Methodology Direct Post API

Transactions



Steps:

- 1. The customer sends their payment information to the merchant's web site.
- 2. The merchant web site posts the payment data to the Payment Gateway.
- 3. The Payment Gateway responds immediately with the results of the transactions.
- 4. The merchant web site displays the appropriate message to the customer.

The communication method used to send messages to the Payment Gateway's server is the standard HTTP protocol over an SSL connection.

In the Direct Post method, the communications with the cardholder (Steps 1 and 4) are developed completely by the merchant and therefore are not defined by the Payment Gateway. Step 1 should simply collect the payment data from the cardholder and Step 4 should display the appropriate transaction receipt or declined message.

In Step 2, transaction details should be delivered to the Payment Gateway using the POST method with the appropriate variables defined below posted along with the request.

In Step 3, the transaction responses are returned in the body of the HTTP response in a query string name/value format delimited by ampersands. For example: variable1=value1&variable2=value2&variable3=value3

Customer Vault

The Customer Vault was designed specifically for businesses of any size to address concerns about handling customer payment information. Visa and MasterCard have instituted the Payment Card Industry (PCI) Data Security to protect cardholder data, wherever it resides, ensuring that members, merchants, and service providers maintain the highest information security standards.

These associations have also deemed that merchants will be held liable for any breach of cardholder data. This has become a major concern for merchants who handle credit card or electronic check payments. The Customer Vault is designed for these merchants who desire to avoid the tremendous costs and resources involved in becoming PCI compliant under these circumstances.

The Customer Vault does this by allowing merchants to transmit their payment information through a Secure Sockets Layer (SSL) connection for storage in our Level 1 PCI certified data facility. Once the customer record has been securely transmitted to the Customer Vault, the merchant can then initiate transactions remotely without having to access cardholder information directly. This process is accomplished without the merchant storing the customer's payment information in their local database or payment application.

Transaction Types

Direct Post API

Sale (sale)

Transaction sales are submitted and immediately flagged for settlement.

Authorization (auth)

Transaction authorizations are authorized immediately but are not flagged for settlement. These transactions must be flagged for settlement using the capture transaction type.

Capture (capture)

Transaction captures flag existing authorizations for settlement. Only authorizations can be captured. Captures can be submitted for an amount equal to or less than the original authorization.

Void (void)

Transaction voids will cancel an existing sale or captured authorization. In addition, non-captured authorizations can be voided to prevent any future capture. Voids can only occur if the transaction has not been settled.

Refund (refund)

Transaction refunds will reverse a previously settled or pending settlement transaction. If the transaction has not been settled, a transaction void can also reverse it.

Credit (credit)

Transaction credits apply an amount to the cardholder's card that was not originally processed through the Gateway. In most situations credits are disabled as transaction refunds should be used instead.

Validate (validate)

This action is used for doing an "Account Verification" on the cardholder's credit card without actually doing an authorization.

Update (update)

Transaction updates can be used to update previous transactions with specific order information, such as a tracking number and shipping carrier.

Transaction Variables

Direct Post API

POST URL

POST URL: https://secure.safewebservices.com/api/transact.php

Sale/Authorization/Credit/Validate/Offline

| Variable Name | Description |
|---------------------|---|
| type* | The type of transaction to be processed. Values: 'sale', 'auth', 'credit', 'validate', or 'offline' |
| security_key* | API Security Key assigned to a merchant account. New keys can be generated from the merchant control panel in Settings > Security Keys |
| payment_token | The tokenized version of the customer's card or check information. This will be generated by Collect.js and is usable only once. |
| ccnumber** | Credit card number. |
| ccexp** | Credit card expiration date. Format: MMYY |
| CVV | The card security code. While this is not required, it is strongly recommended. |
| checkname*** | The name on the customer's ACH account. |
| checkaba*** | The customer's bank routing number. |
| checkaccount*** | The customer's bank account number. |
| account_holder_type | The type of ACH account the customer has. Values: 'business' or 'personal' |
| account_type | The ACH account entity of the customer. Values: 'checking' or 'savings' |
| sec_code | The Standard Entry Class code of the ACH transaction. Values: 'PPD', 'WEB', 'TEL', or 'CCD' |
| amount | Total amount to be charged. For validate, the amount must be omitted or set to 0.00. Format: x.xx |
| surcharge | Surcharge amount. Format: x.xx |
| currency | The transaction currency. Format: ISO 4217 |
| payment*** | The type of payment. Default: 'creditcard' Values: 'creditcard', 'check', or 'cash' |
| processor_id | If using Multiple MIDs, route to this processor (processor_id is obtained under Settings? Transaction Routing in the Control Panel). |

| authorization_code [‡] | Specify authorization code. For use with "offline" action only. |
|---------------------------------|---|
| dup_seconds | Sets the time in seconds for duplicate transaction checking on supported processors. Set to 0 to disable duplicate checking. This value should not exceed 7862400. |
| descriptor | Set payment descriptor on supported processors. |
| descriptor_phone | Set payment descriptor phone on supported processors. |
| descriptor_address | Set payment descriptor address on supported processors. |
| descriptor_city | Set payment descriptor city on supported processors. |
| descriptor_state | Set payment descriptor state on supported processors. |
| descriptor_postal | Set payment descriptor postal code on supported processors. |
| descriptor_country | Set payment descriptor country on supported processors. |
| descriptor_mcc | Set payment descriptor mcc on supported processors. |
| descriptor_merchant_id | Set payment descriptor merchant id on supported processors. |
| descriptor_url | Set payment descriptor url on supported processors. |
| billing_method | Should be set to 'recurring' to mark payment as a recurring transaction or 'installment' to mark payment as an installment transaction. Values: 'recurring', 'installment' |
| billing_number | Specify installment billing number, on supported processors. For use when "billing_method" is set to installment. Values: 0-99 |
| billing_total | Specify installment billing total on supported processors. For use when "billing_method" is set to installment. |
| order_template | Order template ID. |
| order_description | Order description. Legacy variable includes: orderdescription |
| orderid | Order Id |
| ipaddress | IP address of cardholder, this field is recommended. Format: xxx.xxx.xxx |
| tax**** | Total tax amount. |
| shipping**** | Total shipping amount |
| ponumber**** | Original purchase order |
| first_name | Cardholder's first name. Legacy variable includes: firstname |
| last_name | Cardholder's last name Legacy variable includes: lastname |
| company | Cardholder's company |
| address1 | Card billing address |
| address2 | Card billing address, line 2 |
| city | Card billing city |
| state | Card billing state. Format: CC |
| zip | Card billing zip code |
| | |

| country | Card billing country. Country codes are as shown in ISO 3166. Format: CC |
|--------------------------------|---|
| phone | Billing phone number |
| fax | Billing fax number |
| email | Billing email address |
| social_security_number | Customer's social security number, checked against bad check writers database if check verification is enabled. |
| drivers_license_number | Driver's license number. |
| drivers_license_dob | Driver's license date of birth. |
| drivers_license_state | The state that issued the customer's driver's license. |
| shipping_firstname | Shipping first name |
| shipping_lastname | Shipping last name |
| shipping_company | Shipping company |
| shipping_address1 | Shipping address |
| shipping_address2 | Shipping address, line 2 |
| shipping_city | Shipping city |
| shipping_state | Shipping state Format: CC |
| shipping_zip | Shipping zip code |
| shipping_country | Shipping country Country codes are as shown in ISO 3166. Format: CC |
| shipping_email | Shipping email address |
| merchant_defined_field_# | You can pass custom information in up to 20 fields. Format: merchant_defined_field_1=Value |
| customer_receipt | If set to true, when the customer is charged, they will be sent a transaction receipt. Values: 'true' or 'false' |
| signature_image | Cardholder signature image. For use with "sale" and "auth" actions only. Format: base64 encoded raw PNG image. (16kiB maximum) |
| cardholder_auth ^{‡‡} | Set 3D Secure condition. Values: 'verified' or 'attempted' |
| eci ^{‡‡} | E-commerce indicator. Values: '0', '1', '2', '5', '6', or '7' |
| cavv ^{‡‡} | Cardholder authentication verification value. Format: base64 encoded |
| xid ^{‡‡} | Cardholder authentication transaction id. Format: base64 encoded |
| three_ds_version ^{‡‡} | 3DSecure version. Examples: "1.0.2" or "2.0" |
| directory_server_id | Directory Server Transaction ID. May be provided as part of 3DSecure 2.0 authentication. Format: xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxxx |

