# 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**



Operation successful

MODEL EXAMPLE application/json
OBJECT Single line description

{
 requestld: string

status: enum
errors: [{...}]
totalErrorCount: int32
totalSuccessCount: int32

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