

BE PAYMENT READY

PHP - Moneris Gateway API - Integration Guide

Version: 1.1.2

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Your solution may be required to demonstrate compliance with the card associations' PCI/CISP/PABP requirements. For more information on how to make your application PCI-DSS compliant, contact the Moneris Sales Center and visit https://developer.moneris.com to download the PCI_DSS Implementation Guide.

All Merchants and Service Providers that store, process, or transmit cardholder data must comply with PCI DSS and the Card Association Compliance Programs. However, certification requirements vary by business and are contingent upon your "Merchant Level" or "Service Provider Level".

The card association has some data security standards that define specific requirements for all organizations that store, process, or transmit cardholder data. As a Moneris client or partner using this method of integration, your solution must demonstrate compliance to the Payment Card Industry Data Security Standard (PCI DSS) and/or the Payment Application Data Security Standard (PA DSS). These standards are designed to help the cardholders and merchants in such ways as they ensure credit card numbers are encrypted when transmitted/stored in a database and that merchants have strong access control measures.

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Confidentiality

You have a responsibility to protect cardholder and merchant related confidential account information. Under no circumstances should ANY confidential information be sent via email while attempting to diagnose integration or production issues. When sending sample files or code for analysis by Moneris staff, all references to valid card numbers, merchant accounts and transaction tokens should be removed and or obscured. Under no circumstances should live cardholder accounts be used in the test environment.

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1 About This Documentation

1.1 Purpose

This document describes the transaction information for using the PHP API for sending credit card transactions. In particular, it describes the format for sending transactions and the corresponding responses you will receive.

This document contains information about the following features:

- · Basic transactions
- MPI Verified by Visa, MasterCard Secure Code and American Express SafeKey
- INTERAC® Online Payment
- Vault
- MSR (Magnetic Swipe Reader) and Encrypted MSR
- Apple Pay and Android Pay In-App
- Transaction Risk Management Tool
- Convenience fee
- Visa Checkout
- MasterCard MasterPass
- Level 2/3 Transactions

1.2 Who Is This Guide For?

The Moneris Gateway API - Integration Guide is intended for developers integrating with the Moneris Gateway.

This guide assumes that the system you are trying to integrate meets the requirements outlined below and that you have some familiarity with the PHP programming language.

System Requirements

- PHP 4 or above
- Port 443 open for bi-directional communication
- Web server with a SSL certificate
- cURL PHP interface this can be downloaded from http://curl.haxx.se/download.html

cURL CA Root Certificate File:

The default installation of PHP/cURL does not include the cURL CA root certificate file. In order for the Moneris Gateway PHP API to connect to the Moneris Gateway during transaction processing, the 'mpg-classes.php' file that's included with the PHP API package needs to be modified to include a path to the CA root certificate file. Follow the instructions below to set this up.

1. If cURL was not installed separately from your PHP installation, libcurl is included in your PHP installation. You will need to download the 'cacert.pem' file from

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http://curl.haxx.se/docs/caextract.html and save it to the necessary directory. Once downloaded, rename the file to 'curl-ca-bundle.crt' (e.g., 'C:\path\to\curl-ca-bundle.crt'). If cURL was installed separately from PHP, you may need to determine the path to the cURL CA root certificate bundle on your system (e.g., 'C:\path\to\curl-ca-bundle.crt').

2. Insert the code below into the 'mpgclasses.php' file as part of the cURL option setting, at approximately line 73 below the line 'curl_setopt (\$ch, CURLOPT_SSL_VERIFYPEER, TRUE);'

```
curl_setopt($ch, CURLOPT_CAINFO, 'C:\path\to\curl-ca-bundle.crt');
```

For more information regarding the <code>CURLOPT_SSL_VERIFYPEER</code> option, please refer to your PHP manual.

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2 Basic Transaction Set

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- 2.10 Card Verification with AVS and CVD
- 2.11 Batch Close
- 2.12 Open Totals

2.1 Basic Transaction Type Definitions

The following is a list of basic transactions that are supported by the PHP API.

Purchase

Verifies funds on the customer's card, removes the funds and prepares them for deposit into the merchant's account.

Pre-Authorization

Verifies and locks funds on the customer's credit card. The funds are locked for a specified amount of time based on the card issuer.

To retrieve the funds that have been locked by a Pre-Authorization transaction so that they may be settled in the merchant's account, a Completion transaction must be performed. A Pre-Authorization transaction may only be "completed" once.

Completion

Retrieves funds that have been locked (by either a Pre-Authorization or a Re-Authorization transaction), and prepares them for settlement into the merchant's account.

Re-Authorization

If a Pre-Authorization transaction has already taken place, and not all the locked funds were released by a Completion transaction, a Re-Authorization allows you to lock the remaining funds so that they can be released by another Completion transaction in the future.

Re-Authorization is necessary because funds that have been locked by a Pre-Authorization transaction can only be released by a Completion transaction **one** time. If the Completion amount is less than the Pre-Authorization amount, the remaining money cannot be "completed".

Force Post

Retrieves the locked funds and prepares them for settlement into the merchant's account.

This is used when a merchant obtains the authorization number directly from the issuer by a third-party authorization method (such as by phone).

Purchase Correction

Restores the full amount of a previous Purchase, Completion or Force Post transaction to the cardholder's card, and removes any record of it from the cardholder's statement.

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This transaction is sometimes referred to as "void".

This transaction can be used against a Purchase or Completion transaction that occurred same day provided that the batch containing the original transaction remains open. When using the automated closing feature, Batch Close occurs daily between 10 and 11pm Eastern Time.

Refund

Restores all or part of the funds from a Purchase, Completion or Force Post transaction to the cardholder's card. Unlike a Purchase Correction, there is a record of both the initial charge and the refund on the cardholder's statement.

Independent Refund

Credits a specified amount to the cardholder's credit card. The credit card number and expiry date are mandatory.

It is not necessary for the transaction that you are refunding to have been processed via the Moneris Gateway

Card Verification

Verifies the validity of the credit card, expiry date and any additional details (such as the Card Verification Digits or Address Verification details). It does not verify the available amount or lock any funds on the credit card.

Recur Update

Alters characteristics of a previously registered Recurring Billing transaction.

This transaction is commonly used to update a customer's credit card information and the number of recurs to the account.

Recurring billing is explained in more detail in Section 1 (page 1). The Recur Update transaction is specifically discussed in Section 1.2 (page 1).

Batch Close

Takes the funds from all Purchase, Completion, Refund and Force Post transactions so that they will be deposited or debited the following business day.

For funds to be deposited the following business day, the batch must close before 11pm Eastern Time.

Open Totals

Returns the details about the currently open batch.

This transaction is similar to the Batch Close. The difference is that it does not close the batch for settlement.

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2.2 Purchase

Purchase transaction object definition

```
$txnArray = array('type'=>'purchase', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Purchase transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

Purchase transaction values

Table 1: Purchase transaction object mandatory values

Value	Туре	Limits	Set method
Order ID	String	50-character alphanumeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Credit card number	String	20-character alphanumeric	'pan'=>\$pan
Expiry date	String	4-character alphanumeric (YYMM format)	'expdate'=>\$expiry_date
E-commerce indicator	String	1-character alphanumeric	'crypt_type'=>\$crypt

Table 2: Purchase transaction object optional values

Value	Туре	Limits	Set method
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>
Customer information	Object	Not applicable. Click	

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Table 2: Purchase transaction object optional values

Value	Туре	Limits	Set method
CVD	Object	Not applicable. Click hereSee Appendix F (page 338).	<pre>\$mpgTxn->setCvdInfo(\$mp- gCvdInfo);</pre>
Convenience fee	Object	Not applicable. Click hereSee Appendix H (page 350).	<pre>\$mpgTxn->setConvFeeInfo(\$mp- gConvFee);</pre>
Recurring billing	Object	Not applicable. Click hereSee Section Appendix A (page 1).	<pre>\$mpgTxn->setRecur(\$mp- gRecur);</pre>
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor
Wallet indicator ¹ NOTE: For basic Purchase and Preauthorization, the wallet indicator applies to Visa Checkout and MasterCard Master- Pass only. For more, see Appendix A Definition of Request Fields	String	3-character alpha- numeric	'wallet_indicator'=>\$wallet_ indicator

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¹Available to Canadian integrations only.

Sample Purchase - CA

```
$pan='4242424242424242';
$expiry date='2011';
$crypt='7';
$dynamic_descriptor='123';
$status check = 'false';
//Optional - Set for Multi-Currency only
//$amount must be 0.00 when using multi-currency
$mcp amount = '500'; //penny value amount 1.25 = 125
$mcp currency code = '840'; //ISO-4217 country currency number
$txnArray=array('type'=>$type,
'order id'=>$order id,
'cust id'=>$cust id,
'amount'=>$amount,
'pan'=>$pan,
'expdate'=>$expiry date,
'crypt type'=>$crypt,
'dynamic descriptor'=>$dynamic descriptor
//,'wallet indicator' => '' //Refer to documentation for details
//, 'mcp amount' => $mcp amount,
//'mcp_currency_code' => $mcp_currency_code
$mpgTxn = new mpgTransaction($txnArray);
/***************************** Request Object *******************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
/* Status Check Example
$mpgHttpPost =new mpgHttpsPostStatus($store id,$api token,$status check,$mpgRequest);
$mpgHttpPost =new mpgHttpsPost($store id, $api token, $mpgRequest);
/***** Response ***
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . \mathbb{mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
\label{lem:print("\nMessage = " . $mpgResponse->getMessage());}
print("\nIsVisaDebit = " . $mpgResponse->getIsVisaDebit());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpqResponse->getTimedOut());
print("\nStatusCode = " . $mpgResponse->getStatusCode());
print("\nStatusMessage = " . $mpgResponse->getStatusMessage());
print("\nMCPAmount = " . $mpgResponse->getMCPAmount());
print("\nMCPCurrencyCode = " . $mpgResponse->getMCPCurrencyCode());
$type='purchase';
$cust id='cust id';
$order id='ord-'.date("dmy-G:i:s");
$amount='1.00';
```

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Sample Purchase - CA \$pan='4242424242424242'; \$expiry date='1111'; \$crypt='7'; \$dynamic_descriptor='123'; \$status check = 'false'; /************************* Transactional Associative Array *******************/ \$txnArray=array('type'=>\$type, 'order id'=>\$order id, 'cust id'=>\$cust id, 'amount'=>\$amount, 'pan'=>\$pan, 'expdate'=>\$expiry date, 'crypt_type'=>\$crypt, 'dynamic_descriptor'=>\$dynamic_descriptor \$mpgTxn = new mpgTransaction(\$txnArray); /******************************** Request Object *****************************/ \$mpgRequest = new mpgRequest(\$mpgTxn); \$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment \$mpgRequest->setTestMode(true); //false or comment out this line for production transactions /* Status Check Example \$mpgHttpPost =new mpgHttpsPostStatus(\$store id,\$api token,\$status check,\$mpgRequest); \$mpgHttpPost =new mpgHttpsPost(\$store id,\$api token,\$mpgRequest); \$mpgResponse=\$mpgHttpPost->getMpgResponse(); print("\nCardType = " . \$mpgResponse->getCardType()); print("\nTransAmount = " . \$mpgResponse->getTransAmount()); print("\nTxnNumber = " . \$mpgResponse->getTxnNumber()); print("\nReceiptId = " . \$mpgResponse->getReceiptId()); print("\nTransType = " . \$mpgResponse->getTransType()); print("\nReferenceNum = " . \$mpgResponse->getReferenceNum()); print("\nResponseCode = " . \$mpgResponse->getResponseCode()); print("\nISO = " . \$mpgResponse->getISO()); print("\nMessage = " . \$mpgResponse->getMessage()); print("\nIsVisaDebit = " . \$mpgResponse->getIsVisaDebit()); print("\nAuthCode = " . \$mpgResponse->getAuthCode()); print("\nComplete = " . \$mpgResponse->getComplete()); print("\nTransDate = " . \$mpgResponse->getTransDate()); print("\nTransTime = " . \$mpgResponse->getTransTime()); print("\nTicket = " . \$mpgResponse->getTicket()); print("\nTimedOut = " . \$mpgResponse->getTimedOut()); print("\nStatusCode = " . \$mpgResponse->getStatusCode()); print("\nStatusMessage = " . \$mpgResponse->getStatusMessage());

2.3 Pre-Authorization

Things to Consider:

• If a Pre-Authorization transaction is not followed by a Completion transaction, it must

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- be reversed via a Completion transaction for 0.00. See "Pre-Authorization Completion" on page 19
- A Pre-Authorization transaction may only be "completed" once . If the Completion transaction is for less than the original amount, a Re-Authorization transaction is required to collect the remaining funds by another Completion transaction. See Re-Authorization (page 22).
- For a process flow, see "Process Flow for Basic PreAuth, ReAuth and Completion Transactions" on page 382

Pre-Authorization transaction object definition

```
$txnArray = array('type'=>'preauth', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Pre-Authorization transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Pre-Authorization transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298" Definition of Request Fields" on page 298

Value Type Limits Set method 'order id'=>\$order id Order ID String 50-character alphanumeric 'amount'=>\$amount Amount String 9-character decimal 'pan'=>\$pan Credit card number 20-character numeric String 'expdate'=>\$expiry date Expiry date 4-character numeric String E-Commerce indicator String 1-character alpha-'crypt type'=>\$crypt numeric

Table 3: Pre-Authorization object mandatory values

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Table 1: Pre-Authorization object optional values

Table 1: The Authorization object optional values				
Value	Туре	Limits	Set method	
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>	
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor	
Customer information	Object	Not applicable. Click hereSee Section Appendix D (page 324).	<pre>\$mpgTxn->setCustInfo(\$mp- gCustInfo);</pre>	
AVS	Object	Not applicable. Click hereSee Appendix E (page 332).	<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>	
CVD	Object	Not applicable. Click hereSee Appendix F (page 338).	<pre>\$mpgTxn->setCvdInfo(\$mp- gCvdInfo);</pre>	
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'	
NOTE: For basic Purchase and Preauthorization, the wallet indicator applies to Visa Checkout and MasterCard MasterPass only. For more, see Appendix A Definition of Request Fields	String	3-character alpha- numeric	'wallet_indicator'=>\$wallet_ indicator	

 $^{^{1}\!}$ Available to Canadian integrations only.

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Sample Pre-Authorization - CA

```
require "../../mpgClasses.php";
        ******************* Request Variables *******************/
$store id='store5';
$api token='yesguy';
/********************** Transactional Variables *********************/
$type='purchase';
$cust id='cust id';
$order id='ord-'.date("dmy-G:i:s");
$amount='1.00';
$pan='4242424242424242';
$expiry date='1111';
$crypt='7';
$dynamic descriptor='123';
$status check = 'false';
/************************ Transactional Associative Array ********************/
$txnArray=array('type'=>$type,
'order id'=>$order id,
'cust id'=>$cust id,
'amount'=>$amount,
'pan'=>$pan,
'expdate'=>$expiry date,
'crypt_type'=>$crypt,
'dynamic descriptor'=>$dynamic descriptor
);
$mpgTxn = new mpgTransaction($txnArray);
/***************************** Request Object *******************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
/* Status Check Example
$mpgHttpPost =new mpgHttpsPostStatus($store id,$api token,$status check,$mpgRequest);
$mpgHttpPost =new mpgHttpsPost($store_id,$api_token,$mpgRequest);
/************************** Response ****
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nIsVisaDebit = " . $mpgResponse->getIsVisaDebit());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nStatusCode = " . $mpgResponse->getStatusCode());
print("\nStatusMessage = " . $mpgResponse->getStatusMessage());
?>
```

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2.4 Pre-Authorization Completion

Things to Consider:

- Completion is also known as "capture" or "pre-authorization completion".
- A Pre-Authorization or Re-Authorization transaction can only be completed once. Refer
 to the Re-Authorization transaction (page 22 for more information on how to perform
 multiple Completion transactions.
- To reverse the full amount of a Pre-Authorization transaction, use the Completion transaction with the amount set to 0.00.
- To process this transaction, you need the order ID and transaction number from the original Pre-Authorization transaction.
- For a process flow, see "Process Flow for Basic PreAuth, ReAuth and Completion Transactions" on page 382

Completion transaction object

```
$txnArray = array('type'=>'completion', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Completion transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Completion transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Table 4: Completion transaction object mandatory values

Value	Туре	Limits	Set method
Order ID	String	50-character alphanumeric	<pre>'order_id'=>\$order_id</pre>
Completion Amount	String	9-character decimal	<pre>'comp_amount'=>\$compamount</pre>
Transaction number	String	255-character alphanumeric	<pre>'txn_number'=>\$txnnumber</pre>
E-Commerce indicator	String	1-character alphanumeric	<pre>'crypt_type'=>\$crypt</pre>

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Table 5: Completion transaction optional values

Value	Туре	Limits	Set method
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Dynamic descriptor	String	20-character alpha- numeric	<pre>completion 'dynamic_ descriptor'=>\$dynamic_ descriptor</pre>
Shipping indicator ¹	String	1-character alpha- numeric	<pre>'ship_indicator'=>\$ship_ indicator</pre>

Sample Basic Pre-Authorization Completion

```
<?php
require "../../mpgClasses.php";
$store id='store5';
$api_token='yesguy';
$orderid='ord-150816-11:55:18';
$txnnumber='117735-0 10';
$compamount='1.00';
$dynamic_descriptor='123';
//Optional - Set for Multi-Currency only
//$compamount must be 0.00 when using multi-currency
mcp_amount = '200'; //penny value amount 1.25 = 125
$mcp currency code = '840'; //ISO-4217 country currency number
$ship_indicator = "F"; //optional
\#\# step 1) create transaction array \#\#\#
$txnArray=array('type'=>'completion',
'txn number'=>$txnnumber,
'order_id'=>$orderid,
'comp amount'=>$compamount,
'crypt type'=>'7',
'cust id'=>'customer ID',
//'mcp amount' => $mcp_amount,
//'mcp currency code' => $mcp currency code
//'ship_indicator'=>$ship_indicator, //optional
'dynamic_descriptor'=>$dynamic_descriptor
);
\#\# step 2) create a transaction object passing the hash created in
## step 1.
$mpgTxn = new mpgTransaction($txnArray);
```

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¹Available to Canadian integrations only.

Sample Basic Pre-Authorization Completion

```
## step 3) create a mpgRequest object passing the transaction object created
## in step 2
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
## step 4) create mpgHttpsPost object which does an https post ##
$mpgHttpPost =new mpgHttpsPost($store id, $api token, $mpgRequest);
## step 5) get an mpgResponse object ##
$mpgResponse=$mpgHttpPost->getMpgResponse();
## step 6) retrieve data using get methods
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nIsVisaDebit = " . $mpgResponse->getIsVisaDebit());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nMCPAmount = " . $mpgResponse->getMCPAmount());
print("\nMCPCurrenyCode = " . $mpqResponse->getMCPCurrencyCode());
?>
$compamount='0.10';
$dynamic descriptor='123';
## step 1) create transaction array ###
$txnArray=array('type'=>'completion',
'txn number'=>$txnnumber,
'order id'=>$orderid,
'comp amount'=>$compamount,
'crypt_type'=>'7',
'cust id'=>'customer ID',
'dynamic descriptor'=>$dynamic descriptor
## step 2) create a transaction object passing the hash created in
## step 1.
$mpgTxn = new mpgTransaction($txnArray);
## step 3) create a mpgRequest object passing the transaction object created
## in step 2
$mpgRequest = new mpgRequest($mpgTxn);
$mpqRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
## step 4) create mpgHttpsPost object which does an https post ##
$mpgHttpPost =new mpgHttpsPost($store id, $api token, $mpgRequest);
## step 5) get an mpgResponse object ##
$mpgResponse=$mpgHttpPost->getMpgResponse();
## step 6) retrieve data using get methods
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
```

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Sample Basic Pre-Authorization Completion print("\nResponseCode = " . \$mpgResponse->getResponseCode()); print("\nISO = " . \$mpgResponse->getISO()); print("\nMessage = " . \$mpgResponse->getMessage()); print("\nIsVisaDebit = " . \$mpgResponse->getIsVisaDebit()); print("\nAuthCode = " . \$mpgResponse->getAuthCode()); print("\nComplete = " . \$mpgResponse->getComplete()); print("\nTransDate = " . \$mpgResponse->getTransDate()); print("\nTransTime = " . \$mpgResponse->getTransTime()); print("\nTicket = " . \$mpgResponse->getTicket()); print("\nTimedOut = " . \$mpgResponse->getTimedOut()); ?>

2.5 Re-Authorization

For a process flow, Process Flow for Basic PreAuth, ReAuth and Completion Transactions (page 382).

Re-Authorization transaction object definition

```
$txnArray = array('type'=>'reauth', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Re-Authorization transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Re-Authorization transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Table 6: Re-Authorization transaction object mandatory values

Value	Туре	Limits	Set method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Original order ID	String	50-character alpha- numeric	<pre>'orig_order_id'=>orig_order_ id</pre>
Amount	String	9-character decimal	'amount'=>\$amount
Transaction number	String	255-character variable character	'txn_number'=>\$txnnumber
E-Commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

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Table 1: Re-Authorization transaction optional values

Value	Туре	Limits	Set Method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Status check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor
Customer information	Object	Not applicable. Click hereSee Section Appendix D (page 324).	<pre>\$mpgTxn->setCustInfo(\$mp- gCustInfo);</pre>
AVS	Object	Not applicable. Click hereSee Appendix E (page 332).	<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
CVD	Object	Not applicable. Click hereSee Appendix F (page 338).	<pre>\$mpgTxn->setCvdInfo(\$mp- gCvdInfo);</pre>

Sample Re-Authorization <?php require "../../mpgClasses.php"; /******************************* Request Variables ***************************/ \$store id='store5'; \$api token="yesguy"; \$txnArray=array('type'=>'reauth', 'order id'=>'ord-'.date("dmy-G:i:s"), 'cust id'=>'my cust id', _ 'amount'=>'0.50', 'orig order id'=>'ord-110515-10:55:31', //original pre-auth order id 'txn number'=>'31393-0_10', //original pre-auth txn number 'crypt_type'=>'7', 'dynamic descriptor'=>'123456' mpgTxn = new mpgTransaction(stxnArray);\$mpgRequest = new mpgRequest(\$mpgTxn); $\verb§mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment$

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Sample Re-Authorization

```
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
                        ******************* HTTPS Post Object *************
 $mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
 $mpgResponse=$mpgHttpPost->getMpgResponse();
 print("\nCardType = " . $mpgResponse->getCardType()."<br>");
print("\nTransAmount = " . $mpgResponse->getTransAmount()."<br>");
print("\nTxnNumber = " . $mpgResponse->getTxnNumber()."<br/>);
print("\nReceiptId = " . $mpgResponse->getReceiptId()."<br>");
print("\nTransType = " . $mpgResponse->getTransType()."<br/>);
\label{lem:print("\nReferenceNum = " . $mpgResponse->getReferenceNum()."<br/>);}
print("\nResponseCode = " . $mpqResponse->qetResponseCode()."<br/>;
print("\nISO = " . \print("\nISO = " . \prin
print("\nMessage = " . $mpgResponse->getMessage()."<br>");
print("\nIsVisaDebit = " . $mpqResponse->qetIsVisaDebit()."<br>");
print("\nAuthCode = " . $mpgResponse->getAuthCode()."<br>");
print("\nComplete = " . $mpgResponse->getComplete()."<br>");
print("\nTransDate = " . $mpgResponse->getTransDate()."<br/>print("\nTransTime = " . $mpgResponse->getTransTime()."<br/>);
print("\nTicket = " . $mpgResponse->getTicket()."<br>");
print("\nTimedOut = " . $mpgResponse->getTimedOut()."<br>");
```

2.6 Force Post

Things to Consider:

- This transaction is an independent completion where the original Pre-Authorization transaction was not processed via the same Moneris Gateway merchant account.
- It is not required for the transaction that you are submitting to have been processed via the PHPMoneris Gateway. However, a credit card number, expiry date and original authorization number are required.

ForcePost transaction object definition

```
$txnArray = array('type'=>'forcepost', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for ForcePost transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

Force Post transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

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Table 7: Force Post transaction object mandatory values

Value	Туре	Limits	Set method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Credit card number	String	20-character numeric	'pan'=>\$pan
Expiry date	String	4-character numeric	'expdate'=>\$expiry_date
Authorization code	String	8-character alpha- numeric	'auth_code'=>\$auth_code
E-Commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Table 8: Force Post transaction optional values

Value	Туре	Limits	Set method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>

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Sample Basic Force Post

```
$auth code='123456';
$crypt='7';
$dynamic descriptor='123456';
/************************ Transactional Associative Array ********************/
$txnArray=array('type'=>$type,
'order id'=>$order id,
'cust id'=>$cust id,
'amount'=>$amount,
'pan'=>$pan,
'expdate'=>$expiry date,
'auth code'=>$auth code,
'crypt type'=>$crypt,
'dynamic_descriptor'=>$dynamic_descriptor
$mpgTxn = new mpgTransaction($txnArray);
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id, $api token, $mpgRequest);
//Status check example
//$mpgHttpPost = new mpgHttpsPostStatus($store_id,$api_token,$status,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
//print("\nStatusCode = " . $mpgResponse->getStatusCode());
//print("\nStatusMessage = " . $mpgResponse->getStatusMessage());
```

2.7 Purchase Correction

Things to Consider:

- Purchase correction is also known as "void" or "correction".
- To process this transaction, you need the order ID and the transaction number from the original Completion, Purchase or Force Post transaction.

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Purchase Correction transaction object definition

```
$txnArray = array('type'=>'purchasecorrection', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Purchase Correction transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Purchase Correction transaction object values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298" Definition of Request Fields" on page 298

Table 9: Purchase Correction transaction object mandatory values

Value	Туре	Limits	Set method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Transaction number	String	255-character variable character	'txn_number'=>\$txnnumber
E-Commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Table 10: Purchase Correction transaction optional values

Value	Туре	Limits	Set method
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor

```
Sample Purchase Correction

<?php
require "../../mpgClasses.php";</pre>
```

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Sample Purchase Correction

```
$store id='store5';
$api token='yesquy';
$orderid='ord-110515-10:53:03';
$txnnumber='31387-0 10';
$dynamic descriptor='1234';
## step 1) create transaction hash ###
$txnArray=array('type'=>'purchasecorrection',
'txn number'=>$txnnumber,
'order id'=>$orderid,
'crypt_type'=>'7',
'cust id'=>'customer ID',
'dynamic descriptor'=>$dynamic descriptor
## step 2) create a transaction object passing the array created in
## step 1.
$mpqTxn = new mpqTransaction($txnArray);
## step 3) create a mpgRequest object passing the transaction object created
## in step 2
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
## step 4) create mpgHttpsPost object which does an https post ##
$mpgHttpPost =new mpgHttpsPost($store id, $api token, $mpgRequest);
## step 5) get an mpgResponse object ##
$mpgResponse=$mpgHttpPost->getMpgResponse();
## step 6) retrieve data using get methods
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nIsVisaDebit = " . $mpgResponse->getIsVisaDebit());
\label{eq:print("\nAuthCode = " . $mpgResponse->getAuthCode());}
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
```

2.8 Refund

To process this transaction, you need the order ID and transaction number from the original Completion, Purchase or Force Post transaction.

