

Get Request Status (/v2/crm/request-status)

GET /v2/crm/request-status

Returns the current status of the request for endpoints run asynchronously:

- POST /v2/crm/entities
- DELETE /v2/crm/integrations

When accessed using a bearer token, this endpoint requires the 'api:crm:upload' scope.

Status Codes

- PENDING: file is pending being processed
- IN_PROGRESS: file is being processed
- DONE: all objects in the file were successfully processed
- FAILED: failed to parse some objects, or a general error occurred when the file was being processed

Correcting a file that failed to be processed:

When the status in the response is FAILED do one of the following:

- If the response includes a list of errors, correct the errors in the file as follows:
 1. Using the errors.line attribute, locate and correct the data in the JSON file.
 2. You can resend the entire LDJSON file, or only the corrected records via the relevant API.

Note: The response returns a maximum of 20 errors. To make sure you have corrected all errors, upload the entire file repeatedly until you receive a DONE status.
- A single error in the form of:

{"line":0,"description":"....."} indicates a general processing error:

 1. Fix the LDJSON file according to the error message.
 2. Upload the entire LDJSON file again.

REQUEST

QUERY-STRING PARAMETERS

*integrationId int64	Integration ID generated when creating the integration
*clientRequestId string	The client request ID used in the asynchronous endpoint you want to get a status for

RESPONSE

200

400

401

429

500

Operation successful

MODEL	EXAMPLE	application/json
OBJECT	Single line description	
<pre>{ requestId: string status: enum errors : [{...}] totalErrorCount: int32 totalSuccessCount: int32 }</pre>		