

Connect

Integration Guide

Version 2020-1 (IPG)

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Getting Support

There are different manuals available for First Data’s eCommerce solutions. This Integration Guide will be the most helpful for integrating hosted payment forms or a Direct Post.

For information about settings, customization, reports and how to process transactions manually (by keying in the information) please refer to the User Guide Virtual Terminal.

If you have read the documentation and cannot find the answer to your question, please contact your local support team.

# Introduction

The Connect solution provides a quick and easy way to add payment capabilities to your website.

Connect manages the customer redirections that are required in the checkout process of many payment methods or authentication mechanisms and gives you the option to use secure hosted payment pages which can reduce the burden of compliance with the Data Security Standard of the Payment Card Industry (PCI DSS).

This document describes how to integrate your website using Connect and provides step by step instructions on how to quickly start accepting payments from your webshop.

**When making decisions on your way of integration, please consider that when loading the hosted payment forms inside an iFrame, some Internet browsers do not allow cookies to be sent to the 3rd party hosts, moreover some features (e.g.: 3D Secure authentications) and some Alternative Payment methods that involve redirections to the 3rd party services (e.g. iDEAL or PayPal) do not allow displaying their screens within an iFrame.**

Depending on your business processes, it can also make sense to additionally integrate our Web Service API solution (see Web Service API Integration Guide).

# Payment process options

The Connect solution provides a number of different options for the payment process to support integrations where you handle most of the customer interactions on your own website up to integrations where you use ready-made form pages for the entire payment process.

In the scenarios where you prefer not to use a hosted form, you can submit the required customer data directly from your own form to First Data but please be aware that if you store or process sensitive cardholder data within your own application, you must ensure that your system components are compliant with the Data Security Standard of the Payment Card Industry (PCI DSS).

## Checkout option ‘classic’

The checkout option ‘classic’ splits the payment process into multiple pages where you can easily decide, what kind of information you want to get collected by one of the gateway’s hosted forms or what you want to collect yourself within your webshop environment.

You can e.g. let customers select their preferred payment method within your webshop and submit that payment method in your request to Connect – or if you should prefer not to send the payment method, the Connect solution will automatically show a payment method selection page to your customer where they can choose from all payment methods that are activated for your store.

With three different modes, you can define the range of data that shall be captured by the payment gateway:

* + - * payonly: shows a hosted page to collect the minimum set of information for the transaction   
        (e. g. cardholder name, card number, expiry date and card code for a credit card transaction)
      * payplus: in addition to the above, the payment gateway collects a full set of billing information on an additional page
      * fullpay: in addition to the above, the payment gateway displays a third page to also collect shipping information

The most important aspect around the usage of hosted payment pages is the security of sensitive cardholder data. When you decide to let your customers enter their credit card details on the page that we provide and host on our servers for this purpose, it facilitates your compliance with the Data Security Standard of the Payment Card Industry (PCI DSS) as the payment processing is completely hosted by First Data.

The hosted pages can be customized with your own logo, colors, and font types in order to make them fit to the look and feel of your webshop. Please refer to the User Guide Virtual Terminal to learn about how to make such customizations.

## Checkout option ‘combinedpage’

The checkout option ‘combinedpage’ consolidates the payment method choice and the typical next step (e.g. entry of card details or selection of bank) in a single page which gets automatically optimized for different kinds of user devices, e.g. PC, smartphone, tablet, etc.

This hosted page also shows your merchant name at the top and allows you to display a summary of the purchased items to your customer.

Please note that this checkout option has some functional limitations in comparison to the ‘classic’ option:

* Supported payment methods are currently limited to: credit cards, Maestro, PayPal, iDEAL, SEPA Direct Debit, SOFORT Banking, giropay, MasterPass, Google Pay as well as payment methods covered by the First Data Local Payments product option.
* It makes use of technical mechanisms that may not work with out-dated browser versions.

## Checkout option ‘simpleform’

The checkout option ‘simpleform’ offers you a minimalistic form version to just capture the sensitive data (e.g. card number or/and CVC code).

The simplified hosted payment form with the checkout option ‘simpleform’ can be used for capturing credit/debit card information as well as account information for SEPA Direct Debit payments (the parameter ‘debitDE’).

It works with HTML 5 enabled browsers like e.g.: Microsoft Internet Explorer 9 onwards, Google Chrome and Mozilla Firefox. You can send optional parameters in your request to easily customize the background color of the buttons, its borders and the color of font including mouse hover as well as the size of font used in the buttons.

If this form is used in an iFrame, you need to have a mechanism in your webshop to receive the response from the iFrame after the processing is complete by the gateway. In order to do so, you need to register a callback method e.g.: receiveMessage(), with a Window EventListener, listening on the Javascript “message“ event. The callback method will have the “event” object. This object will contain all the information needed to process the response from the iFrame.

**Please be aware that the 3rd parties can set security settings, which block the redirection back to the Gateway in case you have implemented this redirection within an iFrame.**

The code examples of how to integrate the simplified hosted payment form with the checkout option ‘simpleform’ are given in [Appendix XIII](#_Appendix_XIII_–).

# Getting Started

This section provides a simple example on how to integrate your website using the “classic” checkout option in payonly Mode. Examples are provided using ASP and PHP. This section assumes that the developer has a basic understanding of his chosen scripting language.

## Checklist

In order to integrate with the payment gateway, you must have the following items:

* Store Name  
    
  This is the ID of the store that was given to you by First Data.  
  For example : 10123456789

* Shared Secret  
    
  This is the shared secret provided to you by First Data.  
  This is used when constructing the hash value (see below).

## ASP Example

The following ASP example demonstrates a simple page that will communicate with the payment gateway in payonly mode.

When the cardholder clicks Submit, they are redirected to the First Data secure page to enter the card details. After payment has been completed, the user will be redirected to the merchants receipt page. The location of the receipt page can be configured.

<!-- #include file="ipg-util.asp"-->

<html>

<head><title>IPG Connect Sample for ASP</title></head>

<body>

<p><h1>Order Form</h1></p>

<form method="post" action=" https://test.ipg-online.com/connect/gateway/processing ">

<input type="hidden" name="txntype" value="sale">

<input type="hidden" name="timezone" value="Europe/Berlin"/>

<input type="hidden" name="txndatetime" value="<% getDateTime() %>"/>

<input type=”hidden” name=”hash\_algorithm” value=”SHA256”/>

<input type="hidden" name="hash" value="<% call createHash( "13.00","978" ) %>"/>

<input type="hidden" name="storename" value="10123456789" />

<input type="hidden" name="mode" value="payonly"/>

<input type="hidden" name="paymentMethod" value="M"/>

<input type="text" name="chargetotal" value="13.00" />

<input type="hidden" name="currency" value="978"/>

<input type="submit" value="Submit">

</form>

</body>

</html>

The code presented in [Appendix II](#_Appendix_II_–) represents the included file ipg-util.asp. It includes code for generating a SHA-256 hash as is required by First Data. The provision of a hash in the example ensures that this merchant is the only merchant that can send in transactions for this store.

Note, the POST URL used is for integration testing only. When you are ready to go into production, please contact First Data and you will be provided with the live production URL.

Note, the included file, ipg-util.asp uses a server side JavaScript file to build the SHA-256 hash. This file can be provided on request. To prevent fraudulent transactions, it is recommended that the 'hash' is calculated within your server and JavaScript is not used like shown in the samples mentioned.

## PHP Example

The following PHP example demonstrates a simple page that will communicate with the payment gateway in payonly mode.

When the cardholder clicks *Submit*, they are redirected to the First Data secure page to enter the card details. After payment has been completed, the user will be redirected to the merchants receipt page. The location of the receipt page can be configured.

<? include("ipg-util.php"); ?>

<html>

<head><title>IPG Connect Sample for PHP</title></head>

<body>

<p><h1>Order Form</h1>

<form method="post" action="https://test.ipg-online.com/connect/gateway/processing">

<input type="hidden" name="txntype" value="sale">

<input type="hidden" name="timezone" value="Europe/Berlin"/> <input type="hidden" name="txndatetime" value="<?php echo getDateTime() ?>"/>

<input type=”hidden” name=”hash\_algorithm” value=”SHA256”/>

<input type="hidden" name="hash" value="<?php echo createHash( "13.00","978" ) ?>"/>

<input type="hidden" name="storename" value="10123456789"/>

<input type="hidden" name="mode" value="payonly"/>

<input type="hidden" name="paymentMethod" value="M"/>

<input type="text" name="chargetotal" value="13.00"/>

<input type="hidden" name="currency" value="978"/>

<input type="submit" value="Submit">

</form>

</body>

</html>

Note that the POST URL used in this example is for integration testing only. When you are ready to go into production, please contact First Data and you will be provided with the live production URL.

The code presented in [Appendix III](#_Appendix_III_–) represents the included file ipg-util.php. It includes code for generating a SHA-256 hash as is required by First Data. The provision of a hash in the example ensures that this merchant is the only merchant that can send in transactions for this store.

## Amounts for test transactions

When using our test system for integration, odd amounts (e. g. 13.01 EUR or 13.99 EUR) can cause the transaction to decline as these amounts are sometimes used to simulate unsuccessful authorizations.

We therefore recommend using even amounts for testing purpose, e. g. 13.00 EUR like in the example above.

# Mandatory Fields

Depending on the transaction type, the following form fields must be present in the form being submitted to the payment gateway (X = mandatory field). Please refer to this Integration Guide’s Appendixes for implementation details in relation to alternative payment methods and the other product options.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Field Name** | **Description, possible values and format** | **Sale transaction** | **PreAuth\*** | **PostAuth\*** | **Void** | **PayerAuth\*\*** |
| txntype | 'sale’, 'preauth’, 'postauth’, 'void’ or ‘payer\_auth’  (the transaction type – please note the descriptions of transaction types in the User Guide Virtual Terminal) The possibility to send a ‘void’ using the Connect interface is restricted. Please contact your local support team if you want to enable this feature. | X  (sale) | X (preauth) | X (postauth) | X (void) | X  (payer\_auth) |
| timezone | Time zone of the transaction in Area/Location format, e.g.  Africa/Johannesburg  America/New\_York  America/Sao\_Paulo  Asia/Calcutta  Australia/Sydney  Europe/Amsterdam  Europe/Berlin  Europe/Dublin  Europe/London  Europe/Rome | X | X | X | X | X |
| txndatetime | YYYY:MM:DD-hh:mm:ss (exact time of the transaction) | X | X | X | X | X |
| hash\_algorithm | This is to indicate the algorithm that you use for hash calculation. The possible values are: SHA256 and SHA512. | X | X | X | X | X |
| hash | This is a SHA hash of the following fields: storename + txndatetime + chargetotal + currency + sharedsecret. Note, that it is important to have the hash generated in this exact order. An example of how to generate a SHA-256 hash is given in [Appendix I](#_Appendix_I_–).  Either hash SHA256 or hash SHA512 should be used, not both parameters. | X | X | X | X | X |
| storename | This is the ID of the store provided by First Data. | X | X | X | X | X |
| mode | ‘fullpay’, ‘payonly’ or ‘payplus’ (the chosen mode for the transaction when using the ‘classic’ checkout option) | X | X |  |  |  |
| chargetotal | This is the total amount of the transaction using a dot or comma as decimal separator, e. g. 12.34 for an amount of 12 Euro and 34 Cent. Group separators like1**,**000.01 / 1**.**000,01 are not allowed. | X | X | X | X | X |
| currency | The numeric ISO code of the transaction currency, e. g. 978 for Euro (see examples in [Appendix IV](#_Appendix_IV_–)) | X | X | X |  | X |
| oid | The order ID of the initial action a PostAuth shall be initiated for. |  |  | X |  |  |
| ipgTransactionId  *or*  merchantTransactionId | Exact identification of a transaction that shall be voided. You receive this value as result parameter‚ ‘ipgTransactionId’ of the corresponding transaction.  Alternatively ‘merchantTransactionId’ can be used for the Void in case the merchant has assigned one. |  |  |  | X |  |

\* The transaction types ‘preauth’ and ‘postauth’ only apply to the payment methods credit card, PayPal.

\*\* The transaction type ‘payer\_auth’ is only required if you want to split the 3D Secure authentication process from the payment transaction (authorization) process. See more information in the [3D Secure section](#_3DSecure_Split_Authentication) of this guide.

Please see a list of currencies and their ISO codes in [Appendix IV](#_Appendix_IV_–).

