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Stripe Subscription Intent for HTTP Payment Authentication

Abstract

This document defines the subscription intent for the stripe payment method within the Payment HTTP Authentication Scheme [I-D.[httpauth-payment](#)]. It specifies a constrained Stripe Billing profile for fixed-price recurring subscriptions whose activation succeeds only when the first invoice is paid synchronously.

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1. Introduction

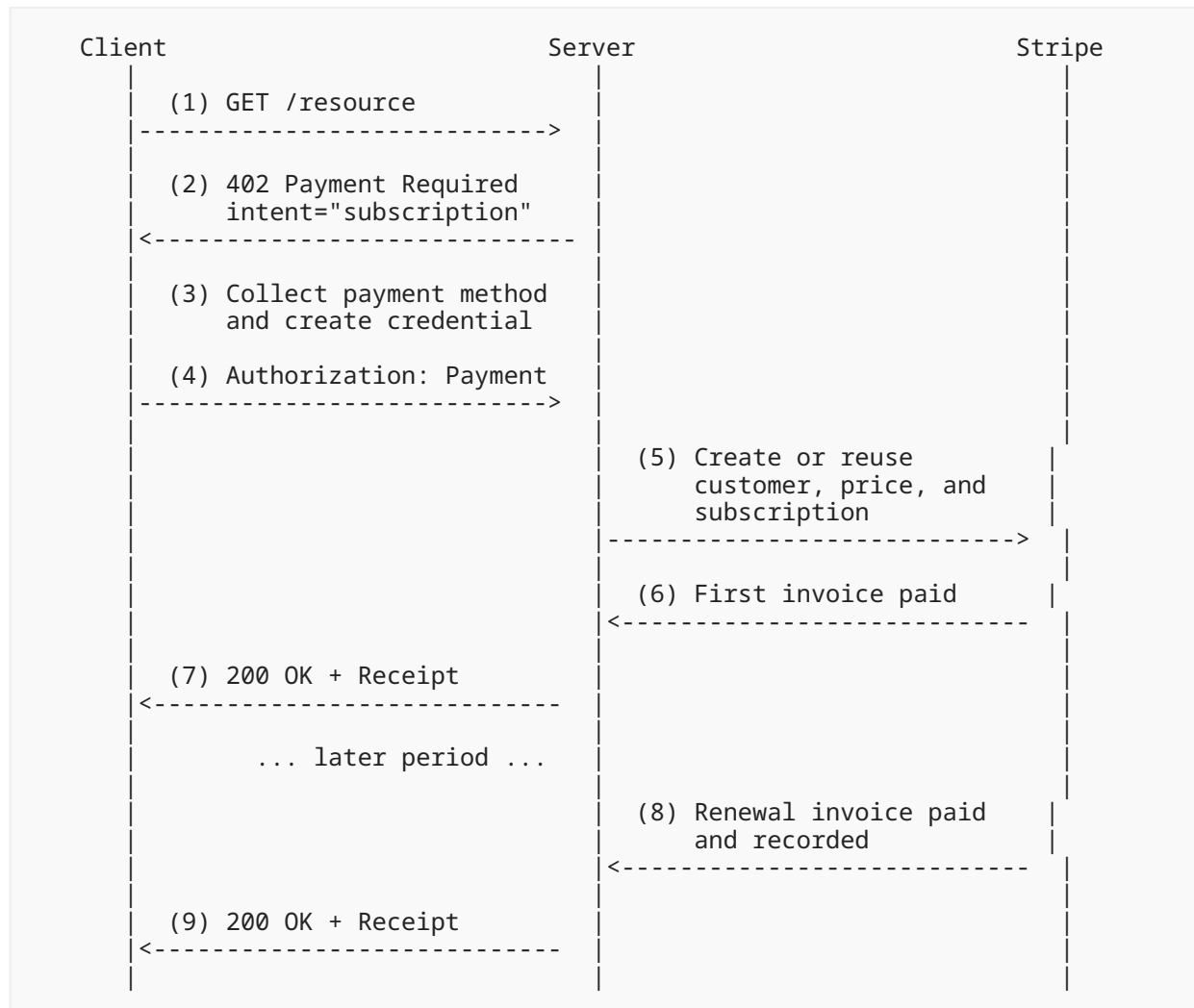
This specification defines the `subscription` intent for use with the `stripe` payment method in the Payment HTTP Authentication Scheme [[I-D.httpauth-payment](#)]. It profiles Stripe Billing as a narrow, canonical mapping of the shared subscription intent defined in [[I-D.payment-intent-subscription](#)].