Refund transaction object definition

```
$txnArray = array('type'=>'refund', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Refund transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
```

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\$mpgHttpPost = new mpgHttpsPost(\$store id,\$api token,\$mpgRequest);

Refund transaction object values

E-Commerce indicator

String

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Value **Type** Limits Set method 'order id'=>\$order id Order ID String 50-character alphanumeric 'amount'=>\$amount **Amount** 9-character decimal String 'txn number'=>\$txnnumber Transaction number 255-character variable String character

Table 11: Refund transaction object mandatory values

Table 12:	Refund	transaction	optional	values

1-character alpha-

numeric

'crypt type'=>\$crypt

Value	Туре	Limits	Set method
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>

```
Sample Refund
<?php
## This program takes 4 arguments from the command line:
## 1. Store id
## 2. api token
## 3. order id
## 4. trans number
## Example php -q TestRefund.php store1 yesguy my_order_id 45109-89-0
require "../../mpgClasses.php";
$store_id='store5';
$api token='yesguy';
$orderid='ord-110515-11:32:49';
$txnnumber='31451-0 10';
$dynamic_descriptor='123';
## step 1) create transaction array ###
$txnArray=array('type'=>'refund',
'txn number'=>$txnnumber,
```

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Sample Refund

```
'order id'=>$orderid,
'amount'=>'0.10',
'crypt type'=>'7',
'cust id'=> 'Customer ID',
'dynamic descriptor'=>$dynamic descriptor
## step 2) create a transaction object passing the array created in
## step 1.
$mpgTxn = new mpgTransaction($txnArray);
## step 3) create a mpgRequest object passing the transaction object created
## in step 2
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
## step 4) create mpgHttpsPost object which does an https post ##
$mpgHttpPost =new mpgHttpsPost($store id, $api token, $mpgRequest);
## step 5) get an mpgResponse object ##
$mpgResponse=$mpgHttpPost->getMpgResponse();
## step 6) retrieve data using get methods
print ("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nIsVisaDebit = " . $mpgResponse->getIsVisaDebit());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
```

2.9 Independent Refund

Things to Consider:

Because of the potential for fraud, permission for this transaction is not granted to all
accounts by default. If it is required for your business, it must be requested via your
account manager.

Independent Refund transaction object definition

```
$txnArray = array('type'=>'ind_refund', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Independent Refund transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
```

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\$mpgHttpPost = new mpgHttpsPost(\$store_id,\$api_token,\$mpgRequest);

Independent Refund transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Table 13: Independent Refund transaction object mandatory values

Value	Туре	Limits	Set method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Credit card number	String	20-character alpha- numeric	'pan'=>\$pan
Expiry date	String	4-character alpha- numeric (YYMM format)	'expdate'=>\$expiry_date
E-Commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Table 14: Independent Refund transaction optional values

Value	Туре	Limits	Set method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>

```
Sample Independent Refund

<?php
##
## This program takes 3 arguments from the command line:
## 1. Store id</pre>
```

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Sample Independent Refund

```
## 2. api token
## 3. order id
## Example php -q TestIndependentRefund.php storel yesguy unique order id
require "../../mpgClasses.php";
$store_id='store5';
$api token='yesguy';
$orderid='ord-'.date("dmy-G:i:s");
$dynamic descriptor='123456';
## step 1) create transaction array ###
$txnArray=array('type'=>'ind refund',
'order id'=>$orderid,
'cust id'=>'my cust id',
'amount'=>'1.00',
'pan'=>'4242424242424242',
'expdate'=>'1103',
'crypt type'=>'7',
'dynamic descriptor'=>$dynamic descriptor
## step 2) create a transaction object passing the array created in
## step 1.
$mpgTxn = new mpgTransaction($txnArray);
## step 3) create a mpgRequest object passing the transaction object created
## in step 2
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
## step 4) create mpgHttpsPost object which does an https post ##
$mpgHttpPost =new mpgHttpsPost($store id, $api token, $mpgRequest);
## step 5) get an mpgResponse object ##
$mpgResponse=$mpgHttpPost->getMpgResponse();
## step 6) retrieve data using get methods
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nIsVisaDebit = " . $mpgResponse->getIsVisaDebit());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->qetTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
```

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2.10 Card Verification with AVS and CVD

Things to Consider:

- The Card Verification transaction is only supported by Visa and MasterCard.
- For Card Verification, CVD is supported by Visa and MasterCard.
- For Card Verification, AVS is supported by Visa and MasterCard.
- When testing Card Verification, please use the Visa and MasterCard test card numbers provided in the MasterCard Card Verification and Visa Card Verification tables available in CVD & AVS (E-Fraud) Simulator.
- For a full list of possible AVS & CVD result codes refer to the CVD and AVS Result Code tables.

Card Verification object definition

```
$txnArray = array('type'=>'card_verification', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Card Verification transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

Card Verification transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298" Definition of Request Fields" on page 298

Table 15: Card Verification transaction object mandatory values

Value	Туре	Limits	Set method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Credit card number	String	20-character alpha- numeric	'pan'=>\$pan
Expiry date	String	4-character alpha- numeric (YYMM format)	'expdate'=>\$expiry_date
E-commerce indicator	String	1-character alpha-	'crypt_type'=>\$crypt

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Table 15: Card Verification transaction object mandatory values

Value	Туре	Limits	Set method
		numeric	
AVS	Object	Not applicable. Click hereSee Appendix E (page 332).	<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
CVD	Object	Not applicable. Click hereSee Appendix F (page 338).	<pre>\$mpgTxn->setCvdInfo(\$mp- gCvdInfo);</pre>

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Sample Card Verification

```
require "../../mpgClasses.php";
$store id='store5';
$api token="yesguy";
## step 1) create transaction hash ###
$txnArray=array('type'=>'card verification',
'order id'=>'ord-'.date("dmy-G:i:s"),
'cust id'=>'my cust id',
'pan'=>'4242424242424242',
'expdate'=>'1512',
'crypt type'=>'7'
);
\#\# step 2) create a transaction object passing the hash created in
$mpgTxn = new mpgTransaction($txnArray);
## step 3) create a mpgRequest object passing the transaction object created
## in step 2
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
## step 4) create mpgHttpsPost object which does an https post ##
$mpgHttpPost =new mpgHttpsPost($store id,$api_token,$mpgRequest);
## step 5) get an mpgResponse object ##
$mpgResponse=$mpgHttpPost->getMpgResponse();
## step 6) retrieve data using get methods
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nIsVisaDebit = " . $mpgResponse->getIsVisaDebit());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
```

2.11 Batch Close

Batch Close transaction object definition

```
$txnArray = array('type'=>'batchclose', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Batch Close transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

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Batch Close transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Table 16: Batch Close transaction object mandatory values

Value	Туре	Limits	Set method
ECR (electronic cash register) number	String	No limit (value provided by Moneris)	ecr_number=>\$ecr_number

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Sample Batch Close

```
<?php
##
## This program takes 3 arguments from the command line:
## 1. Store id
## 2. api token
## 3. ecr number
## Example php -q TestBatchClose.php store1 yesguy 66002173
require "../../mpgClasses.php";
$store id='store5';
$api token='yesquy';
$ecr number='66013455';
\#\# step 1) create transaction array \#\#\#
$txnArray=array('type'=>'batchclose',
'ecr number'=>$ecr number
);
$mpgTxn = new mpgTransaction($txnArray);
## step 2) create mpgRequest object ###
$mpgReq=new mpgRequest($mpgTxn);
$mpgReq->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgReq->setTestMode(true); //false or comment out this line for production transactions
\#\# step 3) create mpgHttpsPost object which does an https post \#\#
$mpgHttpPost=new mpgHttpsPost($store_id,$api_token,$mpgReq);
## step 4) get an mpgResponse object ##
$mpgResponse=$mpgHttpPost->getMpgResponse();
##step 5) get array of all credit cards
$creditCards = $mpgResponse->getCreditCards($ecr number);
## step 6) loop through the array of credit cards and get information
for($i=0; $i < count($creditCards); $i++)</pre>
print "\nCard Type = $creditCards[$i]";
print "\nPurchase Count = "
. $mpgResponse->getPurchaseCount($ecr number,$creditCards[$i]);
print "\nPurchase Amount = "
. $mpgResponse->getPurchaseAmount($ecr number,$creditCards[$i]);
print "\nRefund Count = "
. $mpqResponse->getRefundCount($ecr number,$creditCards[$i]);
print "\nRefund Amount = "
. $mpgResponse->getRefundAmount($ecr_number,$creditCards[$i]);
print "\nCorrection Count = "
. $mpgResponse->getCorrectionCount($ecr number,$creditCards[$i]);
print "\nCorrection Amount = "
. $mpgResponse->getCorrectionAmount($ecr number,$creditCards[$i]);
?>
```

2.12 Open Totals

OpenTotals transaction object definition

```
$txnArray = array('type'=>'opentotals', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Open Totals transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
```

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\$mpgHttpPost = new mpgHttpsPost(\$store id,\$api token,\$mpgRequest);

Open Totals transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Table 17: Open Totals transaction object mandatory values

Value	Туре	Limits	Set method
ECR (electronic cash register) number	String	No limit (value provided by Moneris)	ecr_number=>\$ecr_number

```
Sample Open Totals
<?php
##
## This program takes 3 arguments from the command line:
## 1. Store id
## 2. api token
## 3. ecr number
## Example php -q TestOpenTotals.php store1 yesguy 66002163
##
require "../../mpgClasses.php";
$store id='store5';
$api token='yesguy';
$ecr number='66013455';
## step 1) create transaction array ###
$txnArray=array('type'=>'opentotals',
'ecr number'=>$ecr number
);
$mpgTxn = new mpgTransaction($txnArray);
## step 2) create mpgRequest object ###
$mpgReq= new mpgRequest($mpgTxn);
$mpgReq->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgReq->setTestMode(true); //false or comment out this line for production transactions
## step 3) create mpgHttpsPost object which does an https post ##
$mpgHttpPost=new mpgHttpsPost($store id,$api token,$mpgReq);
## step 4) get an mpgResponse object ##
$mpgResponse=$mpgHttpPost->getMpgResponse();
##step 5) get array of all credit cards
$creditCards = $mpgResponse->getCreditCards($ecr number);
## step 6) loop through the array of credit cards and get information
for($i=0; $i < count($creditCards); $i++)</pre>
print "\nCard Type = $creditCards[$i]";
print "\nPurchase Count = "
. $mpgResponse->getPurchaseCount($ecr number,$creditCards[$i]);
print "\nPurchase Amount = "
. $mpgResponse->getPurchaseAmount($ecr number,$creditCards[$i]);
print "\nRefund Count = "
. $mpgResponse->getRefundCount($ecr number,$creditCards[$i]);
print "\nRefund Amount = "
. $mpgResponse->getRefundAmount($ecr number,$creditCards[$i]);
print "\nCorrection Count = "
. $mpgResponse->getCorrectionCount($ecr number,$creditCards[$i]);
```

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Sample Open Totals

```
print "\nCorrection Amount = "
. $mpgResponse->getCorrectionAmount($ecr_number,$creditCards[$i]);
}
?>
```

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3 MPI

- 3.1 About MPI Transactions
- 3.2 3-D Secure Implementations (VbV, MCSC, SafeKey)
- 3.3 Activating VbV and MCSC
- 3.4 Activating Amex SafeKey
- 3.5 Transaction Flow
- 3.6 MPI Transactions

3.1 About MPI Transactions

The Moneris Gateway can enable transactions using the 3-D Secure protocol via Merchant Plug-In (MPI) and Access Control Server (ACS).

Moneris Gateway supports the following 3-D Secure implementations:

- Verified by Visa (VbV)
- Mastercard Secure Code (MCSC)
- American Express SafeKey (applies to Canadian integrations only)

3.2 3-D Secure Implementations (VbV, MCSC, SafeKey)

Verified by Visa (VbV), MasterCard Secure Code (MCSC) and American Express SafeKey are programs based on the 3-D Secure Protocol to improve the security of online transactions.

These programs involve authentication of the cardholder during an online e-commerce transaction. Authentication is based on the issuer's selected method of authentication.

The following are examples of authentication methods:

- Risk-based authentication
- Dynamic passwords
- Static passwords.

Some benefits of these programs are reduced risk of fraudulent transactions and protection against chargebacks for certain fraudulent transactions.

Additional eFraud features

To further decrease fraudulent activity, Moneris also recommends implementing the following features:

- AVS: Address Verification Service (page 332)
- CVD: Card Validation Digits (page 338).

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3.3 Activating VbV and MCSC

To integrate Verified by Visa and/or MasterCard Secure Code transaction functionality in your system, call Moneris Sales Support to have Moneris enroll you in the program(s) and enable the functionality on your account.

3.4 Activating Amex SafeKey

To Activate Amex SafeKey transaction functionality with your system via the Moneris Gateway API:

- 1. Enroll in the SafeKey program with American Express at: https://network.americanexpress.com/ca/en/safekey/index.aspx
- 2. Call your Moneris sales centre at 1-844-204-8626 to get Amex SafeKey functionality enabled on your account.

3.5 Transaction Flow

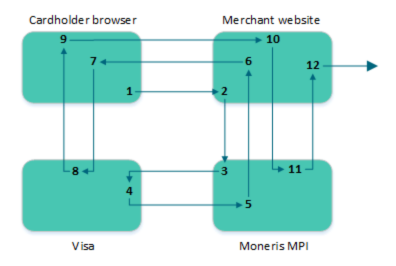


Figure 1: Transaction flow diagram

- 1. Cardholder enters the credit card number and submits the transaction information to the merchant.
- 2. Upon receiving the transaction request, the merchant calls the MonerisMPI API and passes a TXN type request. For sample code please refer to MpiTxn Request Transaction (page 45).
- 3. The Moneris MPI receives the request, authenticates the merchant and sends the transaction information to Visa, MasterCard or American Express.
- Visa/MasterCard/Amex verifies that the card is enrolled and returns the issuer URL.
- 5. Moneris MPI receives the response from Visa, MasterCard or Amex and forwards the information to the merchant.
- 6. The MonerisMPI API installed at the merchant receives the response from the Moneris MPI.

 If the response is "Y" for enrolled, the merchant makes a call to the API, which opens a popup/inline window in the cardholder browser.
 - If the response is "N" for not enrolled, a transaction could be sent to the processor identifying it as VBV/MCSC/SafeKey attempted with an ECI value of 6.

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If the response is "U" for unable to authenticate or the response times out, the transaction can be sent to the processor with an ECI value of 7. The merchant can then choose to continue with the transaction and be liable for a chargeback, or the merchant can choose to end the transaction.

- 7. The cardholder browser uses the URL that was returned from Visa/MasterCard/Amex via the merchant to communicate directly to the bank. The contents of the popup are loaded and the cardholder enters the PIN.
- 8. The information is submitted to the bank and authenticated. A response is then returned to the client browser.
- 9. The client browser receives the response from the bank, and forwards it to the merchant.
- 10. The merchant receives the response information from the cardholder browser, and passes an ACS request type to the Moneris MPI API.
- 11. Moneris MPI receives the ACS request and authenticates the information. The Moneris MPI then provides a CAVV value (getCavv()) and a crypt type (getMpiEciO) to the merchant.
 - If the getSuccess() of the response is "true", the merchant may proceed with the cavv purchase or cavv preauth.
 - If the getSuccess() of the response is "false" **and** the getMessage() is "N", the transaction must be cancelled because the cardholder failed to authenticate.
 - If the getSuccess() of the response is "false" **and** the getMessage is "U", the transaction can be processed as a normal purchase or PreAuth; however in this case the merchant assumes liability of a chargeback.
 - If the response times out, the transaction can be processed as a normal purchase or PreAuth; however in this case the merchant assumes liability of a chargeback.
- 12. The merchant retrieves the CAVV value, and formats a cavv purchase or a cavv preauth request using the method that is normally used. As part of this transaction method, the merchant must pass the CAVV value and the crypt type.

3.6 MPI Transactions

Any of the transaction objects that are defined in this section can be passed to the HttpsPostRequest connection object defined in Section 11.5 (page 278)here.

TXN

Sends the initial transaction data to the Moneris MPI to verify whether the card is enrolled.

The browser returns a PARes as well as a success field.

ACS

Passes the PARes (received in the response to the TXN transaction) to the Moneris MPI API.

Cavy Purchase

After receiving confirmation from the ACS transaction, this verifies funds on the customer's card, removes the funds and prepares them for deposit into the merchant's account.

Cavv Pre-Authorization

After receiving confirmation from the ACS transaction, this verifies and locks funds on the customer's credit card. The funds are locked for a specified amount of time based on the card issuer.

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To retrieve the funds that have been locked by a Pre-Authorization transaction so that they may be settled in the merchant's account, a basic Completion transaction (page 19) must be performed. A PreAuthorization transaction may only be "completed" once.

NOTE: Cavv Purchase and Cavv Pre-Authorization transactions are also used to process Apple Pay and Android Pay transactions. For further details on how to process these wallet transactions, please refer to 8 Apple Pay and Android Pay In-App Integration.

3.6.1 VbV, MCSC and SafeKey Responses

For each transaction, a crypt type is sent to identify whether it is a VbV-, MCSC- or SafeKey-authenticated transaction. Below are the tables defining the possible crypt types as well as the possible VARes and PARes responses.

Table 18: Crypt type definitions

Crypt type	Visa definition	MasterCard definition	American Express Definition
5	 Fully authenticated There is a liability shift, and the merchant is pro- tected from chargebacks 	 Fully authenticated There is a liability shift, and the merchant is protected from chargebacks. 	 Fully authenticated There is a liability shift, and the merchant is pro- tected from chargebacks.
6	 VbV has been attempted There is a liability shift, and the merchant is protected from certain chargebacks on fraudulent transactions 	 MCSC has been attempted There is a liability shift, and the merchant is protected from certain chargebacks on fraudulent transactions 	SafeKey has been attempted There is a liability shift, and the merchant is protected from certain chargebacks on fraudulent transactions
7	 Non-VbV transaction No liability shift Merchant is not protected from chargebacks 	 Non-MCSC transaction No liability shift Merchant is not protected from chargebacks 	 Non-SafeKey transaction No liability shift Merchant is not protected from chargebacks

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Table 19: VERes response definitions

VERes Response	Response Definition
N	The card/issuer is not enrolled. Sent as a normal Purchase/PreAuth transaction with a crypt type of 6.
U	The card type is not participating in VbV/MCSC/SafeKey. It could be corporate card or another card plan that Visa/MasterCard/Amex excludes. Proceed with a regular transaction with a crypt type of 7 or cancel the transaction.
Y	The card is enrolled. Proceed to create the VbV/MCSC/SafeKey inline window for cardholder authentication. Proceed to PARes for crypt type.

Table 20: PARes response definitions

PARes response	Response definition
А	Attempted to verify PIN, and will receive a CAVV. Send as a cavv_purchase/cavv_preAuth, which returns a crypt type of 6.
Y	Fully authenticated, and will receive a CAVV. Send as a cavv_purchase/cavv_preAuth which will return a crypt type of 5.
N	Failed to authenticate. No CAVV is returned. Cancel transaction. Merchant may proceed with a crypt type of 7 although this is strongly discouraged.

Table 21: CAVV transaction handling

Step 1: VERes Cardholder/issuer enrolled?	Step 2: PARes VbV/MCSC InLine window response	Step 3: Transaction Are you protected?	
Υ	Υ	Send a CAVV transaction	
Y	N	Cancel transaction. Authentication failed or high-risk transaction.	
Υ	А	Send a CAVV transaction	
U	n/a	Send a regular transaction with a crypt type of 7	
N	n/a	Send a regular transaction with a crypt type of 6	

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3.6.2 MpiTxn Request Transaction

MpiTxn transaction object definition

```
$txnArray = array('type'=>'txn', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for MpiTxn transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

MpiTxn transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Table 22: MpiTxn transaction object mandatory values

Value	Туре	Limits	Set method
XID	String	20-character alpha- numeric	'xid'=>\$xid
Credit card number	String	20-character numeric	'pan'=>\$pan
Expiry date	String	4-character alpha- numeric (YYMM format)	'expdate'=>\$expiry_date
Amount	String	9-character decimal Must contain at least 3 digits including two penny values.	'amount'=>\$amount
MD	String	1024-character alpha- numeric	MD=>\$MD
Merchant URL	String	N/A	merchantUrl=>\$merchantUrl
Accept	String	N/A	accept=>\$accept
User Agent	String	N/A	userAgent=>\$userAgent

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Sample MpiTXN Request <?php require "../../mpgClasses.php"; /****************** Request Variables ****************************/ \$store id='store5'; \$api token='yesguy'; /************************* Transaction Variables ****************************/ \$data key='ot-DYm9m3m00lCgN2b1Kk6mEb7np'; \$amount='1.00'; \$xid = sprintf("%'920d", rand()); \$MD = \$xid."mycardinfo".\$amount; \$merchantUrl = "www.mystoreurl.com"; \$accept = "true"; \$userAgent = "Mozilla"; \$expdate = "1712"; //For Temp Tokens only /************************* Transaction Array ********************************/ \$txnArray =array(type=>'res mpitxn', data key=>\$data key, //expdate=>\$expdate, amount=>\$amount, xid=>\$xid, MD = > \$MD. merchantUrl=>\$merchantUrl, accept=>\$accept, userAgent=>\$userAgent /************************* Transaction Object *********************************/ \$mpgTxn = new mpgTransaction(\$txnArray); /****************** Request Object ***********************************/ \$mpgRequest = new mpgRequest(\$mpgTxn); \$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment \$mpgRequest->setTestMode(true); //false or comment out this line for production transactions /******************* mpgHttpsPost Object ******************/ \$mpgHttpPost = new mpgHttpsPost(\$store id, \$api token, \$mpgRequest); /***************** Response Object ************** \$mpgResponse=\$mpgHttpPost->getMpgResponse(); print("\nMpiSuccess = " . \$mpgResponse->getMpiSuccess()); if(\$mpgResponse->getMpiSuccess() == "true") print(\$mpgResponse->getMpiInLineForm()); else

3.6.2.1 TXN Response and Creating the Popup

?>

The TXN request returns a response with one of several possible values. The get Message method of the response object returns "Y", "U", or "N".

N Purchase or Pre-Authorization can be sent as a crypt type of 6 (attempted authentication).

Y
A call to the API to create the VBV form is made.

U
 (Returned for non-participating cards such as corporate cards)

print("\nMpiMessage = " . \$mpgResponse->getMpiMessage());

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Merchant can send the transaction with crypt_type 7. However, the merchant is liable for chargebacks.

3.6.3 Vault MPI Transaction - ResMpiTxn

Vault MPI Transaction transaction object definition

```
$txnArray = array('type'=>'res_mpitxn', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Vault MPI Transaction transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Vault MPI Transaction transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Table 23: Vault MPI Transaction transaction object mandatory values

Value	Туре	Limits	Set method
Data key	String	25-character alpha- numeric	data_key=>\$data_key
XID	String	20-character alpha- numeric	'xid'=>\$xid
Amount	String	9-character decimal	'amount'=>\$amount
MD	String	1024-character alpha- numeric	MD=>\$MD
Merchant URL	String	n/a	merchantUrl=>\$merchantUrl
Accept	String	n/a	accept=>\$accept
User Agent	String	n/a	userAgent=>\$userAgent
Expiry date	String	4-character alpha- numeric (YYMM format)	'expdate'=>\$expiry_date

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Sample Vault MPI Transaction

```
<?php
require "../../mpgClasses.php";
$store id='store5';
$api token='yesguy';
/************************* Transaction Variables ****************************/
$data key='ot-DYm9m3m00lCgN2b1Kk6mEb7np';
$amount='1.00';
$xid = sprintf("%'920d", rand());
$MD = $xid."mycardinfo".$amount;
$merchantUrl = "www.mystoreurl.com";
$accept = "true";
$userAgent = "Mozilla";
$expdate = "1712"; //For Temp Tokens only
/************************************/
$txnArray =array(type=>'res mpitxn',
data key=>$data key,
//expdate=>$expdate,
amount=>$amount,
xid=>$xid,
MD = > $MD.
merchantUrl=>$merchantUrl,
accept=>$accept,
userAgent=>$userAgent
mpgTxn = new mpgTransaction(stxnArray);
/****************** Request Object ***********************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost = new mpgHttpsPost($store id, $api token, $mpgRequest);
/****************** Response Object *********
$mpgResponse=$mpgHttpPost->getMpgResponse();
\label{lem:print("\nMpiSuccess = " . $mpgResponse->getMpiSuccess());}
if(pgResponse->getMpiSuccess() == "true")
print($mpgResponse->getMpiInLineForm());
else
print("\nMpiMessage = " . $mpgResponse->getMpiMessage());
?>
```

Vault response fields

For a list and explanation of (Receipt object) response fields that are available after sending this Vault transaction, see Definition of Response Fields (page 308).