| | 1 | |
|---------------------------------|---|--|
| source_transaction_id | Specifies a payment gateway transaction id in order to associate payment information with a Subscription or Customer Vault record. Must be set with a 'recurring' or 'customer_vault' action. | |
| Recurring specific fields | | |
| recurring | Recurring action to be processed. Values: add_subscription | |
| plan_id | Create a subscription tied to a Plan ID if the sale/auth transaction is successful. | |
| plan_payments | The number of payments before the recurring plan is complete. Note: Use '0' for 'until canceled' | |
| plan_amount | The plan amount to be charged each billing cycle. Format: x.xx | |
| day_frequency | How often, in days, to charge the customer. Cannot be set with 'month_frequency' or 'day_of_month'. | |
| month_frequency | How often, in months, to charge the customer. Cannot be set with 'day_frequency'. Must be set with 'day_of_month'. Values: 1 through 24 | |
| day_of_month | The day that the customer will be charged. Cannot be set with 'day_frequency'. Must be set with 'month_frequency'. Values: 1 through 31 - for months without 29, 30, or 31 days, the charge will be on the last day | |
| start_date | The first day that the customer will be charged. Format: YYYYMMDD | |
| Customer Vault specific fields | | |
| customer_vault | Associate payment information with a Customer Vault record if the transaction is successful. Values: 'add_customer' or 'update_customer' | |
| customer_vault_id | Specifies a customer vault id. If not set, the payment gateway will randomly generate a customer vault id. | |
| Stored Credentials (CIT/MI | T) | |
| initiated_by | Who initiated the transaction. Values: 'customer' or 'merchant' | |
| initial_transaction_id | Original payment gateway transaction id. | |
| stored_credential_indicator | The indicator of the stored credential. Values: 'stored' or 'used' Use 'stored' when processing the initial transaction in which you are storing a customer's payment details (customer credentials) in the Customer Vault or other third-party payment storage system. Use 'used' when processing a subsequent or follow-up transaction using the customer payment details (customer credentials) you have already stored to the Customer Vault | |
| | or third-party payment storage method. | |
| Level III specific order fields | | |
| shipping | Freight or shipping amount included in the transaction amount Default: '0.00' Format: x.xx | |

| The sales tax, included in the transaction amount, associated with the purchase. Setting tax equal to '-1' indicates an order that is exempt from sales tax. Default: '0.00' Format: x.xx |
|---|
| Purchase order number supplied by cardholder |
| Identifier assigned by the merchant. This defaults to gateway transaction id. |
| Shipping country (e.g. US) Format: CC |
| Postal/ZIP code of the address where purchased goods will be delivered. This field can be identical to the 'ship_from_postal' if the customer is present and takes immediate possession of the goods. |
| Postal/ZIP code of the address from where purchased goods are being shipped, defaults to merchant profile postal code. |
| 4 character international description code of the overall goods or services being supplied. The acquirer or processor will provide a list of current codes. |
| Amount included in the transaction amount associated with the import of purchased goods. Default: '0.00' Format: x.xx |
| Amount included in the transaction amount of any discount applied to complete order by the merchant. Default: '0.00' Format: x.xx |
| The national tax amount included in the transaction amount. Default: '0.00' Format: x.xx |
| Second tax amount included in the transaction amount in countries where more than one type of tax can be applied to the purchases. Default: '0.00' Format: x.xx |
| Tax identification number of the merchant that reported the alternate tax amount. |
| Contains the amount of any value added taxes which can be associated with the purchased item. Default: '0.00' Format: x.xx |
| Contains the tax rate used to calculate the sales tax amount appearing. Can contain up to 2 decimal places, e.g. 1% = 1.00. Default: '0.00' Format: x.xx |
| Invoice number that is associated with the VAT invoice. |
| |

| customer_vat_registration | Value added tax registration number supplied by the cardholder. |
|-------------------------------------|--|
| merchant_vat_registration | Government assigned tax identification number of the merchant for whom the goods or services were purchased from. |
| order_date | Purchase order date, defaults to the date of the transaction. Format: YYMMDD |
| Level III specific line item of | detail fields |
| item_product_code_# [†] | Merchant defined description code of the item being purchased. |
| item_description_# [†] | Description of the item(s) being supplied. |
| item_commodity_code_# [†] | International description code of the individual good or service being supplied. The acquirer or processor will provide a list of current codes. |
| item_unit_of_measure_# [†] | Code for units of measurement as used in international trade. Default: 'EACH' |
| item_unit_cost_# [†] | Unit cost of item purchased, may contain up to 4 decimal places. |
| item_quantity_# [†] | Quantity of the item(s) being purchased. Default: '1' |
| item_total_amount_# [†] | Purchase amount associated with the item. Defaults to: 'item_unit_cost_#' x 'item_quantity_#' rounded to the nearest penny. |
| item_tax_amount_# [†] | Amount of tax on specific item, amount should not be included in 'total_amount_#'. Default: '0.00' |
| item_tax_rate_# [†] | Percentage representing the value-added tax applied. Default: '0.00' |
| item_discount_amount_# | Discount amount which can have been applied by the merchant on the sale of the specific item. Amount should not be included in 'total_amount_#'. |
| item_discount_rate_# | Discount rate for the line item. 1% = 1.00. Default: '0.00' |
| item_tax_type_# | Type of value-added taxes that are being used. |
| item_alternate_tax_id_# | Tax identification number of the merchant that reported the alternate tax amount. |

* Always required

** Required for credit card transactions

Required for ACH transactions

**** Required for Level 2 transactions

† Required for Level 3 transactions

‡ Required for offline transactions

‡‡ Required for 3D Secure transactions

Notes:

- Level II fields are required for Level II processing.
- Level II and Level III fields are required for Level III processing.

- You can pass only credit card **or** e-check transaction variables in a request, not both in the same request.
- Certain banks may require some optional fields.

Capture

| Variable Name | Description |
|------------------|---|
| type* | Type of transaction. Values: 'capture' |
| security_key* | API Security Key assigned to a merchant account. New keys can be generated from the merchant control panel in Settings > Security Keys |
| transactionid* | Original payment gateway transaction id |
| amount* | Total amount to be settled. This amount must be equal to or less than the original authorized amount. Format: x.xx |
| tracking_number | Shipping tracking number |
| shipping_carrier | Shipping carrier. Values: 'ups', 'fedex', 'dhl', or 'usps' |
| orderid | Order id. |
| signature_image | Cardholder signature image. Format: base64 encoded raw PNG image. (16kiB maximum) |

^{*} Always required

Void

| Variable Name | Description |
|----------------|--|
| type* | Type of transaction. Values: 'void' |
| security_key* | API Security Key assigned to a merchant account. New keys can be generated from the merchant control panel in Settings > Security Keys |
| transactionid* | Original payment gateway transaction id |
| void_reason** | Reason the EMV transaction is being voided. Values: 'fraud', 'user_cancel', 'icc_rejected', 'icc_card_removed', 'icc_no_confirmation', or 'pos_timeout' |
| payment*** | The type of payment. Default: 'creditcard' Values: 'creditcard' or 'check' |

