

# 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)

### Responses:

- 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.

### **Responses:**

- 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

### 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}/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

### Parameters:

- 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

### 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}/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):

### Responses:

- 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)

### Parameters:

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



## Responses:

- 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

### Parameters:

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

## Responses:

- 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

## 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.
- 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.

## Responses:

- 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_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`, `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`, `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/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

### 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_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`, `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`, `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`.

`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):

## Responses:

- 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.

### Responses:

- 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

### 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/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

**Responses:**

- 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.

## Responses:

- 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.

## Responses:

- 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

### Parameters:

- 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.

### Responses:

- 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.

**Responses:**

- 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

List all 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

### Parameters:



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

### Responses:

- 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)`:

### Responses:

- 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

### 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/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):

### Responses:

- 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

### 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'`.
- `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 them. All 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.

## Responses:

- 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 them. All 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

Retrieve a credit note's line items

### 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

### Responses:

- 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):

### Responses:

- 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):

### Responses:

- 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

**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}/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):

## Responses:

- 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

### Parameters:

- 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.

## Responses:

- 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

### Parameters:

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

## Responses:

- 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

## 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}/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



Delete a customer discount

#### Parameters:

- 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

## Parameters:

- 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}

Update a dispute

**Parameters:**

- 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

**Parameters:**

- `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.

## Responses:

- 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

## Parameters:

- 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

## Parameters:

- 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

## Parameters:

- `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



### 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.
- 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

### Parameters:

- 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.

### Responses:

- 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):

## Responses:

- 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

### 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 invoices](https://stripe.com/docs/search#query-fields-for-invoices).

### Responses:

- 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

Finalize an invoice

### Parameters:

- 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

### Parameters:

- 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

**Parameters:**

- 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`.

## Responses:

- 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

### Parameters:

- 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/issuing/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

Submit a dispute

### Parameters:

- 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/issuing/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):



## Responses:

- 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

### Parameters:

- 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`.

### Responses:

- 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

## 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/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

### 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.
- `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/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

### Parameters:

- 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

**Parameters:**

- **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.

## Responses:

- 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

## 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.
- **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):

### Responses:

- 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

### Parameters:

- `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):

### Responses:

- 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}

Retrieve a 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

**Parameters:**

- 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.

### Responses:

- 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):

## Responses:

- 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.

### Responses:

- 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

**Responses:**

- 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

**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.

## 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

List all 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

### Responses:

- 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}**

Delete a 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



## Responses:

- 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

### Parameters:

- 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

## Parameters:

- `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 Account's own money movement flows like InboundTransfers 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.

## Responses:

- 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

## Parameters:

- 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):

**Responses:**

- 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}/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

### 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.
- `subscription` (query): The ID of the subscription whose items will be retrieved.



## Responses:

- 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

## Parameters:

- 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.

### Responses:

- 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):

### Responses:

- 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

### 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 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.

## Responses:

- 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

## Responses:

- 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

## 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/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

### Parameters:



- 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):

## Responses:

- 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

### Parameters:

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

### Responses:

- 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

### Parameters:

- 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

## Responses:

- 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):

**Responses:**

- 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):

### **Responses:**

- 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):

### **Responses:**

- 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):

**Responses:**

- 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}

Retrieve a test clock

**Parameters:**

- 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):

**Responses:**

- 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):

### **Responses:**

- 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}

Update a top-up

#### Parameters:

- 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.

### Responses:

- 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)`:

### Responses:

- 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 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.
- 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

List all DebitReversals

### 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.
- `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 FinancialAccounts 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

Create a FinancialAccount

**Responses:**

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

**GET - /v1/treasury/financial\_accounts/{financial\_account}**

Retrieve a FinancialAccount

**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 FinancialAccount

**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 FinancialAccount 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 FinancialAccount Features

### Parameters:

- 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):

### Responses:

- 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 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 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

List all OutboundTransfers

### 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 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 FinancialAccount 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`.

## Responses:

- 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)`:

## Responses:

- 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 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 `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.

### Responses:

- 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):

**Responses:**

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

**POST - /v1/webhook\_endpoints/{webhook\_endpoint}**

Update a webhook endpoint

**Parameters:**

- webhook\_endpoint (path):

**Responses:**

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