# **Breaking changes in V3**

# **Limit Order Protocol**

itself changes

<</li>32n

•	Now contract is pubshed to npm as@1inch/limit-order-protocol
•	Order
•	struct has changed as following: struct Order { uint256 salt; address makerAsset; address takerAsset; address maker; address maker; address receiver; address allowedSender; // equals to Zero address on public orders uint256 makingAmount; uint256 takingAmount;
•	// Was in v2
•	// bytes makerAssetData;
•	// bytes takerAssetData;
•	// bytes getMakingAmount; // this.staticcall(abi.encodePacked(bytes, swapTakerAmount)) => (swapMakerAmount)
•	// bytes getTakingAmount; // this.staticcall(abi.encodePacked(bytes, swapMakerAmount)) => (swapTakerAmount)
•	// bytes predicate; // this.staticcall(bytes) => (bool)
•	// bytes permit; // On first fill: permit.1.call(abi.encodePacked(permit.selector, permit.2))
•	// bytes interaction;
•	// Now in v3
•	uint256 offsets;
•	bytes interactions; // concat(makerAssetData, takerAssetData, getMakingAmount, getTakingAmount, predicate, permit, preIntercation, postInteraction)
	where offset is bytes, where every 32's bytes represents offset of the n'ths interaction.
	Eg: for[2, 4, 6] offsets:
	( 2n
•	<<
•	32n *
•	On )
•	+ (
•	4n
•	<< 32n
	* 1n
•	
•	(
•	6n

- 2n // 0x000000060000000400000002 SeeLimitOrderBuilder.joinStaticCalls() andLimitOrderBuilder.packInteractions() utils for help. · Order.interaction is nowOrder.postInteraction as long asOrder.preInteraction · was added.
- New arguments forfillOrder
- andfillOrderToWithPermit
- methodsfunction fillOrderToWithPermit(
- OrderLib.Order calldata order,
- bytes calldata signature,
- bytes calldata interaction,
- uint256 makingAmount,
- uint256 takingAmount,
- uint256 thresholdAmount,
- uint256 skipPermitAndThresholdAmount,
- address target,
- bytes calldata permit

- interaction
- · is pre-interaction in fact.
- skipPermit
  - is just 255'th byte ofskipPermitAndThresholdAmount
  - · , when rest of bytes isthresholdAmount
    - SeefillLimitOrder()
  - ,fillOrderToWithPermit()
  - andpackSkipPermitAndThresholdAmount()
  - · utils methods and helpers.
- Methodseq
- ,lt
- ,gt
- ,nonceEquals
- · no more have address arguments. UsearbitraryStaticCall
- · instead in case if you need read value from different smartcontract.

# limit-order-protocol-utils

library changes:

· Now contract is pubshed to npm as@1inch/limit-order-protocol-utils

#### **TheLimitOrderProtocolFacade**

- newchainId
- argument of LimitOrderProtocolFacadeimport import { ChainId } from '@1inch/limit-order-protocol-utils/model/limit-order-protocol.model';
- new LimitOrderProtocolFacade(
- · public readonly contractAddress: string,
- . .
- private readonly chainId: ChainId | number,
- public readonly providerConnector: ProviderConnector,
- )
- · LimitOrderProtocolFacade.fillLimitOrder
- andfillOrderToWithPermit
- · have more abilities now:
- fillOrderToWithPermit({
- order,
- signature,
- -
- · makerAmount,
- +
- makingAmount,
- -
- · takerAmount,
- +
- · takingAmount,
- · thresholdAmount,
- targetAddress,
- permit,
- +
- interaction = ZX,
- +
- skipPermit = false,
- })
- •
- interaction
- is pre-interaction in fact.
- skipPermit
  - wether to skip maker's permit evaluation if it was evaluated before.
  - Useful if multiple orders was created with same nonce. Tip: you can just check if allowance exsists and then set it totrue
- 0
- simulateCalls(addresses[], calldatas[]): Promise
- no more avaible.
- simulate(address, calldata): Promise<{ success, rawResult }>
- was introduced insted, so you don't needcatch
- block anymore.

### TheLimitOrderBuilder

- · LimitOrderBuilder.buildLimitOrder
- have more abilities now:
- buildLimitOrder({
- · makerAssetAddress,
- takerAssetAddress,
- · makerAddress,
- receiver = ZERO\_ADDRESS,
- •

```
takerAddress = ZERO_ADDRESS,
 allowedSender = ZERO_ADDRESS,
 makerAmount,
 makingAmount,
 takerAmount,
 takingAmount,
 predicate = ZX,
 permit = ZX,
 getMakingAmount,
 getTakingAmount,
 interaction = ZX,
 postInteraction = ZX,
 preInteraction = ZX,
 salt = this.generateSalt(),
· }: LimitOrderData)
· LimitOrderPredicateBuilder.timestampBelowAndNonceEquals
 was added to reduce gas.-
 const predicate = and(
 nonceEquals(
 walletAddress,
 currentNonce,
 timestampBelow(timestamp),
 );
 const predicate = timestampBelowAndNonceEquals(
 timestamp,
 currentNonce,
 walletAddress,
 );
```

#### **TheLimitOrderPredicateBuilder**

- · LimitOrderPredicateBuilder.arbitraryStaticCall
- · was added to get values from other smartcontract.
- LimitOrderPredicateBuilder
- memberseq
- ,lt
- ,gt
- ,nonceEquals
- no more have address arguments. UsearbitraryStaticCall
- instead in case if you need read value from different smartcontract.
- Eg:

```
eq
(
nonce
,
arbitraryStaticCall
(
SIDE_NONCE_MANAGER_ADDRESS
,
callData
)
,
)
,
)
)
```

## TheSeriesNonceManagerFacade

• Was added to help you manage different groups of "cancel all" nonces<u>Edit this page Previous Canceling a limit order</u>
Next 1inch limit order protocol