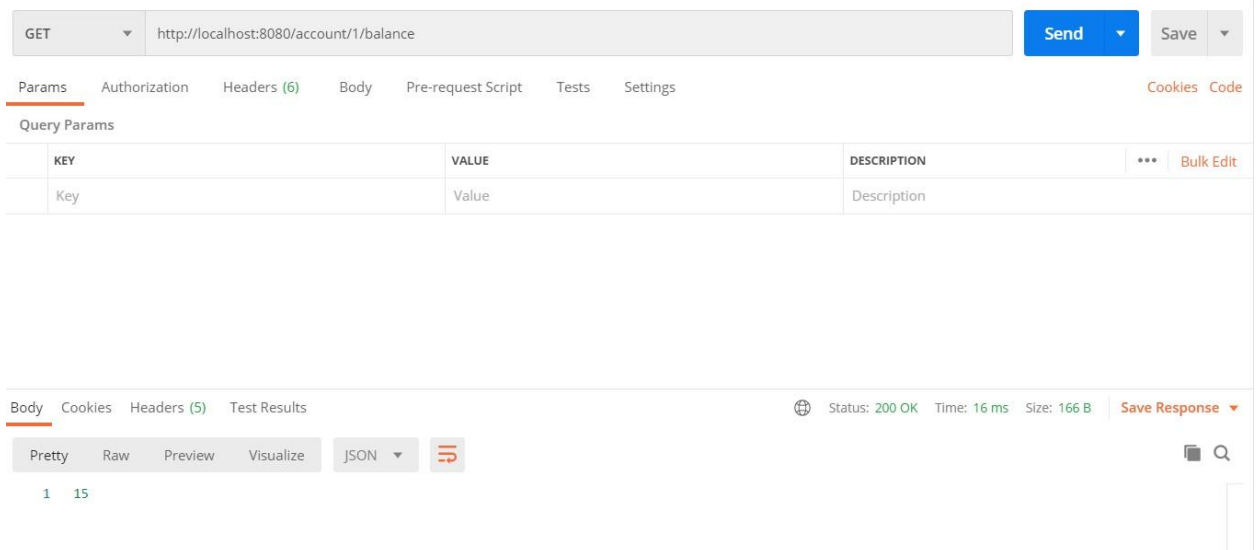
- URL: <http://localhost:8080/account/1/transfer/2/5>
- Image:



- Description: This PUT request will transfer the amount specified in the “deposit/{amount}” section of the URL. It will transfer the amount from the account with acctID specified in “account/{acctID}” to the account specified in “transfer/{acctID}”.
- Expected Status Code: 500 Internal Server Error

6.) GET Request

- URL: <http://localhost:8080/account/1/balance>
- Image:



KEY	VALUE	DESCRIPTION
Key	Value	Description

- Description: This GET request will return the current balance associated with the acctID specified in the “/account/{acctID}” section of the URL. For this example, the balance should be 15 for acctID 1 after the transfer, which is shown below in the JSON body returned from the request.
- Expected Status Code: 200 Status OK

7.) GET Request

- URL: <http://localhost:8080/account/2/balance>
- Image:

GET http://localhost:8080/account/2/balance Send Save

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies Code

Query Params

KEY	VALUE	DESCRIPTION	...	Bulk Edit
Key	Value	Description		

Body Cookies Headers (5) Test Results Status: 200 OK Time: 13 ms Size: 166 B Save Response

Pretty Raw Preview Visualize JSON

1 35

- Description: This GET request will return the current balance associated with the acctID specified in the “/account/{acctID}” section of the URL. For this example, the balance should be 35 for acctID 2 after the transfer, which is shown below in the JSON body returned from the request.
- Expected Status Code: 200 Status OK

8.) PUT Request

- URL: http://localhost:8080/account/1/withdraw/5
- Image:

PUT http://localhost:8080/account/1/withdraw/5 Send Save

- Description: This PUT request will withdraw the amount specified in “withdraw/{amount}” from the account with acctID specified in the “/account/{acctID}” portion of the URL.
- Expected Status Code: 500 Internal Server Error

9.) GET Request

- URL: http://localhost:8080/account/1/balance
- Image:

GET http://localhost:8080/account/1/balance Send Save

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies Code

Query Params

KEY	VALUE	DESCRIPTION	...	Bulk Edit
Key	Value	Description		

Body Cookies Headers (5) Test Results Status: 200 OK Time: 14 ms Size: 166 B Save Response

Pretty Raw Preview Visualize JSON

1 10

- Description: This GET Request will return the balance in the account associated with the acctID specified in “/account/{acctID}”. For this example, it should return the value 10 if all the preceding examples were executed in the order as presented.
- Expected Status Code: 500 Internal Server Error