3.6.4 MPI ACS Request Transaction

MPI ACS Request transaction object definition

```
$txnArray = array('type'=>'mpitxn', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

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HttpsPostRequest object for MPI ACS Request transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

MPI ACS Request transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Table 24: MPI ACS Request transaction object mandatory values

Value	Туре	Limits	Set method
XID	String	20-character alpha- numeric	NOTE: Is the concatenated 20-character prefix that forms part of the variable MD
Amount	String	9-character decimal Must contain at least 3 digits including two penny values.	'amount'=>\$amount
MD	String	1024-character alpha- numeric	'MD'=>MD
PARes	String	n/a	'PaRes'=>PaRes

```
Sample MPI ACS Request - CA
<?php
require "../../mpgClasses.php";
/******************************** Request Variables ***************************/
$store id = "moneris";
$api token = "hurgle";
/******************************** Transactional Variables **********************/
$type='acs';
$PaRes = "PaRes String";
$MD = "mycardinfo";
$txnArray=array(
'type'=>$type,
'PaRes'=>$PaRes,
'MD'=>$MD,
$mpgTxn = new mpgTransaction($txnArray);
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
```

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Sample MPI ACS Request - CA

3.6.4.1 ACS Response and Forming a Transaction

The ACS response contains the CAVV value and the Electronic Commerce Indicator (ECI). These values are to be passed to the transaction engine using the Cavv Purchase or Cavv Pre-Authorization request. Please see the documentation provided by your payment solution.

Outlined below is how to send a transaction to Moneris Gateway.

```
if ( mpiRes.getSuccess().equals("true") )
    {
        //Send transaction to host using CAVV purchase or CAVV preauth, refer to sample
        //code for Moneris Gateway. Call mpiRes.getCavv() to obtain the CAVV value.
        //If you are using preauth/capture model, be sure to call getMessage() so the
        //value can be stored and used in the capture transaction after on to protect
        //your chargeback liability. (e.g. getMPIMessage() = A = crypt type of 6 for
        //follow on transaction and getMPIMessage() = Y = crypt type of 5 for follow on
        //transaction.
    }
else
    {
        if (mpiRes.getMessage().equals("N"))
        {
            //Do not send transaction as the cardholder failed authentication.
        }
        else
        {
            //Optional to send transaction using the mpg API. In this case merchant
            //assumes liability.
        }
    }
}
```

3.6.5 Cavy Purchase

The Cavv Purchase transaction follows a 3-D Secure MPI authentication. After receiving confirmation from the MPI ACS transaction, this Purchase verifies funds on the customer's card, removes the funds and prepares them for deposit into the merchant's account.

To perform the 3-D Secure authentication, the Moneris MPI (see MPI (page 40)) or any 3rd party MPI may be used.

This transaction can also be used to process an Apple Pay or Android Pay transaction. This transaction is applicable only if choosing to integrate directly to the Apple and Google wallets (if not using the Moneris

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Apple Pay or Android Pay SDK). Please refer to 8 Apple Pay and Android Pay In-App Integration for more details on your integration options.

Refer to Apple's and Google's developer portals, respectively, for details on integrating directly to their wallets to retrieve the payload data.

CavvPurchase transaction object definition

```
$txnArray = array('type'=>'cavv_purchase', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Cavv Purchase transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Cavy Purchase transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298" Definition of Request Fields" on page 298

numeric

Value	Туре	Limits	Set method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Credit card number	String	20-character alpha-	'pan'=>\$pan

Table 25: CavvPurchase transaction object mandatory values

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Table 25: CavvPurchase transaction object mandatory values

Value	Туре	Limits	Set method
Expiry date	String	4-character alpha- numeric (YYMM format)	'expdate'=>\$expiry_date
NOTE: For Apple Pay and Android Pay Caw Purchase and Caw Pre-Authorization transactions, CAVV field contains the decrypted cryptogram. For more, see Appendix A Definition of Request Fields.	String	50-character alpha- numeric	cavv=>\$cavv
NOTE: For Apple Pay and Android Pay Caw Purchase and Caw Pre-Authorization transactions, the E-commerce indicator is a mandatory field containing the value received from the decrypted payload or a default value of 7. For more, see Appendix A Definition of Request Fields.	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Table 1: CavvPurchase transaction object optional values

Value	Туре	Limits	Set Method
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_

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Value	Туре	Limits	Set Method
			descriptor
Customer information	Object	Not applicable. Click hereSee Appendix D (page 324)	<pre>\$mpgTxn->setCustInfo(\$mp- gCustInfo);</pre>
AVS	Object	Not applicable. Click hereSee Appendix E (page 332)	<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
CVD	Object	Not applicable. Click hereSee Appendix F (page 338) .	<pre>\$mpgTxn->setCvdInfo(\$mp- gCvdInfo);</pre>
NOTE: Not applicable when processing Apple Pay or Android Pay transactions.	Object	Not applicable. Click hereSee Appendix H (page 350).	<pre>\$mpgTxn->setConvFeeInfo(\$mp- gConvFee);</pre>
NOTE: For Cavv Purchase and Cavv Pre-Authorization, wallet indicator applies to Apple Pay or Android Pay only. For more, see Appendix A Definition of Request Fields	String	3-character alpha- numeric	'wallet_indicator'=>\$wallet_ indicator

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Sample Cavv Purchase

```
$cavv='AAABBJq0VhI0VniQEjRWAAAAAAA=';
$dynamic descriptor='123456';
/**************************** Transaction Associative Array ********************/
$txnArray=array(
'type'=>$type,
'order id'=>$order id,
'cust id'=>$cust id,
'amount'=>$amount,
'pan'=>$pan,
'expdate'=>$expiry date,
'cavv'=>$cavv.
'dynamic descriptor'=>$dynamic descriptor
$mpqTxn = new mpqTransaction($txnArray);
/******************************* Request Object *****************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . \mbox{$mpgResponse->getISO())};
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpqResponse->getTimedOut());
print("\nCavvResultCode = " . $mpgResponse->getCavvResultCode());
```

3.6.6 Cavy Pre-Authorization

The Cavv Pre-Authorization transaction follows a 3-D Secure MPI authentication. After receiving confirmation from the MPI ACS transaction, this Pre-Authorization verifies funds on the customer's card, removes the funds and prepares them for deposit into the merchant's account.

To perform the 3-D Secure authentication, the Moneris MPI (see MPI (page 40)) or any 3rd party MPI may be used.

This transaction can also be used to process an Apple Pay or Android Pay transaction. This transaction is applicable only if choosing to integrate directly to the Apple and Google wallets (if not using the Moneris Apple Pay or Android Pay SDK). Please refer to 8 Apple Pay and Android Pay In-App Integration for more details on your integration options.

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Refer to Apple's and Google's developer portals, respectively, for details on integrating directly to their wallets to retrieve the payload data.

Cavv Pre-Authorization transaction object definition

```
$txnArray = array('type'=>'cavv_preauth', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Cavv Pre-Authorization transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Cavy Pre-Authorization transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298" Definition of Request Fields" on page 298

Table 26: Cavv Pre-Authorization object mandatory values

Value	Туре	Limits	Set method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Credit card number	String	20-character numeric	'pan'=>\$pan

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Value	Туре	Limits	Set method
Cardholder Authentication Verification Value (CAVV) NOTE: For Apple Pay and Android Pay Caw Purchase and Caw Pre-Authorization transactions, CAVV field contains the decrypted cryptogram. For more, see Appendix A Definition of Request Fields.	String	50-character alpha- numeric	cavv=>\$cavv
Expiry date	String	4-character numeric	'expdate'=>\$expiry_date
ROTE: For Apple Pay and Android Pay Caw Purchase and Caw Pre-Authorization transactions, the E-commerce indicator is a mandatory field containing the value received from the decrypted payload or a default value of 7. For more, see Appendix A Definition of Request Fields.	String	1-character alpha- numeric	<pre>'crypt_type'=>\$crypt</pre>

Table 1: Cavv Pre-Authorization object optional values

Value	Туре	Limits	Set method
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor

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Value	Туре	Limits	Set method
AVS	Object	Not applicable. Click hereSee Appendix E (page 332).	<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
CVD	Object	Not applicable. Click hereSee Appendix F (page 338).	<pre>\$mpgTxn->setCvdInfo(\$mp- gCvdInfo);</pre>
NOTE: For Caw Purchase and Caw Pre-Authorization, wal- let indicator applies to Apple Pay or Android Pay only. For more, see Appendix A Defin- ition of Request Fields	String	3-character alpha- numeric	'wallet_indicator'=>\$wallet_ indicator

Sample Cavv Pre-Authorization <?php ## Example php -q TestPurchase-VBV.php "moneris" store require "../../mpgClasses.php"; /************************* Request Variables ***************************/ \$store id='store5'; \$api_token='yesguy'; \$type='cavv preauth'; \$order id='ord-'.date("dmy-G:i:s"); \$cust_id='CUST887763'; \$amount='10.00'; \$pan="4242424242424242"; \$expiry date="0812"; \$cavv='AAABBJg0VhI0VniQEjRWAAAAAA='; \$crypt_type = '7'; \$wallet_indicator = "APP"; \$dynamic descriptor='123456'; \$txnArray=array('type'=>\$type, 'order id'=>\$order id, 'cust id'=>\$cust id, amount'=>\$amount, 'pan'=>\$pan, 'expdate'=>\$expiry_date, 'cavv'=>\$cavv, 'crypt_type'=>\$crypt_type, //mandatory for AMEX only //'wallet indicator'=>\$wallet indicator, //set only for wallet transactions. e.g. APPLE PAY 'dynamic_descriptor'=>\$dynamic_descriptor);

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Sample Cavv Pre-Authorization \$mpgTxn = new mpgTransaction(\$txnArray); *********************** Request Object *********************/ \$mpgRequest = new mpgRequest(\$mpgTxn); \$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment \$mpgRequest->setTestMode(true); //false or comment out this line for production transactions \$mpgHttpPost =new mpgHttpsPost(\$store_id,\$api_token,\$mpgRequest); \$mpgResponse=\$mpgHttpPost->getMpgResponse(); print("\nCardType = " . \$mpgResponse->getCardType()); print("\nTransAmount = " . \$mpgResponse->getTransAmount()); print("\nTxnNumber = " . \$mpgResponse->getTxnNumber()); print("\nReceiptId = " . \$mpgResponse->getReceiptId()); print("\nTransType = " . \$mpgResponse->getTransType()); $\label{limit_nreferenceNum} \mbox{print("\nReferenceNum = " . $mpgResponse->getReferenceNum());}$ print("\nResponseCode = " . \$mpgResponse->getResponseCode()); $print("\nISO = " . \print("\nISO = ");$ print("\nMessage = " . \$mpgResponse->getMessage()); print("\nAuthCode = " . \$mpgResponse->getAuthCode()); print("\nComplete = " . \$mpgResponse->getComplete()); print("\nTransDate = " . \$mpgResponse->getTransDate()); print("\nTransTime = " . \$mpgResponse->getTransTime()); print("\nTicket = " . \$mpgResponse->getTicket()); print("\nTimedOut = " . \$mpgResponse->getTimedOut()); print("\nCavvResultCode = " . \$mpgResponse->getCavvResultCode());

3.6.7 Cavv Result Codes for Verified by Visa

Table 27: CAVV result codes for VbV

Code	Message	Significance
0	CAVV authentication results invalid	For this transaction, you may not receive protection from chargebacks as a result of using VbV because the CAVV was considered invalid at the time the financial transaction was processed.
		Check that you are following the VbV process correctly and passing the correct data in our transactions.
1	CAVV failed validation; authentication	Provided that you have implemented the VbV process correctly, the liability for this transaction should remain with the Issuer for chargeback reason codes covered by Verified by Visa.
2	CAVV passed validation; authentication	The CAVV was confirmed as part of the financial transaction. This transaction is a fully authenticated VbV transaction (ECI 5)

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Table 27: CAVV result codes for VbV (continued)

Code	Message	Significance
3	CAVV passed validation; attempt	The CAVV was confirmed as part of the financial transaction. This transaction is an attempted VbV transaction (ECI 6)
4	CAVV failed validation; attempt	Provided that you have implemented the VbV process correctly the liability for this transaction should remain with the Issuer for chargeback reason codes covered by Verified by Visa.
7	CAVV failed validation; attempt (US issued cards only)	Please check that you are following the VbV process correctly and passing the correct data in your transactions. Provided that you have implemented the VbV
		process correctly the liability for this transaction should be the same as an attempted transaction (ECI 6)
8	CAVV passed validation; attempt (US issued cards only	The CAVV was confirmed as part of the financial transaction. This transaction is an attempted VbV transaction (ECI 6)
9	CAVV failed validation; attempt (US issued cards only)	Please check that you are following the VbV process correctly and passing the correct data in our transactions.
		Provided that you have implemented the VbV process correctly the liability for this transaction should be the same as an attempted transaction (ECI 6)
Α	CAVV passed validation; attempt (US issued cards only)	The CAVV was confirmed as part of the financial transaction. This transaction is an attempted VbV transaction (ECI 6)
В	CAVV passed validation; information only, no liability shift	The CAVV was confirmed as part of the financial transaction. However, this transaction does not qualify for the liability shift. Treat this transaction the same as an ECI 7.

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3.6.8 Vault Cavy Purchase

Vault Cavv Purchase transaction object definition

```
$txnArray = array('type'=>'res_cavv_purchase_cc', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Vault Cavv Purchase transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Vault Cavy Purchase transaction details

Table 28: Vault Cavv Purchase transaction object mandatory values

Value	Туре	Limits	Set method
Data Key	String	25-character alpha- numeric	data_key=>\$data_key
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Cardholder Authentication Verification Value (CAVV)	String	50-character alpha- numeric	cavv=>\$cavv
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Table 29: Vault Cavv Purchase transaction object optional values

Value	Туре	Limits	Set method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>
Expiry date	String	4-character alpha-	'expdate'=>\$expiry_date

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Table 29: Vault Cavv Purchase transaction object optional values

Value	Туре	Limits	Set method
		numeric (YYMM format)	

```
Sample Vault Cavv Purchase
<?php
require "../../mpgClasses.php";
/******************* Request Variables ******************************/
$store_id='store5';
$api token='yesquy';
/************************ Transaction Variables ******************************/
$data key='t8RCndWBNFNt4Dx32CCnl2tlz';
$orderid='res-purchase-'.date("dmy-G:i:s");
$amount='1.00';
$cavv='AAABBJg0VhI0VniQEjRWAAAAAAA';
$custid='cust'; //if sent will be submitted, otherwise cust_id from profile will be used
$expdate = '1902'; //YYMM - used only for temp token
$crypt type = '6'; //value obtained from MpiACS transaction
$txnArray =array('type'=>'res cavv purchase cc',
'data key'=>$data key,
'order id'=>$orderid,
'cust id'=>$custid,
'amount'=>$amount,
'cavv'=>$cavv,
//'expdate'=>$expdate, //mandatory for temp tokens only
//'crypt type'=>$crypt type, //set for AMEX SafeKey only
'dynamic descriptor'=>'12346'
);
$mpgTxn = new mpgTransaction($txnArray);
/****************** Request Object ***********************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost = new mpgHttpsPost($store id, $api token, $mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nDataKey = " . $mpgResponse->getDataKey());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
\label{eq:print("\nAuthCode = " . $mpgResponse->getAuthCode());}
print("\nMessage = " . $mpgResponse->getMessage());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTxnNumber = " . $mpqResponse->getTxnNumber());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
```

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Sample Vault Cavv Purchase

3.6.9 Vault Cavy Pre-Authorization

Vault Cavv Pre-Authorization transaction object definition

```
$txnArray = array('type'=>'res_cavv_preauth_cc', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Vault Cavv Pre-Authorization

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Vault Cavy Pre-Authorization transaction details

Table 30: Vault Cavv Pre-Authorization object mandatory values

Value	Туре	Limits	Set method
Data Key	String	25-character alpha- numeric	data_key=>\$data_key
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
CAVV	String	50-character alpha- numeric	cavv=>\$cavv
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

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Table 31: Vault Cavv Pre-Authorization object optional values

Value	Туре	Limits	Set method
Customer ID	String	50-character alphanumeric	cust_id=>'cust'
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>
Expiry date	String	4-character numeric	'expdate'=>\$expiry_date

```
Sample Vault Cavv Pre-Authorization
<?php
require "../../mpgClasses.php";
/******************** Request Variables *********************/
$store id='store5';
$api token='yesguy';
$data key='t8RCndWBNFNt4Dx32CCn12tlz';
$orderid='res-preauth-'.date("dmy-G:i:s");
$amount='1.00';
$cavv='AAABBJq0VhI0VniQEjRWAAAAAA';
$custid='cust'; //if sent will be submitted, otherwise cust id from profile will be used
$expdate = '1902'; //YYMM - used only for temp token
$crypt_type = '6'; //value obtained from MpiACS transaction
/****************** Transaction Array **********
$txnArray =array('type'=>'res cavv preauth cc',
'data key'=>$data key,
'order id'=>$orderid,
'cust id'=>$custid,
'amount'=>$amount,
'cavv'=>$cavv,
//'expdate'=>$expdate, //mandatory for temp tokens only
//'crypt_type'=>$crypt_type, //set for AMEX SafeKey only
'dynamic_descriptor'=>'12346'
$mpgTxn = new mpgTransaction($txnArray);
/****************** Request Object ***********************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nDataKey = " . $mpgResponse->getDataKey());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
```

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Sample Vault Cavv Pre-Authorization

```
print("\nMessage = " . $mpgResponse->getMessage());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nAVSResponse = " . $mpgResponse->getAvsResultCode());
print("\nResSuccess = " . $mpgResponse->getResSuccess());
\label{eq:print("\nPaymentType = " . $mpgResponse->getPaymentType());}
print("\nCavvResultCode = " . $mpgResponse->getCavvResultCode());
//----- ResolveData -----
\label{local_print}  \mbox{print("\n\nCust ID = " . $mpgResponse->getResDataCustId());} 
\label{eq:print("nPhone = " . $mpgResponse->getResDataPhone());}
print("\nEmail = " . $mpgResponse->getResDataEmail());
print("\nNote = " . $mpgResponse->getResDataNote());
print("\nMasked Pan = " . $mpgResponse->getResDataMaskedPan());
print("\nExp Date = " . $mpgResponse->getResDataExpDate());
print("\nCrypt Type = " . $mpgResponse->getResDataCryptType());
\label{lem:print("\nAvs Street Number = " . $mpgResponse->getResDataAvsStreetNumber());}
print("\nAvs Street Name = " . $mpgResponse->getResDataAvsStreetName());
print("\nAvs Zipcode = " . $mpgResponse->getResDataAvsZipcode());
```

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4 INTERAC® Online Payment

- 4.1 About INTERAC® Online Payment Transactions
- 4.2 Other Documents and References
- 4.3 Website and Certification Requirements
- 4.4 Transaction Flow for INTERAC® Online Payment
- 4.5 Sending an INTERAC® Online Payment Purchase Transaction
- 4.6 INTERAC® Online Payment Purchase
- 4.7 INTERAC® Online Payment Refund
- 4.8 INTERAC® Online Payment Field Definitions

4.1 About INTERAC® Online Payment Transactions

The INTERAC® Online Payment method offers cardholders the ability to pay using online banking. This payment method can be combined with the Moneris Gateway API solution to allow online payments using credit and debit cards.

INTERAC® Online Payment transactions via the API require two steps:

- 1. The cardholder guarantees the funds for the purchase amount using their online banking process.
- 2. The merchant confirms the payment by sending an INTERAC® Online Payment purchase request to Moneris using the API.

Any of the transaction objects that are defined in this section can be passed to the HttpsPostRequest connection object defined in Section 11.5 (page 278) here.

INTERAC® Online Payment transactions are available to **Canadian integrations** only.

4.2 Other Documents and References

INTERAC® Online Payment is offered by Acxsys Corporation, which is also a licensed user of the *Interac* logo. Refer to the following documentation and websites for additional details.

INTERAC® Online PaymentMerchant Guideline

Visit the Moneris Developer Portal (https://developer.moneris.com) to access the latest documentation and downloads.

This details the requirements for each page consumers visit on a typical INTERAC® Online Payment merchant website. It also details the requirements that can be displayed on any page (that is, requirements that are not page-specific).

Logos

Visit the Moneris Developer Portal (https://developer.moneris.com) to access the logos and downloads.

4.3 Website and Certification Requirements

4.3.1 Things to provide to Moneris

Refer to the Merchant Guidelines referenced in Section 4.2 for instructions on proper use of logos and the term "INTERAC® Online Payment". You need to provide Moneris with the following registration information:

- Merchant logo to be displayed on the INTERAC® Online Payment Gateway page
 - In both French and English
 - 120 × 30 pixels
 - Only PNG format is supported.
- Merchant business name
 - In both English and French
 - Maximum 30 characters.
- List of all referrer URLs. That is, URLs from which the customer may be redirected to the INTERAC® Online Payment gateway.
- List of all URLs that may appear in the IDEBIT_FUNDEDURL field of the https form POST to the INTERAC® Online Payment Gateway.
- List of all URLs that may appear in the IDEBIT_NOTFUNDEDURL field of the https form POST to the INTERAC® Online Payment Gateway.

Note that if your test and production environments are different, provide the above information for both environments.

4.3.2 Certification process

Test cases

All independent merchants and third-party service/shopping cart providers must pass the certification process by conducting all the test cases outlined in Appendix N (page 383) and "Third-Party Service Provider Checklists for INTERAC® Online Payment Certification Testing" on page 387 respectively. This is required after you have completed all of your testing.

Any major changes to your website after certification (with respect to the INTERAC® Online Payment functionality) require the site to be re-certified by completing the test cases again.

Appendix Q (page 395) is the Certification Test Case Detail showing all the information and requirements for each test case.

Screenshots

You must provide Moneris with screenshots of your check-out process showing examples of approved and declined transactions using the INTERAC® Online Payment service.

Checklists

To consistently portray the INTERAC Online service as a secure payment option, you must complete the respective Merchant Requirement checklist inAppendix N (page 383) or Appendix O (page 387)accordingly. The detailed descriptions of the requirements in these checklists can be found in the INTERAC® Online Payment Merchant Guidelines document referred to in 4.2 (page 66). If any item does not apply, mark it as "N/A".

After completion, fax or email the results to the Moneris Integration Support help desk for review before implementing the change into the production environment.

4.3.3 Client Requirements

Checklists

As a merchant using an INTERAC® Online Payment-certified third-party solution, your clients must complete the Merchant Checklists for INTERAC® Online Payment Certification form (Appendix P, page 392). They will **not** be required to complete any of the test cases.

Your clients must also complete the Merchant Requirement checklist (Appendix P, page 392). Ensure that your product documentation properly instructs your clients to fax or email the results to the Moneris Integration Support helpdesk for registration purposes.

Screenshots

Your clients must provide Moneris with screenshots of their check-out process that show examples of approved and declined transactions using INTERAC® Online Payment.

4.3.4 Delays

Note that merchants that fall under the following category codes listed in Table 32 may experience delays in the certification or registration process of up to 7 days.

Table 32: Category codes that might introduce certification/registration delays

Category code	Merchant type/name	
4812	Telecommunication equipment including telephone sales	
4829	Money transfer—merchant	
5045	Computers, computer peripheral equipment, software	
5732	Electronic sales	
6012	Financial institution—merchandise and services	
6051	Quasi cash—merchant	

Category code	Merchant type/name	
6530	Remote stored value load—merchant	
6531	Payment service provider—money transfer for a purchase	
6533	Payment service provider—merchant—payment transaction	

4.4 Transaction Flow for INTERAC® Online Payment

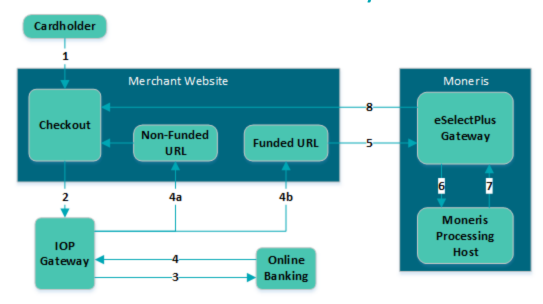


Figure 2: INTERAC® Online Payment transaction flow diagram

- 1. Customer selects the INTERAC® Online Payment option on the merchant's web store.
- 2. Merchant redirects the customer to the IOP gateway to select a financial institution (issuer) of choice. This step involves form-posting the following required variables over the HTTPS protocol:
 - IDEBIT MERCHNUM
 - IDEBIT_AMOUNT¹
 - IDEBIT CURRENCY
 - IDEBIT_FUNDEDURL
 - IDEBIT_NOTFUNDEDURL
 - IDEBIT_MERCHLANG
 - IDEBIT_VERSIONIDEBIT_TERMID optional
 - IDEBIT INVOICE optional
 - IDEBIT_MERCHDATA optional
- 3. Customer selects an issuer, and is directed to the online banking site. Customer completes the online banking process and guarantees the funds for the purchase.

¹This value is expressed in cents. Therefore, \$1 is input as 100

- 4. Depending on the results of step 4.4, the issuer re-directs the customer through the IOP Gateway to either the merchant's non-funded URL (4a) or funded URL (4b). Both URLs can appear on the same page. The funded/non-funded URLs must validate the variables posted back according to 4.8 (page 75) before continuing.
 - 4.4 shows the variables that are posted back in the re-direction.
 - If the customer is directed to the non-funded URL, return to step 4.4 and ask for another means of payment.
 - If the customer is directed to the funded URL, continue to the next step.
- 5. Merchant sends an INTERAC® Online Payment purchase request to Moneris Gateway while displaying the "Please wait...." message to the customer. This should be done within 30 minutes of receiving the response in step 4.4.
- 6. Moneris' processing host sends a request for payment confirmation to the issuer.
- 7. The issuer sends a response (either approved or declined) to Moneris host.
- 8. Moneris Gateway relays the response back to the merchant. If the payment was approved, the merchant fulfills the order.

To funded URL only	To funded and non-funded URL
IDEBIT_TRACK2	IDEBIT_VERSION
IDEBIT_ISSCONF	IDEBIT_ISSLANG
IDEBIT_ISSNAME	IDEBIT_TERMID (optional)
	IDEBIT_INVOICE (optional)
	IDEBIT_MERCHDATA (optional)

Table 33: Funded and non-funded URL variables

4.5 Sending an INTERAC® Online Payment Purchase Transaction

4.5.1 Fund-Guarantee Request

After choosing to pay by INTERAC® Online Payment, the customer is redirected using an HTML form post to the INTERAC® Online PaymentGateway page. Below is a sample code that is used to post the request to the Gateway.

4.5.2 Online Banking Response and Fund-Confirmation Request

The response variables are posted back in an HTML form to either the funded or non-funded URL that was provided to INTERAC®.

The following variables must be validated (4.8, page 75):

- IDEBIT TRACK2
- IDEBIT_ISSCONF
- IDEBIT ISSNAME
- IDEBIT_VERSION
- IDEBIT_ISSLANG
- IDEBIT_INVOICE

Note that IDEBIT_ISSCONF and IDEBIT_ISSNAME must be displayed on the client's receipt that is generated by the merchant.

After validation, IDEBIT_TRACK2 is used to form an IDebitPurchase transaction that is sent to Moneris Gateway to confirm the fund.

If the validation fails, redirect the client to the main page and ask for a different means of payment.

If the validation passes, an IDebitPurchase transaction can be sent to Moneris Gateway.

4.6 INTERAC® Online Payment Purchase

INTERAC® Online Payment Purchase transaction object definition

