# Stripe API (Version 2025-03-31.basil)

### GET - /v1/account

Retrieve account

#### **Parameters:**

• expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/account\_links

Create an account link

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/account\_sessions

Create an Account Session

### **Responses:**

- 200: Successful response.
- default: Error response.

### **GET - /v1/accounts**

List all connected accounts

#### **Parameters:**

- created (query): Only return connected accounts that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

#### **Responses:**

- 200: Successful response.
- default: Error response.

### POST - /v1/accounts

No summary available. (AI failed)

- 200: Successful response.
- default: Error response.

# **DELETE - /v1/accounts/{account}**

Delete an account

#### **Parameters:**

• account (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/accounts/{account}**

Retrieve account

#### **Parameters:**

- account (path):
- expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/accounts/{account}

Update an account

#### **Parameters:**

• account (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/accounts/{account}/bank\_accounts

Create an external account

#### **Parameters:**

• account (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# DELETE - /v1/accounts/{account}/bank accounts/{id}

Delete an external account

### Parameters:

- account (path):
- id (path): Unique identifier for the external account to be deleted.

- 200: Successful response.
- default: Error response.

## GET - /v1/accounts/{account}/bank\_accounts/{id}

Retrieve an external account

#### **Parameters:**

- account (path):
- expand (query): Specifies which fields in the response should be expanded.
- id (path): Unique identifier for the external account to be retrieved.

#### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/accounts/{account}/bank accounts/{id}

No summary available. (AI failed)

#### **Parameters:**

- account (path):
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/accounts/{account}/capabilities**

List all account capabilities

#### **Parameters:**

- account (path):
- expand (query): Specifies which fields in the response should be expanded.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/accounts/{account}/capabilities/{capability}**

Retrieve an Account Capability

#### **Parameters:**

- account (path):
- capability (path):
- expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/accounts/{account}/capabilities/{capability}

Update an Account Capability

#### **Parameters:**

- account (path):
- capability (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/accounts/{account}/external accounts

List all external accounts

#### **Parameters:**

- account (path):
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- object (query): Filter external accounts according to a particular object type.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

#### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/accounts/{account}/external accounts

Create an external account

#### **Parameters:**

• account (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# DELETE - /v1/accounts/{account}/external accounts/{id}

Delete an external account

#### **Parameters:**

- account (path):
- id (path): Unique identifier for the external account to be deleted.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/accounts/{account}/external\_accounts/{id}

Retrieve an external account

- account (path):
- expand (query): Specifies which fields in the response should be expanded.
- id (path): Unique identifier for the external account to be retrieved.

- 200: Successful response.
- default: Error response.

## POST - /v1/accounts/{account}/external\_accounts/{id}

No summary available. (AI failed)

#### **Parameters:**

- account (path):
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/accounts/{account}/login links

Create a login link

#### **Parameters:**

• account (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/accounts/{account}/people

List all persons

#### **Parameters:**

- account (path):
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- relationship (query): Filters on the list of people returned based on the person's relationship to the account's company.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/accounts/{account}/people

Create a person

• account (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## **DELETE - /v1/accounts/{account}/people/{person}**

Delete a person

#### **Parameters:**

- account (path):
- person (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/accounts/{account}/people/{person}

Retrieve a person

#### **Parameters:**

- account (path):
- expand (query): Specifies which fields in the response should be expanded.
- person (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/accounts/{account}/people/{person}

Update a person

#### **Parameters:**

- account (path):
- person (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/accounts/{account}/persons**

List all persons

- account (path):
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- relationship (query): Filters on the list of people returned based on the person's relationship to the account's company.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you

make a list request and receive 100 objects, ending with 'obj\_foo', your subsequent call can include 'starting\_after=obj\_foo' in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/accounts/{account}/persons

Create a person

#### **Parameters:**

• account (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## **DELETE - /v1/accounts/{account}/persons/{person}**

Delete a person

#### **Parameters:**

- account (path):
- person (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/accounts/{account}/persons/{person}**

Retrieve a person

### **Parameters:**

- account (path):
- expand (query): Specifies which fields in the response should be expanded.
- person (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/accounts/{account}/persons/{person}

Update a person

#### **Parameters:**

- account (path):
- person (path):

- 200: Successful response.
- default: Error response.

## POST - /v1/accounts/{account}/reject

Reject an account

#### **Parameters:**

account (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/apple pay/domains

No summary available. (AI failed)

#### **Parameters:**

- domain name (query):
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/apple\_pay/domains

No summary available. (AI failed)

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **DELETE - /v1/apple\_pay/domains/{domain}**

No summary available. (AI failed)

#### **Parameters:**

• domain (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/apple pay/domains/{domain}

No summary available. (AI failed)

- domain (path):
- expand (query): Specifies which fields in the response should be expanded.

- 200: Successful response.
- default: Error response.

## **GET - /v1/application\_fees**

List all application fees

#### **Parameters:**

- charge (query): Only return application fees for the charge specified by this charge ID.
- created (query): Only return applications fees that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/application fees/{fee}/refunds/{id}

Retrieve an application fee refund

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- fee (path):
- id (path):

#### **Responses:**

- 200: Successful response.
- · default: Error response.

# POST - /v1/application\_fees/{fee}/refunds/{id}

Update an application fee refund

#### **Parameters:**

- fee (path):
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/application\_fees/{id}

Retrieve an application fee

- expand (query): Specifies which fields in the response should be expanded.
- id (path):

- 200: Successful response.
- default: Error response.

## POST - /v1/application\_fees/{id}/refund

No summary available. (AI failed)

#### **Parameters:**

• id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/application\_fees/{id}/refunds**

List all application fee refunds

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- id (path):
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/application fees/{id}/refunds

Create an application fee refund

#### **Parameters:**

• id (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/apps/secrets**

List secrets

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- scope (query): Specifies the scoping of the secret. Requests originating from UI extensions can only access account-scoped secrets or

- secrets scoped to their own user.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

- 200: Successful response.
- default: Error response.

## POST - /v1/apps/secrets

Set a Secret

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/apps/secrets/delete

Delete a Secret

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/apps/secrets/find

Find a Secret

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- name (query): A name for the secret that's unique within the scope.
- scope (query): Specifies the scoping of the secret. Requests originating from UI extensions can only access account-scoped secrets or secrets scoped to their own user.

### **Responses:**

- 200: Successful response.
- default: Error response.

#### GET - /v1/balance

Retrieve balance

#### **Parameters:**

• expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/balance/history

List all balance transactions

#### **Parameters:**

• created (query): Only return transactions that were created during the given date interval.

- currency (query): Only return transactions in a certain currency. Three-letter [ISO currency code](https://www.iso.org/iso-4217-currency-codes.html), in lowercase. Must be a [supported currency](https://stripe.com/docs/currencies).
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- payout (query): For automatic Stripe payouts only, only returns transactions that were paid out on the specified payout ID.
- source (query): Only returns the original transaction.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- type (query): Only returns transactions of the given type. One of: 'adjustment', 'advance', 'advance\_funding', 'anticipation\_repayment', 'application\_fee', 'application\_fee', 'climate\_order\_purchase', 'climate\_order\_refund', 'connect\_collection\_transfer', 'contribution', 'issuing\_authorization\_hold', 'issuing\_authorization\_release', 'issuing\_dispute', 'issuing\_transaction', 'obligation\_outbound', 'obligation\_reversal\_inbound', 'payment\_failure\_refund', 'payment\_network\_reserve\_hold', 'payment\_network\_reserve\_release', 'payment\_refund', 'payment\_reversal', 'payment\_unreconciled', 'payout\_, 'payout\_cancel', 'payout\_failure', 'payout\_minimum\_balance\_hold', 'payout\_minimum\_balance\_release', 'refund', 'refund\_failure', 'reserve\_transaction', 'reserve\_funds', 'stripe\_fee', 'stripe\_fae', 'stripe\_balance\_payment\_debit', 'stripe\_balance\_payment\_debit\_reversal', 'tax\_fee', 'topup', 'topup\_reversal', 'transfer\_cancel', 'transfer\_failure', or 'transfer\_refund'.

- 200: Successful response.
- default: Error response.

## GET - /v1/balance/history/{id}

Retrieve a balance transaction

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/balance transactions

List all balance transactions

- created (query): Only return transactions that were created during the given date interval.
- currency (query): Only return transactions in a certain currency. Three-letter [ISO currency code](https://www.iso.org/iso-4217-currency-codes.html), in lowercase. Must be a [supported currency](https://stripe.com/docs/currencies).
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- payout (query): For automatic Stripe payouts only, only returns transactions that were paid out on the specified payout ID.
- source (query): Only returns the original transaction.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- type (query): Only returns transactions of the given type. One of: 'adjustment', 'advance', 'advance\_funding', 'anticipation\_repayment', 'application\_fee', 'application\_fee\_refund', 'charge', 'climate\_order\_purchase', 'climate\_order\_refund', 'connect\_collection\_transfer', 'contribution', 'issuing\_authorization\_hold', 'issuing\_authorization\_release', 'issuing\_dispute', 'issuing\_transaction', 'obligation\_outbound', 'obligation\_reversal\_inbound', 'payment', 'payment\_failure\_refund', 'payment\_network\_reserve\_hold', 'payout', 'payout\_cancel', 'payout\_failure', 'payout\_minimum\_balance\_hold', 'payout\_minimum\_balance\_refund', 'refund', 'refund failure', 'reserve\_transaction',

'reserved\_funds', 'stripe\_fee', 'stripe\_fx\_fee', 'stripe\_balance\_payment\_debit', 'stripe\_balance\_payment\_debit\_reversal', 'tax\_fee', 'topup', 'topup reversal', 'transfer', 'transfer cancel', 'transfer failure', or 'transfer refund'.

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/balance\_transactions/{id}**

Retrieve a balance transaction

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/billing/alerts**

List billing alerts

#### **Parameters:**

- alert type (query): Filter results to only include this type of alert.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- meter (query): Filter results to only include alerts with the given meter.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- · default: Error response.

# **POST - /v1/billing/alerts**

Create a billing alert

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/billing/alerts/{id}

Retrieve a billing alert

### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path):

- 200: Successful response.
- default: Error response.

## POST - /v1/billing/alerts/{id}/activate

Activate a billing alert

#### **Parameters:**

• id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/billing/alerts/{id}/archive

Archive a billing alert

#### **Parameters:**

• id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/billing/alerts/{id}/deactivate

Deactivate a billing alert

#### **Parameters:**

• id (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/billing/credit\_balance\_summary

Retrieve the credit balance summary for a customer

### **Parameters:**

- customer (query): The customer for which to fetch credit balance summary.
- expand (query): Specifies which fields in the response should be expanded.
- filter (query): The filter criteria for the credit balance summary.

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/billing/credit balance transactions

List credit balance transactions

### **Parameters:**

• credit\_grant (query): The credit grant for which to fetch credit balance transactions.

- customer (query): The customer for which to fetch credit balance transactions.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

- 200: Successful response.
- default: Error response.

## GET - /v1/billing/credit balance transactions/{id}

Retrieve a credit balance transaction

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path): Unique identifier for the object.

