

[Home](#) [Spot Websocket API v2](#) [User Trading](#) [Cancel All](#)

# Cancel All

REQUEST `wss://ws-auth.kraken.com/v2` `cancel_all`*Authentication Required*

Cancels all open orders, including untriggered orders and orders resting in the book.

Note, the details of the individual cancelled orders will also be streamed on the `executions` channel.

## Request

[Request Schema](#) [Example](#)

### MESSAGE BODY

<b>method</b> string	REQUIRED
Value: <code>cancel_all</code>	
<b>params</b> object	
<b>token</b> string	REQUIRED
This is a authenticated channel, a session token is required. See guides on how to generate a token via REST.	
<b>req_id</b> integer	
Optional client originated request identifier sent as acknowledgment in the response.	

## Response

[Response Schema](#) [Example](#)

### MESSAGE BODY

<b>method</b> string	
Value: <code>cancel_all</code>	
<b>result</b> object	CONDITIONAL
Condition: On successful requests only	

**count** integer

Number of orders cancelled.

**warnings** array of strings

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

**error** string

CONDITIONAL

**Condition:** On unsuccessful requests only

The error message for a rejected request.

**success** boolean

**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.