

# Swagger

1inch Tokens API

GET <https://api.1inch.dev/token/v1.3/{chainId}/search>

Search tokens by name or symbol

Search tokens by name or symbol

## Network



Ethereum



## Parameters

chainId **number** \* (path)

1

query **string** (query)

Text to search for in token address, token symbol, or description

1inch

ignore\_listed **boolean** (query)

Whether to ignore listed tokens



only\_positive\_rating **boolean** \* (query)



limit **number** (query)

Maximum number of tokens to return

10

country **object** \* (query)

## swagger.response

Code: 200

Search results

Schema:

▼ array

- ▼ items TokenDto object
  - chainId \* number
  - symbol \* string
  - name \* string
  - address \* string
  - decimals \* number
  - logoURI string
  - rating \* number
  - eip2612 boolean
  - isFoT boolean
- ▼ tags \* array
  - ▼ items TagDto object
    - provider \* string
    - value \* string
- ▼ providers \* array
  - items string

Code: 400

Invalid chain ID

## Authorization - API KEY

API KEY

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

Try it



NodeJS

Python

cURL

Go

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

Previous

```
async function httpCall() {  
  const url = "https://api.1inch.dev/token/v1.3/1/search";
```

< Search tokens by name or symbol

```
const config = {
```

```
  headers: undefined,
```

```
  params: {
```

```
    query: "1inch"
```

```
  },
```

```
  limit: 10,
```

```
},
```

```
paramsSerializer: {
```

```
  indexes: null,
```

```
},
```

```
};
```

```
try {
```

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

```
  console.log(response.data);
```

```
} catch (error) {
```

Next

Search tokens by name or symbol >

## Response

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