

Orders

1inch Fusion+ Orders API

GET <https://api.1inch.dev/fusion-plus/orders/v1.0/order/status/{orderHash}>

Get order by hash

Parameters

orderHash **string** * (path)

Example:

0xa0ea5bd12b2d04566e175de24c2df41a058bf16df4af3eb2fb9bff38a9da98e9

swagger.response

Code: default

Schema:

- ✓ GetOrderFillsByHashOutput **object**
 - orderHash * **string**
 - ✓ status * **string** (Enum)
 - pending
 - executed
 - expired
 - cancelled
 - refunding
 - refunded
 - ✓ validation * **string** (Enum)
 - valid
 - order-predicate-returned-false
 - not-enough-balance
 - not-enough-allowance
 - invalid-permit-signature
 - invalid-permit-spender
 - invalid-permit-signer
 - invalid-signature
 - failed-to-parse-permit-details
 - unknown-permit-version
 - wrong-epoch-manager-and-bit-invalidator
 - failed-to-decode-remaining
 - unknown-failure
 - ✓ order * **any**
 - ✓ allOf[0] LimitOrderV4StructOutput **object**
 - salt * **string**
 - maker * **string**

- receiver * string
 - makerAsset * string
 - takerAsset * string
 - makingAmount * string
 - takingAmount * string
 - makerTraits * string
- extension * string
- ▼ points * any
 - ▼ allOf[0] AuctionPointOutput object
 - delay * number
 - coefficient * number
 - approximateTakingAmount * string
 - positiveSurplus * string
- ▼ fills * array
 - ▼ items FillOutputDto object
 - ▼ status * string (Enum)
 - pending
 - executed
 - refunding
 - refunded
 - txHash * string
 - filledMakerAmount * string
 - filledAuctionTakerAmount * string
 - ▼ escrowEvents * array
 - ▼ items EscrowEventDataOutput object
 - transactionHash * string
 - escrow * string
 - ▼ side * string (Enum)
 - src
 - dst
 - ▼ action * string (Enum)
 - src_escrow_created
 - dst_escrow_created
 - withdrawn
 - funds_rescued
 - escrow_cancelled
 - blockTimestamp * number

- auctionStartDate * number
- auctionDuration * number
- initialRateBump * number
- createdAt * number
- srcTokenPriceUsd * object
- dstTokenPriceUsd * object
- cancelTx * object
- srcChainId * number
- dstChainId * number
- cancelable * boolean
- takerAsset * string
- timeLocks * string

Authorization - API KEY

API KEY

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



NodeJS

Python

cURL

Go

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

async function httpCall() {
  const url =
    "https://api.1inch.dev/fusion-plus/orders/v1.0/order/status/{orderHash}";

  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

[Get all data to perform a cancellation or withdrawal on public periods](#)

Next

[Get orders by hashes](#)