

# Swagger

Transaction history

POST <https://api.1inch.dev/history/v2.0/history/{address}/events>

Get history events by address

## Parameters

address **string** \* (path)

Account address

0x1111111111117dC0aa78b770fA6A738034

## Request Body

Content type

application/json

Click in to adjust the request body:

```
{
  "filter": {
    "from_time_ms": null,
    "to_time_ms": null,
    "chain_ids": [
      "string"
    ],
    "transaction_types": [
      "string"
    ],
    "token_addresses": [
      "string"
    ],
    "chain_based_token_addresses": [
      "string"
    ],
    "limit": 0
  }
}
```

Request Body Schema:

▼ PostMultiFilterDto **object**

- ▼ filter \* MultiFilterDto object
  - from\_time\_ms object
  - to\_time\_ms object
- ▼ chain\_ids array
  - items string
- ▼ transaction\_types array
  - items string
- ▼ token\_addresses array
  - items string
- ▼ chain\_based\_token\_addresses array
  - items string
  - limit number

## swagger.response

Code: 201

Schema:

- ▼ array
  - ▼ items HistoryResponseDto object
    - ▼ items \* array
      - ▼ items HistoryEventDto object
        - id \* string
        - address \* string
        - type \* number
        - ▼ rating \* string (Enum)
          - Reliable
          - Scam
        - timeMs \* number
        - ▼ details \* TransactionDetailsDto object
          - orderInBlock \* number
          - txHash \* string
          - ▼ chainId \* number (Enum)
            - 1
            - 45
            - 137
            - 10
            - 56
            - 42161
            - 43114
            - 100
            - 250
            - 1313161554
            - 8217
            - 324
            - 8453
            - 59144
            - 501
            - 146
            - 130
          - blockNumber \* number
          - blockTimeSec \* number
          - status \* string
          - ▼ type \* string (Enum)
            - Unknown
            - Approve
            - Wrap
            - Unwrap
            - Transfer
            - SwapExactInput

- SwapExactOutput
- LimitOrderFill
- LimitOrderCancel
- LimitOrderCancelAll
- Multicall
- AddLiquidity
- RemoveLiquidity
- Borrow
- Repay
- Stake
- Unstake
- Vote
- DelegateVotePower
- UnDelegateVotePower
- DiscardVote
- DeployPool
- Claim
- AbiDecoded
- TraceDecoded
- Action
- Bridge
- BuyNft
- BidNft
- OfferSellNft
- Burn
- WrappedTx
- RegisterENSDomain
- Revoke
- CreateSafe
- AddOwner
- Send
- Receive
- MultiStage
- Swap
- LimitOrderCreate
- ▼ tokenActions \* array
  - ▼ items TokenActionDto object
    - address \* string
    - standard \* string
    - fromAddress \* string
    - toAddress \* string
    - tokenId object
    - amount object
    - ▼ direction \* string (Enum)
      - In
      - Out
      - Self
      - On
    - fromAddress \* string
    - toAddress \* string
    - nonce \* number
    - feeInSmallestNative \* string
  - ▼ meta TransactionDetailsMetaDto object
    - is1inchFusionSwap object
    - is1inchCrossChainSwap object
    - orderFillPercentage object
    - ensDomainName object
    - fromChainId object
    - toChainId object
    - safeAddress object
    - protocol object
- cache\_counter \* number

Code: 400  
Bad Request.

Code: 401

Unauthorized.

Code: 500

Internal server error.

## 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/history/v2.0/history/0x11111111117dC0aa78b770fA6A738034120C302/events";

  const config = {
    headers: undefined,
    params: {},
    paramsSerializer: {
      indexes: null,
    },
  };
  const body = {
    filter: {
      from_time_ms: null,
      to_time_ms: null,
      chain_ids: ["string"],
      transaction tvpes: ["string"].
```

## Response

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

Previous

Next

