

:

:

ti

# Banks

ti

GET http://localhost:8000/api/v1/accounts?

o bank=fakebank&nom=courant&max\_amount=140&transactions=true

,

http://localhost:8000/api/v1/accounts?bank=fakebank&nom=courant&max\_amount=140&transactions=true

Retrieve the accounts

optional parameters: bank: filter by the name of the bank nom: filter by the name of the account

max\_amount: filter account with a balance less than max\_amount transaxtions: if true it will show the number of transactions of each accounts

## HEADERS

### Content-Type

application/json

## PARAMS

### bank

fakebank

### nom

courant

### max\_amount

140

### transactions

true

## BODY raw

```
{
  "name" : "pokemon_test3",
  "hp" : "50"
}
```

## Example Request

```
http://localhost:8000/api/v1/accounts?bank=fakebank&nom=courant&max_amount=140&transactions=true
```

```
curl --location --request GET 'http://localhost:8000/api/v1/accounts?bank=fakebank&nom=courant&max_amount=140&transactions=true' \
--header 'Content-Type: application/json' \
--data-raw '{
  "name" : "pokemon_test3",
  "hp" : "50"
}'
```

**GET** http://localhost:8000/api/v1/transactions?  
bank=fakebank&account=1000147

```
http://localhost:8000/api/v1/transactions?bank=fakebank&account=1000147
```

Retrieve the transactions

optional parameters: bank: filter by the name of the bank account: filter by the name of the account containing the parameter

## HEADERS

**Content-Type**

application/json

## PARAMS

**bank**

fakebank

**account**

1000147

## BODY raw

```
{
  "name" : "pokemon_test3",
  "hp" : "50"
}
```

## Example Request

```
http://localhost:8000/api/v1/transactions?bank=fakebank&account=1000147

curl --location --request GET 'http://localhost:8000/api/v1/transactions?bank=fakebank&account=1000147' \
--header 'Content-Type: application/json' \
--data-raw '{
  "name" : "pokemon_test3",
  "hp" : "50"
}'
```

**POST** http://localhost:8000/api/v1/transactions/2?  
vu=true&category=Alimentation

```
http://localhost:8000/api/v1/transactions/2?vu=true&category=Alimentation
```

Set the a transactions (retrieved from the id), with the optional parameters: vu: set as 'seen' when 'true'  
category: assign a category to the translaction (should exist in the database)

## PARAMS

**vu**

true

**category**

Alimentation

## Example Request

```
http://localhost:8000/api/v1/transactions/2?vu=true&category=Alimentation

curl --location --request POST 'http://localhost:8000/api/v1/transactions/2?vu=true&category=Alimentation'
```

**GET** http://localhost:8000/api/v1/syncweboob

```
http://localhost:8000/api/v1/syncweboob
```

Allow to sincronize bankr with the banks

Example Request

```
http://localhost:8000/api/v1/syncweboob

curl --location --request GET 'http://localhost:8000/api/v1/syncweboob'
```

GET http://localhost:8000/api/v1/users/foo

```
http://localhost:8000/api/v1/users/foo
```

Allow to get the total balance for a specific user

Example Request

```
http://localhost:8000/api/v1/users/foo

curl --location --request GET 'http://localhost:8000/api/v1/users/foo'
```