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/billing/credit grants

List credit grants

#### **Parameters:**

- customer (query): Only return credit grants for this customer.
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/billing/credit\_grants

Create a credit grant

#### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/billing/credit\_grants/{id}

Retrieve a credit grant

- expand (query): Specifies which fields in the response should be expanded.
- id (path): Unique identifier for the object.

- 200: Successful response.
- default: Error response.

## POST - /v1/billing/credit\_grants/{id}

Update a credit grant

#### **Parameters:**

• id (path): Unique identifier for the object.

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/billing/credit grants/{id}/expire

Expire a credit grant

#### **Parameters:**

• id (path): Unique identifier for the object.

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/billing/credit\_grants/{id}/void

Void a credit grant

#### **Parameters:**

• id (path): Unique identifier for the object.

#### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/billing/meter\_event\_adjustments

Create a billing meter event adjustment

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/billing/meter\_events

Create a billing meter event

- 200: Successful response.
- default: Error response.

## **GET - /v1/billing/meters**

List billing meters

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Filter results to only include meters with the given status.

### **Responses:**

- 200: Successful response.
- default: Error response.

## **POST - /v1/billing/meters**

Create a billing meter

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/billing/meters/{id}**

Retrieve a billing meter

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path): Unique identifier for the object.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/billing/meters/{id}

Update a billing meter

#### **Parameters:**

• id (path): Unique identifier for the object.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/billing/meters/{id}/deactivate

Deactivate a billing meter

#### **Parameters:**

• id (path): Unique identifier for the object.

- 200: Successful response.
- default: Error response.

## GET - /v1/billing/meters/{id}/event summaries

List billing meter event summaries

#### **Parameters:**

- customer (query): The customer for which to fetch event summaries.
- end time (query): The timestamp from when to stop aggregating meter events (exclusive). Must be aligned with minute boundaries.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- id (path): Unique identifier for the object.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- start time (query): The timestamp from when to start aggregating meter events (inclusive). Must be aligned with minute boundaries.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- value\_grouping\_window (query): Specifies what granularity to use when generating event summaries. If not specified, a single event summary would be returned for the specified time range. For hourly granularity, start and end times must align with hour boundaries (e.g., 00:00, 01:00, ..., 23:00). For daily granularity, start and end times must align with UTC day boundaries (00:00 UTC).

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/billing/meters/{id}/reactivate

Reactivate a billing meter

#### **Parameters:**

• id (path): Unique identifier for the object.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/billing portal/configurations

List portal configurations

#### **Parameters:**

- active (query): Only return configurations that are active or inactive (e.g., pass 'true' to only list active configurations).
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- is\_default (query): Only return the default or non-default configurations (e.g., pass `true` to only list the default configuration).
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

- 200: Successful response.
- default: Error response.

## POST - /v1/billing\_portal/configurations

Create a portal configuration

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/billing\_portal/configurations/{configuration}**

Retrieve a portal configuration

#### **Parameters:**

- configuration (path):
- expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/billing portal/configurations/{configuration}

Update a portal configuration

#### **Parameters:**

• configuration (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/billing portal/sessions

Create a portal session

#### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/charges**

List all charges

- created (query): Only return charges that were created during the given date interval.
- customer (query): Only return charges for the customer specified by this customer ID.
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- payment intent (query): Only return charges that were created by the PaymentIntent specified by this PaymentIntent ID.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to

- fetch the next page of the list.
- transfer group (query): Only return charges for this transfer group, limited to 100.

- 200: Successful response.
- default: Error response.

## POST - /v1/charges

No summary available. (AI failed)

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/charges/search

Search charges

### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- page (query): A cursor for pagination across multiple pages of results. Don't include this parameter on the first call. Use the next\_page value returned in a previous response to request subsequent results.
- query (query): The search query string. See [search query language](https://stripe.com/docs/search#search-query-language) and the list of supported [query fields for charges](https://stripe.com/docs/search#query-fields-for-charges).

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/charges/{charge}**

Retrieve a charge

### **Parameters:**

- charge (path):
- expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/charges/{charge}

Update a charge

#### **Parameters:**

• charge (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/charges/{charge}/capture

#### Capture a payment

### **Parameters:**

• charge (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/charges/{charge}/dispute

No summary available. (AI failed)

### **Parameters:**

- charge (path):
- expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/charges/{charge}/dispute

No summary available. (AI failed)

#### **Parameters:**

• charge (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/charges/{charge}/dispute/close

No summary available. (AI failed)

#### **Parameters:**

• charge (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/charges/{charge}/refund

Create a refund

#### **Parameters:**

• charge (path): The identifier of the charge to refund.

- 200: Successful response.
- default: Error response.

## GET - /v1/charges/{charge}/refunds

List all refunds

#### **Parameters:**

- charge (path):
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/charges/{charge}/refunds

Create customer balance refund

#### **Parameters:**

• charge (path): The identifier of the charge to refund.

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/charges/{charge}/refunds/{refund}

No summary available. (AI failed)

### **Parameters:**

- charge (path):
- expand (query): Specifies which fields in the response should be expanded.
- refund (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/charges/{charge}/refunds/{refund}

No summary available. (AI failed)

#### **Parameters:**

- charge (path):
- refund (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

### GET - /v1/checkout/sessions

#### **Parameters:**

- created (query): Only return Checkout Sessions that were created during the given date interval.
- customer (query): Only return the Checkout Sessions for the Customer specified.
- customer details (query): Only return the Checkout Sessions for the Customer details specified.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- payment\_intent (query): Only return the Checkout Session for the PaymentIntent specified.
- payment\_link (query): Only return the Checkout Sessions for the Payment Link specified.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Only return the Checkout Sessions matching the given status.
- subscription (query): Only return the Checkout Session for the subscription specified.

### **Responses:**

- 200: Successful response.
- default: Error response.

### POST - /v1/checkout/sessions

Create a Checkout Session

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/checkout/sessions/{session}**

Retrieve a Checkout Session

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- session (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/checkout/sessions/{session}

Update a Checkout Session

#### **Parameters:**

session (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/checkout/sessions/{session}/expire

Expire a Checkout Session

#### **Parameters:**

• session (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/checkout/sessions/{session}/line items

Retrieve a Checkout Session's line items

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- session (path):
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

### GET - /v1/climate/orders

List orders

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

#### **Responses:**

- 200: Successful response.
- default: Error response.

#### POST - /v1/climate/orders

Create an order

#### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/climate/orders/{order}

Retrieve an order

- expand (query): Specifies which fields in the response should be expanded.
- order (path): Unique identifier of the order.

- 200: Successful response.
- default: Error response.

## **POST - /v1/climate/orders/{order}**

Update an order

#### **Parameters:**

• order (path): Unique identifier of the order.

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/climate/orders/{order}/cancel

Cancel an order

#### **Parameters:**

• order (path): Unique identifier of the order.

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/climate/products

List products

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/climate/products/{product}**

Retrieve a product

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- product (path):

- 200: Successful response.
- default: Error response.

## **GET - /v1/climate/suppliers**

List suppliers

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/climate/suppliers/{supplier}**

Retrieve a supplier

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- supplier (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/confirmation\_tokens/{confirmation\_token}**

Retrieve a ConfirmationToken

### **Parameters:**

- confirmation token (path):
- expand (query): Specifies which fields in the response should be expanded.

#### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/country\_specs**

List Country Specs

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to

fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- · default: Error response.

## **GET - /v1/country\_specs/{country}**

Retrieve a Country Spec

#### **Parameters:**

- country (path):
- expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/coupons

List all coupons

#### **Parameters:**

- created (query): A filter on the list, based on the object 'created' field. The value can be a string with an integer Unix timestamp, or it can be a dictionary with a number of different query options.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/coupons

Create a coupon

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **DELETE - /v1/coupons/{coupon}**

Delete a coupon

#### **Parameters:**

• coupon (path):

- 200: Successful response.
- default: Error response.

## **GET - /v1/coupons/{coupon}**

Retrieve a coupon

#### **Parameters:**

- coupon (path):
- expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/coupons/{coupon}

Update a coupon

#### **Parameters:**

• coupon (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/credit notes

List all credit notes

#### **Parameters:**

- created (query): Only return credit notes that were created during the given date interval.
- customer (query): Only return credit notes for the customer specified by this customer ID.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- invoice (query): Only return credit notes for the invoice specified by this invoice ID.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/credit\_notes

Create a credit note

#### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/credit\_notes/preview

Preview a credit note

- amount (query): The integer amount in cents (or local equivalent) representing the total amount of the credit note.
- credit\_amount (query): The integer amount in cents (or local equivalent) representing the amount to credit the customer's balance, which will be automatically applied to their next invoice.
- effective\_at (query): The date when this credit note is in effect. Same as 'created' unless overwritten. When defined, this value replaces the system-generated 'Date of issue' printed on the credit note PDF.
- email type (query): Type of email to send to the customer, one of 'credit note' or 'none' and the default is 'credit note'.
- expand (query): Specifies which fields in the response should be expanded.
- invoice (query): ID of the invoice.
- lines (query): Line items that make up the credit note.
- memo (query): The credit note's memo appears on the credit note PDF.
- metadata (query): Set of [key-value pairs](https://stripe.com/docs/api/metadata) that you can attach to an object. This can be useful for storing additional information about the object in a structured format. Individual keys can be unset by posting an empty value to 'metadata'.
- out of band amount (query): The integer amount in cents (or local equivalent) representing the amount that is credited outside of Stripe.
- reason (query): Reason for issuing this credit note, one of 'duplicate', 'fraudulent', 'order\_change', or 'product\_unsatisfactory'
- refund\_amount (query): The integer amount in cents (or local equivalent) representing the amount to refund. If set, a refund will be created for the charge associated with the invoice.
- refunds (query): Refunds to link to this credit note.
- shipping cost (query): When shipping cost contains the shipping rate from the invoice, the shipping cost is included in the credit note.

- 200: Successful response.
- default: Error response.

## GET - /v1/credit notes/preview/lines

Retrieve a credit note preview's line items

#### **Parameters:**

- amount (query): The integer amount in cents (or local equivalent) representing the total amount of the credit note.
- credit\_amount (query): The integer amount in cents (or local equivalent) representing the amount to credit the customer's balance, which will be automatically applied to their next invoice.
- effective\_at (query): The date when this credit note is in effect. Same as 'created' unless overwritten. When defined, this value replaces the system-generated 'Date of issue' printed on the credit note PDF.
- email\_type (query): Type of email to send to the customer, one of `credit\_note` or `none` and the default is `credit\_note`.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- invoice (query): ID of the invoice.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- lines (query): Line items that make up the credit note.
- memo (query): The credit note's memo appears on the credit note PDF.
- metadata (query): Set of [key-value pairs](https://stripe.com/docs/api/metadata) that you can attach to an object. This can be useful for storing additional information about the object in a structured format. Individual keys can be unset by posting an empty value to 'metadata'.
- out of band amount (query): The integer amount in cents (or local equivalent) representing the amount that is credited outside of Stripe.
- reason (query): Reason for issuing this credit note, one of 'duplicate', 'fraudulent', 'order\_change', or 'product\_unsatisfactory'
- refund\_amount (query): The integer amount in cents (or local equivalent) representing the amount to refund. If set, a refund will be created for the charge associated with the invoice.
- refunds (query): Refunds to link to this credit note.
- shipping\_cost (query): When shipping\_cost contains the shipping\_rate from the invoice, the shipping\_cost is included in the credit note.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/credit notes/{credit note}/lines

#### **Parameters:**

- credit note (path):
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/credit\_notes/{id}**

Retrieve a credit note

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/credit\_notes/{id}

Update a credit note

#### **Parameters:**

• id (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/credit\_notes/{id}/void

Void a credit note

#### **Parameters:**

• id (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/customer\_sessions

Create a Customer Session

- 200: Successful response.
- default: Error response.