```
$txnArray = array('type'=>'idebit_purchase', ...);
$mpqTxn = new mpqTransaction($txnArray);
```

HttpsPostRequest object for INTERAC® Online Payment Purchase transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

INTERAC® Online Payment Purchase transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Table 34: INTERAC® Online Payment transaction object mandatory values

Value	Туре	Limits	Set method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Track2 data	String	40-character alpha- numeric	'idebit_track2'=>\$idebit_ track2

Table 35: INTERAC® Online Payment Purchase transaction optional values

Value	Туре	Limits	Set method
Customer ID	String	50-character alphanumeric	cust_id=>'cust'
Dynamic descriptor	String	20-character alphanumeric	'dynamic_descriptor'=>\$dynamic_ descriptor
Customer information	Object	Not applicable. Click <u>here</u> See Section Appendix D (page 324).	<pre>\$mpgTxn->setCustInfo(\$mp- gCustInfo);</pre>

Sample INTERAC® Online Payment Purchase

```
require "../../mpgClasses.php";
$store id='store5';
$api token= 'yesguy';
$orderid= 'ord-'.date("dmy-G:i:s");
## step 1) create transaction hash ###
$txnArray=array('type'=>'idebit purchase',
'order id'=>$orderid,
'cust id'=>'my cust id',
'amount'=>'50.00',
'idebit track2'=>'3728024906540591206=0609AAAAAAAAAAAAA
);
## step 2) create a transaction object passing the hash created in
$mpgTxn = new mpgTransaction($txnArray);
## step 3) create a mpgRequest object passing the transaction object created
\#\# in step 2
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
## step 4) create mpgHttpsPost object which does an https post ##
$mpgHttpPost =new mpgHttpsPost($store_id,$api_token,$mpgRequest);
## step 5) get an mpgResponse object ##
$mpgResponse=$mpgHttpPost->getMpgResponse();
\#\# step 6) retrieve data using get methods
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
```

print("\nTxnNumber = " . \$mpgResponse->getTxnNumber()); print("\nReceiptId = " . \$mpgResponse->getReceiptId()); print("\nTransType = " . \$mpgResponse->getTransType()); print("\nReferenceNum = " . \$mpgResponse->getReferenceNum()); print("\nResponseCode = " . \$mpgResponse->getResponseCode()); print("\nISO = " . \$mpgResponse->getISO()); print("\nMessage = " . \$mpgResponse->getMessage()); print("\nAuthCode = " . \$mpgResponse->getAuthCode()); print("\nComplete = " . \$mpgResponse->getComplete()); print("\nTransDate = " . \$mpgResponse->getTransDate()); print("\nTransTime = " . \$mpgResponse->getTransTime()); print("\nTicket = " . \$mpgResponse->getTimedOut()); print("\nTimedOut = " . \$mpgResponse->getTimedOut());

4.7 INTERAC® Online Payment Refund

To process this transaction, you need the order ID and transaction number from the original INTERAC® Online Payment Purchase transaction.

INTERAC® Online Payment Refund transaction object definition

```
$txnArray = array('type'=>'idebit_refund', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for INTERAC® Online Payment Refund transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

INTERAC® Online Payment Refund transaction object values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Table 36: INTERAC® Online Payment Refund transaction object mandatory variables

Value	Туре	Limits	Set method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Transaction number	String	255-character varchar	'txn_number'=>\$txnnumber

Table 37: INTERAC® Online Payment Refund transaction optional values

Value	Туре	Limits	Set method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>

Sample code

```
Sample INTERAC® Online Payment Refund
<?php
require "../../mpgClasses.php";
$store id='store5';
$api token= 'yesguy';
$orderid= 'ord-080515-12:37:07';
$txn number='20186-0 10';
## step 1) create transaction hash ###
$txnArray=array('type'=>'idebit refund',
'order id'=>$orderid,
'amount'=>'50.00',
'txn number'=>$txn_number
## step 2) create a transaction object passing the hash created in
## step 1.
$mpqTxn = new mpgTransaction($txnArray);
## step 3) create a mpgRequest object passing the transaction object created
## in step 2
$mpgRequest = new mpgRequest($mpgTxn);
$mpqRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
## step 4) create mpgHttpsPost object which does an https post ##
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
## step 5) get an mpgResponse object ##
$mpgResponse=$mpgHttpPost->getMpgResponse();
## step 6) retrieve data using get methods
print ("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
```

4.8 INTERAC® Online Payment Field Definitions

Table 38: Field Definitions

Value	Characters	Limits
value	Description	
IDEBIT_	5-14	Numbers and uppercase letters
MERCHNUM	This field is provided by Moneris. For example, 0003MONMPGXXXX.	

Table 38: Field Definitions (continued)

Malus	Characters	Limits		
Value		Description		
IDEBIT_TERMID	8	Numbers and uppercase letters		
	Optional fie	eld		
IDEBIT_	1-12	Numbers		
AMOUNT	Amount ex	pressed in cents (for example, 1245 for \$12.45) to charge to the card.		
IDEBIT_	3	"CAD" or "USD"		
CURRENCY	National cu	rrency of the transaction.		
IDEBIT_INVOICE	1-20	ISO-8859-1 encoded characters restricted to:		
		 Uppercase and lowercase Numbers ÀÁÂÄÈÉÊËÎÏÔÙÛÜÇàáâäèéêëîïôùûüÿç Spaces #\$.,-/=?@' 		
	Optional fie	Optional field		
	Can be the actions.	Can be the Order ID when used with Moneris Gateway fund confirmation transctions.		
IDEBIT_ MERCHDATA	1024	ISO-8859-1 restricted to single-byte codes, hex 20 to 7E (consistent with US-ASCII and ISO-8859-1 Latin-1).		
		Note that the following character combinations may not be accepted in the IDEBIT_MERCHDATA field:		
		• "/", "/%2E.", "/.%2E", "/%2E%2E", "\\%2E%2E", "\\%2E.", "\\%2E", "\\%2E%2E", "\%3C", ">", "%3E"		
	Free form data provided by the merchant that will be passed back unchanged to the merchant once the payment has been guaranteed in online banking.			
	This may b	e used to identify the customer, session or both.		

Table 38: Field Definitions (continued)

Table 38: Field Definitions (continued)			
Value	Characters	Limits	
varac		Description	
IDEBIT_ FUNDEDURL	1024	 ISO-8859-1 restricted to single-byte codes, restricted to: Uppercase and lowercase letters Numbers ;/?:@&=+\$,!~*'()% 	
		ess to which the issuer will redirect cardholders after guaranteeing the ghonline banking.	
IDEBIT_ NOTFUNDEDURL	1024	 ISO-8859-1, restricted to single-byte codes, restricted to: Uppercase and lowercase letters Numbers ;/?:@&=+\$,!~*'()% 	
	Https address to which the issuer redirects cardholders after failing or canceling the online banking process.		
IDEBIT_	2	"en" or "fr"	
MERCHLANG	Customer's	current language at merchant.	
IDEBIT_VERSION	3	Numbers	
	Initially, the	e value is 1.	
IDEBIT_ISSLANG	2	"en" or "fr"	
	Customer's	s current language at issuer.	
IDEBIT_TRACK2	37	ISO-8859-1 (restricted to single-byte codes), hex 20 to 7E (consistent with US-ASCII and ISO-8859-1 Latin-1)	
	Value retur	ned by the issuer. It includes the PAN, expiry date, and transaction ID.	
IDEBIT_ISSCONF	15	 ISO-8859-1 encoded characters restricted to: Uppercase and lowercase letters Numbers ÀÁÂÄÈÉÊËÎÏÔÙÛÜÇàáâäëèéêëîïôùûüÿç Spaces #\$.,-/=?@' 	
		on number returned from the issuer to be displayed on the merchant's on page and on the receipt.	

Table 38: Field Definitions (continued)

Value	Characters	Limits
Value		Description
IDEBIT_ ISSNAME	30	 Uppercase and lowercase letters Numbers À Á Â Ä È É Ê Ë Î Ï Ô Ù Û Ü Ç à á â ä è é ê ë î ï ô ù û ü ÿ ç Spaces #\$.,-/=?@•'
	Issuer name to be displayed on the merchant's confirmation page and on the receipt.	

5 Vault

- 5.1 About the Vault Transaction Set
- 5.2 Vault Transaction Types
- 5.3 Administrative Transactions
- 5.4 Financial Transactions
- 5.5 Hosted Tokenization

5.1 About the Vault Transaction Set

The Vault feature allows merchants to create customer profiles, edit those profiles, and use them to process transactions without having to enter financial information each time. Customer profiles store customer data essential to processing transactions, including credit and signature debit.

The Vault is a complement to the recurring payment module. It securely stores customer account information on Moneris secure servers. This allows merchants to bill customers for routine products or services when an invoice is due.

Any of the transaction objects that are defined in this section can be passed to the HttpsPostRequest connection object defined in Section 11.5 (page 278)here.

5.2 Vault Transaction Types

The Vault API supports both administrative and financial transactions.

5.2.1 Administrative Vault Transaction types

ResAddCC

Creates a new credit card profile, and generates a unique data key which can be obtained from the Receipt object.

This data key is the profile identifier that all future financial Vault transactions will use to associate with the saved information (see 5.3.1, page 83).

EncResAddCC

Creates a new credit card profile, but requires the card data to be either swiped or manually keyed in via a Moneris-provided encrypted mag swipe reader.

ResTempAdd

Creates a new temporary token credit card profile. This transaction requires a duration to be set to indicate how long the temporary token is to be stored for.

During the lifetime of this temporary token, it may be used for any other vault transaction before it is permanently deleted from the system.

ResUpdateCC

Updates a Vault profile (based on the data key) to contain credit card information.

All information contained within a credit card profile is updated as indicated by the submitted fields. The fields are explained in more detail in "Administrative Transactions" on page 82.

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EncResUpdateCC

Updates a profile (based on the data key) to contain credit card information. The encrypted version of this transaction requires the card data to either be swiped or manually keyed in via a Moneris-provided encrypted mag swipe reader.

ResDelete

Deletes an existing Vault profile of any type using the unique data key that was assigned when the profile was added.

It is important to note that after a profile is deleted, the information which was saved within can no longer be retrieved.

ResLookupFull

Verifies what is currently saved under the Vault profile associated with the given data key. The response to this transaction returns the latest active data for that profile.

Unlike ResLookupMasked (which returns the masked credit card number), this transaction returns both the masked and the unmasked credit card numbers.

ResLookupMasked

Verifies what is currently saved under the Vault profile associated with the given data key. The response to this transaction returns the latest active data for that profile.

Unlike ResLookupFull (which only returns both the masked and the unmasked credit card numbers), this transaction only returns the masked credit card number.

ResGetExpiring

Verifies which profiles have credit cards that are expiring during the current and next calendar month. For example, if you are processing this transaction on September 30, then it will return all cards that expire(d) in September and October of this year.

When generating a list of profiles with expiring credit cards, only the **masked** credit card numbers are returned.

This transaction can be performed no more than 2 times on any given calendar day, and it only applies to credit card profiles.

Resiscorporatecard

Determines whether a profile has a corporate card registered within it.

After sending the transaction, the response field to the Receipt object's getCorporateCard method is either true or false depending on whether the associated card is a corporate card.

ResAddToken

Converts a Hosted Tokenization temporary token to a permanent Vault token.

A temporary token is valid for 15 minutes after it is created.

ResTokenizeCC

Creates a new credit card profile using the credit card number, expiry date and e-commerce indicator that were submitted in a previous financial transaction. A transaction that was previously done in Moneris Gateway is taken, and the card date from that transaction is stored in the Moneris Vault.

As with ResAddCC, a unique data key is generated and returned to the merchant via the Receipt object. This is the profile identifier that all future financial Vault transactions will use to associate with the saved information.

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For more information about the data key, see "Vault Add Credit Card- ResAddCC" on the next page.

5.2.2 Financial Vault Transaction types

ResPurchaseCC

Uses the data key to identify a previously registered credit card profile. The details saved within the profile are then submitted to perform a Purchase transaction.

ResPreauthCC

Uses the data key to identify a previously registered credit card profile. The details within the profile are submitted to perform a Pre-Authorization transaction.

ResIndRefundCC

Uses the unique data key to identify a previously registered credit card profile, and credits a specified amount to that credit card.

ResMpiTxn

Uses the data key (as opposed to a credit card number) in a VBV/SecureCode Txn MPI transaction. The merchant uses the data key with ResMpiTxn request, and then reads the response fields to verify whether the card is enrolled in Verified by Visa or MasterCard SecureCode. Retrieves the vault transaction value to pass on to Visa or MasterCard.

After it has been validated that the data key is is enrolled in 3-D Secure, a window appears in which the customer can enter the 3-D Secure password. The merchant may initiate the forming of the validation form <code>getMpiInLineForm()</code>.

For more information on integrating with MonerisMPI, refer to MPI (page 40)

5.2.3 Charging a Temporary Token

The only difference between charging a temporary token and charging a normal Vault token is whether the expiry date is sent. With the Vault token, the expiry date is stored along with the card number as part of the Vault profile. Therefore, there is no need to send the expiry date again with each normal Vault transaction. However, a temporary token transaction only stores the card number. Therefore, the expiry date must be sent when you charge the card.

The following financial transactions can charge a temporary token:

- ResPurchaseCC (page 110)
- ResPreauthCC (page 113)

A temporary token can be made permanent by using the ResAddTokenCC transaction (page 105).

5.3 Administrative Transactions

Administrative transactions allow you to perform such tasks as creating new Vault profiles, deleting existing Vault profiles and updating profile information.

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5.3.1 Vault Add Credit Card- ResAddCC

ResAddCC transaction object definition

```
$txnArray = array('type'=>'res_add_cc', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for ResAddCC transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

ResAddCC transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Table 39: ResAddCC transaction object mandatory values

Value	Туре	Limits	Set method
Credit card number	String	20-character alpha- numeric	'pan'=>\$pan
Expiry date	String	4-character alpha- numeric (YYMM format)	'expdate'=>\$expiry_date
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Table 40: ResAddCC transaction optional values

Value	Туре	Limits	Set method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
AVS information	Object	Not applicable. Click hereSee Appendix E (page 332).	<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
Email address	String	30-character alpha- numeric	'email'=>\$email

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Table 40: ResAddCC transaction optional values

Value	Туре	Limits	Set method
Phone number	String	30-character alpha- numeric	'phone'=>\$phone
Note	String	30-character alpha- numeric	'note'=>\$note
Data key format ¹	String	2-character alpha- numeric	'data_key_format'=>\$data_ key_format

```
Sample ResAddCC - CA
<?php
## Example php -q TestResAddCC.php store3 yesguy
##
require "../../mpgClasses.php";
/************************ Request Variables ****************************/
$store id='store5';
$api token='yesguy';
$type='res_add_cc';
$cust id='customer1';
$phone = '5555551234';
$email = 'bob@smith.com';
$note = 'this is my note';
$pan='5454545454545454';
$expiry date='1412';
$crypt type='1';
$data_key format = "0";
$avs_street_number = '123';
$avs_street_name = 'lakeshore blvd';
$avs zipcode = '90210';
$txnArray=array('type'=>$type,
'cust id'=>$cust id,
'phone'=>$phone,
'email'=>$email,
'note'=>$note,
'pan'=>$pan,
'expdate'=>$expiry_date,
//'data_key_format'=>$data_key_format, //optional
'crypt_type'=>$crypt_type
$avsTemplate = array(
'avs_street_number' => $avs_street_number,
'avs_street_name' => $avs_street_name,
'avs zipcode' => $avs zipcode
);
```

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¹Available to Canadian integrations only.

Sample ResAddCC - CA \$mpgAvsInfo = new mpgAvsInfo (\$avsTemplate); \$mpgTxn = new mpgTransaction(\$txnArray); \$mpqTxn->setAvsInfo(\$mpqAvsInfo); \$mpgRequest = new mpgRequest(\$mpgTxn); \$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment \$mpgRequest->setTestMode(true); //false or comment out this line for production transactions \$mpgHttpPost =new mpgHttpsPost(\$store id, \$api token, \$mpgRequest); /************************ Response ******************************/ \$mpgResponse=\$mpgHttpPost->getMpgResponse(); print("\nDataKey = " . \$mpgResponse->getDataKey()); print("\nResponseCode = " . \$mpgResponse->getResponseCode()); print("\nMessage = " . \$mpgResponse->getMessage()); print("\nTransDate = " . \$mpgResponse->getTransDate()); print("\nTransTime = " . \$mpgResponse->getTransTime()); print("\nComplete = " . \$mpgResponse->getComplete()); print("\nTimedOut = " . \$mpgResponse->getTimedOut()); print("\nResSuccess = " . \$mpgResponse->getResSuccess()); print("\nPaymentType = " . \$mpgResponse->getPaymentType()); //----- ResolveData ----print("\n\nCust ID = " . \$mpgResponse->getResDataCustId()); print("\nPhone = " . \$mpgResponse->getResDataPhone()); print("\nEmail = " . \$mpgResponse->getResDataEmail()); print("\nNote = " . \$mpgResponse->getResDataNote()); print("\nMasked Pan = " . \$mpgResponse->getResDataMaskedPan()); print("\nExp Date = " . \$mpgResponse->getResDataExpDate()); print("\nCrypt Type = " . \$mpgResponse->getResDataCryptType()); print("\nAvs Street Number = " . \$mpgResponse->getResDataAvsStreetNumber()); print("\nAvs Street Name = " . \$mpgResponse->getResDataAvsStreetName()); print("\nAvs Zipcode = " . \$mpgResponse->getResDataAvsZipcode());

Vault response fields

For a list and explanation of (Receipt object) response fields that are available after sending this Vault transaction, see Definition of Response Fields (page 308).

5.3.1.1 Vault Data Key

The ResAddCC sample code includes the following instruction from the Receipt object:

```
print("\nDataKey = " . $mpgResponse->getDataKey());
```

The data key response field is populated when you send a Vault Add Credit Card - ResAddCC (page 83), Vault Encrypted Add Credit Card - EncResAddCC (page 86), Vault Tokenize Credit Card - ResTokenizeCC (page 107), Vault Temporary Token Add - ResTempAdd (page 88) or Vault Add Token - ResAddToken (page 105) transaction. It is the profile identifier that all future financial Vault transactions will use to associate with the saved information.

The data key is a maximum 28-character alphanumeric string.

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5.3.1.2 Vault Encrypted Add Credit Card - EncResAddCC

Vault Encrypted Add Credit Card transaction object definition

```
$txnArray = array('type'=>'enc_res_add_cc', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Vault Encrypted Add Credit Card transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Vault Encrypted Add Credit Card transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Table 41: Vault Encrypted Add Credit Card transaction object mandatory values

Value	Туре	Limits	Set method
Encrypted Track2 data	String	40-character numeric	<pre>'enc_track2'=>\$enc_track2</pre>
Device type	String	30-character alpha- numeric	'device_type'=>\$device_type
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Table 42: Vault Encrypted Add Credit Card transaction optional values

Value	Туре	Limits	Set method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
AVS information	Object	Not applicable. Click hereSee Appendix E (page 332).	<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
Email address	String	30-character alpha- numeric	'email'=>\$email

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Value	Туре	Limits	Set method
Phone number	String	30-character alpha- numeric	enc_res_add_cc 'phone'=>\$phone
Note	String	30-character alpha- numeric	'note'=>\$note
Data key format ¹	String	2-character alpha- numeric	'data_key_format'=>\$data_ key_format

Sample Vault Encrypted Add Credit Card - CA

```
<?php
require "../../mpgClasses.php";
/******************* Request Variables ***********************/
$store id='store5';
$api token='yesguy';
$type='enc_res_add_cc';
$cust_id='cust1';
$phone = '6479996999';
$email = 'bob@smith.com';
$note = 'this is my note';
$enc track2 = 'ENCRYPTEDTRACK2DATA';
$device type='idtech bdk';
$data key format="0";
$crypt_type='7';
$avs street number = '11';
$avs street name = 'lakeshore blvd';
$avs zipcode = 'm8x2x2';
$txnArray=array('type'=>$type,
'cust id'=>$cust id,
'phone'=>$phone,
'email'=>$email,
'note'=>$note,
'enc track2'=>$enc track2,
'device type'=>$device type,
//'data_key_format'=>$data_key_format, //optional
'crypt_type'=>$crypt_type
);
/****************** AVS Associative Array **********************/
$avsTemplate = array(
'avs street number' => $avs street number,
'avs_street_name' => $avs_street_name,
'avs_zipcode' => $avs_zipcode
/******************** AVS Object ****************************/
$mpgAvsInfo = new mpgAvsInfo ($avsTemplate);
$mpgTxn = new mpgTransaction($txnArray);
$mpgTxn->setAvsInfo($mpgAvsInfo);
```

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¹Available to Canadian integrations only.

Sample Vault Encrypted Add Credit Card - CA

```
/*************************** Request Object ***********************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nDataKey = " . $mpgResponse->getDataKey());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nResSuccess = " . $mpgResponse->getResSuccess());
print("\nPaymentType = " . $mpgResponse->getPaymentType());
//----- ResolveData -----
\label{local_print}  \mbox{print("\n\nCust ID = " . $mpgResponse->getResDataCustId());} 
print("\nPhone = " . $mpgResponse->getResDataPhone());
print("\nEmail = " . $mpgResponse->getResDataEmail());
print("\nNote = " . $mpgResponse->getResDataNote());
print("\nMasked Pan = " . $mpgResponse->getResDataMaskedPan());
print("\nExp Date = " . $mpgResponse->getResDataExpDate());
print("\nCrypt Type = " . $mpgResponse->getResDataCryptType());
print("\nAvs Street Number = " . $mpgResponse->getResDataAvsStreetNumber());
print("\nAvs Street Name = " . $mpgResponse->getResDataAvsStreetName());
print("\nAvs Zipcode = " . $mpgResponse->getResDataAvsZipcode());
```

Vault response fields

For a list and explanation of (Receipt object) response fields that are available after sending this Vault transaction, see Definition of Response Fields (page 308).

5.3.2 Vault Temporary Token Add - ResTempAdd

Vault Temporary Token Add transaction object definition

```
$txnArray = array('type'=>'res_temp_add', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Vault Temporary Token Add transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

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Vault Temporary Token Add transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Table 43: Vault Temporary Token Add transaction object mandatory values

Value	Туре	Limits	Set method
Credit card number	String	20-character numeric	'pan'=>\$pan
Expiry date	String	4-character numeric	'expdate'=>\$expiry_date
Duration	String	3-character numeric maximum 15 minutes	'duration'=>\$duration
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Table 44: Vault Temporary Token Add transaction optional values

Value	Туре	Limits	Set method
Data key format ¹	String	2-character alpha- numeric	'data_key_format'=>\$data_ key_format

```
Sample Vault Temporary Token Add - CA
<?php
require "../../mpgClasses.php";
/*********************** Request Variables ************************/
$store_id='store5';
$api token='yesguy';
$type='res temp add';
$pan='5454545454545454';
$expiry date='1509';
$duration='900';
$data_key_format = "0";
$crypt_type='7';
$txnArray=array('type'=>$type,
'pan'=>$pan,
'expdate'=>$expiry_date,
'duration'=>$duration,
//'data_key_format'=>$data_key_format, //optional
'crypt_type'=>$crypt_type
```

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¹Available to Canadian integrations only.

Sample Vault Temporary Token Add - CA

```
$mpgTxn = new mpgTransaction($txnArray);
         ********************* Request Object ********************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
/***************************** HTTPS Post Object ***********************/
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
/****** Response *********
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nDataKey = " . $mpgResponse->getDataKey());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nResSuccess = " . $mpgResponse->getResSuccess());
print("\nPaymentType = " . $mpgResponse->getPaymentType());
//---- ResolveData -----
print("\n\Masked Pan = " . $mpgResponse->getResDataMaskedPan());
print("\nExp Date = " . $mpgResponse->getResDataExpDate());
'crypt_type'=>$crypt_type
$mpgTxn = new mpgTransaction($txnArray);
/******************************** Request Object *****************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
/************************ Response ******************************/
$mpqResponse=$mpqHttpPost->qetMpqResponse();
print("\nDataKey = " . $mpgResponse->getDataKey());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nResSuccess = " . $mpgResponse->getResSuccess());
print("\nPaymentType = " . $mpgResponse->getPaymentType());
//----- ResolveData -----
print("\n\Masked Pan = " . $mpgResponse->getResDataMaskedPan());
print("\nExp Date = " . $mpgResponse->getResDataExpDate());
```

Vault response fields

For a list and explanation of (Receipt object) response fields that are available after sending this Vault transaction, see Definition of Response Fields (page 308).

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5.3.3 Vault Update Credit Card - ResUpdateCC

Things to Consider:

- Updates a Vault profile (based on the data key) to contain credit card information. All
 information contained within a credit card profile is updated as indicated by the submitted fields.
- This will update a profile to contain Credit Card information by referencing the profile's
 unique data_key. If the profile which is being updated was already a Credit Card profile,
 all information contained within it will simply be updated as indicated by the submitted
 fields. This means that all fields are optional, and only those fields that are submitted
 will be updated.
- If however the profile was of a different payment type (i.e., ACH), the old profile will be
 deactivated and the new Credit Card information will be associated with the data_key.
 As a result, the mandatory fields for creating a new Credit Card profile will be required.
 These fields have been listed as conditional.
- To update a specific field on the profile, only set that specific element using the corresponding set method.
- If the Vault profile currently contains ACH payment details, then this transaction will update the token to contain Credit Card payment details and all ACH specific data, such as ACHInfo, will be overwritten.

Vault Update Credit Card transaction object definition

```
$txnArray = array('type'=>'res_update_cc', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Vault Update Credit Card transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Vault Update Credit Card transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298" Definition of Request Fields" on page 298

Table 45: Vault Update Credit Card transaction object mandatory values

Value	Туре	Limits	Set method
Data key	String	25-character alpha- numeric	data_key=>\$data_key

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Optional values that are submitted to the ResUpdateCC object are updated. Unsubmitted optional values (with one exception) remain unchanged. This allows you to change only the fields you want.