This document is intentionally not a specification for all Stripe subscription features. Stripe Billing supports richer behaviors such as trials, prorations, discounts, usage-based billing, and flexible schedule changes. This method supports only the subset that preserves the shared subscription semantics exactly. Servers **MUST** reject request objects or Stripe configurations that would broaden those semantics.

This profile models the recurring payment agreement, not the full Stripe Billing object surface. Quantities or seat counts, plan schedules, prorations, billing-anchor resets, and other commercial-policy behavior remain out of scope even though Stripe can support them.

1.1. Stripe Subscription Flow

The following diagram illustrates the Stripe subscription flow:



2. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

3. Terminology

Stripe Customer A Stripe object representing the payer for a subscription.

Stripe Price A Stripe object that defines the fixed recurring amount, currency, and cadence for a subscription item.

Stripe Subscription A Stripe Billing object representing the recurring commercial relationship. In this profile it **MUST** contain exactly one fixed-price recurring item.

First Invoice The initial Stripe invoice created for the subscription at activation time. Activation succeeds only after this invoice is paid.

4. Request Schema

The request parameter in the WWW-Authenticate challenge contains a base64url-encoded JSON object. The request JSON **MUST** be serialized using JSON Canonicalization Scheme (JCS) [RFC8785] and base64url-encoded without padding per [I-D.httpauth-payment].

4.1. Request Fields

The Stripe subscription profile uses the shared amount, currency, periodUnit, periodCount, description, and externalId fields from [I-D.payment-intent-subscription]. It additionally defines the following request constraints:

Field	Type	Required	Description
amount	string	REQUIRED	Fixed payment amount per billing period in the currency's smallest unit
currency	string	REQUIRED	Lowercase ISO 4217 currency code
periodUnit	string	REQUIRED	Billing period unit. The value MUST be day, week, or month
periodCount	string	REQUIRED	Positive integer count of periodUnit values per billing period
description	string	OPTIONAL	Human-readable subscription description
externalId	string	OPTIONAL	Merchant's reference for the subscription
recipient	string	MUST NOT	This profile identifies the merchant by the challenged Stripe account and methodDetails.networkId, not by a request-native recipient field

Table 1

The amount value **MUST** be a string representation of a positive integer in base 10 with no sign, decimal point, exponent, or surrounding whitespace. Leading zeros **MUST NOT** be used.

The periodCount value **MUST** be a string representation of a positive integer in base 10 with no sign, decimal point, exponent, or surrounding whitespace. Leading zeros **MUST NOT** be used.

Servers **MUST** reject request objects that include recipient or subscriptionExpires.

4.2. Method Details

Field	Type	Required	Description
<code>methodDetails.networkId</code>	string	REQUIRED	Stripe Business Network Profile ID for the challenged merchant
<code>methodDetails.paymentMethodTypes</code>	[]string	REQUIRED	Stripe payment method types accepted for synchronous activation and future off-session recurring invoices
<code>methodDetails.metadata</code>	object	OPTIONAL	Stripe metadata as a string key/value map

Table 2

Servers **MUST** include only payment method types that can complete this profile's activation flow synchronously and can also be reused for future off-session recurring charges under the challenged account. Servers **MUST** reject payment method types that require an asynchronous first-invoice settlement path or customer action after the credential is submitted.

If `methodDetails.metadata` is present, every key and value **MUST** be a JSON string and the object **MUST** satisfy Stripe metadata limits [[STRIPE-METADATA](#)]. Metadata **MUST NOT** affect payment authorization, amount, period, recipient, invoice validation, cancellation, or access-control decisions.

Example:

```
{
  "amount": "5000",
  "currency": "usd",
  "periodUnit": "week",
  "periodCount": "1",
  "description": "Weekly Pro plan",
  "externalId": "sub_12345",
  "methodDetails": {
    "networkId": "profile_1MqDcVKA5fE02tZvKQm9g8Yj",
    "paymentMethodTypes": ["card", "link"],
    "metadata": {
      "plan": "weekly-pro"
    }
  }
}
```

4.3. Constrained Stripe Billing Profile

This method defines a constrained profile of Stripe Billing. Servers **MUST** either implement this profile exactly or reject the request.

Servers **MUST** create or reuse exactly one Stripe Customer and exactly one Stripe Subscription containing exactly one recurring Stripe Price. The Price **MUST** have a fixed `unit_amount`, fixed currency, and fixed recurring cadence for the full life of the subscription.