### **GET - /v1/customers**

List all customers

#### **Parameters:**

- created (query): Only return customers that were created during the given date interval.
- email (query): A case-sensitive filter on the list based on the customer's 'email' field. The value must be a string,
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- test\_clock (query): Provides a list of customers that are associated with the specified test clock. The response will not include customers with test clocks if this parameter is not set.

### **Responses:**

- 200: Successful response.
- default: Error response.

### POST - /v1/customers

Create a customer

### **Responses:**

- 200: Successful response.
- default: Error response.

#### GET - /v1/customers/search

Search customers

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- page (query): A cursor for pagination across multiple pages of results. Don't include this parameter on the first call. Use the next\_page value returned in a previous response to request subsequent results.
- query (query): The search query string. See [search query language](https://stripe.com/docs/search#search-query-language) and the list of supported [query fields for customers](https://stripe.com/docs/search#query-fields-for-customers).

#### **Responses:**

- 200: Successful response.
- default: Error response.

## **DELETE - /v1/customers/{customer}**

Delete a customer

#### **Parameters:**

• customer (path):

- 200: Successful response.
- default: Error response.

## **GET - /v1/customers/{customer}**

Retrieve a customer

#### **Parameters:**

- customer (path):
- expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

## **POST - /v1/customers/{customer}**

Update a customer

#### **Parameters:**

• customer (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/customers/{customer}/balance transactions

List customer balance transactions

#### **Parameters:**

- customer (path):
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/customers/{customer}/balance\_transactions

Create a customer balance transaction

#### **Parameters:**

• customer (path):

- 200: Successful response.
- default: Error response.

## GET - /v1/customers/{customer}/balance transactions/{transaction}

Retrieve a customer balance transaction

#### **Parameters:**

- customer (path):
- expand (query): Specifies which fields in the response should be expanded.
- transaction (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/customers/{customer}/balance\_transactions/{transaction}

Update a customer credit balance transaction

#### **Parameters:**

- customer (path):
- transaction (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/customers/{customer}/bank accounts

List all bank accounts

### **Parameters:**

- customer (path):
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/customers/{customer}/bank\_accounts

Create a card

#### **Parameters:**

• customer (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

## DELETE - /v1/customers/{customer}/bank\_accounts/{id}

Delete a customer source

#### **Parameters:**

- customer (path):
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# $GET-/v1/customers/\{customer\}/bank\_accounts/\{id\}$

Retrieve a bank account

#### **Parameters:**

- customer (path):
- expand (query): Specifies which fields in the response should be expanded.
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/customers/{customer}/bank\_accounts/{id}

No summary available. (AI failed)

#### **Parameters:**

- customer (path):
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/customers/{customer}/bank\_accounts/{id}/verify

Verify a bank account

#### **Parameters:**

- customer (path):
- id (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/customers/{customer}/cards**

List all cards

- customer (path):
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to

- fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

- 200: Successful response.
- default: Error response.

# POST - /v1/customers/{customer}/cards

Create a card

#### **Parameters:**

• customer (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# DELETE - /v1/customers/{customer}/cards/{id}

Delete a customer source

#### **Parameters:**

- customer (path):
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/customers/{customer}/cards/{id}

Retrieve a card

#### **Parameters:**

- customer (path):
- expand (query): Specifies which fields in the response should be expanded.
- id (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/customers/{customer}/cards/{id}

No summary available. (AI failed)

#### **Parameters:**

- customer (path):
- id (path):

- 200: Successful response.
- default: Error response.

## GET - /v1/customers/{customer}/cash balance

Retrieve a cash balance

#### **Parameters:**

- customer (path):
- expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/customers/{customer}/cash balance

Update a cash balance's settings

#### **Parameters:**

• customer (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/customers/{customer}/cash balance transactions

List cash balance transactions

#### **Parameters:**

- customer (path):
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/customers/{customer}/cash\_balance\_transactions/{transaction}**

Retrieve a cash balance transaction

#### **Parameters:**

- customer (path):
- expand (query): Specifies which fields in the response should be expanded.
- transaction (path):

#### **Responses:**

• 200: Successful response.

• default: Error response.

# **DELETE - /v1/customers/{customer}/discount**

Delete a customer discount

#### **Parameters:**

• customer (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/customers/{customer}/discount**

No summary available. (AI failed)

### **Parameters:**

- customer (path):
- expand (query): Specifies which fields in the response should be expanded.

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/customers/{customer}/funding\_instructions

Create or retrieve funding instructions for a customer cash balance

#### Parameters:

• customer (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/customers/{customer}/payment\_methods**

List a Customer's PaymentMethods

- allow\_redisplay (query): This field indicates whether this payment method can be shown again to its customer in a checkout flow. Stripe products such as Checkout and Elements use this field to determine whether a payment method can be shown as a saved payment method in a checkout flow. The field defaults to 'unspecified'.
- customer (path):
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- type (query): An optional filter on the list, based on the object 'type' field. Without the filter, the list includes all current and future payment method types. If your integration expects only one type of payment method in the response, make sure to provide a type value in the request.

- 200: Successful response.
- default: Error response.

# GET - /v1/customers/{customer}/payment methods/{payment method}

Retrieve a Customer's PaymentMethod

#### **Parameters:**

- customer (path):
- expand (query): Specifies which fields in the response should be expanded.
- payment method (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/customers/{customer}/sources**

No summary available. (AI failed)

#### **Parameters:**

- customer (path):
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- object (query): Filter sources according to a particular object type.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- · default: Error response.

# POST - /v1/customers/{customer}/sources

Create a card

#### **Parameters:**

• customer (path):

## **Responses:**

- 200: Successful response.
- · default: Error response.

# DELETE - /v1/customers/{customer}/sources/{id}

Delete a customer source

- customer (path):
- id (path):

- 200: Successful response.
- default: Error response.

# GET - /v1/customers/{customer}/sources/{id}

No summary available. (AI failed)

#### **Parameters:**

- customer (path):
- expand (query): Specifies which fields in the response should be expanded.
- id (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/customers/{customer}/sources/{id}

No summary available. (AI failed)

#### **Parameters:**

- customer (path):
- id (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/customers/{customer}/sources/{id}/verify

Verify a bank account

#### **Parameters:**

- customer (path):
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/customers/{customer}/subscriptions

List active subscriptions

- customer (path):
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

- 200: Successful response.
- default: Error response.

# POST - /v1/customers/{customer}/subscriptions

Create a subscription

#### **Parameters:**

• customer (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# DELETE - /v1/customers/{customer}/subscriptions/{subscription exposed id}

Cancel a subscription

#### **Parameters:**

- customer (path):
- subscription\_exposed\_id (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/customers/{customer}/subscriptions/{subscription exposed id}

Retrieve a subscription

### **Parameters:**

- customer (path):
- expand (query): Specifies which fields in the response should be expanded.
- subscription\_exposed\_id (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/customers/{customer}/subscriptions/{subscription exposed id}

Update a subscription on a customer

### **Parameters:**

- customer (path):
- subscription\_exposed\_id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# **DELETE** -

/v1/customers/{customer}/subscriptions/{subscription\_exposed\_id}/discount

- customer (path):
- subscription exposed id (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/customers/{customer}/subscriptions/{subscription\_exposed\_id}/discount

No summary available. (AI failed)

#### **Parameters:**

- customer (path):
- expand (query): Specifies which fields in the response should be expanded.
- subscription exposed id (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/customers/{customer}/tax ids

List all Customer tax IDs

### **Parameters:**

- customer (path):
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/customers/{customer}/tax\_ids

Create a Customer tax ID

#### **Parameters:**

• customer (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# DELETE - /v1/customers/{customer}/tax\_ids/{id}

Delete a Customer tax ID

- customer (path):
- id (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/customers/{customer}/tax\_ids/{id}

Retrieve a Customer tax ID

#### **Parameters:**

- customer (path):
- expand (query): Specifies which fields in the response should be expanded.
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/disputes

List all disputes

#### **Parameters:**

- charge (query): Only return disputes associated to the charge specified by this charge ID.
- created (query): Only return disputes that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- payment\_intent (query): Only return disputes associated to the PaymentIntent specified by this PaymentIntent ID.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

# **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/disputes/{dispute}**

Retrieve a dispute

#### **Parameters:**

- dispute (path):
- expand (query): Specifies which fields in the response should be expanded.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/disputes/{dispute}

• dispute (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/disputes/{dispute}/close

Close a dispute

#### **Parameters:**

• dispute (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/entitlements/active\_entitlements**

List all active entitlements

#### **Parameters:**

- customer (query): The ID of the customer.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/entitlements/active\_entitlements/{id}**

Retrieve an active entitlement

## **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path): The ID of the entitlement.

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/entitlements/features**

List all features

- archived (query): If set, filter results to only include features with the given archive status.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- lookup key (query): If set, filter results to only include features with the given lookup key.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

- 200: Successful response.
- default: Error response.

# POST - /v1/entitlements/features

Create a feature

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/entitlements/features/{id}**

Retrieve a feature

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path): The ID of the feature.

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/entitlements/features/{id}

Updates a feature

#### **Parameters:**

• id (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/ephemeral keys

Create an ephemeral key

### **Responses:**

- 200: Successful response.
- default: Error response.

# DELETE - /v1/ephemeral\_keys/{key}

Immediately invalidate an ephemeral key

• key (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

### GET - /v1/events

List all events

#### **Parameters:**

- created (query): Only return events that were created during the given date interval.
- delivery\_success (query): Filter events by whether all webhooks were successfully delivered. If false, events which are still pending or have failed all delivery attempts to a webhook endpoint will be returned.
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- type (query): A string containing a specific event name, or group of events using \* as a wildcard. The list will be filtered to include only events with a matching event property.
- types (query): An array of up to 20 strings containing specific event names. The list will be filtered to include only events with a matching event property. You may pass either 'type' or 'types', but not both.

# **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/events/{id}**

Retrieve an event

## **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/exchange\_rates**

List all exchange rates

- ending\_before (query): A cursor for use in pagination. 'ending\_before' is the currency that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with the exchange rate for currency X your subsequent call can include 'ending before=obj bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and total number of supported payout currencies, and the default is the max.
- starting\_after (query): A cursor for use in pagination. 'starting\_after' is the currency that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with the exchange rate for currency X, your subsequent call can include

'starting after=X' in order to fetch the next page of the list.

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/exchange\_rates/{rate\_id}**

Retrieve an exchange rate

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- rate id (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/external accounts/{id}

No summary available. (AI failed)

#### **Parameters:**

• id (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/file\_links

List all file links

# **Parameters:**

- created (query): Only return links that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- expired (query): Filter links by their expiration status. By default, Stripe returns all links.
- file (query): Only return links for the given file.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/file\_links

Create a file link

### **Responses:**

• 200: Successful response.