# Optional Form Fields

|  |  |  |  |
| --- | --- | --- | --- |
| **Field Name** | **Description, possible values and format** | | |
| cardFunction | This field allows you to indicate the card function in case of combo cards which provide credit and debit functionality on the same card. It can be set to ‘credit’ or ‘debit’.  The field can also be used to validate the card type in a way that transactions where the submitted card function does not match the card’s capabilities will be declined. If you e.g. submit “cardFunction=debit” and the card is a credit card, the transaction will be declined. | | |
| checkoutoption | This field allows you to set the checkout option to:   * ‘classic’ for a payment process that is split into multiple pages, * ‘combinedpage’ for a payment process where the payment method choice and the typical next step (e.g. entry of card details or selection of bank) in consolidated in a single page, * ‘simpleform’ to just capture the sensitive data by using the simplified hosted payment form displayed within an iFrame embedded in the context of your website. | | |
| comments | Place any comments here about the transaction. | | |
| customerid | This field allows you to transmit any value, e. g. your ID for the customer.  Please note that for:   * Direct Debit transactions, the Customer ID can be submitted to the bank, depending on the length of the Order ID. The maximum amount of characters that can be submitted to the bank is 78. Please note that this is not applicable when processing Direct Debit through the First Data Local Payments offering. * iDEAL transactions, the Customer ID can be submitted in your request filled in with any relevant data which can be populated in a field in the iDEAL TransactionRequest to be displayed on your consumers’ bank account statements. Please note that this is not applicable when processing iDEAL through the First Data Local Payments offering. | | |
| dccInquiryId | Inquiry ID for a Dynamic Pricing request. Used to send the Inquiry ID you have obtained via a Web Service API call (RequestMerchantRateForDynamicPricing). This value will be used to retrieve the currency conversion information (exchange rate, converted amount) for this transaction. | | |
| dccSkipOffer | If the cardholder declines the currency conversion offer within your environment, the request parameter ‘dccSkipOffer’ can be set to ‘true’ so that the hosted consumer dialogue will automatically be skipped. | | |
| dynamicMerchantName | The name of the merchant to be displayed on the cardholder’s statement. The length of this field should not exceed 25 characters. If you want to use this field, please contact your local support team to verify if this feature is supported in your country. | | |
| idealIssuerID | This parameter can be used to submit the iDEAL issuing bank in case you let your customers select the issuer within your shop environment. If you do not pass this value for an iDEAL transaction, a hosted selection form will be displayed to your customer. Please note that this is not applicable when processing iDEAL through the First Data Local Payments offering. | | |
| **iDEAL issuer** | | **Value** |
| ABN AMRO | | ABNANL2A |
| ING | | INGBNL2A |
| SNS Bank | | SNSBNL2A |
| van Lanschot | | FVLBNL22 |
| Triodos Bank | | TRIONL2U |
| Knab | | KNABNL2H |
| Rabobank | | RABONL2U |
| RegioBank | | RBRBNL21 |
| ASN Bank | | ASNBNL21 |
| Bunq | | BUNQNL2A |
| Handelsbanken | | HANDNL2A |
| Moneyou | | MOYONL21 |
| invoicenumber | This field allows you to transmit any value, e. g. an invoice number or class of goods. Please note that the maximum length for this parameter is 48 characters. | | |
| hashExtended | The extended hash is an optional security feature that allows you to include all parameters of the transaction request. It needs to be calculated using all request parameters in ascending order of the parameter names. | | |
| buttonBackgroundHexColorCode | You can send this optional parameter when you use the checkout option ‘simpleform’.  This parameter allows you to easily customize the background color of the buttons to the look and feel of your website.  You can send e.g.: ‘#9c22ce’ then the color of buttons will be ‘violet’ but when you send non-existing hex color code then there won’t be any impact. | | |
| hostURI | You have to use this parameter as a mandatory parameter when you use the checkout option ‘simpleform’. The code examples of how to integrate the simplified form with the checkout option ‘simpleform’ are provided in [Appendix XIII](#_Appendix_XIII_–). | | |
| item1 up to item999 | Line items are regular Connect integration key-value parameters (URL-encoded), where:   * the name is a combination of the keyword item and a number, where the number indicates the list position e.g.: item1 * the value is represented by a semicolon-separated list of values, where the position indicates the meaning of the list item property e.g.: <1>;<2>;<3>;<4>;<5>;<6>;<7>   The ‘item1’ to ‘item999’ parameters allow you to send basket information in the following format:  *id;description;quantity;item\_total\_price;sub\_total;vat\_tax;shipping*  'shipping' always has to be set to '0' for single line item. If you want to include a shipping fee for an order, please use the predefined *id* IPG\_SHIPPING.  For other fees that you may want to add to the total order, you can use the predefined *id* IPG\_HANDLING.  When you want to apply a discount, you should include an item with a negative amount and change accordingly the total amount of the order. Do not forget to regard the ‘quantity’ when calculating the values e.g.: subtotal and VAT since they are fixed by items.  Examples:  A;Product A;1;5;3;2;0  B;Product B;5;10;7;3;0  C;Product C;2;12;10;2;0  D;Product D;1;-1.0;-0.9;-0.1;0  IPG\_SHIPPING;Shipping costs;1;6;5;1;0  IPG\_HANDLING;Transaction fee;1;6.0;6.0;0;0 | | |
| language | This parameter can be used to override the default payment page language configured for your merchant store.  The following values are currently possible: | | |
| **Language** | **Value** | |
| Chinese (simplified) | zh\_CN | |
| Chinese (traditional) | zh\_TW | |
| Czech | cs\_CZ | |
| Danish | da\_DK | |
| Dutch | nl\_NL | |
| English (USA) | en\_US | |
| English (UK) | en\_GB | |
| Finnish | fi\_FI | |
| French | fr\_FR | |
| German | de\_DE | |
| Greek | el\_GR | |
| Hungarian | hu\_HU | |
| Italian | it\_IT | |
| Norwegian (Bokmål) | nb\_NO | |
| Polish | pl\_PL | |
| Portuguese (Brazil) | pt\_BR | |
| Serbian (Serbia) | sr\_RS | |
| Slovak | sk\_SK | |
| Spanish | es\_ES | |
|  | Swedish | sv\_SE | |
| mandateDate | This field allows you to reference to the date of the original mandate when performing recurring Direct Debit transactions. The date needs to be submitted in format YYYYMMDD. **Please note that this is a mandatory field for recurring Direct Debit transactions.** | | |
| mandateReference | This field allows you to transmit a Mandate Reference for Direct Debit payments. Please note the regulatory requisite to keep the Mandate Reference unambiguous. | | |
| mandateType | This field allows you to process Direct Debit transactions that are based on mandates for recurring collections. The mandate type can be set to ‘single’ for single (one-off) debit collections, to ‘firstCollection’ when submitting the initial transaction related to a mandate for recurring Direct Debit collections, to ‘recurringCollection’ for subsequent recurring transactions or to ‘finalCollection’ for the last direct debit in a series of recurring direct debits. Transactions where this parameter is not submitted by the merchant will be flagged as a single debit collection.  **Please note that it is mandatory to submit a mandateReference in case of recurring collections.** | | |
| mandateUrl | When your store is enabled for SEPA Direct Debit as part of the Local Payments offering, this field allows you to transmit a valid URL of SEPA Direct Debit mandate to enable the Risk and Compliance department to access the details.  **Please note that it is mandatory to submit a mandateReference and a mandateDate together with a mandateUrl in case you manage SEPA Direct Debit mandates on your side in the combination with the Local Payments offering**. | | |
| merchantTransactionId | Allows you to assign a unique ID for the transaction. This ID can be used to reference to this transactions in a PostAuth or Void request  (referencedMerchantTransactionId). | | |
| mobileMode | If your customer uses a mobile device for shopping at your online store you can submit this parameter with the value ‘true’, when using the ‘classic’ checkout option. This will lead your customer to a payment page flow that has been specifically designed for mobile devices. | | |
| numberOfInstallments | This parameter allows you to set the number of instalments for a Sale transaction if your customer pays the amount in several parts. | | |
| installmentsInterest | This parameter allows you to choose, if instalment interest should be applied or not, the values “true” or “false” are currently possible. | | |
| installmentDelayMonths | This parameter allows you to delay the first instalment payment for several months, values 2-99 are currently possible. | | |
| oid | This field allows you to assign a unique ID for your order. If you choose not to assign an order ID, the First Data system will automatically generate one for you.  Please note that for Direct Debit transactions, a maximum of 78 characters can be submitted to the bank. | | |
| paymentMethod | If you let the customer select the payment method (e. g. MasterCard, Visa, Direct Debit) in your shop environment or want to define the payment type yourself, transmit the parameter ‘paymentMethod’ along with your Sale or PreAuth transaction.  If you do not submit this parameter, the payment gateway will display a drop-down menu to the customer to choose from the payment methods available for your shop.  For valid payment method values please refer to [Appendix V](#_Appendix_V_–). | | |
| ponumber | This field allows you to submit a Purchase Order Number with up to 50 characters. | | |
| refer | This field describes who referred the customer to your store. | | |
| referencedMerchantTransactionID | This field allows to reference to a merchantTransactionId of a  transaction when performing a Void. This can be used as an alternative to ipgTransactionId if you assigned a merchantTransactionId in the original transaction request. | | |
| referencedSchemeTransactionId | Credentials on file (COF) specific parameter. This field allows you to include in your request ‘schemeTransactionId’ that has been returned in the response of the initial transaction in order to provide a reference to the original transaction, which stored the credentials for the first time. | | |
| responseFailURL | The URL where you wish to direct customers after a declined or unsuccessful transaction (your Sorry URL) – only needed if not setup in Virtual Terminal / Customisation. | | |
| responseSuccessURL | The URL where you wish to direct customers after a successful transaction (your Thank You URL) – only needed if not setup in Virtual Terminal / Customisation. | | |
| reviewOrder | MasterPass-specific parameter for scenarios where the final amount needs to be confirmed by the customer after returning from the Wallet. Set the value for this parameter to ‘true’ in order to indicate that the final transaction amount needs to be reviewed by the cardholder. | | |
| reviewURL | MasterPass-specific parameter for scenarios where the final amount needs to be confirmed by the customer after returning from the MasterPass environment. Use this parameter to indicate where the customer shall be redirected to in order to review and complete the transaction after having clicked on “Finish shopping” within the Wallet. | | |
| shipping | This parameter can be used to submit the shipping fee, in the same format as ‘chargetotal’. If you submit ‘shipping’, the parameters ‘subtotal’ and ‘vattax’ have to be submitted as well. Note that the ‘chargetotal’ has to be equal to ‘subtotal’ plus ‘shipping’ plus ‘vattax’. | | |
| trxOrigin | This parameter allows you to use the secure and hosted payment form capabilities within your own application. Possible values are:   * ‘MAIL’ (for transactions where the payment details are captured manually and provided in written form the Card Code entry is not allowed) * ‘PHONE’ (for transactions where you have received the order over the phone and enter the payment details yourself the Card Code entry is required) * ‘ECI‘ (for standard usage in an eCommerce environment where your customer enters the payment details). | | |
| unscheduledCredentialOnFileType | Credentials on file (COF) specific parameter. This field allows you to flag transactions as unscheduled credential on file type. Currently the valid values are: FIRST, CARDHOLDER\_INITIATED or MERCHANT\_INITIATED to advise the scenario if the credential is stored on your side. | | |
| vattax | This field allows you to submit an amount for Value Added Tax or other taxes, e.g. GST in Australia. Please ensure the sub total amount plus shipping plus tax equals the charge total. | | |

# Using your own forms to capture the data

If you decide to create your own forms, i.e. Direct Post (not to use the ones provided and hosted by First Data), there are additional mandatory fields that you need to include. These fields are listed in the following sections, depending on the mode you choose.

Using Direct Post allows you to have full control over the look and feel of the form where your customers enter their card details for payment while simultaneously avoiding the need to have sensitive card data within your systems.

In addition, you should check if JavaScript is activated in your customer’s browser and if necessary, inform your customer that JavaScript needs to be activated for the payment process.

## payonly Mode

After your customer has decided how to pay, you present a corresponding HTML-page with a form to enter the payment data as well as hidden parameters with additional transaction information.

In addition to the mandatory fields listed above, your form needs to contain the following fields (part of them can be hidden):

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Field Name** | **Description, possible values and format** | **Credit Card** (+ Visa Debit/Electron/Delta) | **SEPA  Direct Debit** | **Maestro** | **Bancontact** | **UnionPay SecurePlus** |
| cardnumber | Your customer’s card number. 12-24 digits. | X |  | X | X | X |
| expmonth | The expiry month of the card (2 digits) | X |  | X | X | (X)  mandatory if credit card |
| expyear | The expiry year of the card (4 digits) | X |  | X | X | (X)  mandatory if credit card |
| cvm | The card code, in most cases on the backside of the card  (3 to 4 digits) | X |  | X  as an optional field “if on card” |  | (X)  mandatory if credit card |
| iban | Your customer’s IBAN - International Bank Account Number (22 digits) |  | X |  |  |  |
| bic | Your customer’s BIC – Business Identifier Code (8 or 11 digits) |  | (X) mandatory if foreign IBAN |  |  |  |
| bname | Name of the bank account owner that will be debited (alphanumeric characters, spaces, and dashes limited to 96) |  | X |  |  |  |

For the Local Payments method specific (mandatory/optional) fields please refer to [Appendix X](#_Appendix_X_–).

For the China Domestic method specific (mandatory/optional) fields please refer to [Appendix XII](#_Appendix_XII_–).

For the Korea Domestic method specific (mandatory/optional) fields please refer to [Appendix XIV](#_Appendix_XIV_–).

## payplus Mode

Using payplus mode, it is possible to additionally transfer billing information to the payment gateway. The following table describes the format of these additional fields:

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Possible Values** | **Description** |
| bcompany | Alphanumeric  characters,  spaces, and  dashes limited to 96 | Customers Company |
| bname | Alphanumeric  characters,  spaces, and  dashes limited to 96 | Customers Name |
| baddr1 | Limit of 96  characters,  including  spaces | Customers Billing Address 1 |
| baddr2 | Limit of 96  characters,  including  spaces | Customers Billing Address 2 |
| bcity | Limit of 96  characters,  including  spaces | Billing City |
| bstate | Limit of 96  characters,  including  spaces | State, Province or Territory |
| bcountry | 2 Letter Country Code | Country of Billing Address |
| bzip | Limit of 24  characters,  including  spaces | Zip or Postal Code |
| phone | Limit of 32 Characters | Customers Phone Number |
| fax | Limit of 32 Characters | Customers Fax Number |
| email | Limit of 254 Characters | Customers Email Address |

## fullpay Mode

Using fullpay mode, it is possible to additionally transfer shipping information to the payment gateway. The billing information is as specified above. The following table describes the format of the shipping fields:

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Possible Values** | **Description** |
| sname | Alphanumeric  characters,  spaces, and  dashes limited to 96 | Ship-to Name |
| saddr1 | Limit of 96  characters,  including  spaces | Shipping Address Line 1 |
| saddr2 | Limit of 96  characters,  including  spaces | Shipping Address Line 2 |
| scity | Limit of 96  characters,  including  spaces | Shipping City |
| sstate | Limit of 96  characters,  including  spaces | State, Province or Territory |
| scountry | 2 letter country code | Country of Shipping Address |
| szip | Limit of 24  characters,  including  spaces | Zip or Postal Code |

## Validity checks

Prior to the authorization request for a transaction, the payment gateway performs the following validation checks:

* The expiry date of cards needs to be in the future
* The Card Security Code field must contain 3 or 4 digits
* The structure of a card number must be correct (LUHN check)
* An IBAN must contain 22 digits
* A BIC needs to contain 8 or 11 digits

If the submitted data should not be valid, the payment gateway presents a corresponding data entry page to the customer.

