

Swagger

1inch Balance API

POST <https://api.1inch.dev/balance/v1.2/{chain}/balances/multiple/walletsAndTokens>

Get balances of custom tokens for list of wallets addresses

Network



Ethereum



Parameters

chain **number** * (path)

1

Request Body

Content type

application/json

Click in to adjust the request body:

```
{
  "tokens": [
    "0xdac17f958d2ee523a2206206994597c13d831ec7"
  ],
  "wallets": [
    "0x7A1284A7fc85635B79BCd1C45089A0ddde05C7C0"
  ]
}
```

Request Body Schema:

- ▼ CustomTokensAndWalletsRequest [object](#)
 - ▼ tokens * array
 - items [string](#)
 - ▼ wallets * array
 - items [string](#)

swagger.response

Code: 200

Get address balances by provided tokens

Schema:

[object](#)

Code: 400

The provided input data is invalid

Authorization - API KEY

API KEY

[Sign in](#) for automatic API key authentication.

Try it



NodeJS

Python

cURL

Go

```
const axios = require("axios");
```

Response

Click the try-it button to test your API call and see the real-time response right here.

```
params: {},
paramsSerializer: {
```

```
  indexes: null,
},
Previous
```

< [Get balances of custom tokens for walletAddress](#)

```
const body = {
  tokens: ["0xdac17f958d2ee523a2206206994597c13d831ec7"],
  wallets: ["0x7A1284A7fc85635B79BCd1C45089A0ddde05C7C0"],
};
```

Next

[Get balances and allowances of tokens by spender for walletAddress](#) >

© 2025 1inch Limited | [Privacy Policy](#) | [Terms of Service](#) | [Commercial API Terms of Use](#)

```
try {
```

```
  const response = await axios.post(url, body, config);
```