The exception is that if you are making changes to the payment type, **all** of the variables in the optional values table below must be submitted.

If you update a profile to a different payment type, it is automatically deactivated and a new credit card profile is created and assigned to the data key. The only values from the prior profile that will remain unchanged are the customer ID, phone number, email address, and note.

EXAMPLE: If a profile contains AVS information, but a ResUpdateCC transaction is submitted without an AVSInfo object, the existing AVSInfo details are deactivated and the new credit card information is registered without AVS.

Table 46: Vault Update Credit Card transaction optional values

Value	Туре	Limits	Set method
Credit card number	String	20-character alpha-	resUpdateCC
		numeric	'pan'=>\$pan
Expiry date	String	4-character alpha-	resUpdateCC
		numeric	'expdate'=>\$expiry_date
		(YYMM format)	
E-commerce indicator	String	1-character alpha-	resUpdateCC
		numeric	'crypt_type'=>\$crypt
Customer ID	String	· ·	resUpdateCC
		numeric	cust_id=>'cust'
AVS information	Object	Not applicable. Click	resUpdateCC
		hereSee Appendix E (page 332).	<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
Email address	String	30-character alpha-	resUpdateCC
		numeric	'email'=>\$email
Phone number	String	30-character alpha-	resUpdateCC
		numeric	'phone'=>\$phone
Note	String	30-character alpha-	resUpdateCC
		numeric	'note'=>\$note

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Sample Vault Update Credit Card - CA

```
<?php
##
## Example php -q TestResUpdateCC.php store3 yesquy
require "../../mpgClasses.php";
/******************* Request Variables ***********************/
$store id='store5';
$api token='yesguy';
                ****** Transactional Variables ***************/
$type='res update cc';
$data key='D8cpd4r7REXoN8NIJPi512xPh';
$cust id='customer1';
$phone = '5555555555';
$email = 'bob@smith.com';
$note = 'stuff';
$pan='5454545454545454';
$expiry date='0909';
$crypt_type='7';
$avs_street number = '123';
$avs_street name = 'stuff dr';
$avs zipcode = '90215';
$txnArray=array('type'=>$type,
'data key'=>$data key,
'cust id'=>$cust id,
'phone'=>$phone,
'email'=>$email,
'note'=>$note,
'pan'=>$pan,
'expdate'=>$expiry_date,
'crypt_type'=>$crypt_type
/****************** AVS Associative Array *****************************/
$avsTemplate = array(
'avs street number' => $avs street number,
'avs_street_name' => $avs_street_name,
'avs_zipcode' => $avs_zipcode
);
/******************* AVS Object **********************************/
$mpgAvsInfo = new mpgAvsInfo ($avsTemplate);
$mpgTxn = new mpgTransaction($txnArray);
$mpgTxn->setAvsInfo($mpgAvsInfo);
/******************************** Request Object *****************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store_id,$api_token,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nDataKey = " . $mpgResponse->getDataKey());
\label{linear_new_print}  \mbox{print("\nResponseCode = " . $mpgResponse->getResponseCode());} 
print("\nMessage = " . $mpgResponse->getMessage());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nResSuccess = " . $mpgResponse->getResSuccess());
```

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Vault response fields

For a list and explanation of (Receipt object) response fields that are available after sending this Vault transaction, see Definition of Response Fields (page 308).

5.3.3.1 Vault Encrypted Update CC - EncResUpdateCC

Vault Encrypted Update CC transaction object definition

```
$txnArray = array('type'=>'enc_res_update_cc', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Vault Encrypted Update CC transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Vault Encrypted Update CC transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298" Definition of Request Fields" on page 298

Table 47: Vault Encrypted Update CC transaction object mandatory values

Value	Туре	Limits	Set method
Data key	String	25-character alpha- numeric	data_key=>\$data_key
Encrypted Track2 data	String	Variable length	<pre>'enc_track2'=>\$enc_track2</pre>
Device type	String	30-character alpha- numeric	'device_type'=>\$device_type

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Optional values that are submitted to the ResUpdateCC object are updated, while unsubmitted optional values (with one exception) remain unchanged. This allows you to change only the fields you want.

The exception is that if you are making changes to the payment type, **all** of the variables in the optional values table below must be submitted.

If you update a profile to a different payment type, it is automatically deactivated and a new credit card profile is created and assigned to the data key. The only values from the prior profile that will remain unchanged are the customer ID, phone number, email address, and note.

EXAMPLE: If a profile contains AVS information, but a ResUpdateCC transaction is submitted without an AVSInfo object, the existing AVSInfo details are deactivated and the new credit card information is registered without AVS.

Table 48: Vaul	t Encrypted	Update CC	transaction	optional	values
----------------	-------------	-----------	-------------	----------	--------

Value	Туре	Limits	Set method
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
AVS information	Object	Not applicable. Click hereSee Appendix E (page 332).	<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
Email address	String	30-character alpha- numeric	'email'=>\$email
Phone number	String	30-character alpha- numeric	'phone'=>\$phone
Note	String	30-character alpha- numeric	'note'=>\$note

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Sample Vault Encrypted Update CC - CA

```
$cust_id='cust2';
$phone = '4169996999';
$email = 'bob@email.com';
$note = 'note4';
$enc track2 = 'ENCRYPTEDTRACK2DATA';
$device type='idtech bdk';
$crypt_type='7';
$avs_street_number = '3300';
$avs street name = 'bloor street west';
$avs zipcode = 'm8x2x3';
/************************** Transactional Associative Array *******************/
$txnArray=array('type'=>$type,
'data key'=>$data key,
'cust_id'=>$cust_id,
'phone'=>$phone,
'email'=>$email,
'note'=>$note,
'enc_track2'=>$enc_track2,
'device type'=>$device type,
'crypt_type'=>$crypt_type
/***************** AVS Associative Array **********************/
$avsTemplate = array(
'avs_street_number' => $avs_street_number,
'avs street name' => $avs street name,
'avs zipcode' => $avs zipcode
$mpgAvsInfo = new mpgAvsInfo ($avsTemplate);
$mpgTxn = new mpgTransaction($txnArray);
$mpgTxn->setAvsInfo($mpgAvsInfo);
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
/************************ Response ****************************/
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nDataKey = " . $mpgResponse->getDataKey());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nResSuccess = " . $mpgResponse->getResSuccess());
print("\nPaymentType = " . $mpgResponse->getPaymentType());
//----- ResolveData -----
print("\n\nCust ID = " . $mpgResponse->getResDataCustId());
print("\nPhone = " . $mpgResponse->getResDataPhone());
print("\nEmail = " . $mpgResponse->getResDataEmail());
\label{eq:print("} \verb| nNote = " . $mpgResponse->getResDataNote());
print("\nMasked Pan = " . $mpgResponse->getResDataMaskedPan());
print("\nExp Date = " . $mpgResponse->getResDataExpDate());
print("\nCrypt Type = " . $mpgResponse->getResDataCryptType());
print("\nAvs Street Number = " . $mpgResponse->getResDataAvsStreetNumber());
print("\nAvs Street Name = " . $mpgResponse->getResDataAvsStreetName());
print("\nAvs Zipcode = " . $mpgResponse->getResDataAvsZipcode());
```

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Vault response fields

For a list and explanation of (Receipt object) response fields that are available after sending this Vault transaction, see Definition of Response Fields (page 308).

5.3.4 Vault Delete - ResDelete

NOTE: After a profile has been deleted, the details can no longer be retrieved.

Vault Delete transaction object definition

```
$txnArray = array('type'=>'res_delete', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Vault Delete transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Vault Delete transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298" Definition of Request Fields" on page 298

Table 49: Vault Delete transaction object mandatory values

Value	Туре	Limits	Set method
Data key	String	25-character alpha- numeric	Not applicable (passed as argument)

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Sample Vault Delete - CA

```
$mpgTxn = new mpgTransaction($txnArray);
/******************************** Request Object *****************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id, $api token, $mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nDataKey = " . $mpgResponse->getDataKey());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
\label{lem:print("\nMessage = " . $mpgResponse->getMessage());}
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nResSuccess = " . $mpgResponse->getResSuccess());
print("\nPaymentType = " . $mpgResponse->getPaymentType());
//----- ResolveData -----
print("\n\nCust ID = " . $mpgResponse->getResDataCustId());
print("\nPhone = " . $mpgResponse->getResDataPhone());
print("\nEmail = " . $mpgResponse->getResDataEmail());
print("\nNote = " . $mpgResponse->getResDataNote());
print("\nMasked Pan = " . $mpgResponse->getResDataMaskedPan());
print("\nExp Date = " . $mpgResponse->getResDataExpDate());
print("\nCrypt Type = " . $mpgResponse->getResDataCryptType());
print("\nAvs Street Number = " . $mpgResponse->getResDataAvsStreetNumber());
print("\nAvs Street Name = " . $mpgResponse->getResDataAvsStreetName());
print("\nAvs Zipcode = " . $mpgResponse->getResDataAvsZipcode());
```

Vault response fields

For a list and explanation of (Receipt object) response fields that are available after sending this Vault transaction, see Definition of Response Fields (page 308).

5.3.5 Vault Lookup Full - ResLookupFull

Vault Lookup Full transaction object definition

```
$txnArray = array('type'=>'res_lookup_full', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Vault Lookup Full transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

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Vault Lookup Full transaction values

Table 50: Vault Lookup Full transaction object mandatory values

Value	Туре	Limits	Set method
Data key	String	25-character alpha- numeric	Not applicable (passed as argument)

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Sample Vault Lookup Full - CA

```
<?php
##
## Example php -q TestResLookupFull.php store3 yesquy
require "../../mpgClasses.php";
/********************** Request Variables *********************/
$store id='store5';
$api token='yesguy';
            ******* Transactional Variables *****************************
$type='res lookup full'; //will return both the full & masked card number
$data key='t8RCndWBNFNt4Dx32CCnl2tlz';
/****************** Transactional Associative Array ******************/
$txnArray=array('type'=>$type,
'data_key'=>$data_key
$mpgTxn = new mpgTransaction($txnArray);
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store_id,$api_token,$mpgRequest);
/***** Response ****
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nDataKey = " . $mpgResponse->getDataKey());
\label{linear_new_print}  \mbox{print("\nResponseCode = " . $mpgResponse->getResponseCode());} 
print("\nMessage = " . $mpgResponse->getMessage());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nResSuccess = " . $mpgResponse->getResSuccess());
print("\nPaymentType = " . $mpgResponse->getPaymentType());
//---- ResolveData -----
print("\n\nCust ID = " . $mpgResponse->getResDataCustId());
print("\nPhone = " . $mpgResponse->getResDataPhone());
print("\nEmail = " . $mpgResponse->getResDataEmail());
print("\nNote = " . $mpgResponse->getResDataNote());
print("\nPan = " . $mpgResponse->getResDataPan());
print("\nMasked Pan = " . $mpgResponse->getResDataMaskedPan());
print("\nExp Date = " . $mpgResponse->getResDataExpDate());
print("\nCrypt Type = " . $mpgResponse->getResDataCryptType());
print("\nAvs Street Number = " . $mpgResponse->getResDataAvsStreetNumber());
print("\nAvs Street Name = " . $mpgResponse->getResDataAvsStreetName());
print("\nAvs Zipcode = " . $mpgResponse->getResDataAvsZipcode());
```

Vault response fields

For a list and explanation of (Receipt object) response fields that are available after sending this Vault transaction, see Definition of Response Fields (page 308).

5.3.6 Vault Lookup Masked - ResLookupMasked

Vault Lookup Masked transaction object definition

```
$txnArray = array('type'=>'res lookup masked', ...);
```

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```
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Vault Lookup Masked transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Vault Lookup Masked transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298" Definition of Request Fields" on page 298

Table 51: Vault Lookup Masked transaction object mandatory values

Value	Туре	Limits	Set method
Data key	String	25-character alpha- numeric	data_key=>\$data_key

```
Sample Vault Lookup Masked - CA
<?php
##
## Example php -q TestResLookupMasked.php store3 yesguy
require "../../mpgClasses.php";
/******************* Request Variables **************************/
$store id='store5';
$api token='yesguy';
/******************** Transactional Variables ********************/
Stype='res lookup masked'; //will only return the masked card number
$data key='t8RCndWBNFNt4Dx32CCn12tlz';
$txnArray=array('type'=>$type,
'data key'=>$data key
);
$mpgTxn = new mpgTransaction($txnArray);
/***************************** Request Object *******************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id, $api token, $mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nDataKey = " . $mpgResponse->getDataKey());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nResSuccess = " . $mpgResponse->getResSuccess());
print("\nPaymentType = " . $mpgResponse->getPaymentType());
//----- ResolveData -----
```

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print("\n\nCust ID = " . \$mpgResponse->getResDataCustId()); print("\nPhone = " . \$mpgResponse->getResDataPhone()); print("\nEmail = " . \$mpgResponse->getResDataEmail()); print("\nNote = " . \$mpgResponse->getResDataNote()); print("\nMasked Pan = " . \$mpgResponse->getResDataMaskedPan()); print("\nExp Date = " . \$mpgResponse->getResDataExpDate()); print("\nCrypt Type = " . \$mpgResponse->getResDataCryptType()); print("\nAvs Street Number = " . \$mpgResponse->getResDataAvsStreetNumber()); print("\nAvs Street Name = " . \$mpgResponse->getResDataAvsStreetName()); print("\nAvs Zipcode = " . \$mpgResponse->getResDataAvsZipcode()); ?>

Vault response fields

For a list and explanation of (Receipt object) response fields that are available after sending this Vault transaction, see Definition of Response Fields (page 308).

5.3.7 Vault Get Expiring - ResGetExpiring

Vault Get Expiring transaction object definition

```
$txnArray = array('type'=>'res_get_expiring', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Vault Get Expiring transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Vault Get Expiring transaction values

ResGetExpiring transaction object mandatory values: None.

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Sample Vault Get Expiring - CA /*************************** Request Object ***********************/ \$mpgRequest = new mpgRequest(\$mpgTxn); \$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment \$mpgRequest->setTestMode(true); //false or comment out this line for production transactions \$mpgHttpPost =new mpgHttpsPost(\$store id,\$api token,\$mpgRequest); \$mpgResponse=\$mpgHttpPost->getMpgResponse(); print("\nDataKey = " . \$mpgResponse->getDataKey()); print("\nResponseCode = " . \$mpgResponse->getResponseCode()); print("\nMessage = " . \$mpgResponse->getMessage()); print("\nTransDate = " . \$mpgResponse->getTransDate()); print("\nTransTime = " . \$mpgResponse->getTransTime()); print("\nComplete = " . \$mpgResponse->getComplete()); print("\nTimedOut = " . \$mpqResponse->getTimedOut()); print("\nResSuccess = " . \$mpgResponse->getResSuccess()); print("\nPaymentType = " . \$mpgResponse->getPaymentType()); //---- ResolveData -----\$DataKeys = \$mpgResponse->getDataKeys(); for(\$i=0; \$i < count(\$DataKeys); \$i++)\$mpgResponse->setResolveData(\$DataKeys[\$i]); print("\n\nData Key = " . \$DataKeys[\$i]); print("\nCust ID = " . \$mpgResponse->getResDataCustId()); $\label{eq:print("\nPhone = " . $mpgResponse->getResDataPhone());}$ print("\nEmail = " . \$mpgResponse->getResDataEmail()); print("\nNote = " . \$mpgResponse->getResDataNote()); print("\nMasked Pan = " . \$mpqResponse->getResDataMaskedPan()); print("\nExp Date = " . \$mpgResponse->getResDataExpDate()); print("\nCrypt Type = " . \$mpgResponse->getResDataCryptType()); print("\nAvs Street Number = " . \$mpgResponse->getResDataAvsStreetNumber()); print("\nAvs Street Name = " . \$mpgResponse->getResDataAvsStreetName()); print("\nAvs Zipcode = " . \$mpgResponse->getResDataAvsZipcode());

Vault response fields

For a list and explanation of (Receipt object) response fields that are available after sending this Vault transaction, see Definition of Response Fields (page 308).

5.3.8 Vault Is Corporate Card - ResiscorporateCard

Vault Is Corporate Card transaction object definition

```
$txnArray = array('type'=>'res_iscorporatecard', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Vault Is Corporate Card transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

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Vault Is Corporate Card transaction values

Table 52: Vault Is Corporate Card transaction object mandatory values

Value	Туре	Limits	Set method
Data key	String	25-character alpha- numeric	data_key=>\$data_key

```
Sample Vault Is Corporate Card - CA
<?php
## Example php -q TestResIscorporatecard.php moneris hurgle
require "../../mpgClasses.php";
/*********************** Request Variables ************************/
$store id='store5';
/************************************/
$type='res iscorporatecard';
$data key='t8RCndWBNFNt4Dx32CCnl2tlz';
/************************* Transactional Associative Array *******************/
$txnArray=array('type'=>$type,
'data key'=>$data key
$mpqTxn = new mpqTransaction($txnArray);
/***************************** Request Object *******************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id, $api token, $mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nDataKey = " . $mpgResponse->getDataKey());
print("\nCorporateCard = " . $mpqResponse->qetCorporateCard());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
\label{linear_new_print}  \mbox{print("\nResponseCode = " . $mpgResponse->getResponseCode());} 
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nResSuccess = " . $mpgResponse->getResSuccess());
print("\nPaymentType = " . $mpgResponse->getPaymentType());
```

Vault response fields

For a list and explanation of (Receipt object) response fields that are available after sending this Vault transaction, see Definition of Response Fields (page 308).

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5.3.9 Vault Add Token - ResAddToken

Vault Add Token transaction object definition

```
$txnArray = array('type'=>'res_add_token', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Vault Add Token transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

Vault Add Token transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Table 53: Vault Add Token transaction object mandatory values

Value	Туре	Limits	Set method
Data key	String	28-character alpha- numeric	data_key=>\$data_key
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Table 54: Vault Add Token transaction optional values

Value	Туре	Limits	Set method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
AVS information	Object	Not applicable. Click hereSee Appendix E (page 332).	<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
Email address	String	30-character alpha- numeric	'email'=>\$email

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Value	Туре	Limits	Set method
Phone number	String	30-character alpha- numeric	'phone'=>\$phone
Note	String	30-character alpha- numeric	'note'=>\$note
Data key format ¹	String	2-character alpha- numeric	'data_key_format'=>\$data_ key_format

Sample Vault Add Token - CA require "../../mpgClasses.php"; /*********************** Request Variables *****************************/ \$store id='store5'; \$api token='yesguy'; \$type='res add token'; \$temp_data_key='ot-mtNKdu8NcxDoChqOJKZJZ1BOB'; \$cust id='customer1'; \$phone = '5555551234'; \$email = 'bob@smith.com'; \$note = 'this is my note'; \$expiry date='1811'; \$data key format = "0"; \$crypt_type='1'; \$avs_street_number = '123'; \$avs street name = 'lakeshore blvd'; \$avs zipcode = '90210'; \$txnArray=array('type'=>\$type, 'data_key'=>\$temp_data_key, 'cust_id'=>\$cust_id, 'phone'=>\$phone, 'email'=>\$email, 'note'=>\$note, 'expdate'=>\$expiry_date, //'data key format'=>\$data key format, //optional 'crypt_type'=>\$crypt_type /**************** AVS Associative Array ***************************/ \$avsTemplate = array('avs street number' => \$avs street number, 'avs street name' => \$avs street name, 'avs_zipcode' => \$avs_zipcode); /*********************** AVS Object *****************************/ \$mpgAvsInfo = new mpgAvsInfo (\$avsTemplate); \$mpgTxn = new mpgTransaction(\$txnArray); \$mpgTxn->setAvsInfo(\$mpgAvsInfo);

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¹Available to Canadian integrations only.

Sample Vault Add Token - CA \$mpgRequest = new mpgRequest(\$mpgTxn); \$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment \$mpgRequest->setTestMode(true); //false or comment out this line for production transactions \$mpgHttpPost =new mpgHttpsPost(\$store id,\$api token,\$mpgRequest); \$mpgResponse=\$mpgHttpPost->getMpgResponse(); print("\nDataKey = " . \$mpgResponse->getDataKey()); $\label{lem:print("nResponseCode = " . $mpgResponse->getResponseCode());}$ print("\nMessage = " . \$mpgResponse->getMessage()); print("\nTransDate = " . \$mpgResponse->getTransDate()); print("\nTransTime = " . \$mpgResponse->getTransTime()); print("\nComplete = " . \$mpgResponse->getComplete()); print("\nTimedOut = " . \page ponse->getTimedOut()); print("\nResSuccess = " . \$mpgResponse->getResSuccess()); print("\nPaymentType = " . \$mpgResponse->getPaymentType()); //---- ResolveData ----print("\n\nCust ID = " . \$mpgResponse->getResDataCustId()); print("\nPhone = " . \$mpgResponse->getResDataPhone()); print("\nEmail = " . \$mpgResponse->getResDataEmail()); print("\nNote = " . \$mpgResponse->getResDataNote()); print("\nMasked Pan = " . \$mpgResponse->getResDataMaskedPan()); print("\nExp Date = " . \$mpgResponse->getResDataExpDate()); print("\nCrypt Type = " . \$mpqResponse->qetResDataCryptType()); print("\nAvs Street Number = " . \$mpgResponse->getResDataAvsStreetNumber()); print("\nAvs Street Name = " . \$mpgResponse->getResDataAvsStreetName()); print("\nAvs Zipcode = " . \$mpgResponse->getResDataAvsZipcode());

Vault response fields

For a list and explanation of (Receipt object) response fields that are available after sending this Vault transaction, see Definition of Response Fields (page 308).