- * Always required
- ** Conditionally required for EMV transactions
- *** Required for ACH transactions

Refund

| Variable Name | Description |
|---------------|--|
| type* | Type of transaction. Values: 'refund' |

| security_key* | API Security Key assigned to a merchant account. New keys can be generated from the merchant control panel in Settings > Security Keys |
|----------------|---|
| transactionid* | Original payment gateway transaction id |
| amount | Total amount to be refunded. This amount may be equal to or less than the settled amount. Setting the amount to 0.00 will refund the entire amount. Format: x.xx |
| payment** | The type of payment. Default: 'creditcard' Values: 'creditcard' or 'check' |

^{*} Always required

Update

| Variable Name | Description |
|-------------------|---|
| type* | Type of transactions. Values: 'update' |
| security_key* | API Security Key assigned to a merchant account. New keys can be generated from the merchant control panel in Settings > Security Keys |
| transactionid* | Original payment gateway transaction id |
| payment** | The type of payment. Default: 'creditcard' Values: 'creditcard' or 'check' |
| tracking_number | Shipping tracking number |
| shipping | Total shipping amount. Format: x.xx |
| shipping_postal | Postal/ZIP code of the address where purchased goods will be delivered. This field can be identical to the 'ship_from_postal' if the customer is present and takes immediate possession of the goods. |
| ship_from_postal | Postal/ZIP code of the address from where purchased goods are being shipped, defaults to merchant profile postal code. |
| shipping_country | Shipping Country Code. |
| shipping_carrier | Shipping carrier. Values: 'ups', 'fedex', 'dhl', or 'usps' |
| shipping_date | Shipping date. Format: YYYYMMDD |
| order_description | Order Description. Legacy variable includes: orderdescription |
| order_date | Order date. Format: YYYYMMDD |
| customer_receipt | If set to true, when the customer is charged, they will be sent a transaction receipt. Values: 'true' or 'false' |

^{**} Required for ACH transactions

| signature_image | Cardholder signature image. Format: base64 encoded raw PNG image. (16kiB maximum) |
|----------------------------------|---|
| ponumber | Cardholder's purchase order number. |
| summary_commodity_code | 4 character international description code of the overall goods or services being supplied. The acquirer or processor will provide a list of current codes. |
| duty_amount | Amount included in the transaction amount associated with the import of purchased goods. Format: x.xx |
| discount_amount | Amount included in the transaction amount of any discount applied to complete order by the merchant. Format: x.xx |
| tax | Tax amount. Format: x.xx |
| national_tax_amount | The national tax amount included in the transaction amount. Format: x.xx |
| alternate_tax_amount | Second tax amount included in the transaction amount in countries where more than one type of tax can be applied to the purchases. Format: x.xx |
| alternate_tax_id | Tax identification number of the merchant that reported the alternate tax amount. |
| vat_tax_amount | Contains the amount of any value added taxes which can be associated with the purchased item. |
| vat_tax_rate | Contains the tax rate used to calculate the sales tax amount appearing. Can contain up to 2 decimal places, e.g. 1% = 1.00. |
| vat_invoice_reference_num ber | Invoice number that is associated with the VAT invoice. |
| customer_vat_registration | Value added tax registration number supplied by the cardholder. |
| merchant_vat_registration | Government assigned tax identification number of the merchant for whom the goods or services were purchased from. |
| merchant_defined_field_# | Merchant Defined Fields. Format: merchant_defined_field_1=Value |

^{*} Always required

^{**} Required for ACH transactions

Invoicing Variables

Direct Post API

POST URL

POST URL: https://secure.safewebservices.com/api/transact.php

Create Invoice

| Variable Name | Description |
|-------------------------|--|
| invoicing* | Create a new invoice and email it to the customer. Values: 'add_invoice' |
| security_key* | API Security Key assigned to a merchant account. New keys can be generated from the merchant control panel in Settings > Security Keys |
| amount* | Total amount to be invoiced. Must be greater than 0.00. Format: x.xx |
| email* | Billing email address An invoice will be sent to this address when it is created. |
| payment_terms | When the invoice should be paid Default: 'upon_receipt' Values: 'upon_receipt', or integers from 0-999. |
| payment_methods_allowed | What payment methods a customer may use when paying invoice. Defaults to all available payment methods available in your merchant account Values: 'cc', 'ck', and 'cs'. Multiple payment types can be selected by commaseparating values. |
| currency | The transaction currency. Format: ISO 4217 |
| order_description | Order description. Legacy variable includes: orderdescription |
| orderid | Order ID. |
| customer_id | Customer ID. |
| customer_tax_id | Customer Tax ID. |
| tax | Total tax amount. |
| shipping | Total shipping amount. |
| ponumber | Original purchase order. |
| first_name | Cardholder's first name. Legacy variable includes: firstname |
| last_name | Cardholder's last name. Legacy variable includes: lastname |
| company | Cardholder's company. |
| address1 | Card billing address. |
| address2 | Card billing address, line 2. |

| oity | Card hilling oity |
|----------------------------|--|
| city | Card billing city. |
| state | Card billing state. Format: CC |
| zip | Card billing zip code. |
| country | Card billing country. Country codes are as shown in ISO 3166. Format: CC |
| phone | Billing phone number. |
| fax | Billing fax number. |
| website | Customer website. |
| shipping_firstname | Shipping first name. |
| shipping_lastname | Shipping last name. |
| shipping_company | Shipping company. |
| shipping_address1 | Shipping address. |
| shipping_address2 | Shipping address, line 2. |
| shipping_city | Shipping city. |
| shipping_state | Shipping state. Format: CC |
| shipping_zip | Shipping zip code. |
| shipping_country | Shipping country. Country codes are as shown in ISO 3166. Format: CC |
| shipping_email | Shipping email address. |
| merchant_defined_field_# | You can pass custom information in up to 20 fields. Format: merchant_defined_field_1=Value |
| Product Information | |
| item_product_code_# | Merchant defined description code of the item being purchased. |
| item_description_# | Description of the item(s) being supplied. |
| item_commodity_code_# | International description code of the individual good or service being supplied. The acquirer or processor will provide a list of current codes. |
| item_unit_of_measure_# | Code for units of measurement as used in international trade. Default: 'EACH' |
| item_unit_cost_# | Unit cost of item purchased, may contain up to 4 decimal places. |
| item_quantity_# | Quantity of the item(s) being purchased. Default: '1' |
| item_total_amount_# | Purchase amount associated with the item. Defaults to: 'item_unit_cost_#' x 'item_quantity_#' rounded to the nearest penny. |
| item_tax_amount_# | Amount of tax on specific item, amount should not be included in 'total_amount_#'. Default: '0.00' |
| item_tax_rate_# | Percentage representing the value-added tax applied. Default: '0.00' |

| item_discount_amount_# | Discount amount which can have been applied by the merchant on the sale of the specific item. Amount should not be included in 'total_amount_#'. |
|-------------------------|--|
| item_discount_rate_# | Discount rate for the line item. 1% = 1.00. Default: '0.00' |
| item_tax_type_# | Type of value-added taxes that are being used. |
| item_alternate_tax_id_# | Tax identification number of the merchant that reported the alternate tax amount. |

^{*} Always required

Update Invoice

| Variable Name | Description |
|---------------|---|
| invoicing* | Update an existing invoice. Values: 'update_invoice' |
| security_key* | API Security Key assigned to a merchant account. New keys can be generated from the merchant control panel in Settings > Security Keys |
| invoice_id* | The invoice ID to be updated. |

* Always required

Notes:

All variables (besides currency) on an invoice may be updated. Updating an invoice will not result in a new invoice being sent to the customer. To send the invoice after updating an invoice, use the send_invoice request after making changes.

