# **CLI Python Script**

#### **Command syntax**

Run the script like this:

· Syntax:

python3 v4dydxcli.py

· where:

is the apikeyfile, and

is the command, and

are any parameters required by the command

#### Command: balance

This command gets the balance of all of your subaccounts or a specific subaccount.

- Parameters: None required. May optionally specify a single subaccount to only display the balance for that subaccount.
- Syntax:

python3 v4dydxcli.py balance

· Examples:

python3 v4dydxcli.py testnet.py balance

python3 v4dydxcli.py testnet.py balance 0

· Screenshot:

### Command: buyquantity

This command buys a specific amount of crypto using MARKET order.

- · Parameters: Must specify the market and amount.
- Syntax:

python3 v4dydxcli.py buyquantity

· Example:

python3 v4dydxcli.py testnet.py buyquantity BTC-USD 0.001

· Screenshot:

## **Command: sellquantity**

This command sells a specific amount of crypto using MARKET order.

- · Parameters: Must specify the market and amount.
- Syntax:

python3 v4dydxcli.py sellquantity

· Example:

python3 v4dydxcli.py testnet.py sellquantity ETH-USD 0.01

· Screenshot:

## Command: buyusdc

This command buys a specific USD-amount of crypto using MARKET order.

- · Parameters: Must specify the market and USD-amount.
- Syntax:

python3 v4dydxcli.py buyusdc

· Example:

python3 v4dydxcli.py testnet.py buyusdc SOL-USD 200

· Screenshot:

#### Command: sellusdc

This command sells a specific USD-amount of crypto using MARKET order.

- Parameters: Must specify the market and USD-amount.
- Syntax:

python3 v4dydxcli.py sellusdc

· Example:

python3 v4dydxcli.py testnet.py sellusdc LINK-USD 200

· Screenshot:

#### **Command: positions**

This command shows open positions. If no open positions, it returns nothing. If you have been following the examples so far, we have opened 4 positions and this is displayed below.

- · Parameters: None.
- Syntax:

python3 v4dydxcli.py positions

· Example:

python3 v4dydxcli.py testnet.py positions

· Screenshot:

### Command: buyquantitylimit

This command buys a specific amount of crypto using LIMIT order.

- Parameters: Must specify the market, quantity, limit-price, and expiration (in seconds).
- Syntax:

python3 v4dydxcli.py buyquantitylimit

· Example:

python3 v4dydxcli.py testnet.py buyquantitylimit BTC-USD 0.002 30000 3600

· Screenshot:

### Command: sellquantitylimit

This command sells a specific amount of crypto using LIMIT order.

- Parameters: Must specify the market, quantity, limit-price, and expiration (in seconds).
- Syntax:

python3 v4dydxcli.py sellquantitylimit

Example:

python3 v4dydxcli.py testnet.py sellquantitylimit ETH-USD 0.02 4000 3600

· Screenshot:

### Command: getorder

This command gets the data on an order with a specific client-id. Alternatively, you can specify a status to find all orders with that status.

- Parameters: Must specify the client-id or a status.
- Syntax:

python3 v4dydxcli.py getorder

· Example:

python3 v4dydxcli.py testnet.py getorder 525086946

- · Screenshot:
- · Example:

python3 v4dydxcli.py testnet.py getorder OPEN

· Screenshot:

### Command: getorderid

This command gets the data on an order with a specific order-id.

- Parameters: Must specify the order-id.
- Syntax:

python3 v4dydxcli.py getorderid

• Example:

python3 v4dydxcli.py testnet.py getorderid e7474df1-669c-5c06-a331-889d91b0306b

· Screenshot:

#### Command: cancelorder

This command cancels an order with a specific client-id. Alternatively, you can specify a status to cancel all orders with that status.

- · Parameters: Must specify the client-id or a status.
- Syntax:

python3 v4dydxcli.py cancelorder

· Example:

python3 v4dydxcli.py testnet.py cancelorder 314604016

- · Screenshot:
- · Example:

python3 v4dydxcli.py testnet.py cancelorder OPEN

• Screenshot:

Last updated onMay 29, 2024 Setting up Raspberry Pi for API Trading Overview