To avoid this hosted page when using your own input forms for the payment process, you can transmit the following additional parameter along with the transaction data:

full\_bypass=true

In that case you get the result of the validity check back in the transaction response and can display your own error page based on this.

Please note, if the transaction is eligible for DCC (your store is configured for DCC and the customer is paying by credit card capable of DCC), your customer will be presented the DCC page despite having full\_bypass set to true. This is due to regulatory reasons. You can avoid displaying of DCC choice pages by doing the DCC Inquiry yourself via our Web Service API (RequestMerchantRateForDynamicPricing).

# Additional Custom Fields

You may want to use further fields to gather additional customer data geared toward your business specialty, or to gather additional customer demographic data which you can then store in your own database for future analysis. You can send as many custom fields to the payment gateway as you wish and they will get returned along with all other fields to the response URL.

Up to ten custom fields can be submitted in a way that they will be stored within the gateway so that they appear in the Virtual Terminal’s Order Detail View as well as in the response to Inquiry Actions that you send through our Web Service API .

|  |  |
| --- | --- |
| **Field Name** | **Description, possible values and format** |
| customParam\_key | If you want to use this feature, please send the custom fields in the format customParam\_key=value.  The maximum length of a custom parameter is 100 characters.  Example:<input type="hidden" name="customParam\_color" value="green"/> |

# 3D Secure

The Connect solution includes the ability to authenticate transactions using Verified by Visa, MasterCard SecureCode, American Express SafeKey, JCB J/Secure and Diners ProtectBuy to provide an additional security layer for online card transactions.

If your store is enabled for 3D Secure, all Sale or preAuth transactions that you initiate by posting an HTML form will by default go through the 3D Secure process without the need for you to do anything, i.e. cardholders with an enrolled card will see a page from the card issuer to enter the password unless the card issuer decides not to check it.

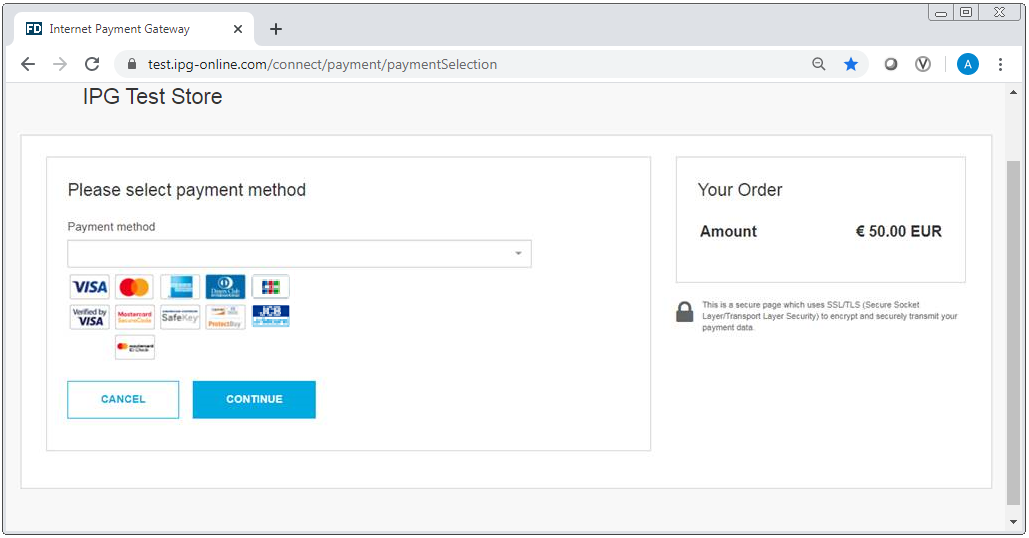
The generic fields to be considered:

|  |  |
| --- | --- |
| **Field Name** | **Description, possible values and format** |
| authenticateTransaction | Optional parameter to be set either to ‘true’ or ‘false’ to enable or disable 3D Secure authentication on a Transaction-by-Transaction basis.  Example for a transaction with 3D Secure:  <input type="hidden" name="authenticateTransaction" value="true"/>  Example for a transaction without 3D Secure:  <input type="hidden" name="authenticateTransaction" value="false"/> |
| threeDSRequestorChallengeIndicator | Optional parameter for EMV 3D Secure (2.0) to be set to: 01,02,03,04 in order to indicate the preferred type of authentication:   * 01 - no preference (set as default value) * 02 - no challenge requested * 03 - challenge requested 3DS requestor preference * 04 - challenge requested mandate |
| threeDSTransType | The parameter for EMV 3D Secure (2.0) represents the type of purchased item, mandatory for Visa and Brazilian market, otherwise optional. If no specific value present in the transaction request, default value is used.   * 01 - Goods/ Service Purchase (default value) * 03 - Check Acceptance * 10 - Account Funding * 11 - Quasi-Cash Transaction * 28 - Prepaid Activation and Load |
| scaExemptionIndicator1 | Optional parameter to request an exemption from Strong Customer Authentication (SCA) without the need to perform 3-D Secure authentication. Currently available values:   * Low Value Exemption * TRA Exemption * Trusted Merchant Exemption * SCP Exemption   Note this parameter is relevant only for the European merchants impacted by the PSD2 requirements. |
| skipTRA | This optional parameter allows you to use 3D Secure even if the transaction has been evaluated as low risk and would be eligible for an exemption. Currently available values:   * true * false   When your store has been set up with Transaction Risk Analysis (TRA) service, but you do want to force 3D Secure authentication for a certain transaction, set ‘skipTRA’ to ‘true’.  Note this parameter is relevant only for the European merchants impacted by the PSD2 requirements. |

In principle, it may occur that 3D Secure authentications cannot be processed successfully for technical reasons. If one of the systems involved in the authentication process is temporarily not responding, the payment transaction will be processed as a “regular” eCommerce transaction (ECI 7). **A liability shift to the card issuer for possible chargebacks is not warranted in this case**. If you prefer that such transactions shall not be processed at all, our technical support team can block them for your Store on request.

Credit card transactions with 3D Secure hold in a pending status while cardholders search for their password or need to activate their card for 3D Secure during their shopping experience. During this time when the final transaction result of the transaction is not yet determined, the payment gateway sets the Approval Code to „?:waiting 3dsecure“. If the session expires before the cardholder returns from the 3D Secure dialogue with his bank, the transaction will be shown as “N:-5103:Cardholder did not return from ACS”.

Please note that the technical process of 3D Secure transactions differs in some points compared to a normal transaction flow. If you already have an existing shop integration and plan to activate 3D Secure subsequently, we recommend performing some test transactions on our test environment.



## 3DSecure Split Authentication

If your business or technical processes require the cardholder authentication to be separated from the payment transaction (authorization), you can use the transaction type ‘payer\_auth’. This transaction type only performs the authentication (and stores the authentication results).

Example of a ‘payer\_auth’ request:

<!-- #include file="ipg-util.asp"-->

<html>

<head><title>IPG Connect Sample for ASP</title></head>

<body>

<p><h1>Order Form</h1></p>

<form method="post" action=" <https://test.ipg-online.com/connect/gateway/processing> ">

    <input type="hidden" name="txntype" value="payer\_auth">

                <input type="hidden" name="timezone" value="Europe/Berlin"/>

                <input type="hidden" name="txndatetime" value="<% getDateTime() %>"/>

                <input type=”hidden” name=”hash\_algorithm” value=”SHA256”/>

                <input type="hidden" name="hash" value="<% call createHash( "13.00","978" ) %>"/>

                <input type="hidden" name="storename" value="10123456789" />

    <input type="hidden" name="mode" value="payonly"/>

                <input type="hidden" name="paymentMethod" value="M"/>

    <input type="text" name="chargetotal" value="13.00" />

    <input type="hidden" name="currency" value="978"/>

                <input type="hidden" name="authenticateTransaction" value="true"/>

<input type="submit" value="Submit">

</form>

</body>

</html>

Example of a ‘payer\_auth’ response:

{txndate\_processed=10/04/17 13:37:33,

ccbin=542606,

timezone=CET,

oid=C-2101f68a-45e9-4f3c-a6da-1337d5574717,

cccountry=N/A,

expmonth=12,

currency=978,

chargetotal=13.99,

approval\_code=Y:ECI2/5:Authenticated,

hiddenSharedsecret=sharedsecret,

hiddenTxndatetime=2017:04:10-13:37:08,

expyear=2024,

response\_hash=927d3c3108d596c593f74fd79184ece7c33103fe,

response\_code\_3dsecure=1,

hiddenStorename=120995000,

transactionNotificationURL=https://test.ipg-online.com/webshop/transactionNotification,

tdate=1491824253,

ignore\_refreshTime=on,

ccbrand=MASTERCARD,

txntype=payer\_auth,

paymentMethod=M,

txndatetime=2017:04:10-13:37:08,

cardnumber=(MASTERCARD) ... 4979,

ipgTransactionId=84120276797,

status=APPROVED}

In a second step, you need to submit a payment transaction (‘sale’ or ‘preauth’) via the IPG Web Service API and reference it to the prior authentication. To review an example of a ‘sale’ transaction that refers to a previous ‘payer\_auth’ transaction, please review the 3DSecure Split Authentication section, in the Web Service API integration guide.

## Dynamic 3D Secure based on the card issuer’s country

With the Dynamic 3D Secure product option you can exclude specific card transactions from the 3D Secure authentication based on a certain country selection (i.e.: issuing country) e.g.: Germany, Switzerland and Austria, while apply the standard 3D Secure authentication process for other transactions with card from other countries.

You can improve the consumer experience for the cardholders from the selected countries, while the chargeback risk for such transactions is still with you.

If you have ordered this product option, the countries that should be excluded from the 3D Secure authentication process can be set up for you by your local support team.

In case of some specific high-risk transactions, you can override this setting on transaction level and force the 3D Secure authentication on a Transaction-by-Transaction basis, even if the card used is issued in a country, which has been defined by you as a country where 3D Secure authentication should not be applied. In order to do it, you have to send the parameter ‘override3dsCountryExclusion’ set to “true” then the country setting will be ignored and the 3D Secure authentication process applied.

|  |  |
| --- | --- |
| **Field Name** | **Description, possible values and format** |
| override3dsCountryExclusion | Optional parameter to be set either to ‘true’ or ‘false’.  Set to ‘true’ if for a transaction you would like to enforce 3D Secure authentication, despite this country possibly being exempted from authentication due to the merchant configured list of countries, where 3D Secure is not required. |

# MCC 6012 Mandate in UK

For UK-based Financial Institutions with Merchant Category Code 6012, Visa and MasterCard have mandated additional information of the primary recipient of the loan to be included in the authorization message.

If you are a UK 6012 merchant use the following parameters for your transaction request:

|  |  |
| --- | --- |
| **Field Name** | **Description, possible values and format** |
| mcc6012BirthDay | Date of birth in format dd.mm.yyyy |
| mcc6012AccountFirst6 | First 6 digits of recipient PAN (where the primary recipient account is a card) |
| mcc6012AccountLast4 | Last 4 digits of recipient PAN (where the primary recipient account is a card) |
| mcc6012AccountNumber | Recipient account number (where the primary recipient account is not a card) |
| mcc6012Surname | Surname |
| mcc6012Zip | Post Code |

If you are a UK 6051 and 7299 merchant, you can reuse the MCC 6012 parameters to send the optional data to be included in the authorization message. However, please note that you have to either populate all the parameters or none otherwise the transaction will be declined.

# Data Vault

With the Data Vault product option you can store sensitive cardholder data in an encrypted database in First Data’s data center to use it for subsequent transactions without the need to store this data within your own systems.

If you have ordered this product option, the Connect solution offers you the following functions:

* **Store or update payment information when performing a transaction**

Additionally send the parameter ‘hosteddataid’ together with the transaction data as a unique identification for the payment information in this transaction. Depending on the payment type, credit card number and expiry date or IBAN and BIC will be stored under this ID if the transaction has been successful. In cases where the submitted ‘hosteddataid’ already exists for your store, the stored payment information will be updated.

If you want to assign multiple IDs to the same payment information record, you can submit the parameter ‘hosteddataid’ several times with different values in the same transaction.

If you prefer not to assign a token yourself but want to let the gateway do this for you, send the parameter ‘assignToken’ and set it to ‘true’. The gateway will then assign a token and include it in the transaction response as ‘hosteddataid’.

If you have use cases where you need some of the tokens for single transactions only (e.g. for consumers that check out as a “guest”, use the additional parameter ‘tokenType’ with the values ‘ONETIME’ (card details will only be stored for a short period of time) or ‘MULTIPAY’ (card details will be stored for use in future transactions).

* **Initiate payment transactions using stored data**

If you stored cardholder information using the Data Vault option, you can perform transactions using the ‘hosteddataid’ without the need to pass the credit card or bank account data again.

Please note that it is not allowed to store the card code (in most cases on the back of the card) so that for credit card transactions, the cardholder still needs to enter this value. If you use First Data’s hosted payment forms, the cardholder will see the last four digits of the stored credit card number, the expiry date and a field to enter the card code.

When using multiple Store IDs, it is possible to access stored card data records of a different Store ID then the one that has been used when storing the record. In that way you can for example use a shared data pool for different distributive channels. To use this feature, submit the Store ID that has been used when storing the record as the additional parameter ‘hosteddatastoreid’.

* **Avoid duplicate cardholder data for multiple records**

To avoid customers using the same cardholder data for multiple user accounts, the additional parameter ‘declineHostedDataDuplicates’ can be sent along with the request. The valid values for this parameter are ‘true’/’false’. If the value for this parameter is set to ‘true’ and the cardholder data in the request is already found to be associated with another ‘hosteddataid’, the transaction will be declined.

