Spot Websocket API v2 ■ User Trading ■ Cancel Order

Cancel Order

REQUEST wss://ws-auth.kraken.com/v2 cancel_order

Authentication Required

The <u>Cancel_order</u> request cancels one or more open orders in a single request. The orders to be cancelled can be identified by a range of client or Kraken identifiers. Note, the details of the individual cancelled orders will also be streamed on the <u>executions</u> channel.

Request

Request Schema Example

MESSAGE BODY

Value: cancel_order

params object

order_id array of string
A list of Kraken order_id identifiers.

cl_ord_id array of string
A list of client cl_ord_id identifiers.

order_userref array of integer
A list of client order_userref identifiers.

token string
This is a authenticated channel, a session token is required. See guides on how to generate a token via REST.

-req id integer

Optional client originated request identifier sent as acknowledgment in the response.

Response

When cancelling multiple orders, there will be a stream of individual order responses.

Response Schema Example

MESSAGE BODY

- method string

Value: cancel_order

result object

Condition: On successful requests only

order_id string

Kraken identifier of the cancelled order.

- cl_ord_id string

Optional client identifier of the cancelled order.

warnings array of strings

An advisory message, highlighting deprecated fields or upcoming changes to the request.

Condition: On unsuccessful requests only

The error message for a rejected request.

- success boolean

-error string -

Possible values: [true , false]

Indicates if the request was successfully processed by the engine.

-req id integer

Optional client originated request identifier sent as acknowledgment in the response.

-time_in string

Format: RFC3339

Example: 2022-12-25T09:30:59.123456Z

The timestamp when the request was received on the wire, just prior to parsing data.

- time_out string

Format: RFC3339

Example: 2022-12-25T09:30:59.123456Z

The timestamp when the response was sent on the wire, just prior to transmitting data.

CONDITIONAL