## **Quick start**

## Installation

npm install @1inch/limit-order-protocol-utils

## or

yarn add @1inch/limit-order-protocol-utils Note

@1inch/limit-order-protocol package is now used for smart contract distribution and no longer contains this library.

## Example on how to create and fill a limit order

```
import Web3 from
'web3'; import
{ limirOrderProtocolAdresses, seriesNonceManagerContractAddresses, ChainId, Erc20Facade, LimitOrderBuilder,
LimitOrderProtocolFacade, LimitOrderPredicateBuilder, NonceSeriesV2, SeriesNonceManagerFacade,
SeriesNonceManagerPredicateBuilder, Web3ProviderConnector}
from
'@1inch/limit-order-protocol-utils';
const chainId = ChainId . etherumMainnet ;
// suggested, or use your own number const connector =
new
Web3ProviderConnector (new
Web3 ('...')); const contractAddress = limirOrderProtocolAdresses [ chainId ]; const seriesContractAddress =
seriesNonceManagerContractAddresses [ chainId ];
const limitOrderProtocolFacade =
new
LimitOrderProtocolFacade (contractAddress, chainId, connector); const seriesNonceManagerFacade =
new
SeriesNonceManagerFacade (seriesContractAddress, chainId, connector); ] const seriesNonceManagerPredicateBuilder
new
SeriesNonceManagerPredicateBuilder ( seriesContractAddress , chainId , connector ) ; const erc20Facade =
new
Erc20Facade (connector);
const expiration =
5444440000;
// Some moment in future const nonce = seriesNonceManagerFacade . nonce ( NonceSeriesV2 . LimitOrderV3 ,
walletAddress);
// Creates predicate that restricts Limit Order invalidation conditions // Because timestampBelowAndNonceEquals is method
of another contract arbitraryStaticCall() is necessary const simpleLimitOrderPredicate : LimitOrderPredicateCallData =
arbitraryStaticCall (seriesNonceManagerPredicateBuilder.facade, seriesNonceManagerPredicateBuilder.
timestampBelowAndNonceEquals ( NonceSeriesV2 . LimitOrderV3 , expiration , nonce , walletAddress , ) , ) ;
```

```
// Create a limit order and it's signature const limitOrder = limitOrderBuilder . buildLimitOrder ( { makerAssetAddress :
'0xbb4cdb9cbd36b01bd1cbaebf2de08d9173bc095c', takerAssetAddress:
'0x111111111117dc0aa78b770fa6a738034120c302', makerAddress: walletAddress, makerAmount:
'100', takerAmount:
'200', predicate: simpleLimitOrderPredicate, // permit = '0x', // receiver = ZERO ADDRESS, // allowedSender =
ZERO ADDRESS, // getMakingAmount = ZERO ADDRESS, // getTakingAmount = ZERO ADDRESS, // preInteraction =
'0x', // postInteraction = '0x', // eg Wrapped to native unwrapper });
const limitOrderTypedData = limitOrderBuilder . buildLimitOrderTypedData ( limitOrder , ) ; const limitOrderSignature =
limitOrderBuilder . buildOrderSignature ( walletAddress , limitOrderTypedData , ) ;
// Create a call data for fill the limit order const callData = limitOrderProtocolFacade . fillLimitOrder ( { order : limitOrder ,
signature: limitOrderSignature, makingAmount:
'100', takingAmount:
'0', thresholdAmount:
'50'});
// Send transaction for the order filling // Must be implemented sendTransaction ( { from : walletAddress , gas :
210 000,
// Set your gas limit gasPrice :
40000.
// Set your gas price to: contractAddress, data: callData, }); Note: you can use any implementation for the provider. Just
implement the Provider Connector interface:
class
MyProviderConnector
implements
ProviderConnector
{ //... } Edit this page Previous About Next Create a limit order
```