Send Invoice

| Variable Name | Description |
|---------------|---|
| invoicing* | Send an existing invoice to a customer. Values: 'send_invoice' |
| security_key* | API Security Key assigned to a merchant account. New keys can be generated from the merchant control panel in Settings > Security Keys |
| invoice_id* | The invoice ID to be emailed. |

* Always required

Notes:

The invoice will be sent to the billing email address assigned to the invoice.

Close Invoice

| Variable Name | Description |
|---------------|---|
| invoicing* | The invoice to be closed. Values: 'close_invoice' |
| security_key* | API Security Key assigned to a merchant account. New keys can be generated from the merchant control panel in Settings > Security Keys |
| invoice_id* | The invoice ID to be closed. |

* Always required

Retail Data

Direct Post API

Passing Unencrypted Retail Magnetic Stripe Data

| Variable Name | Description |
|---------------|--------------------------|
| track_1 | Raw Magnetic Stripe Data |
| track_2 | Raw Magnetic Stripe Data |
| track_3 | Raw Magnetic Stripe Data |

Passing MagTek Magensa Encrypted Magnetic Stripe Data

| Variable Name | Description |
|------------------------------|-------------------------|
| magnesafe_track_1 | Raw MagTek Magensa Data |
| magnesafe_track_2 | Raw MagTek Magensa Data |
| magnesafe_magneprint | Raw MagTek Magensa Data |
| magnesafe_ksn | Raw MagTek Magensa Data |
| magnesafe_magneprint_sta tus | Raw MagTek Magensa Data |

Passing IDTech M130 Encrypted Swipe Data

| Variable Name | Description |
|-------------------|--------------------|
| encrypted_track_1 | Raw encrypted data |
| encrypted_track_2 | Raw encrypted data |
| encrypted_track_3 | Raw encrypted data |
| encrypted_ksn | Raw encrypted data |

Passing IDTech M130 Encrypted Keyed Data

| Variable Name | Description |
|----------------|--------------------|
| encrypted_data | Raw encrypted data |

Passing Ingenico Telium 2 Chip Card Data

| Variable Name | Description |
|-----------------------|--|
| entry_mode | The type of transaction data to be processed. Value: 'emv_icc' |
| emv_auth_request_data | EMV Data for the transaction as received from the EMV Chip Card SDK. |
| emv_device | The EMV - capable card reader. Value: 'ingenico_rba' |
| verification_method | Method used to verify the EMV transaction. Values: 'signature', 'offline_pin', 'offline_pin_signature', or 'none' |

| encrypted_ksn | Raw encrypted data |
|-------------------|--------------------|
| encrypted_track_2 | Raw encrypted data |

Passing Ingenico Telium 2 Swipe Data

| Variable Name | Description |
|-------------------|--|
| entry_mode | The type of transaction data to be processed. Values: 'swiped' or 'swiped_emv_fallback' |
| emv_device | The EMV - capable card reader. Value: 'ingenico_rba' |
| encrypted_ksn | Raw encrypted data |
| encrypted_track_1 | Raw encrypted data |
| encrypted_track_2 | Raw encrypted data |

Passing Ingenico Telium 2 NFC Data

| Variable Name | Description |
|-------------------|---|
| entry_mode | The type of transaction data to be processed. Value: 'nfc_msd' |
| emv_device | The EMV - capable card reader. Value: 'ingenico_rba' |
| encrypted_ksn | Raw encrypted data |
| encrypted_track_2 | Raw encrypted data |

Passing Ingenico Telium 2 Keyed Data

| Variable Name | Description |
|-------------------|---|
| entry_mode | The type of transaction data to be processed. Value: 'keyed' |
| emv_device | The EMV - capable card reader. Value: 'ingenico_rba' |
| encrypted_ksn | Raw encrypted data |
| encrypted_track_2 | Raw encrypted data |

Apple Pay

Supported Processors

Currently Apple Pay is supported only on the TSYS - EMV platform. Configuring Apple Pay

Creating an Apple Merchant ID

First, you must obtain an Apple Merchant ID before you can generate the Certificate Signing Request that Apple requires. You will need to set up an Apple Merchant ID in your iOS Developer Account. Follow these steps to complete the setup:

- Go to Apple's Developer Portal and log in to the Member Center to create a new Merchant ID.
- 2. Navigate to the Certificates, Identifiers, and Profiles area of the Member Center, and then begin the Register Merchant ID process.
- 3. You must then set the Apple Merchant ID within your gateway Control Panel under Settings -> Apple Pay.

Generating the Certificate Signing Request

Next, you will need to associate a Certificate with the Merchant ID in Apple's Developer Portal. After downloading the Certificate Signing Request from the gateway's options page, follow these steps.

- 1. In Apple's Developer Portal, click on the Merchant ID and then click "Edit".
- 2. Click "Create Certificate".
- 3. You are obtaining a CSR file from a Payment Provider so you will not have to create one. Click "Continue" to proceed to the upload page.
- 4. Click "Choose File..." and select the Gateway.certSigningRequest file you downloaded from the gateway's options page.

How to Obtain Apple Pay Payment Data

<u>PassKit</u> provides the payment data in the (*PKPayment **)payment that is returned to your app's paymentAuthorizationViewController:didAuthorizePayment:completion method. The Apple Pay encrypted payment data is found in payment.token.paymentData.

payment.token.paymentData is a binary (NSData) object, so you must encode it as a hexadecimal string before it can be passed to the Gateway.

Passing Apple Pay Payment Data

To submit a payment with Apple Pay, send the encrypted token data into the applepay_payment_data variable. There is no need to decrypt the data in your app. Only the Gateway will have access to the private key that can decrypt the token.

Notes

When passing in applepay_payment_data, you should not include the variables conumber or ccexp; they are extracted from the token data.

Important Note: The authorization amount must match the amount the customer approves in the app. If you pass in a currency, that must also match the currency approved in the app. If omitted, the currency from the app is used.

For working example code, including how to obtain the PKPayment object and how to pass a simple transaction to the Gateway, download the sample project.

Variables

| Variable Name | Description |
|-----------------------|---|
| applepay_payment_data | The encrypted Apple Pay payment data (payment.token.paymentData) from PassKit encoded as a hexadecimal string |

Troubleshooting

If you receive the error "Failed to decrypt Apple Pay data. Ensure that the Apple Pay Merchant ID is correct in the Gateway Settings and that the certificate was generated from a Gateway Certificate Signing Request.", try these steps:

- 1. Verify that the Merchant ID that Apple has in the developer portal exactly matches the Merchant ID in the Gateway's settings.
- 2. Verify that your app's PKPaymentRequest's merchantIdentifier exactly matches the Merchant ID in the Gateway's settings.
- 3. Ensure that the correct Merchant ID is checked in the Apple Pay section of the Capabilities tab in your project's target settings.
- 4. Try creating a new Merchant ID. Reusing an existing Merchant ID with a new certificate may sometimes cause issues with encryption.

Recurring Variables

Direct Post API

POST URL

| POST URL: | https://secure.safewebservices.com/api/transact.php | |
|-----------|---|--|
|-----------|---|--|

Add a Plan

| Variable Name | Description |
|--------------------|--|
| recurring* | Add a recurring plan that subscriptions can be added to in the future. Value: 'add_plan' |
| plan_payments* | The number of payments before the recurring plan is complete. Notes: '0' for until canceled |
| plan_amount* | The plan amount to be charged each billing cycle. Format: x.xx |
| plan_name* | The display name of the plan. |
| plan_id* | The unique plan ID that references only this recurring plan. |
| day_frequency** | How often, in days, to charge the customer. Cannot be set with 'month_frequency' or 'day_of_month'. |
| month_frequency*** | How often, in months, to charge the customer. Cannot be set with 'day_frequency'. Must be set with 'day_of_month'. Values: 1 through 24 |
| day_of_month*** | The day that the customer will be charged. Cannot be set with 'day_frequency'. Must be set with 'month_frequency'. Values: 1 through 31 - for months without 29, 30, or 31 days, the charge will be on the last day |

- * Always required
- ** Required unless 'month_frequency' and 'day_of_month' is set.
- *** Required unless 'day_frequency' is set.

