Your API

No description provided (generated by Swagger Codegen https://github.com/swagger-api/swagger-

codegen)

More information: https://helloreverb.com Contact Info: hello@helloreverb.com

Version: 1.0.0-oas3 All rights reserved

http://apache.org/licenses/LICENSE-2.0.html

Access

Methods

[Jump to Models]

Table of Contents

Default

- GET /checkBalance
- GET /deposit
- GET /login
- GET /placeBet
- GET /signin
- GET /withdraw

Default

GET /checkBalance

<u>Up</u>

Check Balance (checkBalanceGet)

Check the account balance

Query parameters

command (required) Query Parameter —

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses 200

Balance Checked

Example data

Content-Type: application/json

```
{"respons":{"Balance":50}}
```

GET /deposit

<u>Up</u>

Deposit Money (depositGet)

Deposit money to the account

Query parameters

command (required) Query Parameter —

money (required) Query Parameter —

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

Deposit Successful

Example data

Content-Type: application/json

```
{"respons": "Balance update to 300"}
```

GET /login



Login (loginGet)

Log into an existing user account

Query parameters

command (required)

```
Query Parameter —
username (required)
Query Parameter —
password (required)
Query Parameter —
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

Login Successful

Example data

Content-Type: application/json

```
{"respons":"Login successful"}
```

<u>Up</u>

GET /placeBet

Place Bet (placeBetGet)

Place a bet on a match

Query parameters

command (required)

Query Parameter —

matchld (required) Query Parameter —

Query rarameter

team (required) Query Parameter —

money (required)

Query Parameter -

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

Bet Placed Successfully

Example data

Content-Type: application/json

```
{"respons": "Successfully placed a bet!"}
```

<u>Up</u>

GET /signin

Sign In (signinGet)

Create a new user account

Query parameters

command (required)
Query Parameter —

username (required)
Query Parameter —

email (required)
Query Parameter —

password (required)
Query Parameter —

name (required)
Query Parameter —

balance (required) Query Parameter —

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

Sign In Successful

Example data

Content-Type: application/json

{"respons":"Added successfully"}

GET /withdraw

<u>Up</u>

Withdraw Money (withdrawGet)

Withdraw money from the account

Query parameters

```
command (required)
Query Parameter —
money (required)
Query Parameter —
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses 200

Withdrawal Successful

Example data

Content-Type: application/json

```
{"respons": "Money withdrawn: 300 Balance update to 0"}
```

Models

[Jump to Methods]

Table of Contents