See further possibilities with the Data Vault product in the Integration Guide for the Web Service API.

# Solvency Information from Bürgel

The Connect solution is integrated with Bürgel Wirtschaftsinformationen, a leading company in the field of business information.

This integration allows you to select the payment methods you offer to an individual customer based on Bürgel’s information on the non-payment risk. Please see information on setting options in the User Guide Virtual Terminal.

If you have a contract with Bürgel and have ordered this product option, use the following parameters for your transaction requests:

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Description** | **Mandatory** |
| valueaddedservices | Buergel | Please submit this parameter for all transactions where you want to use this feature |
| bfirstname, blastname, bname | Customer name | Yes, bfirstname and blastname or bname |
| baddr1 | Customer address | Yes, format must be street and house number |
| bzip | Customer ZIP or Postal Code | Yes |
| bcity | Customer city | Yes |
| bcountry | Customer country | Yes, in the ISO alpha code format, e.g. DE |
| bbirthday | Customer birthday | Not mandatory. Format: DD.MM.YYYY |

If any of the mandatory address information is missing, the transaction request will be declined.

# Recurring Payments

For credit card and PayPal transactions, it is possible to install recurring payments using Connect. To use this feature, the following additional parameters will have to be submitted in the request:

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Possible Values** | **Description** |
| recurringInstallmentCount | Number between 1 and 999 | Number of installments to be made including the initial transaction submitted |
| recurringInstallmentPeriod | day  week  month  year | The periodicity of the recurring payment |
| recurringInstallmentFrequency | Number between 1 and 99 | The time period between installments |
| recurringComments | Limit of 100  characters,  including  spaces | Any comments about the recurring transaction |

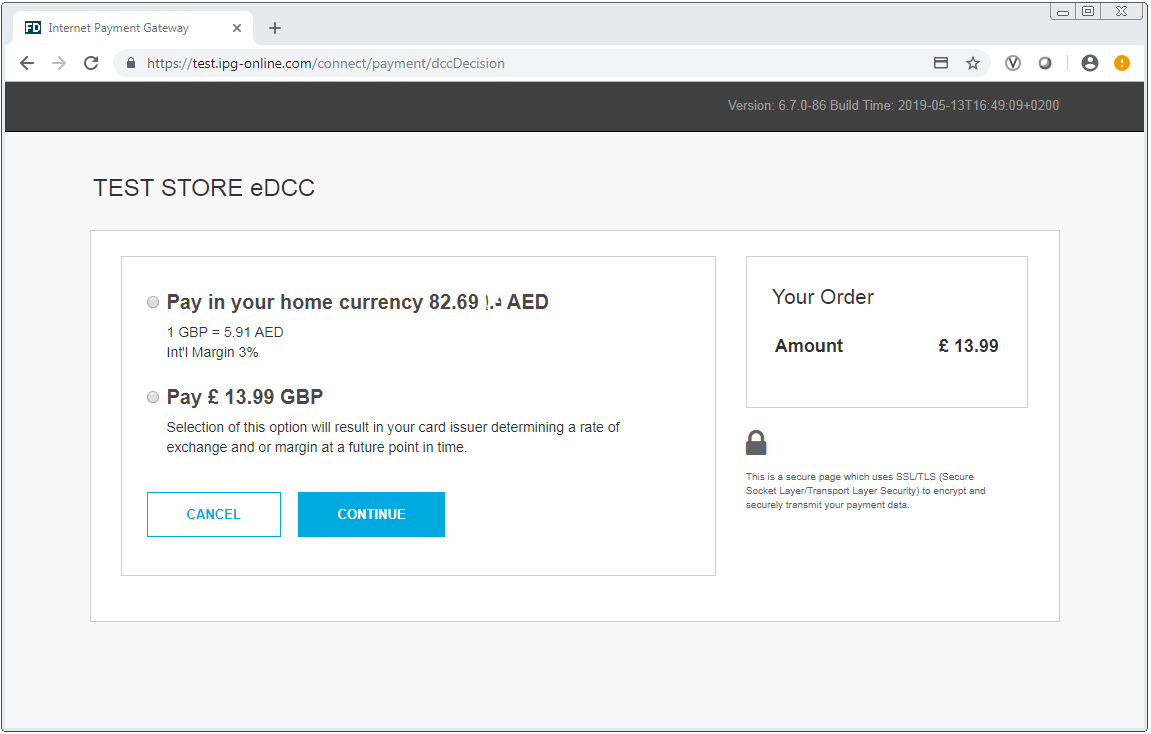
Note that the start date of the recurring payments will be the current date and will be automatically calculated by the system.

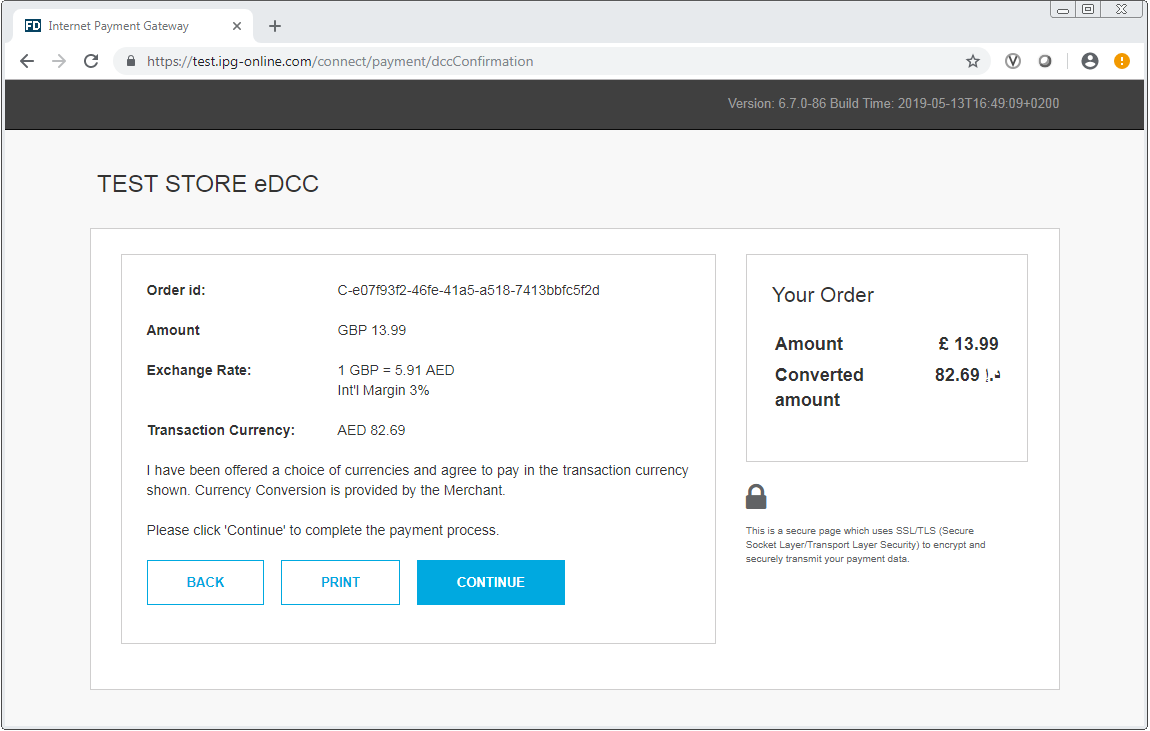
The recurring payments installed using Connect can be modified or cancelled using the Virtual Terminal or Web Service API.

# Global Choice™ and Dynamic Pricing

With First Data’s Global Choice™, foreign customers have the choice to pay for goods and services purchased online in their home currency when using their Visa or MasterCard credit card for the payment. The currency conversion is quick and eliminates the need for customers to mentally calculate the estimated cost of the purchase in their home currency. International Visa and MasterCard eCommerce customers can make informed decisions about their online purchases and eradicate any unexpected pricing or foreign exchange conversions on receipt of their monthly statements.

If your Store has been activated for this product option, the Connect solution automatically offers a currency choice to your customers if the card they use has been issued in a country with a currency that is different to your default currency.





Please note that for compliance reasons First Data’s Global Choice can only be offered on transactions that take place in full at that time (e.g. Sale, Refund) and not on any delayed settlement (e.g. pre/post auth, recurring) due to the fluctuation of the rate of exchange.

Another option for your foreign customers is to display all pricing within your online store in their home currency using our Dynamic Pricing solution. This solution removes the need for your company to set pricing in any other currency other than your home currency.

Please see the Integration Guide for our Web Service API for details on how to request the exchange rates.

If your Store has been activated for this product option and you want to submit the payment transaction via our Connect solution, you need to send the DCC Inquiry ID that you have received along with the exchange rate request in the parameter ‘dccInquiryId’.

You can also use the ‘dccInquiryId’ for cases where Global Choice is being offered and handled on your side (e.g. within a mobile app). If the cardholder declines the currency conversion offer within your environment, the request parameter ‘dccSkipOffer’can be set to ‘true’ so that the hosted consumer dialogue will automatically be skipped.

# Purchasing Cards

Purchasing Cards offer businesses the ability to allow their employees to purchase items with a credit card while providing additional information on sales tax, customer code etc. When providing specific details on the payment being made with a Purchasing card favourable addendum interchange rates are applied.

There are three levels of details required for Purchasing Cards:

* Level I - The first level is the standard transaction data; no enhanced data is required at this level.
* Level II - The second level requires that data such as tax amount and customer code be supplied in addition to the standard transaction date. (Visa only have a level II option)
* Level III - The third level allows a merchant to pass a detailed accounting of goods and services purchased to the buyer. All the data for Level I and Level II must also be passed to participate in Level III. (Visa and MasterCard).

You can submit Level II and Level III data in your transaction request using the following parameters:

|  |  |
| --- | --- |
| **Field Name** | **Description, possible values and format** |
| pcCustomerReferenceID | Merchant-defined reference for the customer that will appear on the customer’s statement. |
| pcSupplierInvoiceNumber | Merchant-defined reference for the invoice, e.g. invoice number. |
| pcSupplierVATRegistrationNumber | The Identification number assigned by the taxing authorities to the merchant. |
| pcTotalDiscountAmount | The total discount amount applied to a transaction (i.e. total transaction percentage discounts, fixed transaction amount reductions or summarization of line item discounts). |
| pcTotalDiscountRate | The rate of the discount for the whole transaction. |
| pcVatShippingRate | The total freight/shipping amount applied to the transaction. Merchants can choose to deliver the contents of a single transaction in multiple shipments and this field reflects the total cost of those deliveries. |
| pcVatShippingAmount | The total freight/shipping amount applied to the transaction. Merchants can choose to deliver the contents of a single transaction in multiple shipments and this field reflects the total cost of those deliveries. |
| pcLineItemsJson | Line Item Details in JSON format.  See table below for more information. |

Purchasing Cards Line Item Details in JSON format:

|  |  |
| --- | --- |
| **Field Name** | **Description, possible values and format** |
| CommodityCode | A reference to a commodity code used to classify purchased item. |
| ProductCode | A reference to a merchant product identifier, the Universal Product Code (UPC) of purchased item. |
| Description | Represents a description of purchased item. |
| Quantity | Represents a quantity of purchased items. |
| UnitOfMeasure | Represents a unit of measure of purchased items. |
| UnitPrice | Represents mandatory data for Level III transactions. |
| VATAmountAndRate | Represents a rate of the VAT amount, e.g. 0.09 (means 9%). |
| DiscountAmountAndRate | Represents a rate of the discount amount, e.g. 0.09 (means 9%). |
| LineItemTotal | This field is a calculation of the unit cost multiplied by the quantity and less the discount per line item. The calculation is reflected as: [Unit Cost \* Quantity] - Discount per Line Item = Line Item Total. |

# Transaction Response

## Response to your Success/Failure URLs

Upon completion, the transaction details will be sent back to the defined ‘responseSuccessURL’ or ‘responseFailURL’ as hidden fields:

|  |  |
| --- | --- |
| **Field Name** | **Description, possible values and format** |
| approval\_code | Approval code for the transaction. The first character of this parameter is the most helpful indicator for verification of the transaction result.  ‘Y’ indicates that the transaction has been successful  ‘N’ indicates that the transaction has not been successful  “?” indicates that the transaction has been successfully initialized, but a final result is not yet available since the transaction is now in a waiting status. The transaction status will be updated at a later stage. |
| oid | Order ID |
| refnumber | Reference number |
| status | Transaction status, e.g. ‘APPROVED’, ‘DECLINED’ (by authorization endpoint or due to fraud prevention settings), ‘FAILED’ (wrong transaction message content/parameters, etc.) or ‘WAITING’ (asynchronous Alternative Payment Methods). |
| txndate\_processed | Time of transaction processing |
| ipgTransactionId | Transaction identifier assigned by the gateway, e.g. to be used for a Void |
| tdate | Identification for the specific transaction |
| fail\_reason | Reason the transaction failed |
| response\_hash | Hash-Value to protect the communication (see note below) |
| processor\_response\_code | The response code provided by the backend system.  Please note that response codes can be different depending on the used payment type and backend system. While for credit card payments, the response code ‘00’ is the most common response for an approval, the backend for giropay transactions for example returns the response code ‘4000’ for successful transactions. |
| fail\_rc | Internal processing code for failed transactions |
| terminal\_id | Terminal ID used for transaction processing |
| ccbin | 6 digit identifier of the card issuing bank |
| cccountry | 3 letter alphanumeric ISO code of the cardholder’s country (e.g. USA, DEU, ITA, etc.)  Filled with “N/A” if the cardholder’s country cannot be determined or the payment type is not credit card |
| ccbrand | Brand of the credit or debit card:  MASTERCARD  VISA  AMEX  DINERSCLUB  JCB  CUP  CABAL  MAESTRO  RUPAY  BCMC  SOROCRED  Filled with “N/A” for any payment method which is not a credit card or debit card |
| schemeTransactionId | Credentials on file (COF) specific parameter. Returned in the response by a scheme for stored credentials transactions to be used in subsequent transaction request for future reference. |

