

Relayer

1inch Fusion API

POST <https://api.1inch.dev/fusion/relayer/v2.0/{chain}/order/submit>

Submit a limit order that resolvers will be able to fill

Network



Ethereum



Parameters

chain **number** * (path)

1

Request Body

Content type

application/json

Click in to adjust the request body:

```
{
  "order": {
    "salt": "string",
    "makerAsset": "string",
    "takerAsset": "string",
    "maker": "string",
    "receiver": "0x0000000000000000000000000000000000000000",
    "makingAmount": "string",
    "takingAmount": "string",
    "makerTraits": "0"
  },
  "signature": "string",
  "extension": "0x",
  "quoteld": "string"
}
```

Request Body Schema:

- ▼ SignedOrderInput object
 - ▼ order * any
 - ▼ allOf[0] OrderInput object
 - salt * string
 - makerAsset * string
 - takerAsset * string
 - maker * string
 - receiver string
 - makingAmount * string
 - takingAmount * string
 - makerTraits string
 - signature * string
 - extension string
 - quoteld * string

swagger.response

Code: 201

The gasless order has been successfully saved

Code: 400

Input data is invalid

Schema:

- ▼ object
 - ▼ statusCode integer (Enum)
 - 400
 - message string
 - ▼ error string (Enum)
 - Bad Request

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/fusion/relayer/v2.0/1/order/submit";

  const config = {
```

```
headers: undefined,
params: {},
paramsSerializer: {
  indexes: null,
},
};
const body = {
  order: {
    salt: "string",
    makerAsset: "string",
    takerAsset: "string",
    maker: "string",
    receiver: "0x0000000000000000000000000000000000000000",
    makingAmount: "string"
```

Response

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

Previous

[Get quote with custom preset details](#)

Next

[Submit a list of limit orders which
resolvers will be able to fill](#)