

# MobileWallet2020 Service API Documentation

1.0

[ Base URL: / ]

<http://127.0.0.1:5000/swagger.json>

## auth

Auth controller

### POST

/auth/login

### Parameters

### Try it out

Name	Description
------	-------------

---

---

## payload \*

- **Example Value**
- **Model**

```
object {
  (body)  "email": "string",
          "password": "string"

}
```

**Parameter content type**

**application/json**

**X-Fields** An optional fields mask

```
string($mask)
ask)

(header)
```

## Responses

**Response content type**

**application/json**

## Code Description

---

200 Success

- **Example Value**
- **Model**

```
{
  "error_code": "string",
  "message": "string",
  "success": true,
  "data": [
    {
      "token": "string",
      "refresh_token": "string",
      "error_message": "string"
    }
  ]
}
```

---

```
]
}
```

## POST

/auth/register

### Parameters

### Try it out

Name	Description
------	-------------

---

<b>payload</b>	<ul style="list-style-type: none"><li>• Example Value</li></ul>
<b>d *</b>	<ul style="list-style-type: none"><li>• Model</li></ul>

```
object {
  (body)  "email": "string",
          "password": "string"
}
```

### Parameter content type

**application/json**

X-Field    An optional fields mask

**S**

```
string($mask)
ask)

(header)
```

## Responses

### Response content type

**application/json**

Code	Description
------	-------------

---

---

200    Success

- **Example Value**
- Model

```
{
  "error_code": "string",
  "message": "string",
  "success": true,
  "data": [
    {
      "token": "string",
      "refresh_token": "string",
      "error_message": "string"
    }
  ]
}
```

## balance

Balance controller

### GET

/balance/retrieve

### Parameters

### Try it out

Name	Description
------	-------------

---

X-Fi    An optional fields mask  
elds

```
string
($mask
)
```

---

(*header*  
*response*)

## Responses

### Response content type

**application/json**

### Code Description

---

200 Success

- **Example Value**
- **Model**

```
{
  "error_code": "string",
  "message": "string",
  "success": true,
  "data": [
    {
      "total_ammount": 0,
      "available_ammount": 0,
      "status": "string",
      "currency": "string"
    }
  ]
}
```

## GET

/balance/transactions

### Parameters

### Try it out

Name	Description
------	-------------

---

---

**X-Fields** An optional fields mask

```
string
($mask)

(header)
```

## Responses

**Response content type**

**application/json**

**Code** **Description**

---

200 Success

- **Example Value**
- Model

```
{
  "error_code": "string",
  "message": "string",
  "success": true
}
```

## POST

`/balance/transfer`

**Parameters**

**Try it out**

Name	Description
------	-------------

---

---

payload \*

- Example Value
- Model

object

{

"payee\_email": "string",

"amount": 0,

"pament\_message": "string"

}

(body)

Parameter content type

application/json

X-Field

An optional fields mask

S

string(\$mask)

ask)

(header)

Responses

Response content type

application/json

Code Description

---

---

200 Success

- **Example Value**
- Model

```
{
  "error_code": "string",
  "message": "string",
  "success": true,
  "data": [
    {
      "payer": "string",
      "amount": 0,
      "transaction_message": "string",
      "error_message": "string"
    }
  ]
}
```

## Models