Add a Subscription to an Existing Plan

| Variable Name | Description |
|---------------|---|
| recurring* | Associate payment information with a recurring plan. Value: add_subscription |
| plan_id* | The plan ID of the plan that the subscription will be associated with. |
| start_date | The first day that the customer will be charged. Format: YYYYMMDD |
| payment_token | The tokenized version of the customer's card or check information. This will be generated by Collect.js and is usable only once. |

| ccnumber** | Credit card number. |
|--------------------------|--|
| ccexp** | Credit card expiration. Format: MMYY |
| payment*** | The type of payment. Default: 'creditcard' Values: 'creditcard' or 'check' |
| checkname*** | The name on the customer's ACH account. |
| checkaccount*** | The customer's bank account number. |
| checkaba*** | The customer's bank routing number. |
| account_type | The customer's ACH account type. Values: 'checking' or 'savings' |
| currency | Set transaction currency. |
| account_holder_type | The customer's ACH account entity. Values: 'personal' or 'business' |
| sec_code | ACH standard entry class codes. Values: 'PPD', 'WEB', 'TEL', or 'CCD' |
| first_name | Cardholder's first name. Legacy variable includes: firstname |
| last_name | Cardholder's last name. Legacy variable includes: lastname |
| address1 | Card billing address. |
| city | Card billing city |
| state | Card billing state. |
| zip | Card billing postal code. |
| country | Card billing country code. |
| phone | Billing phone number. |
| email | Billing email address. |
| company | Cardholder's company. |
| address2 | Card billing address, line 2. |
| fax | Billing fax number. |
| orderid | Order ID |
| order_description | Order Description |
| merchant_defined_field_# | Can be set up in merchant control panel under 'Settings'->'Merchant Defined Fields'. |
| ponumber | Cardholder's purchase order number. |
| processor_id | If using Multiple MIDs, route to this processor (processor_id is obtained under Settings->Transaction Routing in the Control Panel). |
| customer_receipt | If set to true, when the customer is charged, they will be sent a transaction receipt. Values: 'true' or 'false' |
| source_transaction_id | Specifies a payment gateway transaction id in order to associate payment information with a Subscription record. |

- * Always required
- ** Required for credit card transactions
- *** Required for ACH transactions

Adding a Custom Subscription

| Variable Name | Description |
|---------------------------|--|
| recurring* | Add a custom recurring subscription that is NOT associated with an existing plan Value: 'add_subscription' |
| plan_payments* | The number of payments before the recurring plan is complete. Notes: '0' for until canceled |
| plan_amount* | The plan amount to be charged each billing cycle. Format: x.xx |
| day_frequency** | How often, in days, to charge the customer. Cannot be set with 'month_frequency' or 'day_of_month'. |
| month_frequency*** | How often, in months, to charge the customer. Cannot be set with 'day_frequency'. Must be set with 'day_of_month'. Values: 1 through 24 |
| day_of_month*** | The day that the customer will be charged. Cannot be set with 'day_frequency'. Must be set with 'month_frequency'. Values: 1 through 31 - for months without 29, 30, or 31 days, the charge will be on the last day |
| start_date | The first day that the customer will be charged. Format: YYYYMMDD |
| payment_token | The tokenized version of the customer's card or check information. This will be generated by <u>Collect.js</u> and is usable only once. |
| ccnumber**** | Credit card number. |
| ccexp**** | Credit card expiration. Format: MMYY |
| payment [†] | The type of payment. Default: 'creditcard' Values: 'creditcard' or 'check' |
| checkname [†] | The name on the customer's ACH account. |
| checkaccount [†] | The customer's bank account number. |
| checkaba [†] | The customer's bank routing number. |
| account_type | The customer's ACH account type. Values: 'checking' or 'savings' |
| account_holder_type | The customer's ACH account entity. Values: 'personal' or 'business' |
| sec_code | ACH standard entry class codes. Values: 'PPD', 'WEB', 'TEL', or 'CCD' |
| first_name | Cardholder's first name. Legacy variable includes: firstname |
| last_name | Cardholder's last name. Legacy variable includes: lastname |

| address1 | Card billing address. |
|--------------------------|--|
| city | Card billing city |
| state | Card billing state. |
| zip | Card billing postal code. |
| country | Card billing country code. |
| phone | Billing phone number. |
| email | Billing email address. |
| company | Cardholder's company. |
| address2 | Card billing address, line 2. |
| fax | Billing fax number. |
| orderid | Order ID |
| order_description | Order Description Legacy variable includes: orderdescription |
| merchant_defined_field_# | Can be set up in merchant control panel under 'Settings'->'Merchant Defined Fields'. |
| ponumber | Cardholder's purchase order number. |
| processor_id | If using Multiple MIDs, route to this processor (processor_id is obtained under Settings->Transaction Routing in the Control Panel). |
| customer_receipt | If set to true, when the customer is charged, they will be sent a transaction receipt. Values: 'true' or 'false' |
| source_transaction_id | Specifies a payment gateway transaction id in order to associate payment information with a Subscription record. |

- * Always required
- ** Required unless 'month_frequency' and 'day_of_month' is set.
- *** Required unless 'day_frequency' is set.
- **** Required for credit card transactions
- † Required for ACH transactions

Update a Subscription's Billing Information

| Variable Name | Description |
|------------------|--|
| recurring* | Update the subscription's billing information. Value: 'update_subscription' |
| subscription_id* | The subscription ID that will be updated. |

* Always required

Delete a Subscription

| Variable Name | Description |
|---------------|--|
| recurring* | Delete the subscription. Customer will no longer be charged. Value: 'delete_subscription' |

| subscription_id* | The subscription ID that will be deleted. |
|------------------|---|
| Subscription_iu | The subscription in that will be deleted. |

* Always required

Customer Vault Variables

Direct Post API

POST URL

POST URL: https://secure.safewebservices.com/api/transact.php

Add/Update Customer Record

| Variables | Description |
|--------------------------|---|
| customer_vault* | Add/Update a secure customer vault record. Values: 'add_customer' or 'update_customer' |
| customer_vault_id | Specifies a customer vault id. If not set, the payment gateway will randomly generate a customer vault id. |
| billing_id | Billing id to be assigned or updated. If none is provided, one will be created or the billing id with priority '1' will be updated. |
| security_key* | API Security Key assigned to a merchant account. New keys can be generated from the merchant control panel in Settings > Security Keys |
| payment_token | The tokenized version of the customer's card or check information. This will be generated by Collect.js and is usable only once. |
| ccnumber** | Credit card number. |
| ccexp** | Credit card expiration. Format: MMYY |
| checkname*** | The name on the customer's ACH account. |
| checkaba*** | The customer's bank routing number. |
| checkaccount*** | The customer's bank account number. |
| account_holder_type | The customer's ACH account entity. Values: 'personal' or 'business' |
| account_type | The customer's ACH account type. Values: 'checking' or 'savings' |
| sec_code | ACH standard entry class codes. Values: 'PPD', 'WEB', 'TEL', or 'CCD' |
| currency | Set transaction currency. |
| payment | Set payment type to ACH or credit card. Values: 'creditcard' or 'check' |
| orderid | Order id |
| order_description | Order Description Legacy variable includes: orderdescription |
| merchant_defined_field_# | Can be set up in merchant control panel under 'Settings'->'Merchant Defined Fields'. Format: merchant_defined_field_1=Value |

| first_name | Cardholder's first name. Legacy variable includes: firstname |
|-----------------------|--|
| last_name | Cardholder's last name. Legacy variable includes: lastname |
| address1 | Card billing address. |
| city | Card billing city |
| state | Card billing state. |
| zip | Card billing postal code. |
| country | Card billing country code. |
| phone | Billing phone number. |
| email | Billing email address. |
| company | Cardholder's company. |
| address2 | Card billing address, line 2. |
| fax | Billing fax number. |
| shipping_id | Shipping entry id. If none is provided, one will be created or the billing id with priority '1' will be updated. |
| shipping_firstname | Shipping first name. |
| shipping_lastname | Shipping last name. |
| shipping_company | Shipping company. |
| shipping_address1 | Shipping address. |
| shipping_address2 | Shipping address, line 2. |
| shipping_city | Shipping city |
| shipping_state | Shipping state. |
| shipping_zip | Shipping postal code. |
| shipping_country | Shipping country code. |
| shipping_phone | Shipping phone number. |
| shipping_fax | Shipping fax number. |
| shipping_email | Shipping email address. |
| source_transaction_id | Specifies a payment gateway transaction id in order to associate payment information with a Customer Vault record. |

