CLI commands

Note: Native token denoms for transfer amounts and fees can be foundere

Deposit to Subaccount

The below cmd allows depositing funds into a subaccount (x/subaccounts) from a sender'sx/bank account. Typically, this cmd is used to self deposit, which can be done by setting the sender and recipient address to be the same address, as in the provided example.

```
dydxprotocold tx
sending
deposit-to-subaccount
< sender_key_or_addres s
< recipient_addres s
< recipient_subaccount_numbe r
< quantum s
     [flags] Example:
dydxprotocold tx
sending
deposit-to-subaccount
dydx1g2ygh8ufgwwpg5clp2qh3tmcmlewuyt2z6px8k
dydx1g2ygh8ufgwwpg5clp2qh3tmcmlewuyt2z6px8k
0
< usdc_quantum_uint6 4>
--keyring-backend
test
--fees
5000000000000000 < native_token_deno m
```

Withdraw from Subaccount

The below cmd allows withdrawing funds from a subaccount (x/subaccounts) to a sender'sx/bank account. Typically, this cmd is used to self withdraw, which can be done by setting the sender and recipient address to be the same address, as in the provided example.

```
dydxprotocold tx
sending
withdraw-from-subaccount
< sender_key_or_addres s
< sender_subaccount_numbe r
< recipient_addres s
< quantum s
    [flags] Example:
dydxprotocold tx
```

```
sending
withdraw-from-subaccount
dydx1g2ygh8ufgwwpg5clp2qh3tmcmlewuyt2z6px8k
0
dydx1g2ygh8ufgwwpg5clp2qh3tmcmlewuyt2z6px8k
< usdc_quantum_uint6 4>
--keyring-backend
test
--fees
5000000000000000000 < native_token_deno m
```

Last updated onMay 30, 2024 Short-term vs Stateful How to Send Usdc from Ethereum to Dydx