Interface: TradeParameters

Trade type, assets, amounts, and optional parameters.

Hierarchy

- TradeBaseParameters
- <u>TradeOptionalParameters</u>
- Lagrange TradeParameters
- 4 SwapParameters

Properties

amount

•amount :string

Inherited from

<u>TradeBaseParameters</u> .amount

Defined in

external/cow-sdk/src/trading/types.ts:59

buyToken

buyToken :string

Inherited from

TradeBaseParameters .buyToken

Defined in

external/cow-sdk/src/trading/types.ts:57

buyTokenDecimals

•buyTokenDecimals :number

Inherited from

<u>TradeBaseParameters</u> .buyTokenDecimals

Defined in

external/cow-sdk/src/trading/types.ts:58

env

•Optional env :CowEnv

Inherited from

TradeOptionalParameters .env

Defined in

external/cow-sdk/src/trading/types.ts:66

kind

•kind: OrderKind

Inherited from

TradeBaseParameters .kind

Defined in

external/cow-sdk/src/trading/types.ts:54

partiallyFillable

•Optional partiallyFillable :boolean

Inherited from

<u>TradeOptionalParameters</u> .partiallyFillable

Defined in

external/cow-sdk/src/trading/types.ts:67

partnerFee

•Optional partnerFee :PartnerFee

Inherited from

<u>TradeOptionalParameters</u> .partnerFee

Defined in

external/cow-sdk/src/trading/types.ts:71

receiver

•Optional receiver :null |string

Inherited from

<u>TradeOptionalParameters</u> .receiver

Defined in

external/cow-sdk/src/trading/types.ts:69

sellToken

•sellToken :string

Inherited from

<u>TradeBaseParameters</u> .<u>sellToken</u>

Defined in

external/cow-sdk/src/trading/types.ts:55

sellTokenDecimals

•sellTokenDecimals :number

Inherited from

<u>TradeBaseParameters</u> .<u>sellTokenDecimals</u>

Defined in

external/cow-sdk/src/trading/types.ts:56

slippageBps

•Optional slippageBps :number

Inherited from

<u>TradeOptionalParameters</u> .slippageBps

Defined in

external/cow-sdk/src/trading/types.ts:68

validFor

•Optional validFor :number

Inherited from

<u>TradeOptionalParameters</u> .validFor

Defined in

external/cow-sdk/src/trading/types.ts:70 Previous TradeOptionalParameters Next TraderParameters