• default: Error response.

# GET - /v1/file\_links/{link}

Retrieve a file link

### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- link (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/file\_links/{link}

Update a file link

### **Parameters:**

• link (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/files

List all files

#### Parameters:

- created (query): Only return files that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- purpose (query): Filter queries by the file purpose. If you don't provide a purpose, the queries return unfiltered files.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/files

Create a file

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/files/{file}**

Retrieve a file

- expand (query): Specifies which fields in the response should be expanded.
- file (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/financial connections/accounts

List Accounts

#### **Parameters:**

- account\_holder (query): If present, only return accounts that belong to the specified account holder. `account\_holder[customer]` and `account\_holder[account]` are mutually exclusive.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- session (query): If present, only return accounts that were collected as part of the given session.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

## **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/financial\_connections/accounts/{account}

Retrieve an Account

### **Parameters:**

- account (path):
- expand (query): Specifies which fields in the response should be expanded.

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/financial\_connections/accounts/{account}/disconnect

Disconnect an Account

# **Parameters:**

• account (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/financial\_connections/accounts/{account}/owners

List Account Owners

- account (path):
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- ownership (query): The ID of the ownership object to fetch owners from
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/financial\_connections/accounts/{account}/refresh

Refresh Account data

#### **Parameters:**

• account (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/financial\_connections/accounts/{account}/subscribe

Subscribe to data refreshes for an Account

#### **Parameters:**

• account (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/financial\_connections/accounts/{account}/unsubscribe

Unsubscribe from data refreshes for an Account

# **Parameters:**

• account (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/financial\_connections/sessions

Create a Session

## **Responses:**

• 200: Successful response.

• default: Error response.

# GET - /v1/financial connections/sessions/{session}

Retrieve a Session

### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- session (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/financial connections/transactions

List Transactions

#### **Parameters:**

- account (query): The ID of the Financial Connections Account whose transactions will be retrieved.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- transacted\_at (query): A filter on the list based on the object `transacted\_at` field. The value can be a string with an integer Unix timestamp, or it can be a dictionary with the following options:
- transaction\_refresh (query): A filter on the list based on the object `transaction\_refresh` field. The value can be a dictionary with the following options:

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/financial\_connections/transactions/{transaction}**

Retrieve a Transaction

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- transaction (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/forwarding/requests**

List all ForwardingRequests

- created (query): Similar to other List endpoints, filters results based on created timestamp. You can pass gt, gte, lt, and lte timestamp values.
- ending before (query): A pagination cursor to fetch the previous page of the list. The value must be a ForwardingRequest ID.
- expand (query): Specifies which fields in the response should be expanded.

- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting after (query): A pagination cursor to fetch the next page of the list. The value must be a ForwardingRequest ID.

- 200: Successful response.
- default: Error response.

# POST - /v1/forwarding/requests

Create a ForwardingRequest

# **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/forwarding/requests/{id}

Retrieve a ForwardingRequest

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/identity/verification\_reports**

List VerificationReports

#### **Parameters:**

- client\_reference\_id (query): A string to reference this user. This can be a customer ID, a session ID, or similar, and can be used to reconcile this verification with your internal systems.
- created (query): Only return VerificationReports that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- type (query): Only return VerificationReports of this type
- verification\_session (query): Only return VerificationReports created by this VerificationSession ID. It is allowed to provide a VerificationIntent ID.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/identity/verification\_reports/{report}**

Retrieve a VerificationReport

#### **Parameters:**

• expand (query): Specifies which fields in the response should be expanded.

• report (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/identity/verification\_sessions**

List VerificationSessions

#### **Parameters:**

- client\_reference\_id (query): A string to reference this user. This can be a customer ID, a session ID, or similar, and can be used to reconcile this verification with your internal systems.
- created (query): Only return VerificationSessions that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- related customer (query):
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Only return VerificationSessions with this status. [Learn more about the lifecycle of sessions]
  (https://stripe.com/docs/identity/how-sessions-work).

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/identity/verification\_sessions

Create a VerificationSession

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/identity/verification\_sessions/{session}**

Retrieve a VerificationSession

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- session (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/identity/verification\_sessions/{session}

Update a VerificationSession

### **Parameters:**

session (path):

- 200: Successful response.
- default: Error response.

# POST - /v1/identity/verification sessions/{session}/cancel

Cancel a VerificationSession

#### **Parameters:**

• session (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/identity/verification\_sessions/{session}/redact

Redact a VerificationSession

#### **Parameters:**

• session (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/invoice\_payments**

List all payments for an invoice

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- invoice (query): The identifier of the invoice whose payments to return.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- payment (query): The payment details of the invoice payments to return.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): The status of the invoice payments to return.

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/invoice\_payments/{invoice\_payment}**

Retrieve an InvoicePayment

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- invoice\_payment (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/invoice\_rendering\_templates**

List all invoice rendering templates

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query):

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/invoice\_rendering\_templates/{template}**

Retrieve an invoice rendering template

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- template (path):
- version (query):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/invoice rendering templates/{template}/archive

Archive an invoice rendering template

#### **Parameters:**

• template (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/invoice\_rendering\_templates/{template}/unarchive

Unarchive an invoice rendering template

#### **Parameters:**

• template (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/invoiceitems

List all invoice items

#### Parameters:

- created (query): Only return invoice items that were created during the given date interval.
- customer (query): The identifier of the customer whose invoice items to return. If none is provided, all invoice items will be returned.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- invoice (query): Only return invoice items belonging to this invoice. If none is provided, all invoice items will be returned. If specifying an invoice, no customer identifier is needed.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- pending (query): Set to 'true' to only show pending invoice items, which are not yet attached to any invoices. Set to 'false' to only show invoice items already attached to invoices. If unspecified, no filter is applied.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/invoiceitems

Create an invoice item

# **Responses:**

- 200: Successful response.
- default: Error response.

# **DELETE - /v1/invoiceitems/{invoiceitem}**

Delete an invoice item

### **Parameters:**

• invoiceitem (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/invoiceitems/{invoiceitem}**

Retrieve an invoice item

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- invoiceitem (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# **POST - /v1/invoiceitems/{invoiceitem}**

Update an invoice item

#### **Parameters:**

• invoiceitem (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/invoices**

List all invoices

#### **Parameters:**

- collection method (query): The collection method of the invoice to retrieve. Either 'charge automatically' or 'send invoice'.
- created (query): Only return invoices that were created during the given date interval.
- customer (query): Only return invoices for the customer specified by this customer ID.
- due date (query):
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): The status of the invoice, one of `draft`, `open`, `paid`, `uncollectible`, or `void`. [Learn more] (https://stripe.com/docs/billing/invoices/workflow#workflow-overview)
- subscription (query): Only return invoices for the subscription specified by this subscription ID.

# **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/invoices

Create an invoice

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/invoices/create preview

Create a preview invoice

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/invoices/search

Search invoices

- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.

- page (query): A cursor for pagination across multiple pages of results. Don't include this parameter on the first call. Use the next\_page value returned in a previous response to request subsequent results.
- query (query): The search query string. See [search query language](https://stripe.com/docs/search#search-query-language) and the list of supported [query fields for invoices](https://stripe.com/docs/search#query-fields-for-invoices).

- 200: Successful response.
- default: Error response.

# **DELETE - /v1/invoices/{invoice}**

Delete a draft invoice

#### **Parameters:**

• invoice (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/invoices/{invoice}**

Retrieve an invoice

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- invoice (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/invoices/{invoice}

Update an invoice

## **Parameters:**

• invoice (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/invoices/{invoice}/add\_lines

Bulk add invoice line items

## **Parameters:**

• invoice (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/invoices/{invoice}/finalize

• invoice (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/invoices/{invoice}/lines**

Retrieve an invoice's line items

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- invoice (path):
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/invoices/{invoice}/lines/{line\_item\_id}

Update an invoice's line item

# **Parameters:**

- invoice (path): Invoice ID of line item
- line\_item\_id (path): Invoice line item ID

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/invoices/{invoice}/mark\_uncollectible

Mark an invoice as uncollectible

#### **Parameters:**

• invoice (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/invoices/{invoice}/pay

Pay an invoice

• invoice (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/invoices/{invoice}/remove\_lines

Bulk remove invoice line items

#### **Parameters:**

• invoice (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/invoices/{invoice}/send

Send an invoice for manual payment

#### **Parameters:**

• invoice (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/invoices/{invoice}/update\_lines

Bulk update invoice line items

### **Parameters:**

• invoice (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/invoices/{invoice}/void

Void an invoice

### **Parameters:**

• invoice (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/issuing/authorizations

List all authorizations

- card (query): Only return authorizations that belong to the given card.
- cardholder (query): Only return authorizations that belong to the given cardholder.
- created (query): Only return authorizations that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Only return authorizations with the given status. One of 'pending', 'closed', or 'reversed'.

- 200: Successful response.
- default: Error response.

# GET - /v1/issuing/authorizations/{authorization}

Retrieve an authorization

#### **Parameters:**

- authorization (path):
- expand (query): Specifies which fields in the response should be expanded.

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/issuing/authorizations/{authorization}

Update an authorization

## Parameters:

• authorization (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/issuing/authorizations/{authorization}/approve

Approve an authorization

### **Parameters:**

• authorization (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/issuing/authorizations/{authorization}/decline

Decline an authorization

• authorization (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/issuing/cardholders**

List all cardholders

#### **Parameters:**

- created (query): Only return cardholders that were created during the given date interval.
- email (query): Only return cardholders that have the given email address.
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- phone\_number (query): Only return cardholders that have the given phone number.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Only return cardholders that have the given status. One of 'active', 'inactive', or 'blocked'.
- type (query): Only return cardholders that have the given type. One of 'individual' or 'company'.

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/issuing/cardholders

Create a cardholder

### **Responses:**

- 200: Successful response.
- default: Error response.

# $GET-/v1/is suing/cardholders/\{cardholder\}$

Retrieve a cardholder

#### **Parameters:**

- cardholder (path):
- expand (query): Specifies which fields in the response should be expanded.

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/issuing/cardholders/{cardholder}

Update a cardholder

#### **Parameters:**

• cardholder (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/issuing/cards**

List all cards

#### **Parameters:**

- cardholder (query): Only return cards belonging to the Cardholder with the provided ID.
- created (query): Only return cards that were issued during the given date interval.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- exp month (query): Only return cards that have the given expiration month.
- exp year (query): Only return cards that have the given expiration year.
- expand (query): Specifies which fields in the response should be expanded.
- last4 (query): Only return cards that have the given last four digits.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- personalization\_design (query):
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Only return cards that have the given status. One of 'active', 'inactive', or 'canceled'.
- type (query): Only return cards that have the given type. One of `virtual` or `physical`.

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/issuing/cards

Create a card

# **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/issuing/cards/{card}

Retrieve a card

#### **Parameters:**

- card (path):
- expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/issuing/cards/{card}

Update a card

#### **Parameters:**

• card (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/issuing/disputes**

List all disputes

#### **Parameters:**

- created (query): Only return Issuing disputes that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Select Issuing disputes with the given status.
- transaction (query): Select the Issuing dispute for the given transaction.