For 3D Secure transactions only:

|  |  |
| --- | --- |
| response\_code\_3dsecure | Return code indicating the classification of the transaction:  **1** – Successful authentication (VISA ECI 05, MasterCard ECI 02)  **2** – Successful authentication without AVV (VISA ECI 05, MasterCard ECI 02)  **3** – Authentication failed / incorrect password (transaction declined)  **4** – Authentication attempt (VISA ECI 06, MasterCard ECI 01)  **5** – Unable to authenticate / Directory Server not responding (VISA ECI 07)  **6** – Unable to authenticate / Access Control Server not responding (VISA ECI 07)  **7** – Cardholder not enrolled for 3D Secure (VISA ECI 06)  **8** – Invalid 3D Secure values received, most likely by the credit card issuing bank’s Access Control Server (ACS)  Please see note about blocking ECI 7 transactions in the 3D Secure section of this document. |

For Global Choice™ transactions only:

|  |  |
| --- | --- |
| dcc\_foreign\_amount | Converted amount in cardholder home currency. Decimal number with dot (.) as a decimal separator |
| dcc\_foreign\_currency | ISO numeric code of the cardholder home currency. This transaction is performed in this currency String |
| dcc\_margin\_rate\_percentage | Percent of margin applied to the original amount. Decimal number with dot (.) as a decimal separator |
| dcc\_rate\_source | Name of the exchange rate source (e.g. Reuters Wholesale Inter Bank) String |
| dcc\_rate | Exchange rate. Decimal number with dot (.) as a decimal separator. |
| dcc\_rate\_source\_timestamp | Exchange rate origin time. Integer - Unix timestamp (seconds since 1.1.1970) |
| dcc\_accepted | Indicates if the card holder has accepted the conversion offer (response value ‘true’) or declined the offer (response value ‘false’) |

For iDEAL transactions only:

|  |  |
| --- | --- |
| accountOwnerName | Name of the owner of the bank account that has been used for the iDEAL transaction |
| iban | IBAN of the bank account that has been used for the iDEAL transaction |
| bic | BIC of the bank account that has been used for the iDEAL transaction |

For MasterPass transactions only:

|  |  |
| --- | --- |
| redirectURL | When reviewOrder has been set to ‘true’, the response contains the URL that you need to finalize the transaction |

For Fraud Detect transactions only:

|  |  |
| --- | --- |
| fraudScore | Score returned based on Fraud Detect check |

When your store is enabled for SEPA Direct Debit as part of the Local Payments offering:

|  |  |
| --- | --- |
| mandateReference | Mandate reference as returned for the first direct debit transaction |
| mandateDate | Date of the initial direct debit transaction as returned for the first transaction |

For merchants using the First Data Global Merchant Acquiring model only:

|  |  |
| --- | --- |
| associationResponseCode | The raw association value tells exactly how the issuer has responded to the transaction without any mapping done either by the authorization platform or the gateway. It will be returned only for Visa, MasterCard, Amex, and Discover |

When your store is enabled for the MasterCard real-time account updater service on the gateway and you have the payment information vaulted on your side then when applicable the updates are sent as part of the gateway response and you have to react upon it accordingly i.e.: update the account number for a token when you store PAN and a token on your side.

|  |  |
| --- | --- |
| updatedPAN | Updated primary account number |
| updatedExpirationDate | Updated expiration date |
| updatedAccountStatusType | Updated account status with possible values:   |  |  | | --- | --- | | Account Status | Meaning/Action | | ACCOUNT\_CHANGED | Either the account number or account number along with the expiration date are being updated.  Use the new account information going forward. The new account information should also be used in case of authorization reversals. | | ACCOUNT\_CLOSED | Closed account advice.  This account has been closed. Try alternate method of payment on subsequent authorization or retries. | | EXPIRY\_CHANGED | Expiration date change.  Use the new expiry information going forward. This should also be used in case of authorization reversals. | | CONTACT\_CARDHOLDER | Contact cardholder advice.  Account updater cannot provide updates on this account owing to restrictions from cardholder. Use an alternate method of payment or contact customer to get one. | |
| accountUpdaterErrorCode | Error codes that indicate the system/server communication errors. |

When you are processing on the First Data Nashville end-point and your store is enabled for the Visa real-time account updater service on the gateway then you can expect the updates to be sent as part of the gateway response. When you have the payment information vaulted on your side then you have to react upon it accordingly i.e.: update the account number and the parameter ‘hosteddataid’ for a token when you store PAN and a token on your side.

|  |  |
| --- | --- |
| updatedPAN | Updated primary account number |
| updatedExpirationDate | Updated expiration date |
| updatedAccountStatusType | Updated account status with possible values:   |  |  | | --- | --- | | Account Status | Meaning/Action | | ACCOUNT\_CHANGED | Either the account number or account number along with the expiration date are being updated.  Use the new account information going forward. The new account information should also be used in case of authorization reversals. | | ACCOUNT\_CLOSED | Closed account advice.  This account has been closed. Try alternate method of payment on subsequent authorization or retries. | | EXPIRY\_CHANGED | Expiration date change.  Use the new expiry information going forward. This should also be used in case of authorization reversals. | | CONTACT\_CARDHOLDER | Contact cardholder advice.  Account updater cannot provide updates on this account owing to restrictions from cardholder. Use an alternate method of payment or contact customer to get one. | |
| hosteddataid | Returned when the updates have been applied. New (TransArmor) token has to be used in place of the old/previous one. Note that the old/previous token will not be deleted but will be honored by the gateway till the old payment information (account number) will be honored by the scheme (Visa). |
| accountUpdaterErrorCode | Error codes that indicate the system/server communication errors. |

Additionally when using your own error page for negative validity checks (full\_bypass=true):

|  |  |
| --- | --- |
| fail\_reason\_details | Comma separated list of missing or invalid variables.  Note that ‘fail\_reason\_details’ will not be supported in case of payplus and fullpay mode |
| invalid\_cardholder\_data | **true** – if validation of card holder data was negative  **false** – if validation of card holder data was positive but transaction has been declined due to other reasons |

In addition, your custom fields and billing/shipping fields will also be sent back to the specific URL.

**Please consider when integrating that new response parameters may be added from time to time in relation to product enhancements or new functionality.**

The parameter ‘response\_hash’ allows you to recheck if the received transaction response has really been sent by First Data and can therefore protect you from fraudulent manipulations. The value is created with a SHA Hash using the following parameter string:

sharedsecret + approval\_code + chargetotal + currency + txndatetime + storename

The hash algorithm is the same as the one that you have set in the transaction request.

Please note that you have to implement the response hash validation, when doing so remember to store the ‘txndatetime’ that you have submitted with the transaction request in order to be able to validate the response hash. Furthermore, you must always use the https-connection (instead of http) to prevent eavesdropping of transaction details.

## Server-to-Server Notification

In addition to the response you receive in hidden fields to your ‘responseSuccessURL’ or ‘responseFailURL’, the payment gateway can send server-to-server notifications with the above result parameters to a defined URL. This is especially useful to keep your systems in synch with the status of a transaction. To use this notification method, you can specify an URL in the Customisation section of the Virtual Terminal or submit the URL in the following additional transaction parameter ‘transactionNotificationURL’.

Please note that:

* The Transaction URL is sent as received therefore please don’t add additional escaping (e.g. using %2f for a Slash (/).
* No SSL handshake, verification of SSL certificates will be done in this process.
* The Notification URL needs to listen either on port 80 (http) or port 443 (https) – other ports are not supported.
* The response hash parameter for validation (using the same algorithm that you have set in the transaction request) ‘notification\_hash’ is calculated as follows:

chargetotal + sharedsecret + currency + txndatetime + storename

+ approval\_code

Such notifications can also be set up for Recurring Payments that get automatically triggered by the gateway. Please contact your local support team to get a Shared Secret agreed for these notifications. You can configure your Recurring Transaction Notification URL in the Virtual Terminal (Customisation/ Store URL Settings). In case of the recurring transactions the hash parameter is calculated as follows:

chargetotal + rcpSharedSecret+ currency + txndatetime + storename + approval\_code

# Appendix I – How to generate a SHA-256 Hash or Extended Hash

**Example of Hash**

* storename = 98765432101
* txndatetime = 2013:07:16-09:57:08
* chargetotal = 1.00
* currency = 826
* sharedsecret = TopSecret

Step 1. Collect selected parameters: storename, txndatetime, chargetotal, currency and sharedsecret and join the parameters’ values to one string (use only parameters’ values and not the parameters’ names).

987654321012013:07:16-09:57:081.00826TopSecret

Step 2. Convert the created string to its ascii hexadecimal representation.

3938373635343332313031323031333a30373a31362d30393a35373a3038312e3030383236546f70536563726574

Step 3. Pass the ascii hexadecimal representation of the created string to the SHA-256 algorithm.

SHA256(3938373635343332313031323031333a30373a31362d30393a35373a3038312e3030383236546f70536563726574)

Step 4. Use the value returned by the SHA-256 algorithm and submit it to our payment gateway in the given form.

3d7e75aa0b4e0e1d4a7ac87e451e64692cced46f4358ef35a69d96721341243c

<input type="hidden" name="hash"  
value="3d7e75aa0b4e0e1d4a7ac87e451e64692cced46f4358ef35a69d96721341243c

"/>

**Example of Extended Hash**

* P1 = abc
* P2 = xyz
* P3 = ccc
* sharedsecret = TopSecret
* t1=zzz
* t2=yyy

Step 1.  Extended hash needs to be calculated using all request parameters in ascending order of the parameter names, adding sharedsecret at last. Join the parameters’ values to one string (use only parameters’ values and not the parameters’ names).

                abcxyzccczzzyyyTopSecret

Step 2. Convert the created string to its ascii hexadecimal representation.

                3938373635343332313031323031333a30373a31362d30393a35373a3038312e3030383236546f70536563726574

Step 3. Pass the ascii hexadecimal representation of the created string to the SHA-256 algorithm.

SHA256(3938373635343332313031323031333a30373a31362d30393a35373a3038312e3030383236546f70536563726574)

Step 4. Use the value returned by the SHA-256 algorithm and submit it to our payment gateway in the given form.

3d7e75aa0b4e0e1d4a7ac87e451e64692cced46f4358ef35a69d96721341243c

<input type="hidden" name="hashExtended" value="3d7e75aa0b4e0e1d4a7ac87e451e64692cced46f4358ef35a69d96721341243c"/>

# Appendix II – ipg-util.asp

<!-- sha1.js contains also helper functions (dateFormatter, charToByte, byteToHex, ...) -->

<script LANGUAGE=JScript RUNAT=Server src="sha1.js">

</script>

<!-- google CryptoJS for SHA256 -->

<script LANGUAGE=JScript RUNAT=Server src="sha256.js">

</script>

<script LANGUAGE=JScript RUNAT=Server>

var today = new Date();

var formattedDate = today.formatDate("Y:m:d-H:i:s");

/\*

Function that calculates the hash of the following parameters:

- Store Id

- Date/Time(see $dateTime above)

- chargetotal

- currency (numeric ISO value)

- shared secret

\*/

function createHash(chargetotal, currency) {

// Please change the store Id to your individual Store ID

var storeId = "10123456789";

// NOTE: Please DO NOT hardcode the secret in that script. For example read it from a database.

var sharedSecret = "sharedsecret";

var stringToHash = storeId + formattedDate + chargetotal + currency + sharedSecret;

var ascii = getHexFromChars(stringToHash);

var hash = CryptoJS.SHA256(ascii);

Response.Write(hash);

}

function getHexFromChars(value) {

var char\_str = value;

var hex\_str = "";

var i, n;

for(i=0; i < char\_str.length; i++) {

n = charToByte(char\_str.charAt(i));

if(n != 0) {

hex\_str += byteToHex(n);

}

}

return hex\_str.toLowerCase();

}

function getDateTime() {

Response.Write(formattedDate);

}

</script>

# Appendix III – ipg-util.php

<?php

// Timezeone needs to be set

*date\_default\_timezone\_set*('Europe/Berlin');

$dateTime = *date*("Y:m:d-H:i:s");

**function** *getDateTime*() {

**global** $dateTime;

**return** $dateTime;

}

/\*

Function that calculates the hash of the following parameters:

- Store Id

- Date/Time(see $dateTime above)

- chargetotal

- currency (numeric ISO value)

- shared secret

\*/

**function** *createHash*($chargetotal, $currency) {

// Please change the store Id to your individual Store ID

$storeId = "10123456789";

// NOTE: Please DO NOT hardcode the secret in that script. For example read it from a database.