5.3.10 Vault Tokenize Credit Card - ResTokenizeCC

Basic transactions that can be tokenized are:

- Purchase
- Preauthorization
- Capture
- Reauth
- Refund
- Purchase Correction
- Independent Refund

The tokenization process is outlined below:

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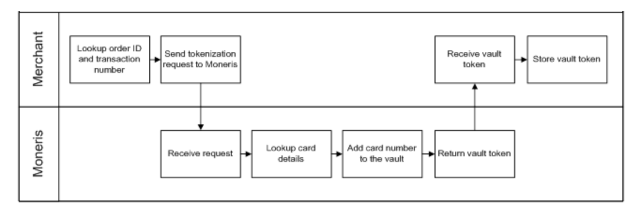


Figure 3: Tokenize process diagram

Vault Tokenize Credit Card transaction object definition

```
$txnArray = array('type'=>'res_tokenize_cc', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Vault Tokenize Credit Card transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Vault Tokenize Credit Card transaction values

Table 55: Vault Tokenize Credit Card transaction object mandatory values

Value	Туре	Limits	Set method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Transaction number	String	255-character alpha- numeric	'txn_number'=>\$txnnumber

These mandatory values reference a previously processed credit card financial transaction. The credit card number, expiry date, and crypt type from the original transaction are registered in the Vault for future financial Vault transactions.

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Table 56: Vault Tokenize Credit Card transaction optional values

Value	Туре	Limits	Set method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Email address	String	30-character alpha- numeric	'email'=>\$email
Phone number	String	30-character alpha- numeric	'phone'=>\$phone
Note	String	30-character alpha- numeric	'note'=>\$note
AVS information	Object	Not applicable. Click hereSee Appendix E (page 332).	<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
Data key format ¹	String	2-character alpha- numeric	'data_key_format'=>\$data_ key_format

5.4 Financial Transactions

After a financial transaction is complete, the response fields indicate all the values that are currently saved under the profile that was used.

5.4.1 Customer ID Changes

Some financial transactions take the customer ID as an optional value. The customer ID may or may not already be in the Vault profile when the transaction is sent. Therefore, it is possible to change the value of the customer ID by performing a financial transaction

The table below shows what the customer ID will be in the response field after a financial transaction is performed.

Table 57: Customer ID use in response fields

Already in profile?	Passed in?	Version used in response
No	No	Customer ID not used in transaction
No	Yes	Passed in

¹Available to Canadian integrations only.

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Already in profile?	Passed in?	Version used in response
Yes	No	Profile
Yes	Yes	Passed in

5.4.2 Purchase with Vault - ResPurchaseCC

Purchase with Vault transaction object definition

```
$txnArray = array('type'=>'res_purchase_cc', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Purchase with Vault transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Purchase with Vault transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298" Definition of Request Fields" on page 298

Table 58: Purchase with Vault transaction object mandatory values

Value	Туре	Limits	Set method
Data key	String	25-character alpha- numeric	data_key=>\$data_key
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

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Table 59: Purchase with Vault transaction optional values

Value	Туре	Limits	Set method
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>
Expiry date	String	4-character numeric YYMM format. (Note that this is reversed from the date displayed on the card, which is MMYY)	'expdate'=>\$expiry_date
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor
Customer information	Object	Not applicable. Click hereSee Section Appendix D (page 324).	<pre>\$mpgTxn->setCustInfo(\$mp- gCustInfo);</pre>
AVS information	Object	Not applicable. Click hereSee Appendix E (page 332).	<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
CVD information	Object	Not applicable. Click hereSee Appendix F (page 338) .	<pre>\$mpgTxn->setCvdInfo(\$mp- gCvdInfo);</pre>
Recurring billing	Object	Not applicable. Click hereSee Section 1 (page 1).	<pre>\$mpgTxn->setRecur(\$mp- gRecur);</pre>

Sample Purchase with Vault - CA <?php ## ## This program takes 3 arguments from the command line:</pre>

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Sample Purchase with Vault - CA

```
## 1. Store id
## 2. api token
## 3. order id
## Example php -q TestResPurchaseCC.php store3 yesguy unique_order_id 1.00
require "../../mpgClasses.php";
$store id='store5';
$api token='yesguy';
/************************* Transaction Variables ****************************/
$data key='ot-odvn9lBTZm0lSWyQgansBqQi3';
$orderid='res-purch-'.date("dmy-G:i:s");
$amount='1.00';
$custid='cust';
$crypt_type='1';
$expdate='1911'; //For Temp Tokens only
$txnArray=array(type=>'res purchase cc',
data key=>$data key,
order id=>$orderid,
cust id=>$custid,
amount=>$amount,
crypt_type=>$crypt_type,
//expdate=>$expdate,
dynamic descriptor=>'12484'
$mpgTxn = new mpgTransaction($txnArray);
/******************* Request Object ************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store_id,$api_token,$mpgRequest);
/******************** Response Object **********************/
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nDataKey = " . $mpgResponse->getDataKey());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
\label{eq:print("\nAuthCode = " . $mpgResponse->getAuthCode());}
print("\nMessage = " . $mpgResponse->getMessage());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nAVSResponse = " . $mpgResponse->getAvsResultCode());
print("\nResSuccess = " . $mpgResponse->getResSuccess());
print("\nPaymentType = " . $mpgResponse->getPaymentType());
//---- ResolveData -----
\label{eq:print("\n\nCust ID = " . $mpgResponse->getResDataCustId());}
print("\nPhone = " . $mpgResponse->getResDataPhone());
print("\nEmail = " . $mpgResponse->getResDataEmail());
```

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print("\nNote = " . \$mpgResponse->getResDataNote()); print("\nMasked Pan = " . \$mpgResponse->getResDataMaskedPan()); print("\nExp Date = " . \$mpgResponse->getResDataExpDate()); print("\nCrypt Type = " . \$mpgResponse->getResDataCryptType()); print("\nAvs Street Number = " . \$mpgResponse->getResDataAvsStreetNumber()); print("\nAvs Street Name = " . \$mpgResponse->getResDataAvsStreetName()); print("\nAvs Zipcode = " . \$mpgResponse->getResDataAvsZipcode()); ?>

Vault response fields

For a list and explanation of (Receipt object) response fields that are available after sending this Vault transaction, see Definition of Response Fields (page 308).

5.4.3 Pre-Authorization with Vault - ResPreauthCC

Pre-Authorization with Vault transaction object definition

```
$txnArray = array('type'=>'res_preauth_cc', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Pre-Authorization with Vault transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

Pre-Authorization with Vault transaction values

Table 1: Pre-Authorization with Vault transaction object mandatory values

Value	Туре	Limits	Set method
Data key	String	25- character alpha- numeric	data_key=>\$data_key
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

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Table 2: Pre-Authorization with Vault transaction optional values

Value	Туре	Limits	Set method
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHttpsPostStatus(\$store_ id,\$api_ token,\$status,\$mpgRequest);</pre>
Expiry date	String	4-character alpha- numeric (YYMM format)	<pre>'expdate'=>\$expiry_date</pre>
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Customer information	Object	Not applicable. Click hereSee Section Appendix D (page 324).	<pre>\$mpgTxn->setCustInfo (\$mpgCustInfo);</pre>
AVS information	Object	Not applicable. Click here See Appendix E (page 332).	<pre>\$mpgTxn->setAvsInfo (\$mpgAvsInfo);</pre>
CVD information	Object	Not applicable. Click hereSee Appendix F (page 338).	<pre>\$mpgTxn->setCvdInfo (\$mpgCvdInfo);</pre>

Sample Pre-Authorization with Vault - CA

```
<?php
##
\#\# This program takes 3 arguments from the command line:
## 1. Store id
## 2. api token
## 3. order id
## Example php -q TestResPreauthCC.php store3 yesguy unique_order_id cust_id 15.00 1
$store_id='store5';
$api_token='yesguy';
$data_key='ot-H0q8anK6eeHm0NDe9cwXkDvUw';
$orderid='res-preauth-'.date("dmy-G:i:s");
$amount='1.00';
$custid='cust'; //if sent will be submitted, otherwise cust_id from profile will be used
$crypt_type='1';
//$expdate='1512';
```

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```
Sample Pre-Authorization with Vault - CA
/************************* Transaction Array *********************************/
$txnArray =array(type=>'res preauth cc',
data key=>$data key,
order id=>$orderid,
cust id=>$custid,
amount=>$amount,
crypt type=>$crypt type,
dynamic descriptor=>'12424'
//expdate=>$expdate
/*********************************/
$mpqTxn = new mpqTransaction($txnArray);
/****************** Request Object **********************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
/****************** Response Object *****************************/
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nDataKey = " . $mpgResponse->getDataKey());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpqResponse->qetISO());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nAVSResponse = " . $mpgResponse->getAvsResultCode());
print("\nResSuccess = " . $mpgResponse->getResSuccess());
print("\nPaymentType = " . $mpgResponse->getPaymentType());
//----- ResolveData -----
\label{local_print}  \mbox{print("\n\nCust ID = " . $mpgResponse->getResDataCustId());} 
print("\nPhone = " . $mpgResponse->getResDataPhone());
print("\nEmail = " . $mpgResponse->getResDataEmail());
print("\nNote = " . $mpgResponse->getResDataNote());
print("\nMasked Pan = " . $mpgResponse->getResDataMaskedPan());
print("\nExp Date = " . $mpgResponse->getResDataExpDate());
print("\nCrypt Type = " . $mpgResponse->getResDataCryptType());
print("\nAvs Street Number = " . $mpqResponse->qetResDataAvsStreetNumber());
print("\nAvs Street Name = " . $mpgResponse->getResDataAvsStreetName());
print("\nAvs Zipcode = " . $mpgResponse->getResDataAvsZipcode());
```

Vault response fields

For a list and explanation of (Receipt object) response fields that are available after sending this Vault transaction, see Definition of Response Fields (page 308).

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5.4.4 Vault Independent Refund CC - ResIndRefundCC

Vault Independent Refund transaction object definition

```
$txnArray = array('type'=>'resIndRefundCC', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Vault Independent Refund transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Vault Independent Refund transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Table 60: Vault Independent Refund transaction object mandatory values

Value	Туре	Limits	Set method
Data key	String	25-character alpha- numeric	data_key=>\$data_key
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Table 61: Vault Independent Refund transaction optional values

Value	Туре	Limits	Set method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Expiry date	String	4-character alpha- numeric (YYMM format)	'expdate'=>\$expiry_date
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>

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Table 61: Vault Independent Refund transaction optional values

Value	Туре	Limits	Set method
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor

```
Sample Vault Independent Refund - CA
<?php
##
\#\# This program takes 3 arguments from the command line:
## 2. api token
## 3. order id
##
## Example php -q TestResIndRefundCC.php store3 yesguy unique_order_id cust_id 15.00 1
##
require "../../mpgClasses.php";
/******************** Request Variables *********************/
$store id='store5';
$api token='yesguy';
/************************* Transaction Variables ****************************/
$data key='t8RCndWBNFNt4Dx32CCnl2tlz';
$orderid='res-ind-refund-'.date("dmy-G:i:s");
$amount='1.00';
$custid='';
$crypt_type='1';
        $txnArray =array(type=>'res_ind_refund_cc',
data key=>$data_key,
order id=>$orderid,
cust id=>$custid,
amount=>$amount,
crypt type=>$crypt_type,
dynamic descriptor=>'12346'
$mpgTxn = new mpgTransaction($txnArray);
/******************* Request Object ***********************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpqRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
/******************* Response Object *******************/
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nDataKey = " . $mpgResponse->getDataKey());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTransType = " . $mpgResponse->getTransType());
```

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Sample Vault Independent Refund - CA

```
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nResSuccess = " . $mpgResponse->getResSuccess());
print("\nPaymentType = " . $mpgResponse->getPaymentType());
//----- ResolveData -----
print("\n\nCust ID = " . $mpgResponse->getResDataCustId());
print("\nPhone = " . $mpgResponse->getResDataPhone());
print("\nEmail = " . $mpgResponse->getResDataEmail());
print("\nNote = " . $mpgResponse->getResDataNote());
print("\nMasked Pan = " . $mpgResponse->getResDataMaskedPan());
print("\nExp Date = " . $mpgResponse->getResDataExpDate());
print("\nCrypt Type = " . $mpgResponse->getResDataCryptType());
print("\nAvs Street Number = " . $mpgResponse->getResDataAvsStreetNumber());
print("\nAvs Street Name = " . $mpgResponse->getResDataAvsStreetName());
print("\nAvs Zipcode = " . $mpgResponse->getResDataAvsZipcode());
```

Vault response fields

For a list and explanation of (Receipt object) response fields that are available after sending this Vault transaction, see Definition of Response Fields (page 308).

5.4.5 Force Post with Vault - ResForcePostCC

Force Post with Vault transaction object definition

```
$txnArray = array('type'=>'res_forcepost_cc', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Force Post with Vault transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Force Post with Vault transaction object values

Table 1: Force Post with Vault transaction object mandatory values

Value	Туре	Limits	Set Method
Amount	String	9-character decimal	'amount'=>\$amount
Data key	String	25-character alpha- numeric	data_key=>\$data_key
Authorization code	String	8-character alpha- numeric	'auth_code'=>\$auth_code

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Value	Туре	Limits	Set Method
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Table 2: Force Post with Vault transaction object optional values

Value	Туре	Limits	Set Method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Dynamic Descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>

Sample Force Post with Vault <?php require "../../mpgClasses.php"; /****************** Request Variables ********************************/ \$store id='store5'; \$api token='yesguy'; \$data key='uroyVNSxzjk5hHoT0kpQDBCw4'; \$orderid='res-forcepost-'.date("dmy-G:i:s"); \$amount='1.00'; \$custid='cust'; \$crypt_type='7'; \$auth_code='256452'; \$dynamic_descriptor='my descriptor'; \$txnArray=array('type'=>'res forcepost cc', 'order id'=>\$orderid, 'cust id'=>\$custid, 'amount'=>\$amount, 'data key'=>\$data key, 'crypt_type'=>\$crypt_type, 'auth code'=>\$auth code, 'dynamic_descriptor'=>\$dynamic_descriptor); \$mpgTxn = new mpgTransaction(\$txnArray); /******************* Request Object *********************/ \$mpgRequest = new mpgRequest(\$mpgTxn); \$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment \$mpgRequest->setTestMode(true); //false or comment out this line for production transactions

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Sample Force Post with Vault

```
$mpgHttpPost =new mpgHttpsPost($store id, $api token, $mpgRequest);
/***** Response Object **:
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nDataKey = " . $mpgResponse->getDataKey());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nAVSResponse = " . $mpgResponse->getAvsResultCode());
print("\nResSuccess = " . $mpgResponse->getResSuccess());
print("\nPaymentType = " . $mpgResponse->getPaymentType());
//----- ResolveData -----
print("\n\nCust ID = " . $mpgResponse->getResDataCustId());
print("\nPhone = " . $mpgResponse->getResDataPhone());
print("\nEmail = " . $mpgResponse->getResDataEmail());
print("\nNote = " . $mpgResponse->getResDataNote());
\label{eq:print("\nMasked Pan = " . $mpgResponse->getResDataMaskedPan());}
print("\nExp Date = " . $mpgResponse->getResDataExpDate());
print("\nCrypt Type = " . $mpgResponse->getResDataCryptType());
print("\nAvs Street Number = " . $mpgResponse->getResDataAvsStreetNumber());
print("\nAvs Street Name = " . $mpgResponse->getResDataAvsStreetName());
print("\nAvs Zipcode = " . $mpgResponse->getResDataAvsZipcode());
```

5.4.6 Card Verification with Vault - ResCardVerificationCC

Things to Consider:

- This transaction type only applies to Visa and MasterCard transactions.
- This transaction is also known as an "account status inquiry".
- The card number and expiry date for this transaction are passed using a token, as represented by the data key value.

Card Verification object definition

```
$txnArray = array('type'=>'res_card_verification_cc', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Card Verification transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
```

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```
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Card Verification transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Table 62: Card Verification transaction object mandatory values

Value	Туре	Limits	Set method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Data key	String	25-character alpha- numeric	data_key=>\$data_key
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt
AVS	Object	Not applicable. Click hereSee Appendix E (page 332).	<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
CVD	Object	Not applicable. Click hereSee Appendix F (page 338).	<pre>\$mpgTxn->setCvdInfo(\$mp- gCvdInfo);</pre>

```
Sample Card Verification with Vault
<?php
##
## This program takes 3 arguments from the command line:
## 1. Store id
## 2. api token
## 3. order id
##
## Example php -q TestResPurchaseCC.php store3 yesquy unique order id 1.00
require "../../mpgClasses.php";
$store id='store5';
$api token='yesguy';
$data key='t8RCndWBNFNt4Dx32CCnl2tlz';
$orderid='res-purch-'.date("dmy-G:i:s");
$crypt type='1';
$expdate='1911'; //for temp token
$txnArray=array('type'=>'res_card_verification_cc',
'data key'=>$data key,
'order_id'=>$orderid,
```

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Sample Card Verification with Vault

```
'crypt_type'=>$crypt_type,
'expdate'=>$expdate
/*********************** CVD Variables *********************/
$cvd indicator = '1';
$cvd_value = '198';
$cvdTemplate = array(
'cvd indicator' => $cvd indicator,
'cvd value' => $cvd value
);
$mpgCvdInfo = new mpgCvdInfo ($cvdTemplate);
/******************** AVS Variables ******************/
//The AVS portion is optional if AVS details are already stored in this profile
//{
m If} AVS details are resent in Purchase transaction, they will replace stored details
$avs_street_number = '';
$avs_street name = 'bloor st';
$avs zipcode = '1111111';
/**************** AVS Associative Array ******************/
$avsTemplate = array(
'avs street number' => $avs_street_number,
'avs street name' => $avs street name,
'avs zipcode' => $avs zipcode
);
$mpgAvsInfo = new mpgAvsInfo ($avsTemplate);
/************************ Transaction Object *****************************/
$mpgTxn = new mpgTransaction($txnArray);
$mpgTxn->setCvdInfo($mpgCvdInfo);
$mpgTxn->setAvsInfo($mpgAvsInfo);
/******************* Request Object ************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
/******************* Response Object ************************/
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nDataKey = " . $mpgResponse->getDataKey());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
\label{eq:print("\nAuthCode = " . $mpgResponse->getAuthCode());}
print("\nMessage = " . $mpgResponse->getMessage());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
\label{eq:continuous_print}  \mbox{print("\nCardType = " . $mpgResponse->getCardType());} 
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nCVDResponse = " . $mpgResponse->getCvdResultCode());
print("\nAVSResponse = " . $mpgResponse->getAvsResultCode());
print("\nResSuccess = " . $mpgResponse->getResSuccess());
print("\nPaymentType = " . $mpgResponse->getPaymentType());
//----- ResolveData -----
print("\n\nCust ID = " . $mpgResponse->getResDataCustId());
print("\nPhone = " . $mpgResponse->getResDataPhone());
```

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print("\nEmail = " . \$mpgResponse->getResDataEmail()); print("\nNote = " . \$mpgResponse->getResDataNote()); print("\nMasked Pan = " . \$mpgResponse->getResDataMaskedPan()); print("\nExp Date = " . \$mpgResponse->getResDataExpDate()); print("\nCrypt Type = " . \$mpgResponse->getResDataCryptType()); print("\nAvs Street Number = " . \$mpgResponse->getResDataAvsStreetNumber()); print("\nAvs Street Name = " . \$mpgResponse->getResDataAvsStreetName()); print("\nAvs Zipcode = " . \$mpgResponse->getResDataAvsZipcode()); ?>

5.5 Hosted Tokenization

Moneris Hosted Tokenization is a solution for online e-commerce merchants who do not want to handle credit card numbers directly on their websites, yet want the ability to fully customize their check-out web page appearance.

When an hosted tokenization transaction is initiated, the Moneris Gateway displays (on the merchant's behalf) a single text box on the merchant's checkout page. The cardholder can then securely enter the credit card information into the text box. Upon submission of the payment information on the checkout page, Moneris Gateway returns a temporary token representing the credit card number to the merchant. This is then used in an API call to process a financial transaction directly with Moneris to charge the card. After receiving a response to the financial transaction, the merchant generates a receipt and allows the cardholder to continue with online shopping.

For more details on how to implement the Moneris Hosted Tokenization feature, see the Hosted Solutions Integration Guide. The guide can be downloaded from the Moneris Developer Portal (https://developer.moneris.com).

5.6 Mag Swipe Transaction Definitions

Purchase

Verifies funds on the customer's card, removes the funds and prepares them for deposit into the merchant's account.

Pre-Authorization

Verifies and locks funds on the customer's credit card. The funds are locked for a specified amount of time based on the card issuer.

To retrieve the funds that have been locked by a Pre-Authorization transaction so that they may be settled in the merchant's account, a Completion transaction must be performed. A Pre-Authorization may only be "completed" once.

Completion

Retrieves funds that have been locked (by a Mag Swipe Pre-Authorization transaction), and prepares them for settlement into the merchant's account.

Force Post

Retrieves the locked funds and prepares them for settlement into the merchant's account.

This is used when a merchant obtains the authorization number directly from the issuer by a third-party authorization method (such as by phone).

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Purchase Correction

Restores the **full** amount of a previous Mag Swipe Purchase or Mag Swipe Completion transaction to the cardholder's card, and removes any record of it from the cardholder's statement. The order ID and transaction number from the original transaction are required, but the credit card does not need to be re-swiped.

This transaction can be used against a Purchase or Completion transaction that occurred same day provided that the batch containing the original transaction remains open. When using the automated closing feature, Batch Close occurs daily between 10 and 11 pm Eastern Time.

This transaction is sometimes referred to as "void".

Refund

Restores all or part of the funds from a Mag Swipe Purchase or Mag Swipe Completion transaction to the cardholder's card. Unlike a Purchase Correction, there is a record of the refund.

Independent Refund

Credits a specified amount to the cardholder's credit card.

This does not require a previous transaction (such as Mag Swipe Purchase) to be logged in the Moneris Gateway. However, a credit card must be swiped to provide the Track2 data.

5.6.1 Encrypted Mag Swipe Transactions

Encrypted Mag Swipe transactions allow the customer to swipe or key in a credit card using a Moneris-provided encrypted mag swipe reader, and submit the encrypted Track2 details.

The encrypted mag swipe reader can be used for processing:

- Swiped card-present transactions
- Manually keyed card-present transactions
- Manually keyed card-not-present transactions.

Encrypted Mag Swipe transactions are identical to the regular Mag Swipe transactions from the customer's perspective. However, the card data must be swiped or keyed in via a Moneris-provided encrypted mag swipe reader. Contact Moneris for more details.

Only Mag Swipe Purchase and Mag Swipe Pre-Authorization have encrypted versions. Their explanations appear in this document as subsections of the regular (unencrypted) Mag Swipe Purchase and Mag Swipe Pre-Authorization transactions respectively.

5.6.2 Encrypted Mag Swipe Purchase

Encrypted Mag Swipe Purchase transaction object definition

```
$txnArray = array('type'=>'enc_track2_purchase', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Encrypted Mag Swipe Purchase transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
```

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\$mpgHttpPost = new mpgHttpsPost(\$store id,\$api token,\$mpgRequest);

Encrypted Mag Swipe Purchase transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298" Definition of Request Fields" on page 298

Table 63: Encrypted Mag Swipe Purchase transaction object mandatory values

Value	Туре	Limits	Set method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Encrypted Track2 data	String	n/a	<pre>'enc_track2'=>\$enc_track2</pre>
POS code	String	2-character numeric	'pos_code'=>\$pos_code
Device type	String	30-character alpha- numeric	'device_type'=>\$device_type

Table 64: Encrypted Mag Swipe Purchase transaction optional values

Value	Туре	Limits	Set method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>
AVS information	Object	Not applicable. Click hereSee Appendix E (page 332).	<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor

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Sample Encrypted Mag Swipe Purchase - CA

```
$store id='store5';
$api token='yesquy';
/************************ Transaction Variables ******************************/
$orderid="ord ".date("dmy-G:i:s");
$amount="1.00";
$enc track2="ENCRYPTEDTRACK2DATA";
$pos_code="00";
$device_type='idtech bdk';
$txnArray=array(type=>'enc_track2_purchase',
order id=>$orderid,
cust id=>'cust',
amount=>$amount,
enc_track2=>$enc_track2,
pos code=>$pos code,
device type=>$device type
/************** AVS Associative Array ****************/
$avsTemplate = array(
avs_street_number=>"123",
avs_street_name =>"bloor st w",
avs zipcode => "90210"
$mpgAvsInfo = new mpgAvsInfo ($avsTemplate);
/************************************/
$mpgTxn = new mpgTransaction($txnArray);
/**************** Set AVS and CVD ********************/
$mpgTxn->setAvsInfo($mpgAvsInfo);
/****************** Request Object *********************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store_id,$api_token,$mpgRequest);
/******************* Response Object ************************/
\label{lem:lempgResponse} $$\mathfrak{p}_{\mathbb{C}}=\mathfrak{p}_{\mathbb{C}} + \mathbb{C}_{\mathbb{C}} .
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nMaskedPan = " . $mpgResponse->getMaskedPan());
```

5.6.3 Encrypted Mag Swipe Pre-Authorization

Encrypted Mag Swipe Pre-Authorization transaction object definition

```
$txnArray = array('type'=>'enc track2 preauth', ...);
```

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```
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Encrypted Mag Swipe Pre-Authorization transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Encrypted Mag Swipe Pre-Authorization transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298" Definition of Request Fields" on page 298

Table 65: Encrypted Mag Swipe Pre-Authorization transaction object mandatory values

Value	Туре	Limits	Set method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Credit card number	String	20-character numeric	'pan'=>\$pan
OR		OR	OR
Encrypted Track2		n/a	<pre>'enc_track2'=>\$enc_track2</pre>
POS code	String	2-character numeric	'pos_code'=>\$pos_code
Device type	String	30-character alpha- numeric	'device_type'=>\$device_type

Table 66: Encrypted Mag Swipe Pre-Authorization transaction optional values

Value	Туре	Limits	Set method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHttpsPostStatus(\$store_ id,\$api_ token,\$status,\$mpgRequest);</pre>

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Sample Encrypted Mag Swipe Pre-Authorization

```
$api token='yesguy';
       ************ Transaction Variables **************************
$orderid="ord ".date("dmy-G:i:s");
$amount="1.00";
$enc track2="ENCRYPTEDTRACK2DATA";
$pos code="00";
$device_type='idtech bdk';
$txnArray=array(type=>'enc track2 preauth',
order id=>$orderid,
cust id=>'cust',
amount=>$amount,
enc track2=>$enc track2,
pos code=>$pos code,
device type=>$device type,
dynamic descriptor=>'12345'
$mpgTxn = new mpgTransaction($txnArray);
/******************* Request Object ***********************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpqHttpPost =new mpqHttpsPost($store id,$api token,$mpqRequest);
/******************* Response Object ************************/
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpqResponse->getResponseCode());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nMaskedPan = " . $mpgResponse->getMaskedPan());
```

5.6.4 Encrypted Mag Swipe Force Post

The Encrypted Mag Swipe Force Post is used when a merchant obtains the authorization number directly from the issuer using a phone or any third-party authorization method. This transaction does not require that an existing order be logged in the Moneris Gateway. However, the credit card must be swiped or keyed in using a Moneris-provided encrypted mag swipe reader, and the encrypted Track2 details must be submitted. There are also optional fields that may be submitted such as <code>cust_id</code> and <code>dynamic_descriptor</code>.

To complete the transaction, the authorization number obtained from the issuer must be entered.

Encrypted Mag Swipe Force Post transaction object definition

```
$txnArray=array(type=>'enc_track2_forcepost', ...);
```

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\$mpgTxn = new mpgTransaction(\$txnArray);

HttpsPostRequest object for Encrypted Mag Swipe Force Post transaction

\$mpgRequest = new mpgRequest(\$mpgTxn);
\$mpgHttpPost = new mpgHttpsPost(\$store_id,\$api_token,\$mpgRequest);

Encrypted Mag Swipe Force Post transaction object values

Table 1: Encrypted Mag Swipe Force Post transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Encrypted Track2 data	String	n/a	'enc_track2'=>\$enc_track2
POS Code	String	2-character numeric	'pos_code'=>\$pos_code
Device type	String	30-character alpha- numeric	'device_type'=>\$device_type
Authorization Code	String	8-character alpha- numeric	'auth_code'=>\$auth_code

Table 2: Encrypted Mag Swipe Force Post transaction object optional values

Value	Туре	Limits	Set Method
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor

	Sample Encrypted Mag Swipe Force Post - CA
php</th <th></th>	

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Sample Encrypted Mag Swipe Force Post - CA

```
require "../../mpgClasses.php";
          ******** Request Variables *********************/
$store id='store5';
$api token='yesguy';
$orderid="ord ".date("dmy-G:i:s");
$amount="1.00";
$enc track2="ENCRYPTEDTRACK2DATA";
$pos_code="00";
$device type='idtech bdk';
$auth code='123456';
$txnArray=array(type=>'enc_track2_forcepost',
order id=>$orderid.
cust id=>'cust',
amount=>$amount,
enc track2=>$enc track2,
pos code=>$pos code,
device type=>$device type,
auth code=>$auth code,
dynamic descriptor=>'12345'
$mpgTxn = new mpgTransaction($txnArray);
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
/****************** Response Object ******************************/
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nMaskedPan = " . $mpgResponse->getMaskedPan());
```

5.6.5 Encrypted Mag Swipe Independent Refund

The Encrypted Mag Swipe Independent Refund credits a specified amount to the cardholder's credit card. The Encrypted Mag Swipe Independent Refund does not require an existing order to be logged in the Moneris Gateway. However, the credit card must be swiped using the Moneris-provided encrypted mag swipe reader to provide the encrypted track2 details.