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/issuing/disputes

Create a dispute

# **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/issuing/disputes/{dispute}**

Retrieve a dispute

## **Parameters:**

- dispute (path):
- expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

# **POST - /v1/issuing/disputes/{dispute}**

Update a dispute

#### **Parameters:**

• dispute (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/issuing/disputes/{dispute}/submit

• dispute (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/issuing/personalization designs

List all personalization designs

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- lookup keys (query): Only return personalization designs with the given lookup keys.
- preferences (query): Only return personalization designs with the given preferences.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Only return personalization designs with the given status.

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/issuing/personalization designs

Create a personalization design

#### **Responses:**

- 200: Successful response.
- default: Error response.

# $GET-/v1/is suing/personalization\_designs/\{personalization\_design\}$

Retrieve a personalization design

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- personalization design (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/issuing/personalization\_designs/{personalization\_design}

Update a personalization design

#### **Parameters:**

• personalization design (path):

- 200: Successful response.
- default: Error response.

# GET - /v1/issuing/physical\_bundles

List all physical bundles

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Only return physical bundles with the given status.
- type (query): Only return physical bundles with the given type.

# **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/issuing/physical bundles/{physical bundle}

Retrieve a physical bundle

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- physical bundle (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/issuing/settlements/{settlement}**

Retrieve a settlement

## **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- settlement (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/issuing/settlements/{settlement}

Update a settlement

#### **Parameters:**

• settlement (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/issuing/tokens**

List all issuing tokens for card

#### **Parameters:**

- card (query): The Issuing card identifier to list tokens for.
- created (query): Only return Issuing tokens that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Select Issuing tokens with the given status.

# **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/issuing/tokens/{token}**

Retrieve an issuing token

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- token (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/issuing/tokens/{token}

Update a token status

# Parameters:

• token (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/issuing/transactions**

List all transactions

- card (query): Only return transactions that belong to the given card.
- cardholder (query): Only return transactions that belong to the given cardholder.
- created (query): Only return transactions that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to

- fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- type (query): Only return transactions that have the given type. One of `capture` or `refund`.

- 200: Successful response.
- default: Error response.

# **GET - /v1/issuing/transactions/{transaction}**

Retrieve a transaction

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- transaction (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# **POST - /v1/issuing/transactions/{transaction}**

Update a transaction

## **Parameters:**

• transaction (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/link\_account\_sessions

Create a Session

## **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/link account sessions/{session}

Retrieve a Session

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- session (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/linked\_accounts**

- account\_holder (query): If present, only return accounts that belong to the specified account holder. `account\_holder[customer]` and `account\_holder[account]` are mutually exclusive.
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- session (query): If present, only return accounts that were collected as part of the given session.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

## **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/linked accounts/{account}

Retrieve an Account

#### **Parameters:**

- account (path):
- expand (query): Specifies which fields in the response should be expanded.

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/linked\_accounts/{account}/disconnect

Disconnect an Account

### **Parameters:**

• account (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/linked\_accounts/{account}/owners

List Account Owners

- account (path):
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- ownership (query): The ID of the ownership object to fetch owners from
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

- 200: Successful response.
- default: Error response.

# POST - /v1/linked accounts/{account}/refresh

Refresh Account data

#### **Parameters:**

• account (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/mandates/{mandate}**

Retrieve a Mandate

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- mandate (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/payment\_intents

List all PaymentIntents

## Parameters:

- created (query): A filter on the list, based on the object 'created' field. The value can be a string with an integer Unix timestamp or a dictionary with a number of different query options.
- customer (query): Only return PaymentIntents for the customer that this customer ID specifies.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payment\_intents

Create a PaymentIntent

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/payment\_intents/search

Search PaymentIntents

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- page (query): A cursor for pagination across multiple pages of results. Don't include this parameter on the first call. Use the next\_page value returned in a previous response to request subsequent results.
- query (query): The search query string. See [search query language](https://stripe.com/docs/search#search-query-language) and the list of supported [query fields for payment intents](https://stripe.com/docs/search#query-fields-for-payment-intents).

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/payment\_intents/{intent}**

Retrieve a PaymentIntent

### **Parameters:**

- client secret (query): The client secret of the PaymentIntent. We require it if you use a publishable key to retrieve the source.
- expand (query): Specifies which fields in the response should be expanded.
- intent (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payment intents/{intent}

Update a PaymentIntent

#### **Parameters:**

• intent (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payment\_intents/{intent}/apply\_customer\_balance

Reconcile a customer balance PaymentIntent

#### **Parameters:**

• intent (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payment\_intents/{intent}/cancel

Cancel a PaymentIntent

• intent (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payment intents/{intent}/capture

Capture a PaymentIntent

#### **Parameters:**

• intent (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payment\_intents/{intent}/confirm

Confirm a PaymentIntent

#### **Parameters:**

• intent (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payment intents/{intent}/increment authorization

Increment an authorization

### **Parameters:**

• intent (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payment\_intents/{intent}/verify\_microdeposits

Verify microdeposits on a PaymentIntent

### **Parameters:**

• intent (path):

# **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/payment links

List all payment links

- active (query): Only return payment links that are active or inactive (e.g., pass 'false' to list all inactive payment links).
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

- 200: Successful response.
- default: Error response.

# POST - /v1/payment links

Create a payment link

## **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/payment\_links/{payment\_link}

Retrieve payment link

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- payment\_link (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payment\_links/{payment\_link}

Update a payment link

#### **Parameters:**

• payment\_link (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/payment\_links/{payment\_link}/line\_items

Retrieve a payment link's line items

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- payment link (path):
- starting\_after (query): A cursor for use in pagination. 'starting\_after' is an object ID that defines your place in the list. For instance, if you

make a list request and receive 100 objects, ending with 'obj\_foo', your subsequent call can include 'starting\_after=obj\_foo' in order to fetch the next page of the list.

## **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/payment method configurations

List payment method configurations

### **Parameters:**

- application (query): The Connect application to filter by.
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payment\_method\_configurations

Create a payment method configuration

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/payment\_method\_configurations/{configuration}**

Retrieve payment method configuration

#### **Parameters:**

- configuration (path):
- expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payment method configurations/{configuration}

Update payment method configuration

#### **Parameters:**

• configuration (path):

- 200: Successful response.
- default: Error response.

# **GET - /v1/payment\_method\_domains**

List payment method domains

### **Parameters:**

- domain name (query): The domain name that this payment method domain object represents.
- enabled (query): Whether this payment method domain is enabled. If the domain is not enabled, payment methods will not appear in Elements or Embedded Checkout
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/payment method domains

Create a payment method domain

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/payment method domains/{payment method domain}

Retrieve a payment method domain

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- payment method domain (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payment\_method\_domains/{payment\_method\_domain}

Update a payment method domain

#### **Parameters:**

• payment method domain (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payment\_method\_domains/{payment\_method\_domain}/validate

Validate an existing payment method domain

• payment method domain (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/payment\_methods**

List PaymentMethods

#### **Parameters:**

- customer (query): The ID of the customer whose PaymentMethods will be retrieved.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- type (query): An optional filter on the list, based on the object 'type' field. Without the filter, the list includes all current and future payment
  method types. If your integration expects only one type of payment method in the response, make sure to provide a type value in the
  request.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payment\_methods

Shares a PaymentMethod

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/payment\_methods/{payment\_method}**

Retrieve a PaymentMethod

### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- payment method (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payment\_methods/{payment\_method}

Update a PaymentMethod

#### **Parameters:**

• payment method (path):

- 200: Successful response.
- default: Error response.

## POST - /v1/payment methods/{payment method}/attach

Attach a PaymentMethod to a Customer

#### **Parameters:**

• payment method (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/payment\_methods/{payment\_method}/detach

Detach a PaymentMethod from a Customer

#### **Parameters:**

• payment method (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/payouts

List all payouts

### **Parameters:**

- arrival date (query): Only return payouts that are expected to arrive during the given date interval.
- created (query): Only return payouts that were created during the given date interval.
- destination (query): The ID of an external account only return payouts sent to this external account.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Only return payouts that have the given status: 'pending', 'paid', 'failed', or 'canceled'.

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payouts

Create a payout

## **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/payouts/{payout}

### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- payout (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/payouts/{payout}

Update a payout

#### **Parameters:**

• payout (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payouts/{payout}/cancel

Cancel a payout

#### **Parameters:**

• payout (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/payouts/{payout}/reverse

Reverse a payout

#### **Parameters:**

• payout (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/plans

List all plans

- active (query): Only return plans that are active or inactive (e.g., pass 'false' to list all inactive plans).
- created (query): A filter on the list, based on the object 'created' field. The value can be a string with an integer Unix timestamp, or it can be a dictionary with a number of different query options.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.

- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- product (query): Only return plans for the given product.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

- 200: Successful response.
- default: Error response.

# POST - /v1/plans

Create a plan

## **Responses:**

- 200: Successful response.
- default: Error response.

# DELETE - /v1/plans/{plan}

Delete a plan

### **Parameters:**

• plan (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/plans/{plan}

Retrieve a plan

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- plan (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/plans/{plan}

Update a plan

### **Parameters:**

• plan (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/prices

List all prices

#### **Parameters:**

- active (query): Only return prices that are active or inactive (e.g., pass 'false' to list all inactive prices).
- created (query): A filter on the list, based on the object `created` field. The value can be a string with an integer Unix timestamp, or it can be a dictionary with a number of different query options.
- currency (query): Only return prices for the given currency.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- lookup keys (query): Only return the price with these lookup keys, if any exist. You can specify up to 10 lookup keys.
- product (query): Only return prices for the given product.
- recurring (query): Only return prices with these recurring fields.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- type (query): Only return prices of type 'recurring' or 'one time'.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/prices

Create a price

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/prices/search

Search prices

## Parameters:

- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- page (query): A cursor for pagination across multiple pages of results. Don't include this parameter on the first call. Use the next\_page value returned in a previous response to request subsequent results.
- query (query): The search query string. See [search query language](https://stripe.com/docs/search#search-query-language) and the list of supported [query fields for prices](https://stripe.com/docs/search#query-fields-for-prices).

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/prices/{price}**

Retrieve a price

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- price (path):

- 200: Successful response.
- default: Error response.

## POST - /v1/prices/{price}

Update a price

#### **Parameters:**

• price (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/products**

List all products

#### **Parameters:**

- active (query): Only return products that are active or inactive (e.g., pass 'false' to list all inactive products).
- created (query): Only return products that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- ids (query): Only return products with the given IDs. Cannot be used with [starting\_after](https://stripe.com/docs/api#list\_products-starting\_after) or [ending\_before](https://stripe.com/docs/api#list\_products-ending\_before).
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- shippable (query): Only return products that can be shipped (i.e., physical, not digital products).
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- url (query): Only return products with the given url.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/products

Create a product

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/products/search**

Search products

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- page (query): A cursor for pagination across multiple pages of results. Don't include this parameter on the first call. Use the next\_page value returned in a previous response to request subsequent results.
- query (query): The search query string. See [search query language](https://stripe.com/docs/search#search-query-language) and the list of supported [query fields for products](https://stripe.com/docs/search#query-fields-for-products).