$sharedSecret = "sharedsecret";

$stringToHash = $storeId . *getDateTime*() . $chargetotal . $currency . $sharedSecret;

$ascii = *bin2hex*($stringToHash);

**return** *hash*("sha256", $ascii);

}

# Appendix IV – Currency Code List

|  |  |  |
| --- | --- | --- |
| **Currency name** | **Currency code** | **Currency number** |
| Aruban Florin | AWG | 533 |
| Australian Dollar | AUD | 036 |
| Bahamian Dollar | BSD | 044 |
| Bahrain Dinar | BHD | 048 |
| Barbados Dollar | BBD | 052 |
| Belarusian Ruble | BYR | 933 |
| Belize Dollar | BZD | 084 |
| Bolívar Soberano | VES | 928 |
| Brazilian Real | BRL | 986 |
| Burundi Franc | BIF | 108 |
| Canadian Dollar | CAD | 124 |
| Cayman Islands Dollar | KYD | 136 |
| Chinese Renmibi | CNY | 156 |
| Croatian Kuna | HRK | 191 |
| Czech Koruna | CZK | 203 |
| Danish Krone | DKK | 208 |
| Dominican Peso | DOP | 214 |
| East Caribbean Dollar | XCD | 951 |
| Euro | EUR | 978 |
| Guyanese Dollar | GYD | 328 |
| Hong Kong Dollar | HKD | 344 |
| Hungarian Forint | HUF | 348 |
| Indian Rupee | INR | 356 |
| Israeli New Shekel | ILS | 376 |
| Jamaican Dollar | JMD | 388 |
| Japanese Yen | JPY | 392 |
| Kuwaiti Dinar | KWD | 414 |
| Lithuanian Litas | LTL | 440 |
| Malaysian Ringgit | MYR | 458 |
| Mexican Peso | MXN | 484 |
| Netherlands Antillean Guilder | ANG | 532 |
| New Zealand Dollar | NZD | 554 |
| Norwegian Krone | NOK | 578 |
| Omani Rial | OMR | 512 |
| Polish Zloty | PLN | 985 |
| Pound Sterling | GBP | 826 |
| Romanian New Leu | RON | 946 |
| Russian Ruble | RUB | 643 |
| Saudi Rihal | SAR | 682 |
| Serbian Dinar | RSD | 941 |
| Singapore Dollar | SGD | 702 |
| South African Rand | ZAR | 710 |
| South Korean Won | KRW | 410 |
| Surinamese Dollar | SRD | 968 |
| Swedish Krona | SEK | 752 |
| Swiss Franc | CHF | 756 |
| Taiwan Dollar | TWD | 901 |
| Trinidad and Tobago Dollar | TTD | 780 |
| Turkish Lira | TRY | 949 |
| UAE Dirham | AED | 784 |
| US Dollar | USD | 840 |

# Appendix V – Payment Method List

If you let your consumer select the payment method in your website or want to define the payment method yourself, submit the parameter ‘paymentMethod’ in your transaction request. If you do not submit this parameter, the gateway will display a hosted page to the consumer to choose from the payment methods that are enabled for your store and supported for the combination of the consumer’s country and the transaction currency.

|  |  |
| --- | --- |
| **Payment Method** | **Value** |
| Alipay (as part of the Local Payments offering) | aliPay |
| Alipay (China Domestic) | aliPay\_domestic |
| American Express | A |
| Argencard (local Argentinian brand) | ARGENCARD |
| Automatica (local Argentinian brand) | AUTOMATICA |
| Bancontact | BCMC |
| BBPS (local Argentinian brand) | BBPS |
| Boleto Bancário\* | boleto |
| Cabal | CA |
| Cabal (local Argentinian brand) | CABAL\_ARGENTINA |
| Cetelem (local Argentinian brand) | CETELEM |
| Clarin 365 (local Argentinian brand) | CLARIN\_365 |
| Club la Nacion (local Argentinian brand) | CLUB\_LA\_NACION |
| Consumax (local Argentinian brand) | CONSUMAX |
| Coopeplus (local Argentinian brand) | COOPEPLUS |
| Crediguia (local Argentinian brand) | CREDIGUIA |
| Dina Card (local Serbian brand) | DI |
| Diners | C |
| Elebar (local Argentinian brand) | ELEBAR |
| ELO (local Brazilian brand) | EL |
| eps\* | eps |
| Equated Monthly Installments (EMI) | emi |
| Falabella CMR (local Argentinian brand) | FALABELLA\_CMR |
| Favacard (local Argentinian brand) | FAVACARD |
| Finnish Online Banking Transfer (Verkkopankki) | finlandOnlineBanking |
| Giropay | giropay |
| Google Pay | googlepay |
| Grupar (local Argentinian brand) | GRUPAR |
| Hiper (local Brazilian brand) | hiper |
| HiperCard (local Brazilian brand) | hipercard |
| iDEAL | ideal |
| Italcred (local Argentinian brand) | ITALCRED |
| JCB | J |
| Kadicard (local Argentinian brand) | KADICARD |
| Korean Payment Service (Korea Domestic) | kps |
| Local Wallets India | indiawallet |
| Maestro | MA |
| Maestro UK | maestroUK |
| MasterCard | M |
| MasterPass | masterpass |
| Mira (local Argentinian brand) | MIRA |
| MyBank\* | mybank |
| Naranja (local Argentinian brand) | NARANJA |
| Nativa (local Argentinian brand) | NATIVA |
| Netbanking (India) | netbanking |
| Nevada (local Argentinian brand) | NEVADA |
| PayPal | paypal |
| Patagonia 365 (local Argentinian brand) | PATAGONIA365 |
| Paysafecard\* | paySafeCard |
| POLi\* | poli |
| Przelewy24 (P24)\* | przelewy24 |
| Pyme Nacion (local Argentinian brand) | PYME\_NACION |
| Qida (local Argentinian brand) | QIDA |
| RuPay | RU |
| SafetyPay\* | safetypay |
| Santander (Online Banking)\* | santander |
| Santander Cash (Cash Payment)\* | santanderCash |
| SEPA Direct Debit | debitDE |
| SEPA Direct Debit (as part of the Local Payments offering) | direct\_debit-apm |
| SOFORT Banking (SOFORT Überweisung) | sofort |
| Sorocred | SO |
| Tarjeta Shopping (local Argentinian brand) | TARJETA\_SHOPPING |
| Tarjeta Sol (local Argentinian brand) | TARJETA\_SOL |
| Trustly\* | trustly |
| TrustPay\* | trustPay |
| Tuya (local Argentinian brand) | TUYA |
| UnionPay | CUP |
| UnionPay (China Domestic) | CUP\_domestic |
| Visa (Credit/Debit/Electron/Delta) | V |
| WeChat Pay\* | wechat-apm |

\*Only supported in a collecting model through the First Data Local Payments offering.

# Appendix VI – PayPal

Refer to the following information when integrating PayPal as a payment method.

**Transaction types mapping**

|  |  |
| --- | --- |
| **Connect Transaction Type (txntype)** | **PayPal operation** |
|
| sale | SetExpressCheckoutPayment (sets *PaymentAction* to *Authorization* in *SetExpressCheckout* and *DoExpressCheckoutPayment* requests) |
| preauth | GetExpressCheckoutDetails |
| sale – with additional parameters for installing a Recurring Payment | DoExpressCheckoutPayment\* |
| postauth | DoCapture (,DoReauthorization) |
| void | DoVoid |

**Address handling**

If you pass a complete set of address values within your request to Connect (name, address1, zip, city and country within billing and/or shipping address), these values will be forwarded to PayPal, setting the PayPal parameter ‘addressOverride’ to ‘1’.

Please note that it is an eligibility requirement for PayPal’s Seller Protection that the shipping address will be submitted to PayPal.

If you submit no or incomplete address data within the Connect request, no address data will be forwarded to PayPal and the PayPal parameter ‘addressOverride’ will not be set.

Regardless of that logic, the payment gateway will always store the shipTo address fields received from PayPal in the GetDetails request in the ShippingAddress fields, possibly overwriting values passed in the request to Connect (such overwriting depends on the above logic).

\* If you want to use PayPal’s Reference Transactions feature for recurring payments, please contact PayPal upfront to verify if your PayPal account meets their requirements for this feature.

**Recurring Payment Transaction**

You have to submit a SALE transaction request with the corresponding parameters to install the recurring payments. The first transaction is always conducted immediately along with the request.

The subsequent transactions are executed by the Gateway’s scheduler, via the API Web Service, as defined during the initial SALE transaction with the installation.

# Appendix VIII – MasterPass

Refer to the following information when integrating MasterPass as a payment method.

MasterPass is a digital wallet solution provided by participating banks and supported by MasterCard. When purchasing online, customers log in to their MasterPass account and select a stored card for the payment. MasterPass allows users to store MasterCard, Maestro, VISA, American Express and Diners cards. Please note that your customers will however only be able to select the card brands that your Store has been set up for in general.

To learn more about MasterPass, please visit [www.masterpass.com](http://www.masterpass.com/).

**Checkout Process with MasterPass**

The checkout process with MasterPass can be initiated with a “BUY WITH MasterPass” button that you place on your website either as a specifically alternative checkout option or next to other payment methods that you offer.

When consumers click this button, you construct a ‘sale’ or ‘preauth’ request with the parameter ‘paymentMethod’ set to ‘masterpass’.

This will take your customer to the MasterPass login screen, from there to the subsequent pages of the digital wallet and finally back to your web shop (responseSuccessURL, responseFailURL or reviewURL).

Alternatively you can let your customers select the payment method on the gateway’s hosted payment method selection page. If you prefer that option, simply do not submit the parameter ‘paymentMethod’.

**Good to know prior the integration**

* The **Billing Address** for a MasterPass transaction is associated with the card stored inside the wallet thus even if you should use the payment gateway’s ‘payplus’ or ‘fullpay’ mode, there will be no additional entry form for the Billing Address when a customer uses MasterPass. The Billing Address stored in the wallet will also automatically override any billing address data you may send within your transaction request to the gateway. You will always receive the Billing Address from the wallet in the transaction response - even in ‘payonly’ mode, which is different compared to other payment methods.
* If you use the gateway’s ‘fullpay’ mode, the **Shipping Address** can be selected by the customer inside the wallet (no additional page for that from the gateway). If you use the ‘payonly’ or ‘payplus’ mode, the Shipping Address selection in the wallet gets omitted as a non-required step. Thus you can send the Shipping Address with your request and your customers will not have to select/provide it again inside the wallet (it reduces the number of steps in the transaction flow when purchasing e.g. software products available as downloads where no shipping address is really required).
* For the cases where the shipping address and thus **Shipping Fee** is not clear yet when your customer enters the wallet process by clicking the 'BUY WITH Masterpass’ button, you can send additional parameters in your transaction request which allow you to present a final confirmation page with the final amount to your customers when they return from the wallet. The parameter ‘reviewOrder’ needs to be set to ‘true’ in order to indicate that the final transaction amount needs to be reviewed by your customer before completion. In addition you will need to provide the URL for your confirmation page in the parameter ‘reviewURL’. When your customer confirms the final amount on this page, you will need to send a request to finalize the transaction to the ‘redirectURL’ that you received in your response from the gateway. This final request needs to include: oid, ipgTransactionId, subtotal, shipping, vattax, chargetotal, currency and hashExtended.

Note that you can also set a static ‘reviewURL’ via the Virtual Terminal (in Customisation/Online store integration/Define the URLs for the integration with your online store section).

* When your Store is activated for **3D Secure**, these settings will also apply to your MasterPass transactions. In the specific case of MasterPass, the authentication process will however be handled by MasterCard inside the wallet (MasterPass Advanced Checkout), where supported programmes are limited to MasterCard SecureCode and Verified by Visa (no American Express SafeKey). However, the parameter ‘authenticateTransaction’ can also be used to dynamically steer the behaviour for MasterPass e.g. depending on the purchase amount. If you submit the parameter 'authenticateTransaction’ and set it to ‘false', the MasterPass transaction will be initiated using the MasterPass Basic Checkout which doesn't include 3D Secure authentication.

**Note that merchants requesting liability shift for MasterPass transactions should use the MasterPass Advanced Checkout/3D Secure and must enable 3D Secure service such that it is invoked within the MasterPass wallet.**

* The **Card Code** (CVV2/CVC2/4DBC) is not required for MasterPass transactions unless otherwise required in network rules. At the time when a customer adds a card to the wallet, the Card Code gets entered and checked once. No further Card Code entry is required from your customers. Requesting a CVC2/CVV/4DBC is allowed when required by network rules.
* **Address Verification Service** (AVS) is handled for MasterPass transactions in the same way as for any other card transaction, however as the billing address is associated with a card and stored inside the wallet, the AVS result is based on the address stored inside the wallet and not the billing address provided by your customer in your web shop.
* MasterPass is not available for **Betting/Casino Gambling** merchants (MCC 7995).

**Activate MasterPass for your Test Store**

* Obtain the credentials for the sandbox consumer accounts listed in the [online documentation](https://developer.mastercard.com/portal/display/api/MasterPass+-+Merchant+Checkout+Services+-+Documentation) provided by MasterCard.
* Make sure your payment gateway test Store ID has been enabled for MasterPass.

# Appendix IX – Fraud Detect

Refer to the following information when you are signed up to First Data’s Fraud Detect product to have card transactions reviewed for a fraud scoring.

You can submit a payment transaction to the gateway, which routes it to the appropriate authorization front-end. The gateway receives the authorization response. If an approval is received, the gateway submits the transaction to Fraud Detect including authorization response details (e.g. AVS/Card Code match). Fraud Detect returns a fraud score (between 1-1000) to the gateway and depending on how the risk tolerance level is set for your store (default 500) the transaction is either approved or voided and declined. Refer to the Virtual Terminal Guide to learn more about the way how to set the risk tolerance level for your store.

In case you use the Fraud Detect product and want to pass mobile device details for the scoring, you need to pass these with the following parameter naming:

* customParam\_deviceRiskId
* customParam\_deviceRiskAPIKey
* customParam\_deviceRiskHost

Example:

<input type="hidden" name="customParam\_deviceRiskId" value="\*\*\*\*\*"/>

These fields are handled in the same way as other optional request parameters. The gateway stores these parameters and passes them on to Fraud Detect. These parameters have no impact on the transaction processing flow.

# Appendix X – Local Payments™

Refer to the following information when you have ordered this product option and your store is enabled for the Local Payments offering.

The Local Payments solution offers a unique combination of global coverage, a single contracting and integration experience, and a broad and expanding portfolio of local payment methods.

Local Payments, also often referred to as Alternative Payment Methods, are defined as payment transactions where neither credit/debit cards or paper currencies are used as the form of payment. These payment methods are primarily used in eCommerce and mCommerce transactions, although some solutions are making a push for adoption at point of sale locations. In many markets, they are more commonly used than credit/debit cards.

Local Payments differ from card/association processing in a number ways. They are generally designed to meet local needs and used in one or a limited number of markets. Unlike traditional credit/debit card processing, pricing across these payment methods is not uniform and retail pricing depend on local costs and merchant industries (e.g. high-risk vs. low-risk). Local Payments offerings and user experiences also vary greatly, though most are quite different from debit/credit user experiences.