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There are also optional fields that may be submitted such as <code>cust_id</code> and <code>dynamic_descriptor</code>. The transaction format is almost identical to Encrypted Mag Swipe Purchase and Encrypted Mag Swipe PreAuth.

NOTE:

The Encrypted Mag Swipe Independent Refund transaction may not be supported on your account. This may yield a TRANSACTION NOT ALLOWED error when attempting the transaction.

To temporarily enable (or re-enable) the Independent Refund transaction type, contact Moneris

Encrypted Mag Swipe Independent Refund transaction object definition

```
$txnArray = array('type'=>'enc_track2_ind_refund', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Encrypted Mag Swipe Independent Refund transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Encrypted Mag Swipe Independent Refund transaction object values

Table 1: Encrypted Mag Swipe Independent Refund transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Encrypted Track 2 data	String	n/a	<pre>'enc_track2'=>\$enc_track2</pre>
Device Type	String	30-character alpha- numeric	'device_type'=>\$device_type
POS Code	String	2-character numeric	'pos_code'=>\$pos_code

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Table 2: Encrypted Mag Swipe Independent Refund transaction object optional values

Value	Туре	Limits	Set Method
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'

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Sample Encrypted Mag Swipe Ind Refund - CA

```
<?php
require "../../mpgClasses.php";
/****************** Request Variables *****************************/
$store_id='store5';
$api token='yesguy';
/************************* Transaction Variables *****************************/
$orderid="ord ".date("dmy-G:i:s");
$amount="1.00";
$enc track2="ENCRYPTEDTRACK2DATA";
$pos code="00";
$device_type='idtech_bdk';
$txnArray=array(type=>'enc track2 ind refund',
order id=>$orderid,
cust id=>'cust',
amount=>$amount,
enc track2=>$enc track2,
pos_code=>$pos code,
device type=>$device type,
dynamic_descriptor=>'12345'
);
$mpgTxn = new mpgTransaction($txnArray);
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nMaskedPan = " . $mpgResponse->getMaskedPan());
```

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6 Transaction Risk Management Tool

- 6.1 About the Transaction Risk Management Tool
- 6.2 Introduction to Queries
- 6.3 Session Query
- 6.4 Attribute Query
- 6.6 Inserting the Profiling Tags Into Your Website
- 6.6 Inserting the Profiling Tags Into Your Website

Any of the transaction objects that are defined in this section can be passed to the HttpsPostRequest connection object defined in Section 11.5 (page 278) here.

The Transaction Risk Management Tool (TRMT) is available to Canadian integrations only.

6.1 About the Transaction Risk Management Tool

The Transaction Risk Management Tool provides additional information to assist in identifying fraudulent transactions. To maximize the benefits from the Transaction Risk Management Tool, it is highly recommended that you:

- Carefully consider the business logic and processes that you need to implement surrounding the handling of response information the Transaction Risk Management Tool provides.
- Implement the other fraud tools available through Moneris Gateway (such as AVS, CVD, Verified by Visa, MasterCard SecureCode and American Express SafeKey).

6.2 Introduction to Queries

There are two types of transactions associated with the Transaction Risk Management Tool (TRMT):

- Session Query (page 135)
- Attribute Query (page 142)

The Session Query and Attribute Query are used at the time of the transaction to obtain the risk assessment.

Moneris recommends that you use the Session Query as much as possible for obtaining your risk assessment because it uses the device fingerprint as well as other transaction information when providing the risk scores.

To use the Session Query, you must implement two components:

- Tags on your website to collect the device fingerprinting information
- Session Query transaction.

If you are not able to collect the necessary information for the Session Query (such as the device fingerprint), then use the Attribute Query.

6.3 Session Query

Once a device profiling session has been initiated upon a client device, the Session Query API is used at the time of the transaction or even to obtain a device identifier or 'fingerprint', attribute list and risk assessment for the client device.

Session Query transaction object definition

\$riskTxn = new riskTransaction(\$txnArray);

HttpsPostRequest object for Session Query transaction

\$riskHttpsPost =new riskHttpsPost(\$store id,\$api token,\$riskRequest);

Session Query transaction values

Table 67: Session Query transaction object mandatory values

	Туре	Limits	Set method	
Value		Desc	ription	
Session ID	String	9-character decimal	'session_id'=>\$session_id	
		Permitted characters: [a-z], [A-Z], 0-9, _, -		
	Web se	rver session identifier generated w	hen device profiling was initiated.	
Service type	String	9-character decimal	'service_type'=>\$service_type	
	Which	output fields are returned.		
	session	returns IP and device related att	ributes.	
Event type	String	payment	'event_type'=>\$event_type	
	Defines the type of transaction or event for reporting purposes.			
	payment - Purchasing of goods/services.			
Credit card	String	20-character numeric	'pan'=>\$pan	
number (PAN)		No spaces or dashes		
	Most credit card numbers today are 16 digits, but some 13-digit numbers are still accepted by some issuers. This field has been intentionally expanded to 20 digits in consideration for future expansion and potential support of private label card ranges.			
Account address street	String	32-character alphanumeric	<pre>'account_address_ street1'=>\$account_address_ street1</pre>	
-	First portion of the street address component of the billing address.			

Table 67: Session Query transaction object mandatory values (continued)

Volue	Туре	Limits	Set method
Value	Description		
Account Address street 2	String	32-character alphanumeric	<pre>'account_address_ street2'=>\$account_address_ street2</pre>
	Second	portion of the street address com	ponent of the billing address.
Account address city	String	50-character alphanumeric	<pre>'account_address_ city'=>\$account_address_city</pre>
	The city	component of the billing address.	
Account address state/-	String	64-character alphanumeric	<pre>'account_address_ state'=>\$account_address_state</pre>
province	The sta	te/province component of the billi	ng address.
Account address country	String	2-character alphanumeric	<pre>'account_address_ country'=>\$account_address_ country</pre>
	ISO2 co	untry code of the billing addresses	i.
Account address ZIP/-	String	8-character alphanumeric	<pre>'account_address_zip'=>\$account_ address_zip</pre>
postal code	ZIP/postal code of the billing address.		
Shipping address street 1	String	32-character alphanumeric	<pre>'shipping_address_ street1'=>\$shipping_address_ street1</pre>
	First portion of the street address component of the shipping address.		
Shipping address street 2	String	32-character alphanumeric	<pre>'shipping_address_ street2'=>\$shipping_address_ street2</pre>
	Second portion of the street address component of the shipping address.		ponent of the shipping address.
Shipping address city	String	50-character alphanumeric	<pre>'shipping_address_ city'=>\$shipping_address_city</pre>
	City component of the shipping address.		
Shipping address state/-	String	64-character alphanumeric	<pre>'shipping_address_ state'=>\$shipping_address_state</pre>
province	The state/province component of the shipping address.		

Table 67: Session Query transaction object mandatory values (continued)

Value	Туре	Limits	Set method	
value	Description			
Shipping address coun- try	String	2-character alphanumeric	<pre>'shipping_address_ country'=>\$shipping_address_ country</pre>	
	ISO2 co	untry code of the account address	country.	
Shipping address ZIP	String	8-character alphanumeric	<pre>'shipping_address_ zip'=>\$shipping_address_zip</pre>	
	The ZIP/postal code component of the shipping address.			
Local attribute	String	255-character alphanumeric		
1-5	These five attributes can be used to pass custom attribute data. These are used if you wish to correlate some data with the returned device information.			
Transaction amount	String	255-character alphanumeric Must contain 2 decimal places		
	The numeric currency amount.			
Transaction	String	10-character numeric		
currency	The currency type that the transaction was denominated in. If TransactionAmount is passed, the TransactionCurrency is required. Values to be used are: • CAD – 124 • USD – 840			

Table 68: Session Query transaction object optional values

Value	Туре	Limits	Set method	
value		Description		
Account login	String	255-character alphanumeric	<pre>'account_login'=>\$account_login</pre>	
	The Account Login name.			
Password	String	40-character alphanumeric	'password_hash' =>\$password_hash	
hash	The input must be a SHA-2 hash of the password in hexadecimal format. Used to check if it is on a watch list.			

Table 68: Session Query transaction object optional values (continued)

Val	Туре	Limits	Set method
Value	Description		
Account num- ber	String	255-character alphanumeric	<pre>'account_number' => \$account_num- ber</pre>
	The acc	ount number for the account.	
Account name	String	255-character alphanumeric	'account_name' => \$account_name
	Accoun	t name (or concatenation of first a	nd last name of account holder).
Account email	String	100-character alphanumeric	'account_email'=>\$account_email
	The email address entered into the form for this contact. Used to check if this is a high risk account email id.		
Account tele-	String	32-character alphanumeric	
phone	Contact telephone number including country and city codes. All whitespace is removed.		
	Must b	e in format: 09, <space>,(,),[,] brac</space>	es must be matched.
Address street 1	String	32-character alphanumeric	
	The first portion of the street address component of the account address.		
Address street 2	String	32-character alphanumeric	
	The second portion of the street address component of the account address.		
Address city	String	50-character alphanumeric	
	The city component of the account address.		ss.
Address state/- province	String	64-character alphanumeric	
	The state/province component of the account address		
Address country	String	2-character alphanumeric	
	The 2 character ISO2 country code of the account address country		account address country
Address ZIP	String	8-character alphanumeric	
	The ZIP/postal code of the account address.		

Table 68: Session Query transaction object optional values (continued)

Volue	Туре	Limits	Set method		
Value	Description		cription		
Ship Address Street 1	String	32-character alphanumeric			
	The firs	t portion of the street address com	nponent of the shipping address		
Ship Address Street 2	String	32-character alphanumeric			
50.000.2	The sec	ond portion of the street address	component of the shipping address		
Ship Address City	String	50-character alphanumeric			
	The city	The city component of the shipping address			
Ship Address State/Province	String	64-character alphanumeric			
	The state/province component of the shipping address				
Ship Address Country	String	2-character alphanumeric			
, country	The 2 character ISO2 country code of the shipping address country				
Ship Address ZIP	String	8-character alphanumeric			
	The ZIP/postal code of the shipping address				
CC Number Hash	String	255-character alphanumeric			
110311	This is a SHA-2 hash (in hexadecimal format) of the credit card number.				
Custom Attrib-	String	255-character alphanumeric			
ute 1-8	These 8 attributes can be used to pass custom attribute data which can be used within the rules.				

Sample Session Query - CA

```
$order id='risktest-'.date("dmy-G:i:s");
$session id='abc123';
$service type='session';
//$event type='login';
$policy = '';
$device id = '4EC40DE5-0770-4fa0-BE53-981C067C598D';
$account login = '13195417-8CA0-46cd-960D-14C158E4DBB2';
$password hash = '489c830f10f7c601d30599a0deaf66e64d2aa50a';
$account number = '3E17A905-AC8A-4c8d-A417-3DADA2A55220';
$account name = '4590FCC0-DF4A-44d9-A57B-AF9DE98B84DD';
$account email = '3CAE72EF-6B69-4a25-93FE-2674735E78E8@test.threatmetrix.com';
$account telephone = '5556667777';
$account address street1 = '3300 Bloor St W';
$account address street2 = '4th Flr West Tower';
$account address city = 'Toronto';
$account_address_state ='Ontario';
$account address country = 'CA';
$account address zip = 'M8X2X2';
$shipping address street1 = '3300 Bloor St W';
$shipping address street2 = '4th Flr West Tower';
$shipping address city = 'Toronto';
$shipping_address_state = 'Ontario';
$shipping address country = 'CA';
$shipping address zip = 'M8X2X2';
$local attrib 1 = 'a';
$local attrib 2 = 'b';
$local attrib 3 = 'c';
$local attrib 4 = 'd';
$local_attrib_5 = 'e';
$online tld = 'Facebook';
$online id handle = 'Moneris';
$transaction amount = '1.00';
$transaction currency = '124';
/************************* SessionAccountInfo Associative Array ****************************/
$sessionAccountInfoTemplate = array
'account login'=>$account login,
'password hash' =>$password_hash,
'account number' => $account number,
'account name' => $account name,
'account email'=>$account email,
'pan' =>$pan
/********************** SessionAccountInfo Object ****************************/
$mpqSessionAccountInfo = new mpqSessionAccountInfo ($sessionAccountInfoTemplate);
/************ Transactional Associative Array *************/
$txnArray=array(
'type'=>$type,
'order id'=>$order id,
'session id'=>$session id,
'service_type'=>$service_type
/***************** Transaction Object ***********************/
$riskTxn = new riskTransaction($txnArray);
/******************** Set SessionAccountInfo **********************/
$riskTxn->setSessionAccountInfo($mpgSessionAccountInfo);
/********************** Request Object *********************/
```

Sample Session Query - CA \$riskRequest = new riskRequest(\$riskTxn); \$riskRequest->setTestMode(true); /********************************/ \$riskHttpsPost =new riskHttpsPost(\$store id,\$api token,\$riskRequest); \$riskResponse=\$riskHttpsPost->getRiskResponse(); //print("\nResponse = " . \$riskResponse); print("\nResponseCode = " . \$riskResponse->getResponseCode()); print("\nMessage = " . \$riskResponse->getMessage()); \$results = \$riskResponse->getResults(); foreach (\$results as \$key => \$value) $print("\n".\$key ." = ". \$value);$ \$rules = \$riskResponse->getRules(); //print r(\$rules); foreach (\$rules as \$i) foreach (\$i as \$key => \$value) echo "\n\$key = \$value"; ?>

6.3.1 Session Query Transaction Flow

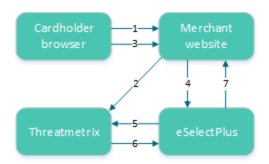


Figure 4: Session Query transaction flow

- 1. Cardholder logs onto the merchant website.
- When the page has loaded in the cardholder's browser, special tags within the site allow information from the device to be gathered and sent to ThreatMetrix as the device fingerprint.
 - The HTML tags should be placed where the cardholder is resident on the page for a couple of seconds to get the broadest data possible.
- 3. Customer submits a transaction.
- 4. Merchant's web application makes a Session Query transaction to the Moneris Gateway using the same session id that was included in the device fingerprint. This call must be made within 30 minutes of profiling (2).
- 5. Moneris Gateway submits the Session Query data to ThreatMetrix.
- 6. ThreatMetrix uses the Session Query data and the device fingerprint information to assess the transaction against the rules. A score is generated based on the rules.

7. The merchant uses the returned device information in its risk analysis to make a business decision. The merchant may wish to continue or cancel with the cardholder's payment transaction.

6.4 Attribute Query

The Attribute Query is used to obtain a risk assessment of transaction-related identifiers such as the email address and the card number. Unlike the Session Query, the Attribute Query does not require the device fingerprinting information to be provided.

AttributeQuery transaction object definition

\$riskTxn = new riskTransaction(\$txnArray);

HttpsPostRequest object for AttributeQuery transaction

\$riskHttpsPost =new riskHttpsPost(\$store id,\$api token,\$riskRequest);

Attribute Query transaction values

Table 69: Attribute Query transaction object mandatory values

Value	Туре	Limits	Set method	
Value	Description			
Service type	String	N/A	<pre>'service_type'=>\$service_type</pre>	
	Which	output fields are returned.		
	session returns IP and device related attributes.			
Device ID	String	36-character alphanumeric	'device_id'=>\$device_id	
	Unique device identifier generated by a previous call to the ThreatMetrix session-query API.			
Credit card	String	20-character numeric	'pan'=>\$pan	
number		No spaces or dashes		
Most credit card numbers today are 16 digits, but some 13-digit numbers a accepted by some issuers. This field has been intentionally expanded to 20 consideration for future expansion and potential support of private label care.		een intentionally expanded to 20 digits in		
IP address	String	64-character alphanumeric	'ip_address'=>\$ip_address	
	True IP address. Results will be returned as true_ip_geo, true_ip_score and so on.			

Table 69: Attribute Query transaction object mandatory values (continued)

	Туре	Limits	Set method	
Value	Description			
IP forwarded	String	64-character alphanumeric	'ip_forwarded'=>\$ip_forwarded	
		address of the proxy. If the IPAddre p_geo and proxy_ip_score.	ess is supplied, results will be returned as	
	If the IP Address is not supplied, this IP address will be treated as the true IP address and results will be returned as true_ip_geo, true_ip_score and so on			
Account address street 1	String	32-character alphanumeric	<pre>'account_address_ street1'=>\$account_address_ street1</pre>	
	First po	rtion of the street address compo	nent of the billing address.	
Account Address Street 2	String	32-character alphanumeric	<pre>'account_address_ street2'=>\$account_address_ street2</pre>	
	Second portion of the street address component of the billing address.			
Account address city	String	50-character alphanumeric	<pre>'account_address_ city'=>\$account_address_city</pre>	
	The city component of the billing address.			
Account address state/-	String	64-character alphanumeric	<pre>'account_address_ state'=>\$account_address_state</pre>	
province	The state component of the billing address.			
Account address coun- try	String	2-character alphanumeric	<pre>'account_address_ country'=>\$account_address_ country</pre>	
	ISO2 country code of the billing addresses.			
Account address zip/-	String	8-character alphanumeric	<pre>'account_address_zip'=>\$account_ address_zip</pre>	
postal code	Zip/postal code of the billing address.			
Shipping address street 1	String	32-character alphanumeric	<pre>'shipping_address_ street1'=>\$shipping_address_ street1</pre>	
	Account address country			
Shipping Address Street 2	String	32-character alphanumeric	<pre>'shipping_address_ street2'=>\$shipping_address_ street2</pre>	
	Second portion of the street address component of the shipping address.			

Table 69: Attribute Query transaction object mandatory values (continued)

Value	Туре	Limits	Set method	
Value	Description			
Shipping Address City	String	50-character alphanumeric	<pre>'shipping_address_ city'=>\$shipping_address_city</pre>	
	City cor	nponent of the shipping address.		
Shipping Address	String	64-character alphanumeric	'shipping_address_ state'=>\$shipping_address_state	
State/Province	State/Province component of the shipping address.			
Shipping Address Coun- try	String	2-character alphanumeric	<pre>'shipping_address_ country'=>\$shipping_address_ country</pre>	
,	ISO2 country code of the account address country.			
Shipping Address zip/-	String	8-character alphanumeric	<pre>'shipping_address_ zip'=>\$shipping_address_zip</pre>	
postal code	The zip/postal code component of the shipping address.			

```
Sample Attribute Query - CA
<?php
require "../../mpgClasses.php";
/******************* Request Variables ******************/
$store id='moneris';
$api token='hurgle';
$type='session query';
$order id='risktest-'.date("dmy-G:i:s");
$session id='abc123';
$service type='session';
//$event_type='login';
$policy = '';
$device id = '4EC40DE5-0770-4fa0-BE53-981C067C598D';
$account_login = '13195417-8CA0-46cd-960D-14C158E4DBB2';
$password hash = '489c830f10f7c601d30599a0deaf66e64d2aa50a';
$account number = '3E17A905-AC8A-4c8d-A417-3DADA2A55220';
$account name = '4590FCC0-DF4A-44d9-A57B-AF9DE98B84DD';
$account email = '3CAE72EF-6B69-4a25-93FE-2674735E78E8@test.threatmetrix.com';
$account telephone = '5556667777';
pan = '4242424242424242';
$account_address_street1 = '3300 Bloor St W';
$account address street2 = '4th Flr West Tower';
$account_address_city = 'Toronto';
$account_address_state ='Ontario';
$account address country = 'CA';
$account address zip = 'M8X2X2';
$shipping_address_street1 = '3300 Bloor St W';
$shipping_address_street2 = '4th Flr West Tower';
$shipping address city = 'Toronto';
```

Sample Attribute Query - CA

