





Q

Orders

1inch Fusion+ Orders API

POST https://api.1inch.dev/fusion-plus/orders/v1.0/order/status

Get orders by hashes

```
Content type application/json

Click in to adjust the request body:

{
    "orderHashes": [
        "0x10ea5bd12b2d04566e175de24c2df41a058bf16df4af3eb2fb9bff38a9da98e9",
        "0x20ea5bd12b2d04566e175de24c2df41a058bf16df4af3eb2fb9bff38a9da98e8",
        "0x30ea5bd12b2d04566e175de24c2df41a058bf16df4af3eb2fb9bff38a9da98e8",
        "0x30ea5bd12b2d04566e175de24c2df41a058bf16df4af3eb2fb9bff38a9da98e7",
        "0x40ea5bd12b2d04566e175de24c2df41a058bf16df4af3eb2fb9bff38a9da98e6"
        ]
    }
```

Request Body Schema:

- OrdersByHashesInput object
 - orderHashes * array items string

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.

```
Try it
                                                                                                             g
NodeJS
              Python
                           cURL
                                      Go
   const axios = require("axios");
   async function httpCall() {
    const url = "https://api.1inch.dev/fusion-plus/orders/v1.0/order/status";
     const config = {
     headers: undefined,
     params: {},
     paramsSerializer: {
      indexes: null,
     },
    };
    const body = {
     orderHashes: [
      "0x10ea5bd12b2d04566e175de24c2df41a058bf16df4af3eb2fb9bff38a9da98e9",
       "0x20ea5bd12b2d04566e175de24c2df41a058bf16df4af3eb2fb9bff38a9da98e8",
      "0x30ea5bd12b2d04566e175de24c2df41a058bf16df4af3eb2fb9bff38a9da98e7",
      "0x40ea5bd12b2d04566e175de24c2df41a058bf16df4af3eb2fb9bff38a9da98e6",
     ],
    }:
```

Response

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

Previous

Next

Get order by hash

Get quote details based on input data >