django-payments Documentation

Release 0.9.0

Mirumee Software

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Installation

1. Install django-payments

```
$ pip install django-payments
```

2. Add the callback processor to your URL router:

```
# urls.py
from django.conf.urls import include, url

urlpatterns = [
    url('^payments/', include('payments.urls'))]
```

3. Define a Payment model by subclassing payments.models.BasePayment:

The <code>get_purchased_items()</code> method should return an iterable yielding instances of <code>payments.PurchasedItem.</code>

4. Write a view that will handle the payment. You can obtain a form instance by passing POST data to payment. get_form():

Note: Please note that Payment.get_form() may raise a RedirectNeeded exception.

5. Prepare a template that displays the form using its *action* and *method*:

6. Configure your settings.py:

```
# settings.py
INSTALLED_APPS = [
    # ...
    'payments']

PAYMENT_HOST = 'localhost:8000'
PAYMENT_USES_SSL = False
PAYMENT_USES_SSL = false
PAYMENT_MODEL = 'mypaymentapp.Payment'
PAYMENT_VARIANTS = {
    'default': ('payments.dummy.DummyProvider', {})}
```

Variants are named pairs of payment providers and their configuration.

Note: Variant names are used in URLs so it's best to stick to ASCII.

Note: PAYMENT_HOST can also be a callable object.

Making a payment

1. Create a Payment instance:

```
from decimal import Decimal
from payments import get_payment_model
Payment = get_payment_model()
payment = Payment.objects.create(
   variant='default', # this is the variant from PAYMENT_VARIANTS
   description='Book purchase',
   total=Decimal(120),
   tax=Decimal(20),
   currency='USD',
   delivery=Decimal(10),
   billing_first_name='Sherlock',
   billing_last_name='Holmes',
   billing_address_1='221B Baker Street',
   billing_address_2='',
   billing_city='London',
   billing_postcode='NW1 6XE',
   billing_country_code='UK',
   billing_country_area='Greater London',
    customer_ip_address='127.0.0.1')
```

2. Redirect the user to your payment handling view.

2.1 Payment amounts

The Payment instance provides two fields that let you check the total charged amount and the amount actually captured:

```
>>> payment.total
Decimal('181.38')
>>> payment.captured_amount
Decimal('0')
```

2.2 Payment statuses

A payment may have one of several statuses, that indicates its current state. The status is stored in status field of your Payment instance. Possible statuses are:

waiting Payment is waiting for confirmation. This is the first status, which is assigned to the payment after creating it.

input Customer requested the payment form and is providing the payment data.

preauth Customer has authorized the payment and now it can be captured. Please remember, that this status is only possible when the capture flag is set to False (see *Authorization and capture* for details).

confirmed Payment has been finalized or the the funds were captured (when using capture=False).

rejected The payment was rejected by the payment gateway. Inspect the contents of the payment.message and payment.extra_data fields to see the gateway response.

refunded Payment has been successfully refunded to the customer (see *Refunding a payment* for details).

error An error occurred during the communication with the payment gateway. Inspect the contents of the payment.message and payment.extra_data fields to see the gateway response.

2.3 Fraud statuses

Some gateways provide services used for fraud detection. You can check the fraud status of your payment by accessing payment.fraud_status and payment.fraud_message fields. The possible fraud statuses are:

unknown The fraud status is unknown. This is the default status for gateways, that do not involve fraud detection.

accept Fraud was not detected.

reject Fraud service detected some problems with the payment. Inspect the details by accessing the payment. fraud_message field.

review The payment was marked for review.

Refunding a payment

If you need to refund a payment, you can do this by calling the refund() method on your Payment instance:

```
>>> from payments import get_payment_model
>>> Payment = get_payment_model()
>>> payment = Payment.objects.get()
>>> payment.refund()
```

By default, the total amount would be refunded. You can perform a partial refund, by providing the amount parameter:

```
>>> from decimal import Decimal
>>> payment.refund(amount=Decimal(10.0))
```

Note: Only payments with the confirmed status can be refunded.

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Authorization and capture

Some gateways offer a two-step payment method known as Authorization & Capture, which allows you to collect the payment manually after the buyer has authorized it. To enable this payment type, you have to set the capture parameter to False in the configuration of payment backend:

```
# settings.py
PAYMENT_VARIANTS = {
   'default': ('payments.dummy.DummyProvider', {'capture': False})}
```

4.1 Capturing the payment

To capture the payment from the buyer, call the capture () method on the Payment instance:

```
>>> from payments import get_payment_model
>>> Payment = get_payment_model()
>>> payment = Payment.objects.get()
>>> payment.capture()
```

By default, the total amount will be captured. You can capture a lower amount, by providing the amount parameter:

```
>>> from decimal import Decimal
>>> payment.capture(amount=Decimal(10.0))
```

Note: Only payments with the preauth status can be captured.

