Testing Stripe API endpoints with Postman

Introduction	
Testing objectives	
Types of testing.	
Configuration	
Get a Stripe secret API key	
Configure Postman.	
Ç	
Testing	5
Troubleshooting	6
Authentication fails	
Payment Intent creation fails	(

Introduction

Testing objectives

This guide demonstrates how to test Stripe's payment endpoints using Postman.

The following are the Stripe API endpoint testing objectives:

- Verify that all API endpoints function as documented
- Validate that request/response formats match specifications
- Confirm that error scenarios produce expected responses
- Test authentication mechanisms

Types of testing

Overview of tests covered in this guide.

Note: These instructions have been tested on macOS. Other operating systems may not be fully supported.

Authentication

Verify that valid API keys are accepted and invalid keys are rejected.

Creating a Payment Intent

A Payment Intent is the core object for managing the complete payment process in Stripe. Each Payment Intent represents a single payment attempt and automatically handles authentication requirements and payment method variations.

Retrieving a Payment Intent

Once a Payment Intent is created, Stripe assigns it an ID. You can test that you can perform a GET request to retrieve the ID.

Customers

A Customer object is a representation of a customer in your Stripe account. You can store multiple payment methods, shipping addresses, and more on the Customer object, and all fields are optional.

Currency Handling

Stripe uses ISO currency codes and amounts specified in the smallest currency unit, for example, cents for usd.

Configuration

Get a Stripe secret API key

Get a Stripe secret API key for testing purposes.

Before you can test the Stripe API, get a secret API key from your Stripe account.

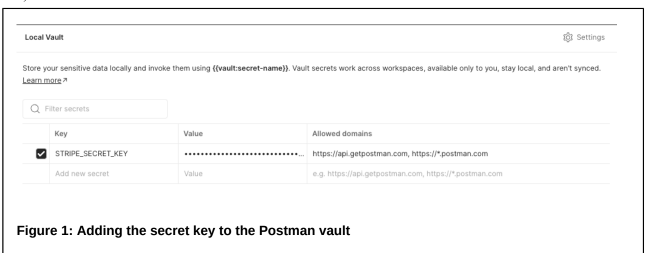
- 1. Sign up for Stripe if you do not already have an account. Go to https://dashboard.stripe.com/register.
- 2. Skip the business information questions.
- 3. Select Go to sandbox.
- 4. Select Got it under Verify your business.
- 5. Select the Secret key to copy it.
- **6.** Store the copied secret key in a secure location.

Configure Postman

Set up Postman for testing Stripe API endpoints.

You must have a Stripe secret API key before configuring Postman.

- 1. Download and install Postman.
 - Navigate to https://www.postman.com/downloads/.
- 2. Store your secret key securely.
 - a) Go to Vault on the bottom menu.
 - b) Enter a **Key** name, for example STRIPE_SECRET_KEY.
 - c) Enter the Stripe secret API key in Value.
 - d) Leave Allowed domains blank.



Your secret key is now stored securely and can be referenced in the format { {vault:KEY_NAME}}, where KEY NAME is your Key name. For example, { {vault:STRIPE SECRET KEY}}.

3. Configure collection authorization.

- a) Select New and then select Collection. Rename if desired, for example, Stripe API testing.
- b) Select your collection and then select Auth.
- c) Set Type to Basic Auth.
- d) Set Username to { {vault:STRIPE_SECRET_KEY} } to access the key stored in your vault.
- e) Leave Password blank.
- **4.** Set the base URL variable.
 - a) Select your collection and then select Variables.
 - b) Enter a Variable named base url.
 - c) Set Value to https://api.stripe.com/v1.

Testing

Troubleshooting

Authentication fails

Resolve authentication errors when testing Stripe API endpoints.

Symptoms

All requests return 401 Unauthorized.

Possible Causes

Authentication failures can occur due to incorrect API key configuration or account issues.

Solutions

- 1. Verify you're using test mode key that starts with sk test .
- 2. Check for extra spaces in the API key.
- **3.** Ensure colon (:) is present after key in cURL.

```
Example: -u sk_test_key:
```

4. Verify Stripe account is active.

Payment Intent creation fails

Resolve errors when creating Payment Intent objects.

Symptoms

400 Bad Request when creating Payment Intent.

Possible Causes

Payment Intent creation can fail due to incorrect parameter formatting or missing required fields.

Solutions

- 1. Verify amount is a positive integer.
- 2. Check currency is a valid 3-letter ISO code.

For example: usd, eur, jpy.