^{*} Always required

Customer Vault initiated Sale/Auth/Credit/Offline

| Variable | Description |
|--------------------|---|
| security_key* | API Security Key assigned to a merchant account. New keys can be generated from the merchant control panel in Settings > Security Keys |
| customer_vault_id* | Specifies a customer vault id. |

^{**} Required for credit card transactions

^{***} Required for ACH transactions

| amount | Total amount to be charged. For validate, the amount must be omitted or set to 0.00. Format: x.xx |
|------------------------------|--|
| currency | The transaction currency. Format: ISO 4217 |
| processor_id | If using Multiple MIDs, route to this processor (processor_id is obtained under Settings->Transaction Routing in the Control Panel). |
| descriptor | Set payment descriptor on supported processors. |
| descriptor_phone | Set payment descriptor phone on supported processors. |
| order_description | Order description. Legacy variable includes: orderdescription |
| orderid | Order ID |
| Stored Credentials (CIT/MIT) | |
| initiated_by | Who initiated the transaction. Values: 'customer' or 'merchant' |
| initial_transaction_id | Original payment gateway transaction id. |
| stored_credential_indicator | The indicator of the stored credential. Values: 'stored' or 'used' Use 'stored' when processing the initial transaction in which you are storing a customer's payment details (customer credentials) in the Customer Vault or other third-party payment storage system. Use 'used' when processing a subsequent or follow-up transaction using the customer payment details (customer credentials) you have already stored to the Customer Vault or third-party payment storage method. |

* Always required

Delete Customer Record

| Variable | Description |
|--------------------|---|
| customer_vault* | Deletes a secure customer vault record. Values: 'delete_customer' |
| customer_vault_id* | Specifies a customer vault id. |
| security_key* | API Security Key assigned to a merchant account. New keys can be generated from the merchant control panel in Settings > Security Keys |

* Always required

Notes:

- If you do not pass a customer_vault_id, our system will randomly generate one. If you include a customer_id and customer_vault_id, they must match.
- You can only pass Credit Card **or** Electronic Check transaction variables.

Product Manager Variables

Direct Post API

POST URL

| POST URL: | https://secure.safewebservices.com/api/transact.php | |
|-----------|---|--|
|-----------|---|--|

Add a Product

| Variables | Description |
|-------------------------|--|
| products* | Add a product to the Product Manager. Value: "add_product" |
| product_sku* | The unique SKU for this product. An error will be returned if the SKU is already in use by another product. Examples: "000001" or "324-6323-0005" |
| product_description* | The user-facing name of the product. Examples: "1 Gallon Milk" or "Phone Case" |
| product_cost* | The cost of the product before any tax or discounts. Must be greater than 0.00. |
| product_currency* | The currency for the product's price. Examples: "USD" or "EUR" |
| product_commodity_code | The commodity code for the product. |
| product_unit_of_measure | The unit of measure for the product. Defaults to "NAR" (number of articles). Examples: "TDK" or "MTQ" |
| product_tax_amount | The tax that should be added to the product cost. This is a fixed amount, not a percentage. Example: "1.54" |
| product_discount_amount | The discount that will subtracted from the cost of the product. |
| product_image_data** | The Base64-encoded version of the image for the product. The format must be JPG, PNG, or GIF, and be 2MB or smaller. |
| product_image_name** | The file name of the image being added with product_image_data. Examples: "product.png" or "sku-1234.jpg" |

- * Always required
- ** Required if adding an image to the product

Update a Product

| Variables | Description |
|-----------|---|
| products* | Update a product already in the Product Manager. Value: "update_product" |

| product_id* | The automatically generated ID for the product. This was returned in the add_product API response, or can be found in the UI under the Product Details page in the Product Manager. Example: "5538585252" |
|-------------------------|---|
| product_sku | The unique SKU for this product. An error will be returned if the SKU is already in use by another product. Examples: "000001" or "324-6323-0005" |
| product_description | The user-facing name of the product. Examples: "1 Gallon Milk" or "Phone Case" |
| product_cost | The cost of the product before any tax or discounts. Must be greater than 0.00. |
| product_currency | The currency for the product's price. Examples: "USD" or "EUR" |
| product_commodity_code | The commodity code for the product. |
| product_unit_of_measure | The unit of measure for the product. Examples: "TDK" or "MTQ" |
| product_tax_amount | The tax that should be added to the product cost. This is a fixed amount, not a percentage. Example: "1.54" |
| product_discount_amount | The discount that will subtracted from the cost of the product. |
| product_image_data** | The Base64-encoded version of the image for the product. The format must be JPG, PNG, or GIF, and be 2MB or smaller. |
| product_image_name** | The file name of the image being added with product_image_data. Examples: "product.png" or "sku-1234.jpg" |

^{*} Always required

Delete a Product

| Variables | Description |
|-------------|---|
| products* | Delete a product to the Product Manager. This action can not be undone. Value: "delete_product" |
| product_id* | The automatically generated ID for the product. This was returned in the add_product API response, or can be found in the UI under the Product Details page in the Product Manager. Example: "5538585252" |

^{*} Always required

^{**} Required if adding an image to the product

Partial Payment Information

Direct Post API

Request Details

| Variable | Description |
|--------------------|--|
| partial_payment_id | Unique identifier returned when making the original transaction. This should only be used for secondary transactions. |
| partial_payments | This variable allows the following two values to be passed to it: |
| | settle_partial: Settles any amount of tender collected (captured partial auth's and approved partial sales) at cut off. |
| | payment_in_full: Required that any split tendered transaction is collected in-full before settlement gets initiated. |
| type | This variable can be passed the value 'complete_partial_payment' which will complete a payment_in_full transaction that has not been collected in full. This allows industries that require payment_in_full but subsequently decide to still settle the transaction even though it has not been collected in full. |

Response Details

| Variable | Description |
|-------------------------|---|
| partial_payment_id | A numeric identifier which is used when submitting subsequent transactions. |
| partial_payment_balance | Returns the payment's remaining balance. |
| amount_authorized | Provides the amount that was authorized. |

Examples

Example 1: In this request, if nothing more was done, a transaction for 30.00 would settle at the next cut-off.

| Request | type=sale&partial_payments=settle_partial&ccnumber=4111111111111111111111111111111111111 |
|--------------|--|
| Respons e | response=1&partial_payment_id=123456789&partial_payment_balance=70.00& amount_authorized=30.00 |

Example 2: In this request, payment_in_full was required and two transaction were collected - this transaction would settle at the next cut-off.

| Request | type=sale&partial_payments=payment_in_full&ccnumber=41111111111111111&c |
|---------|---|
| 1 | cexp=1016&amount=100.00 |

| Respons e 1 | response=1&partial_payment_id=123456789&partial_payment_balance=70.00&a mount_authorized=30.00 |
|----------------|--|
| Request 2 | type=sale&partial_payment_id=123456789&partial_payments=payment_in_full&c cnumber=4000000000000002&ccexp=1016&amount=70.00 |
| Respons e 2 | response=1& partial_payment_id=123456789&partial_payment _balance=0.00&amount_authorized=70.00 |