There are over 300 local payment methods in use across the globe. Most of these fall into various categories: Online Banking, Direct Debits, Direct Carrier Billing, Cash on Delivery, Invoice/Installments, eWallets /mWallets, Cash/Voucher Payments and Payouts.

Consumer demand and preference are driving the growth in new methods of payment across the globe. In fact, local payment methods are growing more rapidly than major card schemes, and merchant demand for non-card (credit/debit) methods of payment is on the rise. These new payment methods deliver many benefits to both merchants and consumers.

Local Payments help you reach and securely process payments from a broader base of consumers in each local market, reduce shopping cart abandonment/improve conversion and improve customer experiences. They enable more consumers to easily and confidently shop online (i.e. provide easy access to secure payment methods for those that are unbanked and/or without credit or debit cards), expand their ability to access international merchants and enable them to ’pay their way,’ all of which improve their shopping experiences and overall satisfaction.

**Initiating a Sale transaction**

A Sale transaction for most Local Payments requires a direct interaction with the consumer who needs to be redirected to the payment method’s screens (e.g. the login page of the consumer’s bank or a wallet provider) and back to your website after all required steps are completed.

As we handle all the required redirections to the various stakeholders for you, all you need to do is to post a form to a URL with the parameters and values required for the transaction.

URL for Test Transactions

https://test.ipg-online.com/connect/gateway/processing

You will get the production URL with your production account credentials.

When building a request, independently of the payment method, there are some mandatory fields that need to be included in every request for a Sale transaction.

Example of a form with the minimum number of fields:

<form method="post" action="https://test.ipg-online.com/connect/gateway/processing">

<input type="hidden" name="txntype" value="sale">

<input type="hidden" name="timezone" value="America/New\_York"/>

<input type="hidden" name="txndatetime" value="<% getDateTime() %>"/>

<input type=”hidden” name=”hash\_algorithm” value=”SHA256”/>

<input type="hidden" name="hash" value="<% call createHash( "13.00","840" ) %>"/>

<input type="hidden" name="storename" value="541234567" />

<input type="text" name="chargetotal" value="13.00" />

<input type="hidden" name="currency" value="978"/>

<input type="submit" value="Submit">

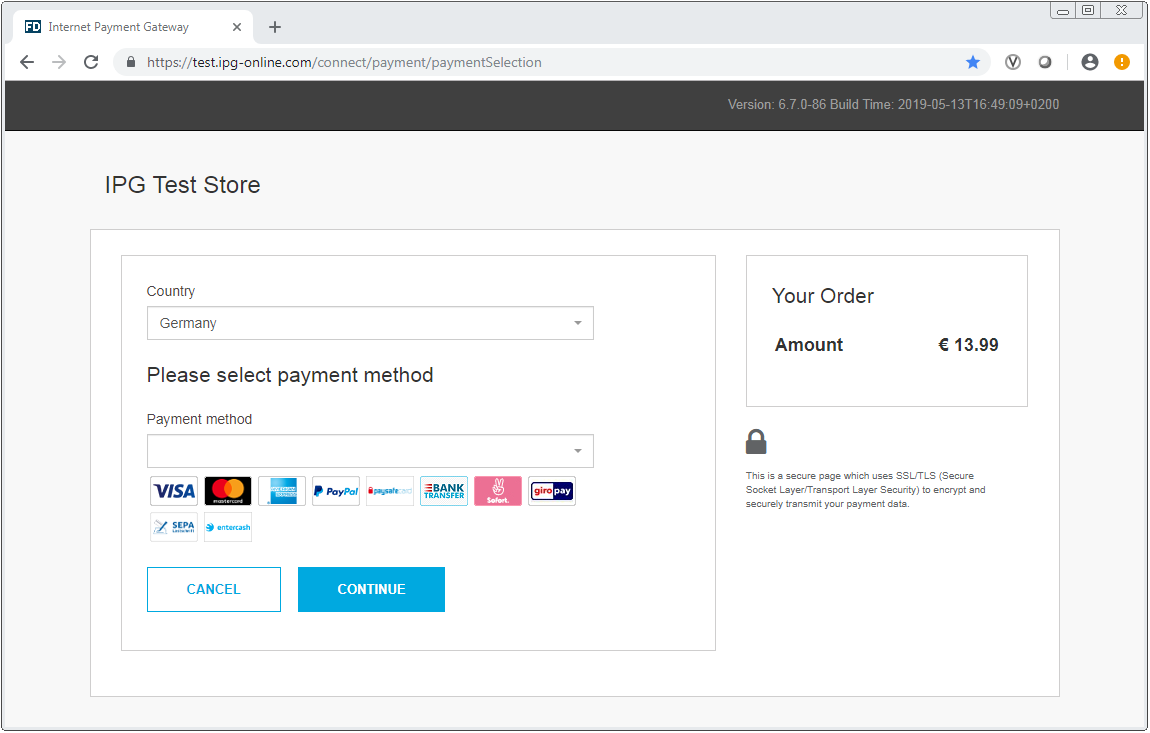
</form>

Other generic fields to be considered:

|  |  |
| --- | --- |
| **Field Name** | **Description, possible values and format** |
| checkoutoption | Set the value for this parameter to ‘combinedpage’ for a payment process where the payment method choice and the typical next step (e.g. entry of card details or selection of bank) in consolidated in a single page, |
| paymentMethod | You can submit the parameter ‘paymentMethod’ in your transaction request relevant for a selected local payment method, as defined in [Appendix V](#_Appendix_V_–).  If you do not submit this parameter, gateway will display a page to your consumer to choose from the payment methods that are supported for the combination of the consumer’s country and the transaction currency. |
| bname | The consumer’s name, e.g. Albert Einstein. This is required for all Local Payments transactions.  If you do not submit this field, a hosted page will be displayed to the consumer to capture the name. |
| bcountry | The consumer’s country in 2 Letter Country Code format, e.g. US for the United States or DE for Germany. The country is required for many Local Payments methods so we recommend to include it in every Sale transaction request.  If you do not submit this field and the payment method requires it, a hosted page will be displayed with the country that we have identified based on IP address and the option to change the country, if not appropriate. |

Many of the payment methods are available for customers coming from a certain country. In the scenarios where you use the hosted payment page for payment selection, the gateway can display to your consumers a hosted page with only these payment methods that are set up for your store and supported for the combination of the consumer’s country and the transaction currency. This validation is done either based on the submitted billing country (‘bcountry’) or the customer’s IP address.

See below an example of a hosted payment page in the checkout option ‘combinedpage’, where the country is pre-set to ‘Germany’ based on the customer’s IP address but still it can be changed via a dedicated drop-down, where else the payment methods are limited based on the combination country/currency.



When building a request for a specific payment method, a part from the mandatory fields required for Sale transaction and some generic fields to be considered, you might also have to include some specific fields in your transaction request.

The payment method specific fields to be considered:  
(M)=Mandatory (O)=Optional

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Relevant for** | **Description, possible values and format** |
| nationalId | Boleto Bancário (M)  Santander (M)  Santander Cash (M)  Trustly (O) | Consumer’s National ID (up to 30 characters) |
| customerid | Boleto Bancário (M)  Santander (M)  Santander Cash (M)  Trustly (M) | Unique reference to identify the consumer |
| email | Boleto Bancário (M)  Przelewy24 (P24) (M)  SEPA Direct Debit (M)  Santander (M)  Santander Cash (M) | Consumer’s email address |
| bbirthday | Boleto Bancário (O)  Santander (O)  Santander Cash (O) | Consumer’s birthdate, format: DD.MM.YYYY |
| bic | giropay (O)  SOFORT Banking (O) | Consumer’s BIC – Business Identifier Code (8 or 11 digits) |
| iban | SEPA Direct Debit (M) | Consumer’s IBAN - International Bank Account Number (22 digits) |
| mandateDate | SEPA Direct Debit (M) |  |
| mandateReference | SEPA Direct Debit (M) |  |
| mandateType | SEPA Direct Debit (M) |  |
| mandateUrl | SEPA Direct Debit (M) |  |
| mobileMode | Alipay (O) | You can submit this parameter with the value ‘true’ to enable Alipay for mobile web i.e.: the mobile enabled variant of Alipay. |
| phone | Przelewy24 (P24) (O) | Consumer’s phone number |
| language | WeChat Pay (O) | Locale identifier for the payment page |

**Initiating a Return transaction**

When Return is supported for a selected local payment, you can initiate a Return transaction with a reference to the Transaction ID of the original Sale transaction to the API Web Service. Please see details in the Integration Guide for the Web Service API, chapter Generic Transaction Type for Voids and Returns.

There is the limit for the amount of Return transaction to a maximum of 100 000 either EUR or USD, which are the only currencies that are applicable for these limit for the moment. Returns using other currencies will not be limited.

**Options for SEPA Direct Debit**

When you manage SEPA Direct Debit mandates on your side you can use these in combination with the Local Payments offering by submitting the reference and date of the mandate as well as a link to the mandate itself. This is especially useful in cases where you have a large number of mandates on file from previously used solutions and want to continue to use these mandates.

***Single payment or recurring payment***

|  |  |  |
| --- | --- | --- |
| **Field Name** | **M/O** | **Description** |
| email | O | Consumer’s email address |
| iban | M | Consumer’s IBAN - International Bank Account Number (22 digits) |
| mandateType | O | Sequence type of Direct Debit, defaults to ‘single’  Values:  single - Direct Debit is executed once  firstCollection - First Direct Debit in a series of recurring  recurringCollection – Follow-up Direct Debit in a series of recurring  finalCollection – Last Direct Debit in a series of recurring |
| mandateReference | M | To be populated with the mandate reference |
| mandateDate | M | To be populated with the initial mandate signature date |
| mandateUrl | M | To be populated with the valid URL of the SEPA mandate to enable the Risk and Compliance department to access the details |

When you do not want to manage the SEPA Direct Debit mandates on your side, you can instead use the *out-of-box* solution offered by First Data. Upon receiving the valid transaction request, the gateway displays a hosted page to your customer with the mandate text and assigned mandate reference. As part of the gateway’s response, you receive the mandate reference and mandate date, which have to be used in case of the subsequent payments under this mandate.

***Single payment or First payment in recurring series***

|  |  |  |
| --- | --- | --- |
| **Field Name** | **M/O** | **Description** |
| email | M | Consumer’s email address |
| iban | M | Consumer’s IBAN - International Bank Account Number (22 digits) |
| mandateType | O | Sequence type of Direct Debit, defaults to ‘single’  Values:  single - Direct Debit is executed once  firstCollection - First Direct Debit in a series of recurring |

***Follow-up payments in recurring series***

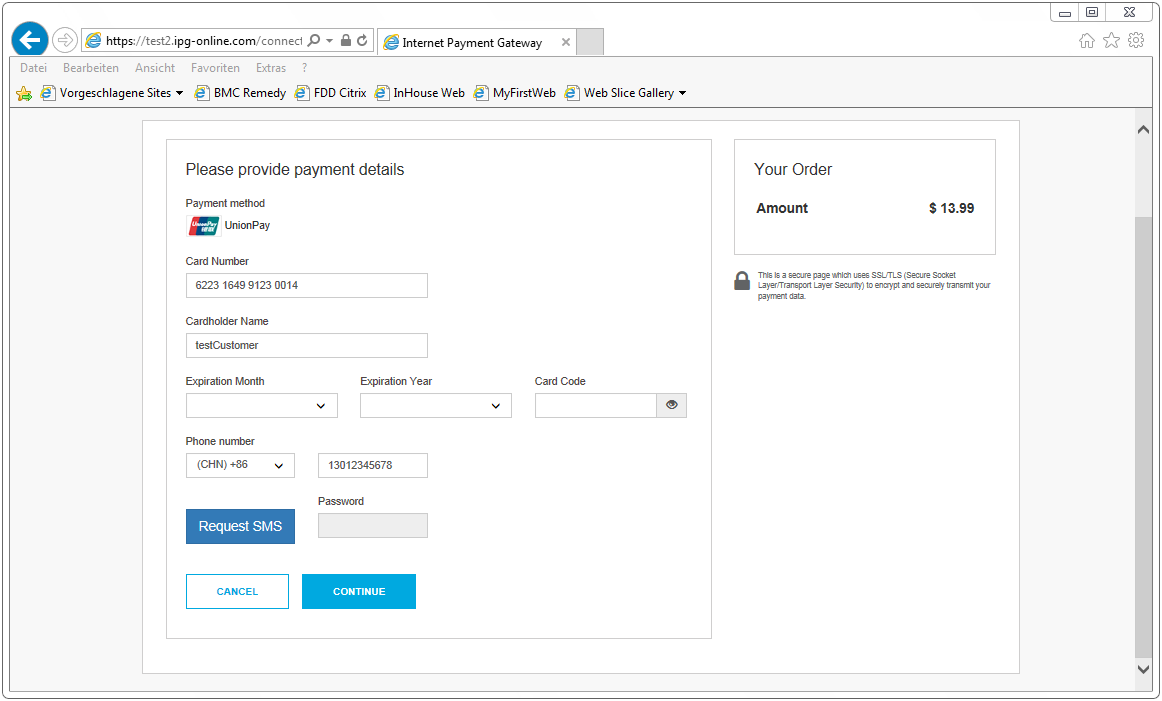
|  |  |  |
| --- | --- | --- |
| **Field Name** | **M/O** | **Description** |
| email | M | Consumer’s email address |
| iban | M | Consumer’s IBAN - International Bank Account Number (22 digits) |
| mandateType | M | Sequence type of Direct Debit  Values:  recurringCollection – Follow-up Direct Debit in a series of recurring  finalCollection – Last Direct Debit in a series of recurring |
| mandateReference | M | To be populated with the mandate reference from the response |
| mandateDate | M | To be populated with the initial mandate signature date from the response |

# Appendix XI – UnionPay SecurePlus

Refer to the following information when your store is enabled for UnionPay SecurePlus.