#### **Responses:**

• 200: Successful response.

• default: Error response.

# DELETE - /v1/products/{id}

Delete a product

#### **Parameters:**

• id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/products/{id}

Retrieve a product

### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/products/{id}

Update a product

## **Parameters:**

• id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/products/{product}/features**

List all features attached to a product

### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- product (path):
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/products/{product}/features

Attach a feature to a product

#### **Parameters:**

• product (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## **DELETE - /v1/products/{product}/features/{id}**

Remove a feature from a product

#### **Parameters:**

- id (path):
- product (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/products/{product}/features/{id}**

Retrieve a product feature

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path): The ID of the product feature.
- product (path): The ID of the product.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/promotion\_codes**

List all promotion codes

#### **Parameters:**

- active (query): Filter promotion codes by whether they are active.
- code (query): Only return promotion codes that have this case-insensitive code.
- coupon (query): Only return promotion codes for this coupon.
- created (query): A filter on the list, based on the object `created` field. The value can be a string with an integer Unix timestamp, or it can be a dictionary with a number of different query options.
- customer (query): Only return promotion codes that are restricted to this customer.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

- 200: Successful response.
- default: Error response.

## POST - /v1/promotion\_codes

Create a promotion code

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/promotion\_codes/{promotion\_code}**

Retrieve a promotion code

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- promotion\_code (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/promotion\_codes/{promotion\_code}

Update a promotion code

#### **Parameters:**

• promotion code (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/quotes

List all quotes

#### **Parameters:**

- customer (query): The ID of the customer whose quotes will be retrieved.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): The status of the quote.
- test\_clock (query): Provides a list of quotes that are associated with the specified test clock. The response will not include quotes with test clocks if this and the customer parameter is not set.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/quotes

Create a quote

- 200: Successful response.
- default: Error response.

# **GET - /v1/quotes/{quote}**

Retrieve a quote

### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- quote (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# **POST - /v1/quotes/{quote}**

Update a quote

### **Parameters:**

• quote (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/quotes/{quote}/accept

Accept a quote

### **Parameters:**

• quote (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/quotes/{quote}/cancel

Cancel a quote

### **Parameters:**

• quote (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/quotes/{quote}/computed\_upfront\_line\_items

Retrieve a quote's upfront line items

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- quote (path):
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

- 200: Successful response.
- default: Error response.

## POST - /v1/quotes/{quote}/finalize

Finalize a quote

#### **Parameters:**

• quote (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/quotes/{quote}/line items**

Retrieve a quote's line items

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- quote (path):
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/quotes/{quote}/pdf**

Download quote PDF

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- quote (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/radar/early\_fraud\_warnings**

#### **Parameters:**

- charge (query): Only return early fraud warnings for the charge specified by this charge ID.
- created (query): Only return early fraud warnings that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- payment\_intent (query): Only return early fraud warnings for charges that were created by the PaymentIntent specified by this PaymentIntent ID.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/radar/early\_fraud\_warnings/{early\_fraud\_warning}

Retrieve an early fraud warning

#### **Parameters:**

- early fraud warning (path):
- expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/radar/value\_list\_items**

List all value list items

#### **Parameters:**

- created (query): Only return items that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- value (query): Return items belonging to the parent list whose value matches the specified value (using an "is like" match).
- value\_list (query): Identifier for the parent value list this item belongs to.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/radar/value\_list\_items

Create a value list item

- 200: Successful response.
- default: Error response.

# **DELETE - /v1/radar/value\_list\_items/{item}**

Delete a value list item

#### **Parameters:**

• item (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/radar/value\_list\_items/{item}

Retrieve a value list item

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- item (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/radar/value lists

List all value lists

### **Parameters:**

- alias (query): The alias used to reference the value list when writing rules.
- contains (query): A value contained within a value list returns all value lists containing this value.
- created (query): Only return value lists that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/radar/value\_lists

Create a value list

### **Responses:**

- 200: Successful response.
- default: Error response.

# **DELETE - /v1/radar/value\_lists/{value\_list}**

#### **Parameters:**

• value list (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/radar/value\_lists/{value\_list}**

Retrieve a value list

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- value list (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/radar/value\_lists/{value\_list}

Update a value list

#### **Parameters:**

• value\_list (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

### **GET - /v1/refunds**

List all refunds

#### **Parameters:**

- charge (query): Only return refunds for the charge specified by this charge ID.
- created (query): Only return refunds that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- payment intent (query): Only return refunds for the PaymentIntent specified by this ID.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/refunds

Create customer balance refund

- 200: Successful response.
- default: Error response.

## **GET - /v1/refunds/{refund}**

Retrieve a refund

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- refund (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/refunds/{refund}

Update a refund

#### **Parameters:**

• refund (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/refunds/{refund}/cancel

Cancel a refund

### **Parameters:**

• refund (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/reporting/report\_runs**

List all Report Runs

### **Parameters:**

- created (query): Only return Report Runs that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

## **Responses:**

• 200: Successful response.

• default: Error response.

# POST - /v1/reporting/report runs

Create a Report Run

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/reporting/report\_runs/{report\_run}

Retrieve a Report Run

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- report\_run (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/reporting/report types

List all Report Types

#### **Parameters:**

• expand (query): Specifies which fields in the response should be expanded.

## **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/reporting/report\_types/{report\_type}

Retrieve a Report Type

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- report\_type (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

#### **GET - /v1/reviews**

List all open reviews

- created (query): Only return reviews that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.

• starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/reviews/{review}**

Retrieve a review

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- review (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/reviews/{review}/approve

Approve a review

#### **Parameters:**

• review (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/setup\_attempts**

List all SetupAttempts

#### **Parameters:**

- created (query): A filter on the list, based on the object 'created' field. The value can be a string with an integer Unix timestamp or a dictionary with a number of different query options.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- setup\_intent (query): Only return SetupAttempts created by the SetupIntent specified by this ID.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/setup\_intents**

List all SetupIntents

- attach\_to\_self (query): If present, the SetupIntent's payment method will be attached to the in-context Stripe Account. It can only be used for this Stripe Accountâ€<sup>TM</sup>s own money movement flows like InboundTransfer and OutboundTransfers. It cannot be set to true when setting up a PaymentMethod for a Customer, and defaults to false when attaching a PaymentMethod to a Customer.
- created (query): A filter on the list, based on the object `created` field. The value can be a string with an integer Unix timestamp, or it can be a dictionary with a number of different query options.
- customer (query): Only return SetupIntents for the customer specified by this customer ID.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- payment method (query): Only return SetupIntents that associate with the specified payment method.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

- 200: Successful response.
- default: Error response.

# POST - /v1/setup\_intents

Create a SetupIntent

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/setup\_intents/{intent}**

Retrieve a SetupIntent

#### **Parameters:**

- client secret (query): The client secret of the SetupIntent. We require this string if you use a publishable key to retrieve the SetupIntent.
- expand (query): Specifies which fields in the response should be expanded.
- intent (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/setup\_intents/{intent}

Update a SetupIntent

#### **Parameters:**

• intent (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/setup\_intents/{intent}/cancel

Cancel a SetupIntent

• intent (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/setup\_intents/{intent}/confirm

Confirm a SetupIntent

#### **Parameters:**

• intent (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/setup\_intents/{intent}/verify\_microdeposits

Verify microdeposits on a SetupIntent

#### **Parameters:**

• intent (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/shipping rates

List all shipping rates

#### **Parameters:**

- active (query): Only return shipping rates that are active or inactive.
- created (query): A filter on the list, based on the object `created` field. The value can be a string with an integer Unix timestamp, or it can be a dictionary with a number of different query options.
- currency (query): Only return shipping rates for the given currency.
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

# **POST - /v1/shipping\_rates**

Create a shipping rate

#### **Responses:**

• 200: Successful response.

• default: Error response.

# **GET - /v1/shipping\_rates/{shipping\_rate\_token}**

Retrieve a shipping rate

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- shipping rate\_token (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/shipping\_rates/{shipping\_rate\_token}

Update a shipping rate

### **Parameters:**

• shipping rate token (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/sigma/saved\_queries/{id}

No summary available. (AI failed)

### **Parameters:**

• id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/sigma/scheduled\_query\_runs

List all scheduled query runs

### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/sigma/scheduled\_query\_runs/{scheduled\_query\_run}

### Retrieve a scheduled query run

### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- scheduled\_query\_run (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

### POST - /v1/sources

Shares a source

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/sources/{source}**

Retrieve a source

#### **Parameters:**

- client secret (query): The client secret of the source. Required if a publishable key is used to retrieve the source.
- expand (query): Specifies which fields in the response should be expanded.
- source (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/sources/{source}

Update a source

### **Parameters:**

• source (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/sources/{source}/mandate notifications/{mandate notification}

Retrieve a Source MandateNotification

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- mandate notification (path):
- source (path):

- 200: Successful response.
- default: Error response.

## GET - /v1/sources/{source}/source transactions

No summary available. (AI failed)

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- source (path):
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/sources/{source\_transactions/{source\_transaction}}

Retrieve a source transaction

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- source (path):
- source transaction (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/sources/{source}/verify

No summary available. (AI failed)

#### **Parameters:**

• source (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/subscription\_items

List all subscription items

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- subscription (query): The ID of the subscription whose items will be retrieved.

- 200: Successful response.
- default: Error response.

# POST - /v1/subscription\_items

Create a subscription item

### **Responses:**

- 200: Successful response.
- default: Error response.

## **DELETE - /v1/subscription\_items/{item}**

Delete a subscription item

#### **Parameters:**

• item (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/subscription\_items/{item}**

Retrieve a subscription item

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- item (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/subscription\_items/{item}

Update a subscription item

#### **Parameters:**

• item (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/subscription\_schedules

List all schedules

- canceled\_at (query): Only return subscription schedules that were created canceled the given date interval.
- completed\_at (query): Only return subscription schedules that completed during the given date interval.
- created (query): Only return subscription schedules that were created during the given date interval.
- customer (query): Only return subscription schedules for the given customer.

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- released at (query): Only return subscription schedules that were released during the given date interval.
- scheduled (query): Only return subscription schedules that have not started yet.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

- 200: Successful response.
- default: Error response.

# POST - /v1/subscription\_schedules

Create a schedule

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/subscription\_schedules/{schedule}**

Retrieve a schedule

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- schedule (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/subscription schedules/{schedule}

Update a schedule

#### **Parameters:**

• schedule (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# **POST - /v1/subscription\_schedules/{schedule}/cancel**

Cancel a schedule

#### **Parameters:**

• schedule (path):

- 200: Successful response.
- default: Error response.

