Create a limit order

LimitOrderBuilder.buildLimitOrder()

Parameters:

Example:

```
import Web3 from
'web3'; impor
{ LimitOrderBuilder, Web3ProviderConnector, }
'@1inch/limit-order-protocol-utils';
const contractAddress =
'0x7643b8c2457c1f36dc6e3b8f8e112fdf6da7698a'; const walletAddress =
'0xd337163ef588f2ee7cdd30a3387660019be415c9'; const chainId =
1;
const web3 =
Web3 ( '...' ); // You can create and use a custom provider connector (for example: ethers) const connector =
Web3ProviderConnector ( web3 );
const limitOrderBuilder =
new
LimitOrderBuilder ( contractAddress , chainId , connector ) ;
// .
const limitOrder = limitOrderBuilder , buildLimitOrder ( { makerAssetAddress ;
'0xbb4cdb9cbd36b01bd1cbaebf2de08d9173bc095c', takerAssetAddress:
'0x111111111117dc0aa78b770fa6a738034120c302', makerAddress
'0xfb3c7ebccccAA12B5A884d612393969Adddddddd', makingAmount:
'100', takingAmount:
'200', // predicate = '0x', // permit = '0x', // permit = '0x', // preciver = ZERO_ADDRESS, // allowedSender = ZERO_ADDRESS, // getMakingAmount = ZERO_ADDRESS, // getTakingAmount = ZERO_ADDRESS, // preInteraction = '0x', // postInteraction = '0x', // postInteracti
{ "salt"
"741670577637", "makerAsset":
"0xc02aaa39b223fe8d0a0e5c4f27ead9083c756cc2", "takerAsset";
"0x6b175474e89094c44da98b954eedeac495271d0f", "maker":
"0xfb3c7ebccccAA12B5A884d612393969Adddddddd", "receiver":
"100", "takingAmount":
"200" . "offsets"
"3666552747586172848286066858439618331958618072439065963670861217005568", "interactions":
Limit order signature
To fill a limit order, you need a typed data structure signature. You can create a signature following the example above.
```

But the example usesWeb3ProviderConnector which is designed to work with a wallet. If you need to get the signature on the server side, you can use thePrivateKeyProviderConnector and get the signature using the private key

signature using the private key.

const walletAddress =

'0xd337163ef588f2ee7cdd30a3387660019be415c9';

const privateKey = 'd8d1f95deb28949ea0ecc4e9a0decf89e98422c2d76ab6e5f736792a388c56c7'; const limitOrderTypedData : EIP712TypedData = { // ... };

const web3Provider =

new

Web3 ('...'); const privateKeyProviderConnector =

new

PrivateKeyProviderConnector (privateKey , web3Provider) ;

const signature =

 $await\ private Key Provider Connector\ .\ sign Typed Data\ (\ wallet Address\ ,\ limit Order Typed Data\)\ \underline{\textit{Edit\ this\ page\ Previous\ Quick\ start\ Next\ Limit\ order\ structure}}$