# Namespace: v1\_3\_0

## **Interfaces**

- AppDataRootSchema
- CoWHook
- Metadata
- OrderClass
- OrderInteractionHooks
- PartnerFee
- Quote
- Referrer
- ReplacedOrder
- **UTMCodes**
- Widget

## **Type Aliases**

## **AppCode**

TAppCode :string

The code identifying the CLI, UI, service generating the order.

#### Defined in

generatedTypes/v1.3.0.ts:15

## AppCode1

TAppCode1 :string

The code identifying the UI powering the widget

#### Defined in

generatedTypes/v1.3.0.ts:88

#### **BasisPointBPS**

TBasisPointBPS :number

The fee in basis points (BPS) to be paid to the partner. One basis point is equivalent to 0.01% (1/100th of a percent)

#### Defined in

generatedTypes/v1.3.0.ts:96

## **Environment**

TEnvironment :string

Environment from which the order came from.

## Defined in

generatedTypes/v1.3.0.ts:19

## **Environment1**

TEnvironment1:string

Environment from which the order came from.

### Defined in

generatedTypes/v1.3.0.ts:92

## **HookCallData**

THookCallData :string

The calldata to use when calling the hook

#### Defined in

generatedTypes/v1.3.0.ts:68

#### **HookGasLimit**

THookGasLimit :string

The gas limit (in gas units) for the hook

#### Defined in

generatedTypes/v1.3.0.ts:72

## HookTarget

THookTarget :string

The contract to call for the hook

#### Defined in

generatedTypes/v1.3.0.ts:64

## IdOfTheDAppWhichHasBuiltTheHook

TIdOfTheDAppWhichHasBuiltTheHook:string

CoW Swap has an interface that allows dApps to build hooks for orders. This field is used to identify the dApp that has built the hook.

#### Defined in

generatedTypes/v1.3.0.ts:76

## OrderClass1

TOrderClass1: "market" | "limit" | "liquidity" | "twap"

Indicator of the order class.

#### Defined in

generatedTypes/v1.3.0.ts:56

## **PartnerAccount**

TPartnerAccount :string

The Ethereum address of the partner to receive the fee.

#### Defined in

generatedTypes/v1.3.0.ts:100

## **PostHooks**

TPostHooks :CoWHook []

CoW Hooks to call after an order executes

#### Defined in

generatedTypes/v1.3.0.ts:84

#### **PreHooks**

TPreHooks : CoWHook []

CoW Hooks to call before an order executes

#### Defined in

generatedTypes/v1.3.0.ts:80

#### ReferrerAddress

TReferrerAddress:string

#### Defined in

generatedTypes/v1.3.0.ts:24

## ReplacedOrderUID

TReplacedOrderUID :string

The replaced order UID.

#### Defined in

generatedTypes/v1.3.0.ts:104

## Signer

TSigner:string

The address of the trader who signs the CoW Swap order. This field should normally be omitted; it is recommended to use it if the signer is a smart-contract wallet using EIP-1271 signatures.

#### Defined in

generatedTypes/v1.3.0.ts:23

## **SlippageBips**

TSlippageBips :number

Slippage tolerance that was applied to the order to get the limit price. Expressed in Basis Points (BPS). One basis point is equivalent to 0.01% (1/100th of a percent)

#### Defined in

generatedTypes/v1.3.0.ts:48

## **SmartSlippage**

TSmartSlippage:boolean

Whether the given slippageBips used is originated from a Smart slippage suggestion

## Defined in

generatedTypes/v1.3.0.ts:52

## **UTMCampaign**

TUTMCampaign :string

Track the performance of a specific campaign

#### Defined in

generatedTypes/v1.3.0.ts:36

## **UTMContent**

**TUTMContent**:string

Track which link was clicked

#### Defined in

generatedTypes/v1.3.0.ts:40

## **UTMKeywordTerm**

TUTMKeywordTerm :string

Track which keyword term a website visitor came from

#### Defined in

generatedTypes/v1.3.0.ts:44

#### **UTMMedium**

TUTMMedium:string

Tracks in which medium the traffic originated from (mail, CPC, social, etc.)

#### **Defined** in

generatedTypes/v1.3.0.ts:32

#### **UTMSource**

**TUTMSource**:string

Tracks in which medium the traffic originated from (twitter, facebook, etc.)

### **Defined** in

generatedTypes/v1.3.0.ts:28

## Version

TVersion :string

Semantic versioning of document.

#### Defined in

generatedTypes/v1.3.0.ts:11

#### Version1

TVersion1:string

Semantic versioning of document.

## Defined in

generatedTypes/v1.3.0.ts:60 Previous v1\_2\_0 Next MetadataApi