

# Swagger

## NFT Metadata Indexer API Docs

GET https://api.1inch.dev/nft/v2/byaddress

get list of nfts

### Parameters

chainIds array \* (query)

list of supported chains `ETHEREUM = 1, POLYGON = 137, ARBITRUM = 42161, AVALANCHE = 43114, GNOSIS = 100, KLAYTN = 8217, OPTIMISM = 10, BASE = 8453`

address string \* (query)

web3 address of owner NFTS

limit number (query)

The maximum number of assets to return

offset number (query)

The offset number of assets to return

openseaNextToken string (query)

The cursor for the next page of results. This is returned from a previous request.

### swagger.response

Code: 200

Schema:

array

▼ items AssetsResponse object

▼ assets \* array

▼ items NftV2Model object

id \* string

token\_id \* string

▼ provider \* string (Enum)

OPENSEA

RARIBLE

POAP

name \* string

```
chainId * number
priority * number
▼ asset_contract * AssetContract object
    address * string
    schema_name * string
    image_url * string
    openseaNextToken * string
```

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/nft/v2/byaddress";

  const config = {
    headers: undefined,
    params: {},
    paramsSerializer: {
      indexes: null,
    },
  };

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

## Response

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

Previous

[NftDevV2Controller\\_supportedChain\\_v2](#)

Next

[NftDevV2Controller\\_getNftById\\_v2](#)

© 2025 1inch Limited

[Privacy Policy](#)

[Terms of Service](#)

[Commercial API Terms of Use](#)