



Request API

API Documentation

Prepared By:

Tanu Nanda Prabhu

Disclaimer: This document is intended exclusively for the designated recipient(s) and contains confidential and privileged information. Unauthorized access, use, disclosure, reproduction, or distribution is strictly prohibited.

©DeskNine Pvt. Ltd.



Introduction

Melento

Melento is a collaborative intelligence platform that transforms siloed data and systems into autonomous workflows that streamline processes and accelerate decision-making.

It provides an intuitive drag-and-drop builder so teams can quickly design and automate complex workflows across various departments and support with no need for traditional coding skills while orchestrating rules, approvals, and system integrations end-to-end.

Teams collaborate in a unified workspace with shared tasks, documents, comments, and audit trails, providing full visibility into progress and accountability.

Table of Contents

1. [Revision History](#)
2. [Table of Contents](#)
3. [Introduction](#)
 - o [About Desk Nine Pvt. Ltd.](#)
 - o [Melento](#)
4. [Name](#)
5. [API Name](#)
6. [Request Parameters](#)
7. [Response Parameters](#)
8. [Error Codes and Messages](#)

API Name

- **HTTP Type:** POST
- **Header:**
 - Authorization: Bearer abc123xyz
 - Content-Type: application/json
- **Request:**

```
{
  "reference_id": "REF-987654",
  "source": "YmFzZTY0U3RyaW5n",
  "mask_qr_code": true,
  "source1": "form-data-field",
  "source2": "optional-field"
}
```

- **Response:** 200 OK
- **Content-Type:** application/json

Request Parameters

Sl.No	Parameter	Field Option	Description
1	reference_id	Mandatory	This is a unique ID sent in response to an API request.
2	source	Mandatory	It is used when the raw data request is used and the base64 string is passed in it.
3	mask_qr_code	Optional	This is the Boolean value that indicates whether the QR code on the Aadhaar card should be masked in the response.
4	source1	Mandatory	This field is utilized when making a form data request.
5	source2	Optional	This field is utilized when making a form data request.

Response Parameters

Sl. No	Parameter	Description
1	status	It represents whether the API is working or not, i.e., the success or failed scenario of the API.
2	message	This is the main content or text that is being sent or received.

Sl. No	Parameter	Description
3	reference_id	This is a unique ID sent in response to an API request.
4	transaction_id	This defines the transaction ID passed as part of the request.
5	response_time_stamp	This represents the response time of the stamp.
6	result	This represents the result of the API.
7	image	It represents the image output field.
8	first_image	This is the first image output field when two images are passed.
9	second_image	This is the second image output field when two images are passed.

Error Codes and Messages

Error Code	Error Message
dv-005	Unknown error
dv-006	The required source was not found in the request
dv-007	The document verification services are not configured for this organization
dv-008	The document verification APIs are not configured for this organization
dv-009	The reference_id used in the request should be unique
dv-010	The required x-parse-application-id and x-parse-rest-api-key not found
dv-011	The required x-parse-application-id was not found
dv-012	The required x-parse-rest-api-key was not found
dv-013	The passed x-parse-application-id and x-parse-rest-api-key do not match
dv-014	The reference_id passed in the request is invalid
dv-015	The required reference_id was not found in the request
dv-034	The documents could not be processed
dv-060	The API hit limit is exhausted for the client. Please replenish the hit limit.
dv-070	The encryption certificate does not exist
dv-002	The base64 content passed in the request is invalid