Canceling a limit order

It is assumed that RFQ orders will be created with a short lifetime. But, if it becomes necessary to cancel the created RFQ order, then this can be done as follows:

Parameters:

Parameter Type Description info string information about an RFQ order (see above in sectior RFQ structure)

Creating with a typescript/javascript:

\ --orderInfo = 29941961886664662336741887180811

```
import Web3 from
'web3'; import
{ LimitOrderProtocolFacade, Web3ProviderConnector, RFQOrder }
from
'@1inch/limit-order-protocol-utils';
const contractAddress =
'0x7643b8c2457c1f36dc6e3b8f8e112fdf6da7698a'; const walletAddress =
'0xd337163ef588f2ee7cdd30a3387660019be415c9';
const web3 =
new
Web3 ('...'); // You can create and use a custom provider connector (for example: ethers) const connector =
new
Web3ProviderConnector (web3);
const limitOrderProtocolFacade =
new
LimitOrderProtocolFacade (contractAddress, chainId, connector,);
const RFQorder : RFQOrder =
{ ... };
const callData = limitOrderProtocolFacade . cancelRFQOrder ( RFQorder . info ) ;
// Send transaction for the RFQ order canceling // Must be implemented sendTransaction ( { from : walletAddress , gas :
50_000,
// Set your gas limit gasPrice :
600000000,
// Set your gas price to : contractAddress , data : callData , } ) ;
Canceling via CLI (with arguments):
gasPrice - in units of GWEI
npx limit-order-rfg-utils -- \ --operation = cancel \ --chainId = 56
\ --privateKey = { xxx }
\ --gasPrice = 6
```

Canceling via CLI (through prompt):

npx limit-order-rfq-utils As result, you will receive a link to the transaction hash. $\underline{\text{Edit this page}}$ $\underline{\text{Previous Filling a RFQ order}}$ $\underline{\text{Next Breaking changes in V3}}$