4.2 Releasing the payment

To release the payment to the buyer, call the release () method on your Payment instance:

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```
>>> from payments import get_payment_model
>>> Payment = get_payment_model()
>>> payment = Payment.objects.get()
>>> payment.release()
```

Note: Only payments with the preauth status can be released.

Provided backends

5.1 Dummy

class payments.dummy.DummyProvider

This is a dummy backend suitable for testing your store without contacting any payment gateways. Instead of using an external service it will simply show you a form that allows you to confirm or reject the payment.

Example:

```
PAYMENT_VARIANTS = {
   'dummy': ('payments.dummy.DummyProvider', {})}
```

5.2 Authorize.Net

This backend implements payments using the Advanced Integration Method (AIM) from Authorize.Net.

Parameters

- login_id Your API Login ID assigned by Authorize.net
- transaction_key Your unique Transaction Key assigned by Authorize.net
- endpoint The API endpoint to use. For the production environment, use 'https://secure.authorize.net/gateway/transact.dll'instead

Example:

```
# use staging environment
PAYMENT_VARIANTS = {
    'authorizenet': ('payments.authorizenet.AuthorizeNetProvider', {
```

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```
'login_id': '1234login',
'transaction_key': '1234567890abcdef',
'endpoint': 'https://test.authorize.net/gateway/transact.dll'})}
```

This backend does not support fraud detection.

5.3 Braintree

class payments.braintree.BraintreeProvider(merchant_id, public_key, private_key[, sand-box=True])

This backend implements payments using Braintree.

Parameters

- merchant_id Merchant ID assigned by Braintree
- public_key Public key assigned by Braintree
- private_key Private key assigned by Braintree
- sandbox Whether to use a sandbox environment for testing

Example:

```
# use sandbox
PAYMENT_VARIANTS = {
    'braintree': ('payments.braintree.BraintreeProvider', {
        'merchant_id': '112233445566',
        'public_key': '1234567890abcdef',
        'private_key': 'abcdef123456',
        'sandbox': True})}
```

This backend does not support fraud detection.

5.4 Coinbase

```
class payments.coinbase.CoinbaseProvider(key, secret[, endpoint='sandbox.coinbase.com'
])
This backend implements payments using Coinbase.
```

Parameters

- **key** Api key generated by Coinbase
- secret Api secret generated by Coinbase
- endpoint Coinbase endpoint domain to use. For the production environment, use 'coinbase.com' instead

Example:

```
# use sandbox
PAYMENT_VARIANTS = {
   'coinbase': ('payments.coinbaseProvider', {
        'key': '123abcd',
```

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```
'secret': 'abcd1234',
'endpoint': 'sandbox.coinbase.com'})}
```

This backend does not support fraud detection.

5.5 Cybersource

This backend implements payments using Cybersource.

Parameters

- merchant_id Your Merchant ID
- password Generated transaction security key for the SOAP toolkit
- org_id Provide this parameter to enable Cybersource Device Fingerprinting
- fingerprint_url Address of the fingerprint server
- sandbox Whether to use a sandbox environment for testing
- capture Whether to capture the payment automatically. See *Authorization and capture* for more details.

Example:

```
# use sandbox
PAYMENT_VARIANTS = {
   'cybersource': ('payments.cybersource.CyberSourceProvider', {
        'merchant_id': 'example',
        'password': '1234567890abcdef',
        'capture': False,
        'sandbox': True})}
```

This backend supports fraud detection.

5.5.1 Merchant-Defined Data

Cybersource allows you to pass Merchant-Defined Data, which is additional information about the payment or the order, such as an order number, additional customer information, or a special comment or request from the customer. This can be accomplished by passing your data to the Payment instance:

```
>>> payment.attrs.merchant_defined_data = {'01': 'foo', '02': 'bar'}
```

5.6 Dotpay

```
class payments.dotpay.DotpayProvider(seller_id, pin[, channel=0, lock=False, lang='pl', end-point='https://ssl.dotpay.pl/test_payment/'])

This backend implements payments using a popular Polish gateway, Dotpay.pl.
```

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Due to API limitations there is no support for transferring purchased items.

Parameters

- seller_id Seller ID assigned by Dotpay
- pin PIN assigned by Dotpay
- channel Default payment channel (consult reference guide). Ignored if channel_groups is set.
- channel_groups Payment channels to choose from (consult reference guide). Overrides channel.
- lang UI language
- lock Whether to disable channels other than the default selected above
- **endpoint** The API endpoint to use. For the production environment, use 'https://ssl.dotpay.pl/' instead
- ignore_last_payment_channel Display default channel or channel groups instead of last used channel.
- **type** Determines what should be displayed after payment is completed (consult reference guide).

Example:

```
# use defaults for channel and lang but lock available channels
PAYMENT_VARIANTS = {
   'dotpay': ('payments.dotpay.DotpayProvider', {
        'seller_id': '123',
        'pin': '0000',
        'lock': True,
        'endpoint': 'https://ssl.dotpay.pl/test_payment/'})}
```

This backend does not support fraud detection.

5.7 Google Wallet

This backend implements payments using Google Wallet for digital goods API.

Parameters

- seller_id Seller ID assigned by Google Wallet
- seller_secret Seller secret assigned by Google Wallet
- library The API library to use. For the production environment, use 'https://wallet.google.com/inapp/lib/buy.js' instead

Example:

```
# use sandbox
PAYMENT_VARIANTS = {
    'wallet': ('payments.wallet.GoogleWalletProvider', {
        'seller_id': '112233445566',
```

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```
'seller_secret': '1234567890abcdef',
'library': 'https://sandbox.google.com/checkout/inapp/lib/buy.js'})}
```

This backend requires js files that should be added to the template using {{ form.media }} e.g:

To specify the *postback URL* at the Merchant Settings page use direct url to *process payment view* in conjunction with your *variant name*:

E.g: https://example.com/payments/process/wallet

This backend does not support fraud detection.

5.8 PayPal

```
 \begin{array}{c} \textbf{class} \  \, \textbf{payments.paypal.PaypalProvider} \, (\textit{client\_id}, & \textit{secret} \big[, & \textit{end-point='https://api.sandbox.paypal.com'}, \, \textit{capture=True} \\ \big]) \\ \text{This backend implements payments using PayPal.com}. \end{array}
```

Parameters

- client_id Client ID assigned by PayPal or your email address
- secret Secret assigned by PayPal
- endpoint The API endpoint to use. For the production environment, use 'https://api.paypal.com' instead
- capture Whether to capture the payment automatically. See *Authorization and capture* for more details.

Example:

```
# use sandbox
PAYMENT_VARIANTS = {
    'paypal': ('payments.paypal.PaypalProvider', {
        'client_id': 'user@example.com',
        'secret': 'iseedeadpeople',
        'endpoint': 'https://api.sandbox.paypal.com',
        'capture': False})}
```

This backend implements payments using PayPal.com but the credit card data is collected by your site.

Parameters are identical to those of payments.paypal.PaypalProvider.

Example:

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```
PAYMENT_VARIANTS = {
    'paypal': ('payments.paypal.PaypalCardProvider', {
        'client_id': 'user@example.com',
        'secret': 'iseedeadpeople'})}
```

This backend does not support fraud detection.

5.9 Sage Pay

This backend implements payments using SagePay.com Form API.

Purchased items are not currently transferred.

Parameters

- **vendor** Your vendor code
- encryption_key Encryption key assigned by Sage Pay
- endpoint The API endpoint to use. For the production environment, use 'https://live.sagepay.com/gateway/service/vspform-register.vsp' instead

Example:

```
# use simulator
PAYMENT_VARIANTS = {
    'sage': ('payments.sagepay.SagepayProvider', {
        'vendor': 'example',
        'encryption_key': '1234567890abcdef',
        'endpoint': 'https://test.sagepay.com/Simulator/VSPFormGateway.asp'})}
```

This backend does not support fraud detection.

5.10 Sofort.com

```
class payments.sofort.SofortProvider(key, id, project_id[, end-point='https://api.sofort.com/api/xml'])

This backend implements payments using sofort.com API.
```

Parameters

- id Your sofort.com user id
- **key** Your secret key
- project_id Your sofort.com project id
- **endpoint** The API endpoint to use.

Example:

```
PAYMENT_VARIANTS = {
    'sage': ('payments.sofort.SofortProvider', {
        'id': '123456',
        'key': '1234567890abcdef',
        'project_id': '654321',
        'endpoint': 'https://api.sofort.com/api/xml'})}
```

This backend does not support fraud detection.

5.11 Stripe

```
class payments.stripe.StripeProvider(secret_key, public_key)
    This backend implements payments using Stripe.
```

Parameters

- **secret_key** Secret key assigned by Stripe.
- public_key Public key assigned by Stripe.
- name A friendly name for your store.
- image Your logo.

Example:

```
# use sandbox
PAYMENT_VARIANTS = {
    'stripe': ('payments.stripe.StripeProvider', {
        'secret_key': 'sk_test_123456',
        'public_key': 'pk_test_123456'})}
```

This backend does not support fraud detection.

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