





Q

Quoter

1inch Fusion+ Quoter API

GET https://api.1inch.dev/fusion-plus/quoter/v1.0/quote/receive

Get quote details based on input data

Parameters	
srcChain number * (query)	
Id of source chain Example: 1	
dstChain number * (query)	
Id of destination chain Example: 137	
srcTokenAddress string * (query)	
Address of "SOURCE" token in source chain Example:	
0xc02aaa39b223fe8d0a0e5c4f27ead9083c756cc2	
dstTokenAddress string * (query)	
Address of "DESTINATION" token in destination chain Example:	
0x2791bca1f2de4661ed88a30c99a7a9449aa84174	
amount number * (query)	
Amount to take from "SOURCE" token to get "DESTINATION" token	
Example: 100000000000000000	
walletAddress string * (query)	
An address of the wallet or contract in source chain who will create Fusion order	
Example: 0x00000000000000000000000000000000000	
enableEstimate boolean * (query)	
if enabled then get estimation from 1inch swap builder and generates quoteld, by default is false Example: false	
fee number (query)	

```
fee in bps format, 1% is equal to 100bps

Example: 0

isPermit2 string (query)

permit2 allowance transfer encoded call

permit string (query)

permit, user approval sign
```

```
swagger.response
Code: 200
Returns quote
Code: 400
Input data is invalid
Code: default
Schema:
       GetQuoteOutput object
         quoteld * object
         srcTokenAmount * string
         dstTokenAmount * string

✓ presets * any

✓ allOf[0] QuotePresets object

✓ fast * any

✓ allOf[0] Preset object

                        auctionDuration * number
                        startAuctionIn * number
                        initialRateBump * number
                        auctionStartAmount * string
                        startAmount * string
                        auctionEndAmount * string
                        exclusiveResolver * object
                        costInDstToken * string

✓ points * array

✓ items AuctionPoint object

                               delay * number
                               coefficient * number
                        allowPartialFills * boolean
                        allowMultipleFills * boolean
                    gasBumpEstimate * number
                           gasPriceEstimate * string
                        secretsCount * number
                medium * any

✓ allOf[0] Preset object

                        auctionDuration * number
                        startAuctionIn * number
                        initialRateBump * number
                        auctionStartAmount * string
                        startAmount * string
                        auctionEndAmount * string
                        exclusiveResolver * object
```

costInDstToken * string

✓ items AuctionPoint object

✓ points * array

```
delay * number
                        coefficient * number
                 allowPartialFills * boolean
                 allowMultipleFills * boolean
              gasBumpEstimate * number
                     gasPriceEstimate * string
                 secretsCount * number
         slow * any

✓ allOf[0] Preset object

                 auctionDuration * number
                 startAuctionIn * number
                 initialRateBump * number
                 auctionStartAmount * string
                 startAmount * string
                 auctionEndAmount * string
                 exclusiveResolver * object
                 costInDstToken * string

✓ points * array

✓ items AuctionPoint object

                        delay * number
                        coefficient * number
                 allowPartialFills * boolean
                 allowMultipleFills * boolean
              gasBumpEstimate * number
                     gasPriceEstimate * string
                 secretsCount * number
          custom any

✓ allOf[0] Preset object

                 auctionDuration * number
                 startAuctionIn * number
                 initialRateBump * number
                 auctionStartAmount * string
                 startAmount * string
                 auctionEndAmount * string
                 exclusiveResolver * object
                 costInDstToken * string

✓ points * array

✓ items AuctionPoint object

                        delay * number
                        coefficient * number
                 allowPartialFills * boolean
                 allowMultipleFills * boolean
              gasBumpEstimate * number
                     gasPriceEstimate * string
                 secretsCount * number
   srcEscrowFactory * string
   dstEscrowFactory * string

✓ whitelist * array

      items string

✓ timeLocks * any

✓ allOf[0] TimeLocks object

          srcWithdrawal * number
          srcPublicWithdrawal * number
          srcCancellation * number
          srcPublicCancellation * number
          dstWithdrawal * number
          dstPublicWithdrawal * number
          dstCancellation * number
   srcSafetyDeposit * string
   dstSafetyDeposit * string
```

```
recommendedPreset * string (Enum)
    fast
    slow
    medium
    custom

recommendedPreset * string
    custom

recommendedPreset * string

re
```

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-plus/quoter/v1.0/quote/receive";
     const config = {
      headers: undefined,
      params: {},
      paramsSerializer: {
       indexes: null,
      },
     };
      const response = await axios.get(url, config);
      console.log(response.data);\\
     } catch (error) {
      console.error(error);
     }
    }
```

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

Previous

Next

Get orders by hashes

Get quote with custom preset details >

© 2025 1inch Limited Privacy Policy Terms of Service Commercial API Terms of Use