Example 3: In this example, payment_in_full was required and two transactions were attempted, but only one collected. The merchant decided to force it out anyways - this transaction would settle at the next cut-off.

| Request 1 | type=sale&partial_payments=payment_in_full&ccnumber=4111111111111111111111111111111111111 |
|----------------|--|
| Respons e 1 | response=1&partial_payment_id=123456789&partial_payment_balance=70.00&a mount_authorized=30.00 |
| Request 2 | type=sale&partial_payment_id=123456789&partial_payments=payment_in_full&c cnumber=4000000000000002&ccexp=1016&amount=70.00 |
| Respons e 2 | response=2&partial_payment_id=123456789&partial_payment_balance=70.00&a mount_authorized=70.00 |
| Request 3 | type=complete_partial_payment& partial_payment_id=123456789&partial_payments=payment_in_full&amount=70.00 |
| Respons e 3 | response=1& partial_payment_id=123456789&partial_payment_balance=0.00&amount_authorize d=70.00 |

Credential on File Information

Direct Post API

Please note the below is meant to be a guide for how the platform supports CIT and MIT use cases. This is not meant to be an exhaustive list of items needed in order to be compliant. For more information on CIT/MIT compliance, please consult your processor.

Credential on File regulations apply any time data is stored to process future purchases for a cardholder.

Customer vs Merchant Initiated

When a customer is actively engaged in checkout - either physical present in a store, or checking out online in their browser, that is a **Customer Initiated Transaction** (CIT).

When the customer isn't actively engaged, but has given permission for their card to be charged, that is a **Merchant Initiated Transaction** (MIT). In order for a merchant to submit a Merchant Initiated Transaction, a Customer Initiated transaction is required first.

Overview

A cardholder's consent is required for the initial storage of credentials. When a card is stored, an initial transaction should be submitted (Validate, Sale, or Auth) with the **correct credential-on-file type**. The transaction must be approved (not declined or encounter an error.) Then, store the transaction ID of the initial customer initiated transaction. The transaction ID must then be submitted with any follow up transactions (MIT or CIT.)

Credential on File types include Recurring, Installment, and Unscheduled types.

For simplicity - we are using the Direct Post API variables. These match the names of the Batch Upload, Collect.js, or the Browser Redirect APIs. The Three-Step API follows the same pattern, and the variables should be submitted on Step 1.

Request Details

| Variable | Description |
|------------------------|--|
| initiated_by | Who initiated the transaction. Values: 'customer' or 'merchant' |
| initial_transaction_id | Original payment gateway transaction id. |

| | The indicator of the stored credential. |
|-----------------------------|---|
| stored_credential_indicator | Values: 'stored' or 'used' Use 'stored' when processing the initial transaction in which you are storing a customer's payment details (customer credentials) in the Customer Vault or other third- |
| | party payment storage system. Use 'used' when processing a subsequent or follow-up transaction using the customer payment details (customer credentials) you have already stored to the Customer Vault |
| | or third-party payment storage method. |

Response Details

| Variable | Description |
|---------------|--|
| | Credential on File support indicator specific to the transaction. |
| | Values: 'stored' or 'used' Value will be 'stored' if CIT/MIT transaction was sent to a processor that supports the |
| cof_supported | feature. Value will be 'used' if CIT/MIT transaction was sent to a processor that does not support the feature or if a merchant-initiated transaction cannot occur due to Cross- |
| | Processor limitations. |

Please Note: For Three-Step Redirect transactions, the request details must be sent in Step 1 and the 'cof-supported' element will be returned in the response of Step 3.

Recurring:

A transaction in a series of transactions that uses a stored credential and are processed at fixed, regular intervals (not to exceed one year between transactions), and represents cardholder agreement for the merchant to initiate future transactions for the purchase of goods or services provided at regular intervals.

If a customer is signing up for a **recurring** subscription, the merchant is expected to send "an initial recurring transaction" every time the customer signs up for a new recurring subscription.

For an initial transaction:

- For a free trial, the initial transaction will be a validate transaction type (or auth if validate is not supported.)
- If the customer is being charged immediately for a product, the initial transaction will be a sale or an authorization for the correct amount.

Either transaction MUST INCLUDE three items:

- billing_method=recurring
- initiated_by=customer
- stored_credential_indicator=stored

Examples

Example 1: In this request, an initial recurring sale is sent and an approved transaction is returned in the response. Store this transaction for the follow up request.

| Request | type=sale&billing_method=recurring&initiated_by=customer&stored_credential_i ndicator=stored |
|----------|--|
| Response | response=1&responsetext=Approved&transactionid=1234567890 |

The transaction ID would be stored and submitted on follow up transactions. The follow up transaction(s) would include:

- billing_method=recurring
- initiated_by=merchant
- stored_credential_indicator=used
- initial transaction id=XXXXXXXXXX

Example 2: In this request, the subsequent merchant initiated sale is processed using the stored transaction from Example 1.

| Request | type=sale&billing_method=recurring&initiated_by=merchant&stored_credential_in dicator=used&initial_transaction_id=1234567890 |
|--------------|--|
| Respon se | response=1&responsetext=Approved&transactionid=1234567891 |

Please Note: This transaction ID cannot be used for "unscheduled" or "installment" credential-on-file transactions.

Installment:

An "installment" transaction is a series of transactions that uses a stored credential and represents cardholder agreement with the merchant to initiate one or more future transactions over a period of time for a single purchase of goods or services.

Installment transactions work just like Recurring in that you need a customer initiated transaction for a subsequent installment transaction. The difference is the billing_method will be "installment".

The customer initiated transaction MUST INCLUDE at least three items (* recommended to send, if available):

- billing_method=installment
- initiated_by=customer
- stored credential indicator=stored
- * billing_total

* billing_number (Values: 0-99)

Examples

Example 3: In this request, an initial installment sale is sent and an approved transaction is returned in the response. Store this transaction for the follow up request.

```
Reques ...type=sale&billing_method=installment&initiated_by=customer&stored_credential_in dicator=stored&billing_total=100.00&billing_number=1&amount=25.00...

Respon se ...response=1&responsetext=Approved&transactionid=1234567890...
```

The transaction ID would be stored and submitted on follow up transactions. The follow up transaction(s) would include (* recommended to send, if available):

- billing_method=installment
- initiated_by=merchant
- stored_credential_indicator=used
- initial_transaction_id=XXXXXXXXXXX
- * billing_total
- * billing_number

Example 4: In this request, the subsequent merchant initiated sale is processed using the stored transaction from Example 3.

```
Reque st ....type=sale&billing_method=installment&initiated_by=merchant&stored_credential_in dicator=used&initial_transaction_id=1234567890&billing_total=100.00&billing_number =1&amount=25.00...

Respo nse ...response=1&responsetext=Approved&transactionid=1234567891...
```

Please Note: This transaction ID cannot be used for "unscheduled" or "recurring" card on file transactions.

Unscheduled Credential On File:

For payments that aren't recurring or installment - there are unscheduled options as well.

The first customer initiated transaction will include these two items (no billing method):

- initiated_by=customer
- stored credential indicator=stored

Examples

Example 5: In this request, an initial unscheduled sale is sent and an approved transaction is returned in the response. Store this transaction for the follow up request.

| Request | type=sale&initiated_by=customer&stored_credential_indicator=stored |
|----------|--|
| Response | response=1&responsetext=Approved&transactionid=1234567890 |

The transaction ID can be used, without a billing method, for a customer initiated or merchant initiated transaction.

Please Note: The transaction ID cannot be used for a "recurring" or "installment" transaction.

