

Auction Calculator

AuctionCalculator

Description: used to calculate taker amount and auction rate

Real world example

```
import
{ AuctionCalculator }
from
'@1inch/fusion-sdk'
const limitOrderStruct =
{ allowedSender :
'0x0000000000000000000000000000000000000000', interactions :
'0x000c004e2000000000000000000219ab540356cbb839cbe05303d7705faf486570009', maker :
'0x00000000219ab540356cbb839cbe05303d7705fa', makerAsset :
'0xc02aaa39b223fe8d0a0e5c4f27ead9083c756cc2', makingAmount :
'1000000000000000000', offsets :
'0', receiver :
'0x0000000000000000000000000000000000000000', salt :
'45118768841948961586167738353692277076075522015101619148498725069326976558864', takerAsset :
'0xa0b86991c6218b36c1d19d4a2e9eb0ce3606eb48', takingAmount :
'1420000000' }
const calculator = AuctionCalculator . fromLimitOrderV3Struct ( limitOrderStruct ) // #=> AuctionCalculator instance
const rate = calculator . calcRateBump ( 1673548209 ) // #=> 14285
const auctionTakingAmount = calculator . calcAuctionTakingAmount ( '1420000000', rate ) // #=> '1422028470'
```

static AuctionCalculator.fromLimitOrderV3Struct

Description: used to create auction instance from limit order

Arguments: accepts LimitOrderV3Struct as an argument

Name Type Inner Solidity Type Description salt string uint256 some unique value. It is necessary to be able to create limit orders with the same parameters (so that they have a different hash) makerAsset string address the address of the asset user want to sell (address of a token contract) takerAsset string address the address of the asset user want to buy (address of a token contract) maker string address the address of the limit order creator receiver string address If it contains a zero address, which means that taker asset will be sent to the address of the creator of the limit order. If user set any other value, then taker asset will be sent to the specified address allowedSender string address If it contains a zero address, which means that a limit order is available for everyone to fill. If user set any other value, then the limit order will be available for execution only for the specified address (private limit order) makingAmount string uint256 amount of maker asset takingAmount string uint256 amount of taker asset offsets string uint256 every 32's bytes represents offset of the n'ths interaction interactions string bytes used to encode fusion specific data Order.interactions suffix structure:

- M*(1 + 3 bytes) - auction points coefficients with seconds delays
- N*(4 + 20 bytes) - resolver with corresponding time limit
- 4 bytes - public time limit (started from this point of time an order can be full filled by anyone)
- 32 bytes - taking fee (optional if flags has _HAS_TAKING_FEE_FLAG)
- 1 byte - flags

Examples:

```

import
{ AuctionCalculator }

from
'@1inch/fusion-sdk'

const limitOrderStruct =
{ allowedSender :
'0x0000000000000000000000000000000000000000000000000000000000000000', interactions :
'0x000c004e20000000000000000000000219ab540356cbb839cbe05303d7705faf486570009' , maker :
'0x00000000219ab540356cbb839cbe05303d7705fa' , makerAsset :
'0xc02aaa39b223fe8d0a0e5c4f27ead9083c756cc2' , makingAmount :
'10000000000000000000' , offsets :
'0' , receiver :
'0x0000000000000000000000000000000000000000000000000000000000000000' , salt :
'45118768841948961586167738353692277076075522015101619148498725069326976558864' , takerAsset :
'0xa0b86991c6218b36c1d19d4a2e9eb0ce3606eb48' , takingAmount :
'1420000000' }

AuctionCalculator . fromLimitOrderV3Struct ( limitOrderStruct ) // #=> AuctionCalculator instance

```

AuctionCalculator.calcRateBump

Description: used to calculate exchange rate in some point of time. user can read more about [here](#)

Arguments : time (unix timestamp)

AuctionCalculator.calcAuctionTakingAmount

Description: used to calculate taker amount

Arguments :

- [0]takingAmount: string
- [1]rate: number

AuctionCalculator.fromAuctionData

Description: creates AuctionCalculator from suffix and salt

Arguments:

- [0]suffix:[AuctionSuffix](#)
- [1]salt:[AuctionSalt](#)

Example:

```

import
{ AuctionSuffix , AuctionSalt , AuctionCalculator }

from
'@1inch/fusion-sdk'

const suffix = AuctionSuffix . decode (
'0x000c004e20000000000000000000000219ab540356cbb839cbe05303d7705faf486570009' ) const salt = AuctionSalt . decode (
'45118768841948961586167738353692277076075522015101619148498725069326976558864' ) AuctionCalculator .
fromAuctionData ( suffix , salt ) // #=> AuctionCalculator instance Edit this page Previous Creating Fusion Orders Next
Auction Salt

```