The period fields **MUST** map exactly to a Stripe recurring cadence using one of the following forms:

- `periodUnit="day"`, where `periodCount` maps to `interval_count` and Stripe recurring.interval is day
- `periodUnit="week"`, where `periodCount` maps to `interval_count` and Stripe recurring.interval is week
- `periodUnit="month"`, where `periodCount` maps to `interval_count` and Stripe recurring.interval is month

Servers **MUST** reject any period fields that would require approximation, calendar-year interpretation, or an unsupported Stripe interval count.

This profile supports only a fixed quantity of 1 for the single subscription item. Servers **MUST** reject any request or server-side configuration that would vary quantity during the active lifetime of the subscription.

When creating a Stripe Subscription for this profile, servers **MUST** use the following create Subscription parameters [[STRIPE-SUBSCRIPTIONS-API](#)]:

- `collection_method=charge_automatically`
- `payment_behavior=error_if_incomplete`
- `proration_behavior=none`
- exactly one subscription item with `quantity=1`
- no `add_invoice_items`
- no `billing_cycle_anchor` other than immediate activation
- no `backdate_start_date`
- no `cancel_at` or `cancel_at_period_end` at activation
- no `pending_invoice_item_interval`
- no subscription schedule

Servers **MUST** create the subscription using an idempotency key bound to the challenge ID, payer, payment method, amount, currency, and `periodUnit` and `periodCount`. If an idempotent retry returns an existing Stripe Subscription, the server **MUST** verify that the existing object still matches this profile before treating the retry as successful.

4.4. Unsupported Stripe Billing Features

Servers implementing this profile **MUST** disable or reject the following features:

- free trials
- paid trials
- prorations
- discounts or coupons
- automatic tax
- additional invoice items
- pending invoice items
- usage-based billing
- metered add-ons
- mid-cycle plan changes
- quantity changes during an active subscription
- pause or resume controls
- asynchronous first-invoice settlement
- customer-action-required first-invoice flows
- manual invoice collection

5. Credential Schema

The Payment credential is a base64url-encoded JSON object containing challenge and payload fields per [I-D.httpauth-payment]. For Stripe subscription, the payload object contains the following fields:

Field	Type	Required	Description
paymentMethod	string	REQUIRED	Stripe PaymentMethod ID to use for the first invoice and future recurring charges
customer	string	OPTIONAL	Existing Stripe Customer ID if the merchant already has one for the payer

Table 3

The paymentMethod **MUST** reference a Stripe PaymentMethod whose type is included in methodDetails.paymentMethodTypes and which is suitable for future off-session recurring charges under the challenged Stripe account.

Before submitting a credential, the client or Stripe-native collection flow **MUST** have obtained any authorization, mandate, or setup required by Stripe for future off-session recurring charges [STRIPE-SETUP-FUTURE]. Servers **MUST** reject PaymentMethods that are not reusable for the challenged merchant and subscription terms.

Example:

```
{
  "paymentMethod": "pm_1Qabc32eZvKYlo2C7b8H1234",
  "customer": "cus_S7x1Pq5R9n2Lm4"
}
```

6. Verification Procedure

Servers **MUST** verify Payment credentials for Stripe subscription intent:

1. Verify the challenge ID matches the one issued
2. Verify the challenge has not expired
3. Decode the request object and verify it matches this constrained profile, including exact support for periodUnit and periodCount
4. Extract the paymentMethod and optional customer from the credential payload
5. Verify the Stripe PaymentMethod exists, is reusable by the challenged merchant, has a type allowed by the challenge, and can support both the profile's synchronous first-invoice activation flow and future off-session recurring charges
6. Verify the credential has not been replayed for the same challenge

Servers **MUST** complete challenge validation before creating or mutating Stripe objects.

7. Settlement Procedure

7.1. Activation and First-Period Charge

For intent="subscription", the server **MUST**:

1. Create or reuse a Stripe Customer for the payer
2. Attach or select the challenged paymentMethod for that Customer
3. Create or reuse a Stripe Price whose amount, currency, and recurring cadence exactly match the request
4. Create a Stripe Subscription with exactly one recurring item, quantity 1, the creation parameters defined above, and no unsupported features
5. Verify the first invoice and its PaymentIntent completed synchronously
6. Treat activation as successful only after the first invoice for that subscription is paid and validated
7. Initialize durable local subscription state for later renewals

8. Return success (200) with a Payment-Receipt for the first invoice, including a `subscriptionId`

Servers **MUST NOT** treat the subscription as active, grant access, or return a success receipt while the first invoice is unpaid, requires additional customer action, or remains incomplete.

