

## API DOCUMENTATION

Server\_URL: <https://apibet.bulshoewallet.com>

Authentations {Headers : API\_KEY : [API KEY] }

### Get Customer by ID

[/customers/\[CustomerPhone\]](#)

Method-Type: GET.

Content-Type: application/json.

Sample Response

```
{
  "id": 1,
  "name": "XXXXXXXX XXXXXXXX XXXXXXXX",
  "email": "XXXXXX@XXXXX.XXXXXX",
  "mobile_number": "06XXXXXXXXXX",
  "status": 1,
  "created_at": "2021-05-22T10:51:39.000Z"
}
```

### Deposit to Customer

[/deposit](#)

Method-Type: POST

Content-Type: application/json

Sample Request

```
{
  "transaction_amount": "1",
  "receiver_id": 2,
  "created_at": "2021-05-22 10:48:50",
  "updated_at": "2021-05-22 10:48:50"
}
```

Name	Description	Type	Additional Information
transaction_amount	It is amount to deposit customer account	integer	Required
receiver_id	Customer id	integer	Required
created_at	Current date of action	DateTime	Required
updated_at	Current date of action	DateTime	Required

## Sample Response

```
{
  "ResponseCode": 200,
  "ResponseMessage": "SUCCESS",
  "data": {
    "id": 1,
    "sender_id": "1",
    "transaction_amount": "1",
    "receiver_id": 2,
    "created_at": "2021-05-22 10:48:50",
    "updated_at": "2021-05-22 10:48:50"
  }
}
```

## Withdraw from Customer

[/withdraw](#)

Method-Type: POST

Content-Type: application/json

### Sample Request

```
{
  "transaction_amount": "1",
  "sender_id": 2,
  "created_at": "2021-05-22 10:48:50",
  "updated_at": "2021-05-22 10:48:50"
}
```

Name	Description	Type	Additional Information
transaction_amount	It is amount to deposit customer account	integer	Required
sender_id	Customer id	integer	Required
created_at	Current date of action	DateTime	Required
updated_at	Current date of action	DateTime	Required

## Sample Response

```
{
  "ResponseCode": 200,
  "ResponseMessage": "SUCCESS",
  "data": {
    "id": 1,
    "sender_id": 2,
    "transaction_amount": "1",
    "receiver_id": "1",
    "created_at": "2021-05-22 10:48:50",
    "updated_at": "2021-05-22 10:48:50"
  }
}
```

## RESPOND CODES

Code's	Details
200	Success
201	Insufficient Balance
401	Access denied. An api key was missing
404	Not found
403	Access denied. Api-Key is wrong
500	Unknown Error