SecurePlus is a part of the UnionPay Online Payments (UPOP) eCommerce payment solution designed by UnionPay for merchants who want to reduce the risk of fraudulent transactions, similar to 3D Secure.

When enabling your store for UnionPay SecurePlus, you would have to provide the UPOP MID specific in order request UnionPay to verify enrolment and to send a SMS code to your customers (as the card holders). However, you can also decide to allow your consumers to skip authentication, if you are happy to hold the responsibility of transactions without the security check.



The generic fields to be considered:

|  |  |
| --- | --- |
| **Field Name** | **Description, possible values and format** |
| paymentMethod | You can submit the parameter ‘paymentMethod’ in your transaction request for UnionPay as defined in [Appendix V](#_Appendix_V_–). If you do not submit this parameter, gateway will display a page to your consumer to choose from the payment methods activated for your store. |
| bname | You can submit the consumer’s name (cardholder’s name) in your transaction request. In some cases, when integration the checkout option ‘combinedpage’, the consumer’s name might be required as a mandatory parameter. If you do not submit this field, gateway will display a page to your consumer to capture the name. |
| phone | You can submit the consumer’s phone number in your transaction request only as digits limited to: 4-15 digits and without the phone country code extension, which is set to +86 by default. If you do not submit this field, a hosted page will be displayed to the consumer to capture the phone and allow him to change the phone country code extension, when applicable.  The phone is mandatory when going through security check since it is the phone number that is checked against the card number unless you are happy to hold the responsibility of transactions without the security check and your store is configured accordingly to skip this authentication then your customer would be able to perform a credit card transaction, where no phone number would be needed. |

You can also consider integrating UnionPay SecurePlus via the gateway’s Web Service API. See the further information in the Integration Guide for the Web Service API.

# Appendix XII – China Domestic

Refer to the following information when your store is enabled for China Domestic processing.

The China Domestic solution includes: China UnionPay and Alipay with a redirection of the consumer to pages in Chinese language providing your customers with a familiar shopping experience.

**Initiating a Sale transaction**

A Sale transaction requires a direct interaction with the consumer who needs to be redirected to the payment method’s screens and back to your website after all required steps are completed.

As the gateway handles all the required redirections, all you need to do is to post a form to a URL with the parameters and values required for a Sale transaction.

When building a request for China Domestic a part from the mandatory fields you will also need to include some specific fields in your transaction request.

The payment method specific fields to be considered:  
(M)=Mandatory (O)=Optional

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Relevant for** | **Description, possible values and format** |
| item1 | aliPay\_domestic (M)  CUP\_domestic (M) | Submit exactly one line item parameter with four (4) property values in the following format:  *id;description;quantity;item\_total\_price*  Transaction request without a line item or with multiple line items will be declined.  Example: 100018;The Hobbit;1;3.50   |  |  |  | | --- | --- | --- | | **Position** | **Property** | **Description** | | 1 | id | Product code (编码Code) from "Product category list" | | 2 | description | Product name | | 3 | quantity | Quantity of product(s) | | 4 | item\_total\_price | Product price | |
| customerid | CUP\_domestic (M) | Unique reference to identify the consumer |
| custom\_domesticBankId | CUP\_domestic (M) | Submit a bank identifier for reporting purpose in relation to promotions with local Chinese banks. Max length 8. |

Example of a form with the minimum number of fields:

<form method="post" action=" https://test.ipg-online.com/connect/gateway/processing ">

<input type="hidden" name="full\_bypass" value="true">

<input type="hidden" name="txntype" value="sale">

<input type="hidden" name="timezone" value="Asia/Hong\_Kong"/>

<input type="hidden" name="txndatetime" value="<% getDateTime() %>"/>

<input type=”hidden” name=”hash\_algorithm” value=”SHA256”/>

<input type="hidden" name="hash" value="<% call createHash( "13.00","978" ) %>"/>

<input type="hidden" name="storename" value="4799500011057" />

<input type="hidden" name="paymentMethod" value="aliPay\_domestic"/>

<input type="text" name="chargetotal" value="13.00" />

<input type="hidden" name="currency" value="156"/>

<input type="hidden" name="item1" value="100018;The Hobbit;1;3.50" />

<input type="submit" value="Submit">

</form>

# Appendix XIII – Code examples for simplified hosted payment form

Refer to the following information when integrating the simplified hosted payment form with the checkout option ‘simpleform’.

When building a request with the checkout option ‘simpleform’, a part from the mandatory fields required for every payment request, you will also need to include some specific fields in your transaction request.

The specific fields to be considered:

(M)=Mandatory (O)=Optional

|  |  |  |
| --- | --- | --- |
| **Field Name** | **M/O** | **Description, possible values and format** |
| checkoutoption | M | Set the value for this parameter to ‘simpleform’ |
| hostURI | M | Provide the URI (with the upper case ”i”) where the gateway can send back the message with Windows.postMessage() API available in HTML 5 enabled browsers.  For the cross domain communication between the gateway and the merchant’s webshop, the HTML 5 postmessage API is utilized thus for the security reasons it is mandatory that you will send the value for the URI of your webshop to inform the getaway where the sensitive transaction data has to be sent to the parent window once the transaction is completed.  e.g.:  hostURI=“<https://www.merchant.com>” |
| buttonBackgroundHexColorCode | O | Set the value for this parameter in hex code when you want to align the background color of the buttons to the look and feel of your website.  e.g.: ‘buttonBackgroundHexColorCode’=“#9c22ce“ |
| buttonHexColorCode | O | Set the value in hex code to align the font (text) color in the buttons.  e.g.: #ff3f33 |
| buttonFontSize | O | Set the value in px to align the font (text) size in the buttons.  e.g.: 10 px or 10 PX |
| buttonBorderHexColorCode | O | Set the value in hex code to align the border color of the buttons.  e.g.: #3f33ff |
| buttonHoverHexColorCode | O | Set the value in hex code to align the mouse hover font (text) color in the buttons.  e.g.: #ff3f33 |
| buttonHoverBackgroundHexColorCode | O | Set the value in hex code to align the mouse hover background color of the buttons.  e.g.: #ff3f34 |
| buttonHoverBorderHexColorCode | O | Set the value in hex code to align the mouse hover border color for the buttons.  e.g.: #ff3f34 |

Example of a form with the minimum number of fields:

<form id=”checkoutForm” target=”myFrame” method="post" action="<https://test.ipg-online.com/connect/gateway/processing>">

<input type="hidden" name="checkoutoption“ value=“simpleform“>

<input type="hidden" name="hostURI“ value=“https://[www.merchant.com](http://www.merchant.com)/.../.../“>

<input type="hidden" name="txntype" value="preauth">

<input type="hidden" name="timezone" value="Europe/Berlin"/>

<input type="hidden" name="txndatetime" value="<% getDateTime() %>"/>

<input type="hidden” name="hash\_algorithm" value="SHA256"/>

<input type="hidden" name="hash" value="<% call createHash( "13.00","978" ) %>"/>

<input type="hidden" name="storename" value="12123456789" />

<input type="hidden" name="chargetotal" value="13.00" />

<input type="hidden" name="currency" value="978"/>

<input type="submit" value="Submit">

</form>

JSP example showing how the simplified hosted payment form is hosted in an iFrame:

<div id="embeddableConnect">

<table border="0" cellpadding="0" cellspacing="0" width="100%">

<tbody>

<tr>

<iframe name="myFrame" id="myFrame" src="#" width="460px" height="900px" style="border: none;">

Your browser does not support inline frames.

</iframe>

</tr>

</tbody>

</table>

</div>

JavaSript example showing the submission of the request to the gateway via the simplified hosted payment form and the need to add the event listeners:

**function** submitForm() {

       ----

----

**var** obj1 = document.getElementById('checkoutoption\_simpleform');

**if**(obj1.checked){

                document.myForm.target = "myFrame";

                obj2.style.visibility = 'visible';

                obj2.style.display = 'block';

                window.addEventListener("message", receiveMessage, **false**);

                document.myForm.submitFormBtn.disabled = **true**;

        }

        -----

-----

}

**function** receiveMessage(event){

**var** hostName = getHostName();

**if** (event.origin != "https://"+getHostName())

**return**;

        forwardForm(event.data);

}

**function** forwardForm(responseObj) {

**var** newForm = document.createElement("form");

        newForm.setAttribute('method',"post");

        newForm.setAttribute('action',responseObj.redirectURL);

        newForm.setAttribute('id',"newForm");

        newForm.setAttribute('name',"newForm");

        document.body.appendChild(newForm);

**var** elementArr = responseObj.elementArr;

**for**(j=0 ; j<elementArr.length; j++){

**var** element = elementArr[j];

**var** input = document.createElement("input");

                input.setAttribute("type", "hidden");

                input.setAttribute("name", element.name);

                input.setAttribute("value", element.value);

                document.newForm.appendChild(input);

        }

        document.newForm.submit();

}

Note that you need to register a method e.g. 'receiveMessage' with the listener. To learn more please review the links regarding Javascript MessageEvent and the ways of adding the event listeners:

* <https://developer.mozilla.org/en-US/docs/Web/API/EventTarget/addEventListener>
* <https://developer.mozilla.org/en-US/docs/Web/API/MessageEvent>

Once the transaction is completed, the gateway uses window.postMessage() method to send the sensitive transaction data back to the parent window. Then receiveMessage() method is called asynchronously.

The receiveMessage() creates a new form with all the sensitive transaction data and submits it to the preconfigured successful/failure URL while dissolving the iFrame.

The window.postMessage() method safely enables cross-origin communication between the parent and the child window objects i.e. between the merchant’s webpage and the child iFrame embedded within it. Generally, scripts on different pages are allowed to access each other if and only if the pages they originate from share the same protocol, port number, and host. window.postMessage() provides a controlled mechanism to securely circumvent this restriction.

# Appendix XIV – Korea Domestic

Refer to the following information when your store is enabled for Korea Domestic processing.

**Initiating a Sale transaction**

As the gateway handles all the required redirections, all you need to do is to post a form to a URL with the parameters and values required for a Sale transaction.

When building a request for Korea Domestic a part from the mandatory fields you will also need to include some custom fields in your transaction request.

The payment method specific fields to be considered:  
(M)=Mandatory (O)=Optional

|  |  |  |
| --- | --- | --- |
| **Field Name** | **M/O** | **Description, possible values and format** |
| paymentMethod | O | Set the value for this parameter to ‘kps’ |
| checkoutoption | M | Set the value for this parameter to ‘combinedpage’ |
| oid | M | Unique order ID, alphanumeric string (32 max) |
| customParam\_kps\_ItemInfo | M | Type of purchased item, alphanumeric string (1 max)  Possible values are:   * ‘1’: Goods * ‘2’: Online content |
| customParam\_kps\_CcProdDesc | M | Description of purchased items to be displayed on the KPS payment page, alphanumeric string (256 max) |

Full or partial Returns can be done via the Virtual Terminal interface.

# Appendix XV - Debit Disbursement

Refer to the following information only when you are operating in US and your store is enabled to allow credit transaction processing.

Debit Disbursement (Visa OCT, MasterCard MoneySend) allows businesses to disburse funds in real-time, directly to a debit card. Faster payouts can increase loyalty and satisfaction, reduce costs for businesses. The Debit Disbursement solution is cheaper, faster, more convenient and more traceable than traditional payment methods. It facilitates payments and transfers such as:

* Fund disbursements by e-commerce marketplaces
* Government disbursements (such as VAT refunds)
* Forex and binary option trade payouts
* Affiliate and contractor payouts
* Expense reimbursements
* Corporate and manufacturing rebates
* Insurance claims

The functionality for disbursements can be used with Direct Post and hosted payment page integrations. It is also available for REST API originated transactions.

The funding source may be a credit card, debit card, prepaid card, or bank account, but the receiving account must be a debit card. Note currently only Visa and MasterCard brand debit cards can be used as the recipient for debit disbursements.

For person-to-person payments (P2P) and P2PBankInit - Person to Person Bank Initiated, the merchant must perform the operation as two individual transactions, one for funding (Pull transaction to debit funds from sender) and one for disbursement (Push transaction to receive funds by receiver).

Disbursement types supported:

* P2P - Person to Person
* P2PBankInit - Person to Person Bank Initiated
* MerchDisb - Merchant Disbursement
* FundsDisb - Funds Disbursement
* Pay Roll Pension Disbursement
* MerchInitMT - Money Transfer – Merch Initiate

Pull transactions for getting funds from the sender can be done using the transaction type ‘sale’, while Push transactions for the disbursement to the receiver using the transaction type ‘credit’.

When building a request for Pull transaction a part from the mandatory fields required for Sale transaction, you can also need to include some custom fields in your transaction request.

The payment method specific fields to be considered:

(M)=Mandatory (O)=Optional

|  |  |  |
| --- | --- | --- |
| **Field Name** | **M/O** | **Description, possible values and format** |
|  |  | **Sender Information** |
| sdrName | O | Customer’s Name |
| sdrAccount | O | Account Number |
| sdrReference | O | Reference Number |
| sdrAddr | O | Address |
| sdrCity | O | City |
| sdrState | O | State |
| sdrCountry | O | Country |
| sdrZip | O | Zip |
| sdrPhone | O | Phone |
| sdrBirthDate | O | Birthdate |

When building a request for Push transaction a part from the mandatory fields required for Credit transaction, you will also need to include some fields in your transaction request. Note that the possibility to send ‘credit’ using the Connect interface is restricted and needs to be enabled for your store.

|  |  |  |
| --- | --- | --- |
| **Field Name** | **M/O** | **Description, possible values and format** |
|  |  | **Billing Information** |
| bname | M | Customer’s Name |
|  |  |  |
|  |  | **Receiver Information** |
| rAccountNumber | O | Account Number |
| rReferenceNumber | O | Reference Number |

The transactions will be presented in the Virtual Terminal Reports as ‘sale’ for Pull transactions and as ‘return’ for Push transactions.



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