If Stripe cannot pay the first invoice synchronously, including because the invoice requires customer action, remains incomplete, enters processing, or depends on asynchronous settlement, the server **MUST** treat activation as failed and return 402 Payment Required with a fresh challenge. The server **MUST NOT** expose a protocol continuation state for that incomplete Stripe Subscription.

The canonical billing anchor for this profile is the start timestamp of the first paid Stripe invoice period. Servers **MUST** use that anchor when mapping later Stripe invoices to the shared billing periods.

Before activating a subscription or recording a renewal, servers **MUST** validate the paid Stripe invoice. The invoice **MUST**:

- belong to the expected Stripe Subscription and Customer
- have status `paid`
- contain exactly one subscription line item
- have no invoice items outside the subscription item
- have no discounts, tax, credits, or prorations that change the amount
- match the challenged amount and currency
- map to exactly one canonical billing period derived from the billing anchor, `periodUnit`, and `periodCount`
- not have already been recorded for another billing period or subscription

7.2. Renewal

Later billing periods are fulfilled by Stripe renewal invoices. Servers **MUST** use durable local state to map Stripe invoices and webhook events onto canonical billing periods derived from the activation anchor and the period fields.

Servers **MUST** treat a later billing period as paid only after they observe a successful paid Stripe invoice for that subscription and record that canonical billing period durably.

Servers **MUST NOT** grant more than one newly paid billing period because of duplicate webhooks, retries, concurrent requests, or later collection of older unpaid invoices. If a Stripe recovery or retry flow cannot be mapped exactly to the shared one-charge-per-period invariant, servers **MUST** disable that flow or reject the request.

Servers **MUST** prevent Stripe from collecting invoices for canonical billing periods that are no longer payable under the shared subscription intent. If a renewal invoice remains unpaid when a later canonical billing period begins, the server **MUST** void it, mark it uncollectible, cancel

automatic collection for it, or configure Stripe retry and recovery behavior so the stale invoice cannot later collect payment for that closed period. A later paid invoice for an older canonical billing period **MUST NOT** be recorded as a successful subscription charge.

Implementations **MUST** process Stripe invoice events idempotently by recording the Stripe event ID, invoice ID, subscription ID, and canonical billing-period index. A duplicate webhook or API retry **MUST** return the previously recorded result without creating a second local payment record or granting another billing period.

Servers **MUST NOT** rely on `invoice.created` delivery or acknowledgement for access decisions. Access can be granted only after a validated paid invoice has been durably recorded. If webhook delivery, invoice finalization, or automatic collection is delayed, the corresponding billing period remains unpaid until a later validated paid invoice is recorded.

7.3. Cancellation

Payers **MUST** be able to cancel Stripe subscriptions. For this profile, the default cancellation effective time is the end of the current paid canonical billing period.

When a payer cancels, the server **MUST** set the Stripe Subscription to cancel at the period end corresponding to the last paid canonical billing period, and **MUST** record that cancellation effective time in durable local state. The server **MAY** cancel immediately only if the application separately handles any already-paid access period without creating an additional charge.

Servers **MUST** treat `customer.subscription.deleted` and equivalent Stripe cancellation state as revocation for future renewals. Servers **MUST NOT** collect or record renewal invoices for billing periods whose start time is at or after the cancellation effective time.

Servers **MUST** prevent pending invoice items from being collected after cancellation. If any pending invoice item, proration, credit, tax, or other non-profile invoice component exists for the Customer or Subscription, the server **MUST** remove it before cancellation or reject the subscription as no longer conforming to this profile.

7.4. Receipt Generation

Upon successful activation or renewal, servers **MUST** return a Payment-Receipt header per [I-D.httpauth-payment]. Servers **MUST NOT** include a Payment-Receipt header on error responses.

The receipt payload for Stripe subscription:

Field	Type	Description
method	string	"stripe"
reference	string	Stripe invoice ID whose successful payment activated or renewed the subscription
status	string	"success"

Field	Type	Description
subscriptionId	string	Server-issued opaque identifier for the subscription
stripeSubscription	string	Stripe subscription ID
timestamp	string	[RFC3339] time the invoice was recorded as paid
externalId	string	OPTIONAL. Echoed from the challenge request

Table 4

8. Security Considerations

8.1. Reject Unsupported Features

Stripe Billing supports features whose semantics are broader than the shared subscription intent. Servers **MUST** reject or disable those features rather than silently approximating the requested subscription.

