Limit order remaining

LimitOrderProtocolFacade.remaining()

By default, a limit order is created unfilled. Until the first fill theremaining method will throw an errorLOP: Unknown order. After the first fill, the method will return the remaining amount.

Note: a limit order can be partially filled

Example:

```
import Web3 from
'web3'; import
{ LimitOrderProtocolFacade, LimitOrderHash, Web3ProviderConnector, }
from
'@1inch/limit-order-protocol-utils'; import
{ BigNumber }
from
'ethers/utils';
const orderMakerAmount =
'40000000000';
// initial amount of the limit order const orderHash : LimitOrderHash =
'0x5fa31604fc5dcebfcac2481f9fa59d174126e5e6'; const contractAddress =
'0x5fa31604fc5dcebfcac2481f9fa59d174126e5e6';
const connector =
new
Web3ProviderConnector ( new
Web3 ('...')); const limitOrderProtocolFacade =
new
LimitOrderProtocolFacade ( contractAddress , chainId , connector , ) ;
const remaining =
await
getRemaining (orderHash);
async
function
getRemaining (orderHash:
string):
string
{ try
{ const remaining : BigNumber = limitOrderProtocolFacade . remaining ( orderHash ) ;
return remaining . tostring ();}
catch
```

```
( error )
{ const errorMessage =
  typeof error ===
  'string'
  ? error : error . message ;
  if
  ( errorMessage . includes ( 'LOP: Unknown order' ) )
  { return orderMakerAmount ; }
  throw error ; } } Edit this page Previous SeriesNonceManager predicate Next Validate a limit order
```