

Swagger v4

V4 API Docs

GET https://api.1inch.dev/portfolio/portfolio/v4/general/value_chart

General value chart

Returns value chart for all supported protocols and tokens.

Network



Ethereum



Parameters

addresses array * (query)

Addresses

string

chain_id integer (query)

Chain id or nothing

1

timerange string (query)

Timerange



use_cache boolean (query)

Get response from cache



swagger.response

Code: 200

Successful Response

Schema:

BaseResponseEnvelope_list_AssetValueChartItem__ValueChartResponseMeta_ object

✓ result * array

✓ items AssetValueChartItem object

timestamp * integer

value_usd * number

✓ meta any

✓ anyOf[0] ValueChartResponseMeta object

✓ cached_at any

```
    anyOf[0] integer
    anyOf[1] null
  }
  system any
  anyOf[0] ProcessingInfo object
    click_time number
    node_time number
    microservices_time number
    redis_time number
    total_time number
    anyOf[1] null
  }
  data_issues any
  anyOf[0] ValueChartDataIssues object
    price_outliers array
      items object
    anyOf[1] null
  }
  anyOf[1] null
```

Code: 422

Validation Error

Schema:

```
  HTTPValidationError object
    detail array
      items ValidationError object
        loc * array
          items any
            anyOf[0] string
            anyOf[1] integer
          msg * string
          type * string
```

Authorization - API KEY

API KEY

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

Try it



NodeJS

Python

cURL

Go

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

async function httpCall() {
  const url =
    "https://api.1inch.dev/portfolio/portfolio/v4/general/value_chart";

  const config = {
    headers: undefined,
    params: {
```

```
chain_id: "1",
},
paramsSerializer: {
  indexes: null,
},
};
```

```
try {
  const response = await axios.get(url, config);
  console.log(response.data);
} catch (error) {
```

Response

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

Previous

[< General profit and loss](#)

Next

[Migration from v4 to v5.0 >](#)