8.2. Invoice Status Versus Access

Servers **MUST NOT** grant access based only on a Stripe subscription's high-level status. Stripe can report an active subscription while other invoices remain open or while retry logic is still in progress [\[STRIPE-BILLING-OVERVIEW\]](#). Access decisions **MUST** use the canonical per-period accounting required by [\[I-D.payment-intent-subscription\]](#) together with successfully paid invoices.

8.3. Webhook Authenticity and Ordering

Implementations using Stripe webhooks **MUST** verify webhook authenticity, handle duplicate deliveries safely, and tolerate out-of-order event arrival [\[STRIPE-BILLING-WEBHOOKS\]](#).

8.4. Duplicate Charge Prevention

Stripe invoices and webhooks do not by themselves guarantee that the same HTTP billing period will be applied only once. Servers **MUST** keep durable local state sufficient to prevent duplicate activation or renewal accounting across retries, concurrent requests, and webhook replays.

9. IANA Considerations

The subscription payment intent is registered by [\[I-D.payment-intent-subscription\]](#). This document does not register it again.

10. References

10.1. Normative References

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- [I-D.payment-intent-subscription] Moxey, J., "Subscription Intent for HTTP Payment Authentication", April 2026, <<https://datatracker.ietf.org/doc/draft-payment-intent-subscription/>>.

10.2. Informative References

- [STRIPE-BILLING-OVERVIEW] Stripe, Inc., "How subscriptions work", n.d., <<https://docs.stripe.com/billing/subscriptions/overview>>.
- [STRIPE-BILLING-CANCEL] Stripe, Inc., "Cancel subscriptions", n.d., <<https://docs.stripe.com/billing/subscriptions/cancel>>.
- [STRIPE-BILLING-WEBHOOKS] Stripe, Inc., "Using webhooks with subscriptions", n.d., <<https://docs.stripe.com/billing/subscriptions/webhooks>>.
- [STRIPE-SUBSCRIPTIONS-API] Stripe, Inc., "Create a subscription", n.d., <<https://docs.stripe.com/api/subscriptions/create>>.
- [STRIPE-METADATA] Stripe, Inc., "Metadata", n.d., <<https://docs.stripe.com/api/metadata>>.
- [STRIPE-SETUP-FUTURE] Stripe, Inc., "Set up future payments", n.d., <<https://docs.stripe.com/payments/setup-intents>>.

Appendix A. Examples

This section is non-normative.

A.1. Activation

Challenge:

```
HTTP/1.1 402 Payment Required
Cache-Control: no-store
WWW-Authenticate: Payment id="qT8wErYuI3oPlKjH6gFdSa",
  realm="api.example.com",
  method="stripe",
  intent="subscription",
  expires="2026-01-15T12:05:00Z",
  request="<base64url-encoded JSON below>"
```

The request decodes to:

```
{
  "amount": "5000",
  "currency": "usd",
  "periodUnit": "week",
  "periodCount": "1",
  "description": "Weekly Pro plan",
  "methodDetails": {
    "networkId": "profile_1MqDcVKA5fE02tZvKQm9g8Yj",
    "paymentMethodTypes": ["card", "link"]
  }
}
```

Credential payload:

```
{
  "paymentMethod": "pm_1Qabc32eZvKYlo2C7b8H1234",
  "customer": "cus_S7x1Pq5R9n2Lm4"
}
```

The server creates or reuses a Stripe Customer, creates or reuses a weekly fixed-price Stripe Price, creates a Stripe Subscription, and waits for the first invoice to be paid. Once Stripe reports the first invoice as paid, the Payment-Receipt payload decodes to:

```
{
  "method": "stripe",
  "reference": "in_1QabdK2eZvKYlo2C0L9n4321",
  "status": "success",
  "subscriptionId": "c3ViX3N0cmlwZV8wMQ",
  "stripeSubscription": "sub_1Qabd52eZvKYlo2CgP0Lm789",
  "timestamp": "2026-01-15T12:03:10Z"
}
```

A.2. Rejected Unsupported Cadence

If a request uses period fields that cannot be represented by the shared subscription contract and Stripe recurring cadence, the server rejects it rather than approximating. For example, the following request is invalid for this profile because year is not a supported periodUnit:

```
{
  "amount": "5000",
  "currency": "usd",
  "periodUnit": "year",
  "periodCount": "1",
  "methodDetails": {
    "networkId": "profile_1MqDcVKA5fE02tZvKQm9g8Yj",
    "paymentMethodTypes": ["card"]
  }
}
```

Appendix B. Acknowledgements

The authors thank the MPP community for their feedback on this specification.

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