

async pollByRange

Description

Retrieves a specific number of results for a topic from the result queue in the designated period

Available from
v13

Request path

GET [REST URL]/async/pollByRange

Query Parameters

Parameter	Type	Description
type	String	Type of events customer would like to poll (e.g allMessages <i>[This TYPE consolidates all types below except for sentToMta, therefore 2-10 below are included in allMessages]</i> , linkClick, mtaResponse, smsResponse, readTrack, forwardTrack, conversion, skipTracking, sendTransactional, unsubscribe, sentToMta <i>[This type must be called separately. For any customer to get all available types their web-service must be able to make at least two separate calls. 1. To allMessages type, and 2. To sentToMta type]</i>).
from	Unix Timestamps	In seconds. Opening timestamp from when the customer would like to get events. (warning: timestamp is a time of inserting event to the database, not time of occurring of the event, so if the event happened at 31st of January at 23:59:59 but we had a delay in inserting and it was inserted of 1st of February then timestamp will be on February).
to	Unix Timestamps	In seconds. Closing timestamp. The limit for the time range, defined by the fields <i>from</i> and <i>to</i> , is 24 hours or 86400 seconds.
limit	Integer	the max number of events fetched, the default value is 10000 (same as the max value).



date-time format must be converted to Unix timestamp. Please see <https://www.unixtimestamp.com/>