## POST - /v1/subscription schedules/{schedule}/release

Release a schedule

#### **Parameters:**

• schedule (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/subscriptions

List subscriptions

#### **Parameters:**

- automatic\_tax (query): Filter subscriptions by their automatic tax settings.
- collection method (query): The collection method of the subscriptions to retrieve. Either 'charge automatically' or 'send invoice'.
- created (query): Only return subscriptions that were created during the given date interval.
- current period end (query): Only return subscriptions whose current period end falls within the given date interval.
- current period start (query): Only return subscriptions whose current period start falls within the given date interval.
- customer (query): The ID of the customer whose subscriptions will be retrieved.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- price (query): Filter for subscriptions that contain this recurring price ID.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): The status of the subscriptions to retrieve. Passing in a value of `canceled` will return all canceled subscriptions, including those belonging to deleted customers. Pass `ended` to find subscriptions that are canceled and subscriptions that are expired due to [incomplete payment](https://stripe.com/docs/billing/subscriptions/overview#subscription-statuses). Passing in a value of `all` will return subscriptions of all statuses. If no value is supplied, all subscriptions that have not been canceled are returned.
- test\_clock (query): Filter for subscriptions that are associated with the specified test clock. The response will not include subscriptions with test clocks if this and the customer parameter is not set.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/subscriptions

Create a subscription

#### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/subscriptions/search

Search subscriptions

- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- page (query): A cursor for pagination across multiple pages of results. Don't include this parameter on the first call. Use the next page value

returned in a previous response to request subsequent results.

• query (query): The search query string. See [search query language](https://stripe.com/docs/search#search-query-language) and the list of supported [query fields for subscriptions](https://stripe.com/docs/search#query-fields-for-subscriptions).

## **Responses:**

- 200: Successful response.
- default: Error response.

## DELETE - /v1/subscriptions/{subscription\_exposed\_id}

Cancel a subscription

#### **Parameters:**

• subscription exposed id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/subscriptions/{subscription\_exposed\_id}**

Retrieve a subscription

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- subscription\_exposed\_id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/subscriptions/{subscription exposed id}

Update a subscription

### **Parameters:**

• subscription exposed id (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# DELETE - /v1/subscriptions/{subscription exposed id}/discount

Delete a subscription discount

#### **Parameters:**

• subscription exposed id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/subscriptions/{subscription}/resume

Resume a subscription

#### **Parameters:**

• subscription (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

### POST - /v1/tax/calculations

Create a Tax Calculation

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/tax/calculations/{calculation}**

Retrieve a Tax Calculation

#### **Parameters:**

- calculation (path):
- expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/tax/calculations/{calculation}/line\_items

Retrieve a calculation's line items

### **Parameters:**

- calculation (path):
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

## **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/tax/registrations

List registrations

### **Parameters:**

• ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.

- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): The status of the Tax Registration.

- 200: Successful response.
- default: Error response.

## POST - /v1/tax/registrations

Create a registration

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/tax/registrations/{id}**

Retrieve a registration

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/tax/registrations/{id}

Update a registration

#### **Parameters:**

• id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/tax/settings**

Retrieve settings

### **Parameters:**

• expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/tax/settings

Update settings

- 200: Successful response.
- default: Error response.

# POST - /v1/tax/transactions/create\_from\_calculation

Create a transaction from a calculation

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/tax/transactions/create\_reversal

Create a reversal transaction

## **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/tax/transactions/{transaction}**

Retrieve a transaction

### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- transaction (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/tax/transactions/{transaction}/line items

Retrieve a transaction's line items

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- transaction (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/tax codes

List all tax codes

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

- 200: Successful response.
- default: Error response.

# GET - /v1/tax\_codes/{id}

Retrieve a tax code

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/tax ids

List all tax IDs

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- owner (query): The account or customer the tax ID belongs to. Defaults to 'owner[type]=self'.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/tax\_ids

Create a tax ID

### **Responses:**

- 200: Successful response.
- default: Error response.

# DELETE - /v1/tax\_ids/{id}

Delete a tax ID

• id (path):

### **Responses:**

- 200: Successful response.
- · default: Error response.

## GET - /v1/tax ids/{id}

Retrieve a tax ID

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/tax rates

List all tax rates

#### **Parameters:**

- active (query): Optional flag to filter by tax rates that are either active or inactive (archived).
- created (query): Optional range for filtering created date.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- inclusive (query): Optional flag to filter by tax rates that are inclusive (or those that are not inclusive).
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/tax rates

Create a tax rate

## **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/tax\_rates/{tax\_rate}

Retrieve a tax rate

### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- tax\_rate (path):

- 200: Successful response.
- default: Error response.

# POST - /v1/tax\_rates/{tax\_rate}

Update a tax rate

#### **Parameters:**

tax\_rate (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/terminal/configurations**

List all Configurations

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- is account default (query): if present, only return the account default or non-default configurations.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/terminal/configurations

Create a Configuration

### **Responses:**

- 200: Successful response.
- default: Error response.

# **DELETE - /v1/terminal/configurations/{configuration}**

Delete a Configuration

#### **Parameters:**

• configuration (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/terminal/configurations/{configuration}**

Retrieve a Configuration

- configuration (path):
- expand (query): Specifies which fields in the response should be expanded.

- 200: Successful response.
- default: Error response.

## **POST - /v1/terminal/configurations/{configuration}**

Update a Configuration

### **Parameters:**

• configuration (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/terminal/connection tokens

Create a Connection Token

## **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/terminal/locations**

List all Locations

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

### POST - /v1/terminal/locations

Create a Location

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **DELETE - /v1/terminal/locations/{location}**

Delete a Location

• location (path):

### **Responses:**

- 200: Successful response.
- · default: Error response.

## **GET - /v1/terminal/locations/{location}**

Retrieve a Location

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- location (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## **POST - /v1/terminal/locations/{location}**

Update a Location

#### **Parameters:**

• location (path):

## **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/terminal/readers

List all Readers

### **Parameters:**

- device\_type (query): Filters readers by device type
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- location (query): A location ID to filter the response list to only readers at the specific location
- serial\_number (query): Filters readers by serial number
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): A status filter to filter readers to only offline or online readers

### **Responses:**

- 200: Successful response.
- default: Error response.

### **POST - /v1/terminal/readers**

Create a Reader

- 200: Successful response.
- default: Error response.

# **DELETE - /v1/terminal/readers/{reader}**

Delete a Reader

#### **Parameters:**

• reader (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/terminal/readers/{reader}**

Retrieve a Reader

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- reader (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## **POST - /v1/terminal/readers/{reader}**

Update a Reader

#### **Parameters:**

• reader (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/terminal/readers/{reader}/cancel\_action

Cancel the current reader action

#### **Parameters:**

• reader (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/terminal/readers/{reader}/process\_payment\_intent

Hand-off a PaymentIntent to a Reader

#### **Parameters:**

• reader (path):

- 200: Successful response.
- default: Error response.

# POST - /v1/terminal/readers/{reader}/process\_setup\_intent

Hand-off a SetupIntent to a Reader

#### **Parameters:**

• reader (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/terminal/readers/{reader}/refund\_payment

Refund a Charge or a PaymentIntent in-person

#### **Parameters:**

• reader (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/terminal/readers/{reader}/set\_reader\_display

Set reader display

#### **Parameters:**

• reader (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/test helpers/confirmation tokens

Create a test Confirmation Token

## **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/test\_helpers/customers/{customer}/fund\_cash\_balance

Fund a test mode cash balance

#### **Parameters:**

• customer (path):

#### **Responses:**

• 200: Successful response.

• default: Error response.

## POST - /v1/test helpers/issuing/authorizations

Create a test-mode authorization

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/test\_helpers/issuing/authorizations/{authorization}/capture

Capture a test-mode authorization

#### **Parameters:**

• authorization (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/test helpers/issuing/authorizations/{authorization}/expire

Expire a test-mode authorization

#### **Parameters:**

• authorization (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/test\_helpers/issuing/authorizations/{authorization}/finalize\_amount

Finalize a test-mode authorization's amount

### **Parameters:**

• authorization (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

### POST -

## /v1/test\_helpers/issuing/authorizations/{authorization}/fraud\_challenges/respond

Respond to fraud challenge

### **Parameters:**

• authorization (path):

- 200: Successful response.
- default: Error response.

# POST - /v1/test\_helpers/issuing/authorizations/{authorization}/increment

Increment a test-mode authorization

#### **Parameters:**

• authorization (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/test\_helpers/issuing/authorizations/{authorization}/reverse

Reverse a test-mode authorization

#### **Parameters:**

• authorization (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/test\_helpers/issuing/cards/{card}/shipping/deliver

Deliver a testmode card

#### **Parameters:**

• card (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/test\_helpers/issuing/cards/{card}/shipping/fail

Fail a testmode card

#### **Parameters:**

• card (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/test\_helpers/issuing/cards/{card}/shipping/return

Return a testmode card

#### **Parameters:**

• card (path):

- 200: Successful response.
- default: Error response.

# POST - /v1/test\_helpers/issuing/cards/{card}/shipping/ship

Ship a testmode card

#### **Parameters:**

• card (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/test\_helpers/issuing/cards/{card}/shipping/submit

Submit a testmode card

#### **Parameters:**

• card (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

### POST -

## /v1/test helpers/issuing/personalization designs/{personalization design}/activate

Activate a testmode personalization design

#### **Parameters:**

• personalization\_design (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

### POST -

# /v1/test\_helpers/issuing/personalization\_designs/{personalization\_design}/deactivate

Deactivate a testmode personalization design

#### **Parameters:**

• personalization\_design (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

### POST -

# /v1/test\_helpers/issuing/personalization\_designs/{personalization\_design}/reject

Reject a testmode personalization design

#### **Parameters:**

personalization\_design (path):

- 200: Successful response.
- default: Error response.

## POST - /v1/test helpers/issuing/settlements

Create a test-mode settlement

#### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/test\_helpers/issuing/settlements/{settlement}/complete

Complete a test-mode settlement

#### **Parameters:**

• settlement (path): The settlement token to mark as complete.

#### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/test\_helpers/issuing/transactions/create\_force\_capture

Create a test-mode force capture

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/test\_helpers/issuing/transactions/create\_unlinked\_refund

Create a test-mode unlinked refund

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/test\_helpers/issuing/transactions/{transaction}/refund

Refund a test-mode transaction

#### **Parameters:**

• transaction (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/test\_helpers/refunds/{refund}/expire

Expire a pending refund.

#### **Parameters:**

• refund (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/test\_helpers/terminal/readers/{reader}/present\_payment\_method

Simulate presenting a payment method

#### **Parameters:**

• reader (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/test\_helpers/test\_clocks

List all test clocks

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/test\_helpers/test\_clocks

Create a test clock

### **Responses:**

- 200: Successful response.
- default: Error response.

# DELETE - /v1/test\_helpers/test\_clocks/{test\_clock}

Delete a test clock

#### **Parameters:**

• test clock (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/test helpers/test clocks/{test clock}

- expand (query): Specifies which fields in the response should be expanded.
- test clock (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/test helpers/test clocks/{test clock}/advance

Advance a test clock

#### **Parameters:**

• test clock (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/test\_helpers/treasury/inbound\_transfers/{id}/fail

Test mode: Fail an InboundTransfer

#### **Parameters:**

• id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/test helpers/treasury/inbound transfers/{id}/return

Test mode: Return an InboundTransfer

#### **Parameters:**

• id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# $POST-/v1/test\_helpers/treasury/inbound\_transfers/\{id\}/succeed$

Test mode: Succeed an InboundTransfer

#### **Parameters:**

• id (path):

- 200: Successful response.
- default: Error response.

