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Vendor: DWOLLA

Website Link: https://docs.dwolla.com/#introduction

API Description:

This API will give you the ability to connect your software to banking infrastructure to move money, store funds, validate customer identities, and verify bank accounts.

Important Information:

Making requests

All requests should supply the Accept: application/vnd.dwolla.v1.hal+json header. POST requests must specify the Content-Type: application/vnd.dwolla.v1.hal+json header. Request and response bodies are JSON encoded.

Requests must be made over HTTPS. Any non-secure requests are met with a redirect (HTTP 302) to the HTTPS equivalent URI.

Authorization

All requests require either an OAuth access token or a client_id and client_secret. OAuth access tokens are passed via the Authorization HTTP header:

Authorization: Bearer {access token here}

API Host

Production: https://api.dwolla.com

Sandbox: https://api-sandbox.dwolla.com

Idempotency key

To prevent an operation from being performed more than once, Dwolla supports passing in an Idempotency-Key header with a unique key as the value. Multiple POSTs with the same idempotency key won't result in multiple resources being created. It is recommended to use a random value for the idempotency key, like a UUID (i.e. - Idempotency-Key: d2adcbab-4e4e-430b-9181-ac9346be723a).

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For example, if a request to <u>initiate a transfer</u> fails due to a network connection issue, you can reattempt the request with the same idempotency key to guarantee that only a single transfer is created.

If you reattempt a POST request with the same value for the Idempotency-Key, rather than creating new or potentially duplicate resources, you will receive a 201 Created, with the original response of the created resource. If the Dwolla server is still processing the original POST request, you will receive a 409 Conflict error response on the subsequent request. Idempotency keys are intended to prevent conflicts over a short period of time, therefore keys will expire after 24 hours.

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