Unscheduled, Customer Initiated: A card-absent transaction initiated by the cardholder where the cardholder does not need to enter their card details as the merchant uses the payment credential previously stored by the cardholder to perform the transaction. Examples include a transaction using customer's merchant profile or digital wallet.

This is your typical shopping cart scenario where the customer checks out without having to reenter their card details.

The follow up transaction(s) would include:

- initiated_by=customer
- stored credential indicator=used

Example 6: In this request, a subsequent unscheduled sale is sent and an approved transaction is returned in the response.

| Request | type=sale&initiated_by=customer&stored_credential_indicator=used |
|----------|--|
| Response | response=1&responsetext=Approved&transactionid=1234567891 |

Unscheduled, Merchant Initiated: A transaction using a stored credential for a fixed or variable amount that does not occur on a scheduled or regularly occurring transaction date, where the cardholder has provided consent for the merchant to initiate one or more future transactions. An example of this transaction is an account auto-top up transaction.

An example of an account auto-top up would be a customer with an account with a balance. When that balance gets low, the customer's card is charged automatically, without the customer's involvement.

The follow up transaction(s) would include:

- initiated by=merchant
- stored_credential_indicator=used
- initial transaction id=XXXXXXXXXX

Example 7: In this request, a subsequent unscheduled sale is sent and an approved transaction

is returned in the response.

| Request | type=sale&initiated_by=merchant&stored_credential_indicator=used&initial_tran saction_id=1234567890 |
|----------|---|
| Response | response=1&responsetext=Approved&transactionid=1234567892 |

Appendix 1: Recommend Further Reading:

If there is any question where a transaction type falls, we recommend reviewing the official card brand documentation. Visa's guidelines are the most stringent, and generally if you follow those guidelines, you'll also be compliant for MasterCard, American Express and Discover.

Visa:

https://usa.visa.com/dam/VCOM/global/support-legal/documents/stored-credential-transaction-framework-vbs-10-may-17.pdf

MasterCard:

https://www.mastercard.us/en-us/consumers/offers-promotions/credential-on-file-payments.html

Transaction Response Variables

Direct Post API

Standard Response

| Variable Name | Description |
|------------------------|---|
| response | 1 = Transaction Approved 2 = Transaction Declined 3 = Error in transaction data or system error |
| responsetext | Textual response |
| authcode | Transaction authorization code. |
| transactionid | Payment gateway transaction id. |
| avsresponse | AVS response code (See Appendix 1). |
| cvvresponse | CVV response code (See Appendix 2). |
| orderid | The original order id passed in the transaction request. |
| response_code | Numeric mapping of processor responses (See Appendix 3). |
| emv_auth_response_data | This will optionally come back when any chip card data is provided on the authorization. This data needs to be sent back to the SDK after an authorization. |

Testing Information

Direct Post API

Transaction Testing Methods

Method 1: Put your account in test mode

Transactions can be submitted to any merchant account that is in test mode. Keep in mind that if an account is in test mode, all valid credit cards will be approved but **no charges will actually be processed and nothing will be sent to the credit card or ACH processor.**

Method 2: Send in a one-off test transaction

One-off test transactions can be processed using the below test_mode variable. This will process this singular transaction in test mode, but it will not impact anything else on the account. An example use case would be running test transactions in a developent environment while your website is actively processing real transactions from customers.

test _mo de: If set to "enabled" *and* providing one of the test credit card numbers listed below with "1025" as the expiration date, the single transaction will process in test mode. To see this transaction in reporting, you will need to toggle your account to test mode, but the Direct Post API testing can be done without doing this.

Method 3: Dedicated test account

The Payment Gateway Demo Account can be used for testing at any time. Please use the below security key for testing with this account. This account is always available and allows testing in a completely sandboxed environment. Like all testing methods, no card or check data will ever be sent for actual processing.

security_key:

6457Thfj624V5r7WUwc5v6a68Zsd6YEm

Transaction POST URL

Transaction details should be POST'ed to the following URL:

POST URL:

https://secure.safewebservices.com/api/transact.php

Test Data

Transactions can be submitted using the following information:

| Visa: | 411111111111111 |
|-------------------------|---------------------|
| MasterCard: | 543111111111111 |
| Discover: | 6011601160116611 |
| American Express: | 34111111111111 |
| Diner's Club: | 30205252489926 |
| JCB: | 3541963594572595 |
| Maestro: | 6799990100000000019 |
| Credit Card Expiration: | 10/25 |
| account (ACH): | 123123123 |
| routing (ACH): | 123123123 |
| | |

Triggering Errors in Test Mode

- To cause a declined message, pass an amount less than 1.00.
- To trigger a fatal error message, pass an invalid card number.
- To simulate an AVS match, pass 888 in the address1 field, 77777 for zip.
- To simulate a CVV match, pass 999 in the cvv field.

Appendix 1 Direct Post API

AVS Response Codes

| Χ | Exact match, 9-character numeric ZIP |
|---|---|
| Υ | Exact match, 5-character numeric ZIP |
| D | Exact match, 5-character numeric ZIP |
| М | Exact match, 5-character numeric ZIP |
| 2 | Exact match, 5-character numeric ZIP, customer name |
| 6 | Exact match, 5-character numeric ZIP, customer name |
| Α | Address match only |
| В | Address match only |
| 3 | Address, customer name match only |
| 7 | Address, customer name match only |
| W | 9-character numeric ZIP match only |
| Z | 5-character ZIP match only |
| Р | 5-character ZIP match only |
| L | 5-character ZIP match only |
| 1 | 5-character ZIP, customer name match only |
| 5 | 5-character ZIP, customer name match only |
| N | No address or ZIP match only |
| С | No address or ZIP match only |
| 4 | No address or ZIP or customer name match only |
| 8 | No address or ZIP or customer name match only |
| U | Address unavailable |
| G | Non-U.S. issuer does not participate |
| I | Non-U.S. issuer does not participate |
| R | Issuer system unavailable |
| Е | Not a mail/phone order |
| S | Service not supported |
| 0 | AVS not available |
| 0 | AVS not available |
| В | AVS not available |

Appendix 2 Direct Post API

CVV Response Codes

| M | CVV2/CVC2 match |
|---|--|
| N | CVV2/CVC2 no match |
| Р | Not processed |
| S | Merchant has indicated that CVV2/CVC2 is not present on card |
| U | Issuer is not certified and/or has not provided Visa encryption keys |

Appendix 3 Direct Post API

Result Code Table

| 100 | Transaction was approved. |
|-----|---|
| 200 | Transaction was declined by processor. |
| 201 | Do not honor. |
| 202 | Insufficient funds. |
| 203 | Over limit. |
| 204 | Transaction not allowed. |
| 220 | Incorrect payment information. |
| 221 | No such card issuer. |
| 222 | No card number on file with issuer. |
| 223 | Expired card. |
| 224 | Invalid expiration date. |
| 225 | Invalid card security code. |
| 226 | Invalid PIN. |
| 240 | Call issuer for further information. |
| 250 | Pick up card. |
| 251 | Lost card. |
| 252 | Stolen card. |
| 253 | Fraudulent card. |
| 260 | Declined with further instructions available. (See response text) |
| 261 | Declined-Stop all recurring payments. |
| 262 | Declined-Stop this recurring program. |
| 263 | Declined-Update cardholder data available. |
| 264 | Declined-Retry in a few days. |
| 300 | Transaction was rejected by gateway. |
| 400 | Transaction error returned by processor. |
| 410 | Invalid merchant configuration. |
| 411 | Merchant account is inactive. |
| 420 | Communication error. |
| 421 | Communication error with issuer. |
| 430 | Duplicate transaction at processor. |
| 440 | Processor format error. |
| 441 | Invalid transaction information. |
| 460 | Processor feature not available. |
| 461 | Unsupported card type. |