## POST - /v1/test helpers/treasury/outbound payments/{id}

Test mode: Update an OutboundPayment

#### **Parameters:**

• id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/test\_helpers/treasury/outbound\_payments/{id}/fail

Test mode: Fail an OutboundPayment

#### **Parameters:**

• id (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/test helpers/treasury/outbound payments/{id}/post

Test mode: Post an OutboundPayment

#### **Parameters:**

• id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# $POST-/v1/test\_helpers/treasury/outbound\_payments/\{id\}/return$

Test mode: Return an OutboundPayment

#### **Parameters:**

• id (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/test\_helpers/treasury/outbound\_transfers/{outbound\_transfer}

Test mode: Update an OutboundTransfer

#### **Parameters:**

• outbound\_transfer (path):

- 200: Successful response.
- default: Error response.

# POST - /v1/test\_helpers/treasury/outbound\_transfers/{outbound\_transfer}/fail

Test mode: Fail an OutboundTransfer

#### **Parameters:**

• outbound transfer (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/test helpers/treasury/outbound transfers/{outbound transfer}/post

Test mode: Post an OutboundTransfer

#### **Parameters:**

• outbound\_transfer (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/test\_helpers/treasury/outbound\_transfers/{outbound\_transfer}/return

Test mode: Return an OutboundTransfer

#### **Parameters:**

• outbound transfer (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/test helpers/treasury/received credits

Test mode: Create a ReceivedCredit

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/test\_helpers/treasury/received\_debits

Test mode: Create a ReceivedDebit

### **Responses:**

- 200: Successful response.
- default: Error response.

### POST - /v1/tokens

Create a CVC update token

### **Responses:**

• 200: Successful response.

• default: Error response.

## **GET - /v1/tokens/{token}**

Retrieve a token

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- token (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/topups

List all top-ups

#### **Parameters:**

- amount (query): A positive integer representing how much to transfer.
- created (query): A filter on the list, based on the object `created` field. The value can be a string with an integer Unix timestamp, or it can be a dictionary with a number of different query options.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Only return top-ups that have the given status. One of `canceled`, `failed`, `pending` or `succeeded`.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/topups

Create a top-up

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/topups/{topup}**

Retrieve a top-up

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- topup (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/topups/{topup}

• topup (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/topups/{topup}/cancel

Cancel a top-up

#### **Parameters:**

• topup (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

### GET - /v1/transfers

List all transfers

#### **Parameters:**

- created (query): Only return transfers that were created during the given date interval.
- destination (query): Only return transfers for the destination specified by this account ID.
- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- transfer\_group (query): Only return transfers with the specified transfer group.

### **Responses:**

- 200: Successful response.
- default: Error response.

#### POST - /v1/transfers

Create a transfer

#### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/transfers/{id}/reversals

List all reversals

#### **Parameters:**

• ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to

- fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- id (path):
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

- 200: Successful response.
- default: Error response.

## POST - /v1/transfers/{id}/reversals

Create a transfer reversal

#### **Parameters:**

• id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/transfers/{transfer}

Retrieve a transfer

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- transfer (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

## **POST - /v1/transfers/{transfer}**

Update a transfer

### **Parameters:**

transfer (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/transfers/{transfer}/reversals/{id}

Retrieve a reversal

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path):
- transfer (path):

- 200: Successful response.
- default: Error response.

## POST - /v1/transfers/{transfer}/reversals/{id}

Update a reversal

#### **Parameters:**

- id (path):
- transfer (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/treasury/credit\_reversals

List all CreditReversals

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- financial account (query): Returns objects associated with this Financial Account.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- received credit (query): Only return CreditReversals for the ReceivedCredit ID.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Only return CreditReversals for a given status.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/treasury/credit\_reversals

Create a CreditReversal

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/treasury/credit\_reversals/{credit\_reversal}**

Retrieve a CreditReversal

#### **Parameters:**

- credit\_reversal (path):
- expand (query): Specifies which fields in the response should be expanded.

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/treasury/debit reversals

- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- financial account (query): Returns objects associated with this Financial Account.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- received debit (query): Only return DebitReversals for the ReceivedDebit ID.
- resolution (query): Only return DebitReversals for a given resolution.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Only return DebitReversals for a given status.

#### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/treasury/debit\_reversals

Create a DebitReversal

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/treasury/debit\_reversals/{debit\_reversal}**

Retrieve a DebitReversal

#### **Parameters:**

- debit reversal (path):
- expand (query): Specifies which fields in the response should be expanded.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/treasury/financial accounts

List all FinancialAccounts

#### **Parameters:**

- created (query): Only return Financial Accounts that were created during the given date interval.
- ending before (query): An object ID cursor for use in pagination.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit ranging from 1 to 100 (defaults to 10).
- starting after (query): An object ID cursor for use in pagination.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/treasury/financial\_accounts

- 200: Successful response.
- default: Error response.

## GET - /v1/treasury/financial\_accounts/{financial\_account}

Retrieve a Financial Account

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- financial account (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/treasury/financial accounts/{financial account}

Update a Financial Account

#### **Parameters:**

• financial account (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/treasury/financial\_accounts/{financial\_account}/close

Close a FinancialAccount

### **Parameters:**

• financial account (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/treasury/financial\_accounts/{financial\_account}/features

Retrieve Financial Account Features

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- financial account (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/treasury/financial accounts/{financial account}/features

Update Financial Account Features

• financial account (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/treasury/inbound transfers

List all InboundTransfers

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- financial\_account (query): Returns objects associated with this FinancialAccount.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Only return InboundTransfers that have the given status: 'processing', 'succeeded', 'failed' or 'canceled'.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/treasury/inbound transfers

Create an InboundTransfer

#### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/treasury/inbound transfers/{id}

Retrieve an InboundTransfer

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/treasury/inbound\_transfers/{inbound\_transfer}/cancel

Cancel an InboundTransfer

#### **Parameters:**

• inbound transfer (path):

- 200: Successful response.
- default: Error response.

## **GET - /v1/treasury/outbound\_payments**

List all OutboundPayments

#### **Parameters:**

- created (query): Only return OutboundPayments that were created during the given date interval.
- customer (query): Only return OutboundPayments sent to this customer.
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- financial account (query): Returns objects associated with this Financial Account.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Only return OutboundPayments that have the given status: 'processing', 'failed', 'posted', 'returned', or 'canceled'.

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/treasury/outbound payments

Create an OutboundPayment

### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/treasury/outbound\_payments/{id}**

Retrieve an OutboundPayment

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path):

### **Responses:**

- 200: Successful response.
- · default: Error response.

# POST - /v1/treasury/outbound\_payments/{id}/cancel

Cancel an OutboundPayment

#### **Parameters:**

• id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/treasury/outbound transfers

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- financial account (query): Returns objects associated with this Financial Account.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Only return OutboundTransfers that have the given status: 'processing', 'canceled', 'failed', 'posted', or 'returned'.

### **Responses:**

- 200: Successful response.
- default: Error response.

## POST - /v1/treasury/outbound transfers

Create an OutboundTransfer

### **Responses:**

- 200: Successful response.
- default: Error response.

## **GET - /v1/treasury/outbound\_transfers/{outbound\_transfer}**

Retrieve an OutboundTransfer

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- outbound transfer (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# $POST-/v1/treasury/outbound\_transfers/\{outbound\_transfer\}/cancel$

Cancel an OutboundTransfer

#### **Parameters:**

• outbound\_transfer (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/treasury/received\_credits**

List all ReceivedCredits

#### **Parameters:**

• ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to

- fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- financial account (query): The Financial Account that received the funds.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- linked flows (query): Only return ReceivedCredits described by the flow.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Only return ReceivedCredits that have the given status: 'succeeded' or 'failed'.

- 200: Successful response.
- default: Error response.

# GET - /v1/treasury/received\_credits/{id}

Retrieve a ReceivedCredit

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/treasury/received debits

List all ReceivedDebits

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- financial\_account (query): The FinancialAccount that funds were pulled from
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Only return ReceivedDebits that have the given status: 'succeeded' or 'failed'.

#### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/treasury/received\_debits/{id}

Retrieve a ReceivedDebit

#### Parameters:

- expand (query): Specifies which fields in the response should be expanded.
- id (path):

- 200: Successful response.
- default: Error response.

## GET - /v1/treasury/transaction entries

List all TransactionEntries

#### **Parameters:**

- created (query): Only return TransactionEntries that were created during the given date interval.
- effective at (query):
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- financial account (query): Returns objects associated with this Financial Account.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- order by (query): The results are in reverse chronological order by 'created' or 'effective at'. The default is 'created'.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- transaction (query): Only return TransactionEntries associated with this Transaction.

### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/treasury/transaction entries/{id}

Retrieve a TransactionEntry

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path):

### **Responses:**

- 200: Successful response.
- default: Error response.

# GET - /v1/treasury/transactions

List all Transactions

#### **Parameters:**

- created (query): Only return Transactions that were created during the given date interval.
- ending\_before (query): A cursor for use in pagination. 'ending\_before' is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with 'obj\_bar', your subsequent call can include 'ending\_before=obj\_bar' in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- financial\_account (query): Returns objects associated with this FinancialAccount.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- order\_by (query): The results are in reverse chronological order by `created` or `posted\_at`. The default is `created`.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.
- status (query): Only return Transactions that have the given status: 'open', 'posted', or 'void'.
- status\_transitions (query): A filter for the `status\_transitions.posted\_at` timestamp. When using this filter, `status=posted` and `order\_by=posted\_at` must also be specified.

- 200: Successful response.
- default: Error response.

## **GET - /v1/treasury/transactions/{id}**

Retrieve a Transaction

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- id (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

## GET - /v1/webhook endpoints

List all webhook endpoints

#### **Parameters:**

- ending\_before (query): A cursor for use in pagination. `ending\_before` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, starting with `obj\_bar`, your subsequent call can include `ending\_before=obj\_bar` in order to fetch the previous page of the list.
- expand (query): Specifies which fields in the response should be expanded.
- limit (query): A limit on the number of objects to be returned. Limit can range between 1 and 100, and the default is 10.
- starting\_after (query): A cursor for use in pagination. `starting\_after` is an object ID that defines your place in the list. For instance, if you make a list request and receive 100 objects, ending with `obj\_foo`, your subsequent call can include `starting\_after=obj\_foo` in order to fetch the next page of the list.

### **Responses:**

- 200: Successful response.
- default: Error response.

# POST - /v1/webhook endpoints

Create a webhook endpoint

#### **Responses:**

- 200: Successful response.
- default: Error response.

# DELETE - /v1/webhook\_endpoints/{webhook\_endpoint}

Delete a webhook endpoint

#### **Parameters:**

• webhook endpoint (path):

#### **Responses:**

- 200: Successful response.
- default: Error response.

# **GET - /v1/webhook\_endpoints/{webhook\_endpoint}**

Retrieve a webhook endpoint

#### **Parameters:**

- expand (query): Specifies which fields in the response should be expanded.
- webhook endpoint (path):

- 200: Successful response.
- default: Error response.

# POST - /v1/webhook\_endpoints/{webhook\_endpoint}

Update a webhook endpoint

### **Parameters:**

• webhook\_endpoint (path):

- 200: Successful response.
- default: Error response.