```
$shipping_address state = 'Ontario';
$shipping address country = 'CA';
$shipping address zip = 'M8X2X2';
$local attrib 1 = 'a';
$local_attrib_2 = 'b';
$local attrib 3 = 'c';
$local attrib 4 = 'd';
$local attrib 5 = 'e';
$online tld = 'Facebook';
$online id handle = 'Moneris';
$transaction amount = '1.00';
$transaction currency = '124';
/************************* SessionAccountInfo Associative Array ****************************/
$sessionAccountInfoTemplate = array
'account login'=>$account login,
'password_hash' =>$password_hash,
'account number' => $acount number,
'account name' => $account name,
'account email'=>$account email,
'pan' =>$pan
\verb§mpgSessionAccountInfo = new mpgSessionAccountInfo ($sessionAccountInfoTemplate);
/****** Transactional Associative Array ***************/
$txnArray=array(
'type'=>$type,
'order id'=>$order id,
'session id'=>$session id,
'service type'=>$service type
/************************ Transaction Object **********************/
$riskTxn = new riskTransaction($txnArray);
/****************** Set SessionAccountInfo ***********************/
$riskTxn->setSessionAccountInfo($mpgSessionAccountInfo);
/******************* Request Object ******************/
$riskRequest = new riskRequest($riskTxn);
$riskRequest->setTestMode(true);
/***********************************/
$riskHttpsPost =new riskHttpsPost($store_id,$api_token,$riskRequest);
$riskResponse=$riskHttpsPost->getRiskResponse();
//print("\nResponse = " . $riskResponse);
print("\nResponseCode = " . $riskResponse->getResponseCode());
print("\nMessage = " . $riskResponse->getMessage());
$results = $riskResponse->getResults();
foreach($results as $key => $value)
print("\n".$key ." = ". $value);
$rules = $riskResponse->getRules();
//print r($rules);
foreach ($rules as $i)
foreach ($i as $key => $value)
echo "\n$key = $value";
}
?>
```

6.4.1 Attribute Query Transaction Flow

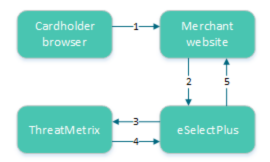


Figure 5: Attribute query transaction flow

- 1. Cardholder logs onto merchant website and submits a transaction.
- 2. The merchant's web application makes an Attribute Query transaction that includes the session ID to the Moneris Gateway.
- 3. Moneris Gateway submits Attribute Query data to ThreatMetrix.
- 4. ThreatMetrix uses the Attribute Query data to assess the transaction against the rules. A score is generated based on the rules.
- 5. The merchant uses the returned device information in its risk analysis to make a business decision. The merchant may wish to continue or cancel with the cardholder's payment transaction.

6.5 Handling Response Information

When reviewing the response information and determining how to handle the transaction, it is recommended that you (either manually or through automated logic on your site) use the following pieces of information:

- · Risk score
- Rules triggered (such as Rule Codes, Rule Names, Rule Messages)
- Results obtained from Verified by Visa, MasterCard Secure Code, AVS, CVD and the financial transaction authorization
- Response codes for the Transaction Risk Management Transaction that are included by automated processes.

6.5.1 TRMT Response Fields

Table 70: Receipt object response values for TRMT

Value	Туре	Limits	Get method	
value	Definition			
Response Code	String	3-character alphanumeric	<pre>\$mpgResponse->getResponseCode();</pre>	
	001 – Suc	cess		
	981 – Data	a error		
	982 – Dup	licate Order ID		
	983 – Inva	alid Transaction		
	984 – Prev	viously asserted		
	985 – Inva	alid activity description		
	986- Inval	id impact description		
	987 – Inva	alid Confidence description		
	988 - Canr	not find Previous		
Message	String	N/A	<pre>\$mpgResponse->getMessage();</pre>	
	Response	message		
Event type	String	N/A		
	Type of tr	ansaction or event returned	in the response.	
Org ID	String	N/A		
	ThreatMe	trix-defined unique transact	ion identifier	
Policy	String	N/A		
	Policy used for the Session Query will be returned with the return request. If the Policy was not included, then the Policy name default is returned.			
Policy score	String	N/A		
	The sum of all the risks weights from triggered rules within the selected policy in the range [-100100]			
Request dur-	String	N/A		
Length of time it takes for the transaction to be processed.				

Table 70: Receipt object response values for TRMT (continued)

Value	Туре	Limits	Get method	
value		Definition		
Request ID	String	N/A		
	Unique nu	umber and will always be retu	urned with the return request.	
Request res-	String	N/A		
ult	See 6.5.1	(page 147).		
Review	String	N/A		
status	The trans	action status based on the as	ssessments and risk scores.	
Risk rating	String	N/A		
	The rating	based on the assessments a	and risk scores.	
Service type	String	N/A		
	The service type will be returned in the attribute query response.			
Session ID	String	N/A		
	Temporary identifier unique to the visitor will be returned in the return request.			
Summary	String	N/A		
risk score	Based on all of the returned values in the range [-100 100]			
Transaction	String	N/A		
ID	This is the transaction identifier and will always be returned in the response when supplied as input.			
Unknown	String	N/A		
session	If present, the value is "yes". It indicates the session ID that was passed was not found.			

Table 71: Response code descriptions

Value	Definition
001	Success
981	Data error
982	Duplicate order ID
983	Invalid transaction
984	Previously asserted
985	Invalid activity description

Value	Definition
986	Invalid impact description
987	Invalid confidence description
988	Cannot find previous

Table 72: Request result values and descriptions

Value	Definition		
fail_duplicate_entities_of_same_type	More than one entity of the same was specified, e.g. password_hash was specified twice.		
fail_incomplete	ThreatMetrix was unable to process the request due to incomplete or incorrect input data		
fail_invalid_account_number	The format of the supplied account number was invalid		
fail_invalid_characters	Invalid characters submitted		
fail_invalid_charset	The value of character set was invalid		
fail_invalid_currency_code	The format of the currency_code was invalid		
fail_invalid_currency_format	The format of the currency_format was invalid		
fail_invalid_telephone_number	Format of the supplied telephone number was invalid		
fail_access	ThreatMetrix was unable to process the request because of API verification failing		
fail_internal_error	ThreatMetrix encountered an error while processing the request		
fail_invalid_device_id	Format of the supplied device_id was invalid		
fail_invalid_email_address	Format of the supplied email address was invalid		
fail_invalid_fuzzy_device_id	The format of fuzzy_device_id was invalid		
fail_invalid_ip_address_parameter	Format of a supplied ip_address parameter was invalid		
fail_invalid_parameter	The format of the parameter was invalid, or the		

Value	Definition	
	value is out of boundary	
fail_invalid_sha_hash	The format of a parameter specified as a sha hash was invalid, sha hash included sha1/2/3 hash	
fail_invalid_submitter_id	The format of the submitter id was invalid or the value is out of boundary	
fail_no_policy_configured	No policy was configured against the org_id	
fail_not_enough_params	Not enough device attributes were collected during profiling to perform a fingerprint match	
fail_parameter_overlength	The value of the parameter was overlength	
fail_temporarily_unavailable	Request failed because the service is temporarily unavailable	
fail_too_many_instances_of_same_parameter	Multiple values for some parameters which only allow one instance	
fail_verification	API query limit reached	
success	ThreatMetrix was able to process the request successfully	

6.5.2 Understanding the Risk Score

For each Session Query or Attribute Query, a score with a value between -100 and +100 is returned based on the rules that were triggered for the transaction.

Table 73 defines the risk scores ranges.

Table 73: Session Query and Attribute Query risk score definitions

Risk score	Visa definition	
-100 to -1	A lower score indicates a higher probability that the transaction is fraudulent.	
0	Neutral transaction	
1 to 100	A higher score indicates a lower probability that the transaction is fraudulent. Note : All e-commerce transactions have some level of risk associated with them. Therefore, it is rare to see risk score in the high positive values.	

When evaluating the risk of a transaction, the risk score gives an initial indicator of the potential risk that the transaction is fraudulent. Because some of the rules that are evaluated on each transaction may not be relevant to your business scenario, review the rules that were triggered for the transaction before determining how to handle the transaction.

6.5.3 Understanding the Rule Codes, Rule Names and Rule Messages

The rule codes, rule names and rule messages provide details about what rules were triggered during the assessment of the information provided in the Session or Attribute Query. Each rule code has a rule name and rule message. The rule name and rule message are typically similar. Table 74 provides additional information on each rule.

When evaluating the risk of a transaction, it is recommended that you review the rules that were triggered for the transaction and assess the relevance to your business. (That is, how does it relate to the typical buying habits of your customer base?)

If you are automating some or all of the decision-making processes related to handling the responses, you may want to use the rule codes. If you are documenting manual processes, you may want to refer to the more user-friendly rule name or rule message.

Table 74: Rule names, numbers and messages

Rule name	Rule number	Rule message	
Kule Hallie	Rule explanation		
White lists			
DeviceWhitelisted	WL001	Device White Listed	
	Device is on the white list. This indicates that the device has been flagged as always "ok".		
	Note: This rule is currently not in use.		

Table 74: Rule names, numbers and messages (continued)

Pula nama	Rule number	Rule message	
Rule name	Rule explanation		
IPWhitelisted	WL002	IP White Listed	
	IP address is on the white list. This indicates the device has been flagged as always "ok".		
	Note: This rule is cu	rrently not in use.	
EmailWhitelisted	WL003	Email White Listed	
	Email address is on device has been flag	the white list. This indicates that the ged as always "ok".	
	Note: This rule is cu	rrently not in use.	
Event velocity			
2DevicePayment	EV003	2 Device Payment Velocity	
	Multiple payments past 24 hours.	were detected from this device in the	
2IPPaymentVelocity	EV006	2 IP Payment Velocity	
	Multiple payments were detected from this IP within the past 24 hours.		
2ProxyPaymentVelocity	EV008	2 Proxy Payment Velocity	
	The device has used 3 or more different proxies during a 24 hour period. This could be a risk or it could be someone using a legitimate corporate proxy.		
Email	•		
3EmailPerDeviceDay	EM001	3 Emails for the Device ID in 1 Day	
	This device has presented 3 different email IDs within the past 24 hours.		
3EmailPerDeviceWeek	EM002	3 emails for the Device ID in 1 week	
	This device has presented 3 different email IDs within the past week.		
3DevciePerEmailDay	EM003	3 Device Ids for email address in 1 day	
This email has been presented in the past 24 hours.		presented from three different devices	
3DevciePerEmailWeek	EM004	3 Device Ids for email address in 1 week	
	This email has been presented from three different devices in the past week.		

Table 74: Rule names, numbers and messages (continued)

Pula nama	Rule number	Rule message	
Rule name	Rule explanation		
EmailDistanceTravelled	EM005	Email Distance Travelled	
	This email address has been associated with different physical locations in a short period of time.		
3EmailPerSmartIDHour	EM006	3 Emails for SmartID in 1 Hour	
	The SmartID for this ferent email address	device has been associated with 3 difses in 1 hour.	
GlobalEMailOverOneMonth	EM007	Global Email over 1 month	
		nvolved in the transaction over 30 days ndicates that the transaction is less	
	Note : This rule is set so that it does not impact the policy score or risk rating.		
Computer Generated Email Address	EM008	Computer Generated Email Address	
	This transaction used a computer-generated email address.		
Account Number			
3AccountNumberPerDeviceDay	AN001	3 Account Numbers for device in 1 day	
	This device has pres the past 24 hours.	ented 3 different user accounts within	
3AccountNumberPerDeviceWeek	AN002	3 Account Numbers for device in 1 week	
	This device has pres the past week.	ented 3 different user accounts within	
3DevciePerAccountNumberDay	AN003	3 Device IDs for account number in 1 day	
	This user account been used from three different devices in the past 24 hours.		
3DevciePerAccountNumberWeek	AN004	3 Device IDs for account number in 1 week	
	This card number had devices in the past v	as been used from three different week.	
Account Number Distance Travelled	AN005	Account Number distance travelled	
	This card number has been used from a number of physically different locations in a short period of time.		

Table 74: Rule names, numbers and messages (continued)

	Rule number	Rule message		
Rule name	Rule explanation			
Credit card/payments				
3CreditCardPerDeviceDay	CP001	3 credit cards for device in 1 day		
	This device has used three credit cards within 24 hours.			
3CreditCardPerDeviceWeek	CP002	3 credit cards for device in 1 week		
	This device has used three credit cards within 1 week.			
3DevicePerCreditCardDay	CP003	3 device ids for credit card in 1 day		
	This credit card has 24 hours.	been used on three different devices in		
3DevciePerCreditCardWeek	CP004	3 device ids for credit card in 1 week		
	This credit card has week.	been used on three different devices in 1		
CredtCardDistanceTravelled	CP005	Credit Card has travelled		
	The credit card has been used at a number of physically different locations in a short period of time.			
CreditCardShipAddressGeoMismatch	CP006	Credit Card and Ship Address do not match		
	The credit card was issued in a region different from the Ship To Address information provided.			
CreditCardBillAddressGeoMismatch	CP007	Credit Card and Billing Address do not match		
	The credit card was issued in a region different from the Billing Address information provided.			
CreditCardDeviceGeoMismatch	CP008	Credit Card and device location do not match		
	The device is located in a region different from where the card was issued.			
Credit Card BINS hip Address Geo Mismatch	CP009	Credit Card issuing location and Shipping address do not match		
	The credit card was issued in a region different from the Ship To Address information provided.			
CreditCardBINBillAddressGeoMismatch	CP010	Credit Card issuing location and Billing address do not match		
	The credit card was issued in a region different from the Billing Address information provided.			

Table 74: Rule names, numbers and messages (continued)

B. L	Rule number	Rule message	
Rule name	Rule explanation		
CreditCardBINDeviceGeoMismatch	CP011	Credit Card issuing location and location of the device do not match	
	The device is located in a region different from where the card was issued.		
TransactionValueDay	CP012	Daily Transaction Value Threshold	
	The transaction valu	ue exceeds the daily threshold.	
Transaction Value Week	CP013	Weekly Transaction Value Threshold	
	The transaction valu	ue exceeds the weekly threshold.	
Proxy rules			
3ProxyPerDeviceDay	PX001	3 Proxy Ips in 1 day	
	This device has used three different proxy servers in the past 24 hours.		
AnonymousProxy	PX002	Anonymous Proxy IP	
	This device is using an anonymous proxy		
UnusualProxyAttributes	PX003	Unusual Proxy Attributes	
	This transaction is c attributes.	This transaction is coming from a source with unusual proxy attributes.	
AnonymousProxy	PX004	Anonymous Proxy	
	This device is connecting through an anonymous proxy connection.		
HiddenProxy	PX005	Hidden Proxy	
	This device is connecting via a hidden proxy server.		
OpenProxy	PX006	Open Proxy	
	This transaction is coming from a source that is using an open proxy.		
TransparentProxy	PX007	Transparent Proxy	
This transaction is coming from a source the parent proxy.		oming from a source that is using a trans-	
DeviceProxyGeoMismatch	PX008	Proxy and True GEO Match	
	This device is connecting through a proxy server that didn't match the devices geo-location.		

Table 74: Rule names, numbers and messages (continued)

B. L	Rule number	Rule message	
Rule name		Rule explanation	
ProxyTruelSPMismatch	PX009	Proxy and True ISP Match	
		ecting through a proxy server that true IP address of the device.	
ProxyTrueOrganizationMismatch	PX010	Proxy and True Org Match	
	The Proxy informat source do not mate	ion and True ISP information for this ch.	
DeviceProxyRegionMismatch	PX011	Proxy and True Region Match	
	The proxy and deview match.	ce region location information do not	
ProxyNegativeReputation	PX012	Proxy IP Flagged Risky in Reputation Network	
	This device is conne negative reputation	ecting from a proxy server with a known n.	
SatelliteProxyISP	PX013	Satellite Proxy	
	This transaction is coming from a source that is using a satellite proxy.		
GEO			
Device Countries Not Allowed	GE001	True GEO in Countries Not Allowed blacklist	
	This device is connecting from a high-risk geographic location.		
Device Countries Not Allowed	GE002	True GEO in Countries Not Allowed (negative whitelist)	
	The device is from a regions that are acc	a region that is not on the whitelist of cepted.	
DeviceProxyGeoMismatch	GE003	True GEO different from Proxy GEO	
	The true geographic the proxy geograph	cal location of this device is different from nical location.	
DeviceAccountGeoMismatch	GE004	Account Address different from True GEO	
	This device has presented an account billing address that doesn't match the devices geolocation.		
DeviceShipGeoMismatch	GE005	Device and Ship Geo mismatch	
	The location of the match.	device and the shipping address do not	

Table 74: Rule names, numbers and messages (continued)

Pula nama	Rule number	Rule message	
Rule name		Rule explanation	
DeviceShipGeoMismatch	GE006	Device and Ship Geo mismatch	
	The location of the match.	e device and the shipping address do not	
Device			
SatelliteISP	DV001	Satellite ISP	
	This transaction is	from a source that is using a satellite ISP.	
MidsessionChange	DV002	Session Changed Mid-session	
	This device change middle of a session	ed session details and identifiers in the	
LanguageMismatch	DV003	Language Mismatch	
		ne user does not match the primary lanne location where the True IP is registered.	
NoDeviceID	DV004	No Device ID	
	No device ID was available for this transaction.		
Dial-upConnection	DV005	Dial-up connection	
	This device uses a less identifiable dial-up connection.		
DeviceNegativeReputation	DV006	Device Blacklisted in Reputational Network	
	This device has a known negative reputation as reported to the fraud network.		
DeviceGlobalBlacklist	DV007	Device on the Global Black List	
	This device has be problem devices.	en flagged on the global blacklist of known	
DeviceCompromisedDay	DV008	Device compromised in last day	
	This device has be hours.	This device has been reported as compromised in the last 24 hours.	
DeviceCompromisedHour	DV009	Device compromised in last hour	
	This device has be hour.	This device has been reported as compromised in the last hour.	
FlashImagesCookiesDisabled	DV010	Flash Images Cookies Disabled	
	Key browser functions/identifiers have been disabled on this device.		

Table 74: Rule names, numbers and messages (continued)

Pula nama	Rule number	Rule message
Rule name		Rule explanation
Flash Cookies Disabled	DV011	Flash Cookies Disabled
	Key browser functio this device.	ns/identifiers have been disabled on
Flash Disabled	DV012	Flash Disabled
	Key browser functio this device.	ns/identifiers have been disabled on
ImagesDisabled	DV013	Images Disabled
	Key browser functions/identifiers have been disable this device.	
CookiesDisabled	DV014	Cookies Disabled
	Key browser functions/identifiers have been disabled on this device.	
DeviceDistanceTravelled	DV015	Device Distance Travelled
	The device has been a short period of tim	used from multiple physical locations in ne.
PossibleCookieWiping	DV016	Cookie Wiping
	This device appears to be deleting cookies after each sion.	
PossibleCookieCopying	DV017	Possible Cookie Copying
	This device appears to be copying cookies.	
PossibleVPNConnection	DV018	Possibly using a VPN Connection
	This device may be u	using a VPN connection

6.5.4 Examples of Risk Response

6.5.4.1 Session Query

Sample Risk Response - Session Query <session id>abc123</session id> <unknown session>yes</unknown session> <event type>payment</event type> <service type>session</service type> <policy score>-25</policy_score> <transaction id>riskcheck42</transaction id> <org id>11kue096</org id> <reguest id>91C1879B-33D4-4D72-8FCB-B60A172B3CAC</reguest id> <risk rating>medium</risk rating> <request result>success</request result> <summary_risk_score>-25</summary_risk_score> <Policy>default</policy> <review status>review</review status> </Result> <Rule> <RuleName>ComputerGeneratedEMail <RuleCode>UN001</RuleCode> <RuleMessageEn>Unknown Rule/RuleMessageEn> <RuleMessageFr>Regle Inconnus</RuleMessageFr> </Rule> <Rule> <RuleName>NoDeviceID</RuleName> <RuleCode>DV004</RuleCode> <RuleMessageEn>No Device ID</RuleMessageEn> <RuleMessageFr>null</RuleMessageFr> </Rule> </receipt> </response>

6.5.4.2 Attribute Query

Sample Risk Response - Attribute Query <?xml version="1.0"?> <response> <receipt> <ResponseCode001</ReponseCode> <Message = Success</Message> <Result> <org id>11kue096</org id> <request id>443D7FB5-CC5C-4917-A57E-27EAC824069C</request id> <service_type>session</service_type> <risk rating>medium</risk rating> <summary risk score>-25</summary risk score> <request result>success</request result> <policy>default</policy> <policy score>-25</policy score> <transaction id>riskcheck19</transaction id> <review status>review</review status> </Result> <Rule> <RuleName>ComputerGeneratedEMail <RuleCode>UN001</RuleCode> <RuleMessageEn>Unknown Rule</RuleMessageEn> <RuleMessageFr>Regle Inconnus/RuleMessageFr> </Rule> <Rule>

Sample Risk Response - Attribute Query

6.6 Inserting the Profiling Tags Into Your Website

Place the profiling tags on an HTML page served by your web application such that ThreatMetrix can collect device information from the customer's web browser. The tags must be placed on a page that a visitor would display in a browser window for 3-5 seconds (such as a page that requires a user to input data). After the device is profiled, a Session Query may be used to obtain the detail device information for risk assessment before submitting a financial payment transaction.

There are two profiling tags that require two variables. Those tags are org_id and session_id. session_id must match the session ID value that is to be passed in the Session Query transaction. The valid org_id values are:

11kue096

QA testing environment.

Ibhqgx47

Production environment.

Below is an HTML sample of the profiling tags.

NOTE: Your site must replace <my_session_id> in the sample code with a unique alphanumeric value each time you fingerprint a new customer.

7 Convenience Fee

- 7.1 About Convenience Fee
- 7.2 Purchase Convenience Fee
- 7.3 Convenience Fee Purchase w/ Customer Information
- 7.4 Purchase with VbV, MCSC and Amex SafeKey

7.1 About Convenience Fee

The Convenience Fee program was designed to allow merchants to offer the convenience of an alternative payment channel to the cardholder at a charge. This applies only when providing a true "convenience" in the form of an alternative payment channel outside the merchant's customary face-to-face payment channels. The convenience fee will be a separate charge on top of what the consumer is paying for the goods and/or services they were given, and this charge will appear as a separate line item on the consumer's statement.

NOTE: The Convenience Fee program is only offered to certain supported Merchant Category Codes (MCCs). Please speak to your account manager for further details.

7.2 Purchase - Convenience Fee

NOTE: Convenience Fee Purchase with Customer Information is also supported.

Convenience Fee Purchase transaction object definition

```
$txnArray = array('type'=>'purchase', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Convenience Fee Purchase transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

Convenience Fee Purchase transaction object values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

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Table 1: Convenience Fee Purchase transaction object mandatory values

Value	Туре	Limits	Set Method
Convenience Fee	Object	n/a	<pre>\$mpgTxn->setConvFeeInfo(\$mp- gConvFee);</pre>
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Credit card number	String	20-character numeric	'pan'=>\$pan
Expiry date	String	4-character numeric	purchase
		YYMM format	'expdate'=>\$expiry_date
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt
Convenience fee amount	String	9-character decimal	<pre>\$mpgTxn->setConvFeeInfo(\$mp- gConvFee);</pre>

Table 2: Convenience Fee Purchase transaction object optional values

Value	Туре	Limits	Set Method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor
AVS information	Object		<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
CVD information	Object		<pre>\$mpgTxn->setCvdInfo(\$mp- gCvdInfo);</pre>

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Sample Convenience Fee Purchase

```
$store_id='monca00392';
$api token='qYdISUhHiOdfTr1CLNpN';
//$status = 'false';
$orderid='ord-'.date("dmy-G:i:s");
$amount='10.00';
$pan='4242424242424242';
$expiry date='1812';
$dynamic descriptor='test';
$txnArray=array(type=>'purchase',
order id=>$orderid,
cust id=>'cust',
amount=>$amount,
pan=>$pan,
expdate=>$expiry date,
crypt_type=>'7',
dynamic descriptor=>$dynamic descriptor
/************************* ConvFee Associative Array *******************/
$convFeeTemplate = array(
convenience fee=>'1.00'
$mpqConvFee = new mpqConvFeeInfo($convFeeTemplate);
/************************* Transaction Object *********************************/
$mpgTxn = new mpgTransaction($txnArray);
/****************** Set ConvFee **********************/
$mpqTxn->setConvFeeInfo($mpgConvFee);
/******************* Request Object ************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"CA" for sending transaction to Canadian environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id, $api token, $mpgRequest);
//Status check example
//$mpgHttpPost = new mpgHttpsPostStatus($store_id,$api_token,$status,$mpgRequest);
/******************* Response Object ***********************/
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nISO = " . $mpgResponse->getISO());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nCardLevelResult = " . $mpgResponse->getCardLevelResult());
\label{lem:print("\nCfSuccess = " . $mpgResponse->getCfSuccess());}
print("\nCfStatus = " . $mpgResponse->getCfStatus());
print("\nFeeAmount = " . $mpgResponse->getFeeAmount());
print("\nFeeRate = " . $mpgResponse->getFeeRate());
```

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```
Sample Convenience Fee Purchase

print("\nFeeType = " . $mpgResponse->getFeeType());
//print("\nStatusCode = " . $mpgResponse->getStatusCode());
//print("\nStatusMessage = " . $mpgResponse->getStatusMessage());
?>
```

7.3 Convenience Fee Purchase w/ Customer Information

Convenience Fee Purchase with Customer information transaction object definition

```
$txnArray = array('type'=>'purchase', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Convenience Fee Purchase with Customer Info transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Convenience Fee Purchase with Customer information transaction object values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

Table 1: Convenience Fee Purchase w/ Customer Info transaction object mandatory values

Value	Туре	Limits	Set Method
Convenience Fee	Object	n/a	<pre>\$mpgTxn->setConvFeeInfo(\$mp- gConvFee);</pre>
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Credit card number	String	20-character numeric	'pan'=>\$pan
Expiry date	String	4-character numeric YYMM format	'expdate'=>\$expiry_date
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt
Convenience fee amount	String	9-character decimal	<pre>\$mpgTxn->setConvFeeInfo(\$mp- gConvFee);</pre>

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Table 2: Convenience Fee Purchase w/ Customer Info transaction object optional values

Value	Туре	Limits	Set Method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor
Customer information	Object		cust_id=>'cust'
AVS information	Object		<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
CVD information	Object		<pre>\$mpgTxn->setCvdInfo(\$mp- gCvdInfo);</pre>

```
Sample Convenience Fee Purchase with Customer Information
<?php
## Example php -q TestPurchase-CustInfo.php
require "../../mpgClasses.php";
/****************** Request Variables *****************/
$store id='monca00392';
$api token='qYdISUhHiOdfTr1CLNpN';
/******************* Transactional Variables ******************/
$type='purchase';
$order id='ord-'.date("dmy-G:i:s");
$cust_id='my cust id';
$amount='114.28';
$pan='4242424242424242';
$expiry date='0812'; //December 2008
$crypt='7';
$first name = 'Cedric';
$last name = 'Benson';
$company_name = 'Chicago Bears';
$address = '334 Michigan Ave';
$city = 'Chicago';
$province = 'Illinois';
$postal code = 'M1M1M1';
$country = 'United States';
$phone_number = '453-989-9876';
fax = '453-989-9877';
tax1 = '1.01';
$tax2 = '1.02';
$tax3 = '1.03';
$shipping cost = '9.95';
$email ='Joe@widgets.com';
$instructions ="Make it fast";
/****************** Line Item Variables *****************/
$item_name = array();
$item quantity = array();
$item product code = array();
```

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Sample Convenience Fee Purchase with Customer Information \$item extended amount = array(); \$item name[0] = 'Guy Lafleur Retro Jersey'; \$item quantity[0] = '1'; \$item product code[0] = 'JRSCDA344'; \$item_extended_amount[0] = '129.99'; \$item name[1] = 'Patrick Roy Signed Koho Stick'; \$item quantity[1] = '1'; \$item_product_code[1] = 'JPREEA344'; \$item extended amount[1] = '59.99'; /******************* Customer Information Object ****************/ \$mpgCustInfo = new mpgCustInfo(); /******************* Set Customer Information ***************/ \$billing = array('first name' => \$first name, 'last name' => \$last name, 'company_name' => \$company name, 'address' => \$address, 'city' => \$city, 'province' => \$province, 'postal code' => \$postal code, 'country' => \$country, 'phone number' => \$phone_number, 'fax' => \$fax, 'tax1' => \$tax1, 'tax2' => \$tax2, 'tax3' => \$tax3, 'shipping cost' => \$shipping cost \$mpgCustInfo->setBilling(\$billing); \$shipping = array('first name' => \$first name, 'last name' => \$last_name, 'company name' => \$company name, 'address' => \$address, 'city' => \$city, 'province' => \$province, 'postal code' => \$postal code, 'country' => \$country, 'phone number' => \$phone number, 'fax' => \$fax, 'tax1' => \$tax1, 'tax2' => \$tax2, 'tax3' => \$tax3, 'shipping_cost' => \$shipping cost \$mpqCustInfo->setShipping(\$shipping); \$mpgCustInfo->setEmail(\$email); \$mpgCustInfo->setInstructions(\$instructions); /***************** Set Line Item Information ***************/ sitem[0] = array('name'=>\$item name[0], 'quantity'=>\$item quantity[0], 'product code'=>\$item product code[0], 'extended amount'=>\$item extended amount[0]); \$item[1] = array('name'=>\$item name[1], 'quantity'=>\$item_quantity[1], 'product code'=>\$item product code[1], 'extended amount'=>\$item extended amount[1]

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Sample Convenience Fee Purchase with Customer Information \$mpgCustInfo->setItems(\$item[0]); \$mpgCustInfo->setItems(\$item[1]); /**********************************/ \$convFeeTemplate = array('convenience fee'=>'2.00' \$mpgConvFee = new mpgConvFeeInfo(\$convFeeTemplate); /****** Transactional Associative Array **************/ \$txnArray=array('type'=>\$type, 'order id'=>\$order id, 'cust id'=>\$cust id, 'amount'=>\$amount, 'pan'=>\$pan, 'expdate'=>\$expiry date, 'crypt_type'=>\$crypt /***************** Transaction Object ***********************/ \$mpgTxn = new mpgTransaction(\$txnArray); /*************** Set Customer Information ******************/ \$mpqTxn->setCustInfo(\$mpqCustInfo); /******************** Set ConvFee *******************/ \$mpgTxn->setConvFeeInfo(\$mpgConvFee); /******************* Request Object ******************/ \$mpgRequest = new mpgRequest(\$mpgTxn); \$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment \$mpgRequest->setTestMode(true); //false or comment out this line for production transactions \$mpgHttpPost =new mpgHttpsPost(\$store_id,\$api_token,\$mpgRequest); /****************** Response *********** \$mpgResponse=\$mpgHttpPost->getMpgResponse(); print("\nCardType = " . \$mpgResponse->getCardType()); print("\nTransAmount = " . \$mpgResponse->getTransAmount()); print("\nTxnNumber = " . \$mpgResponse->getTxnNumber()); print("\nReceiptId = " . \$mpgResponse->getReceiptId()); print("\nTransType = " . \$mpgResponse->getTransType()); print("\nReferenceNum = " . \$mpgResponse->getReferenceNum()); print("\nResponseCode = " . \$mpgResponse->getResponseCode()); print("\nISO = " . \$mpgResponse->getISO()); print("\nMessage = " . \$mpgResponse->getMessage()); print("\nIsVisaDebit = " . \$mpgResponse->getIsVisaDebit()); print("\nAuthCode = " . \$mpgResponse->getAuthCode()); print("\nComplete = " . \$mpgResponse->getComplete()); print("\nTransDate = " . \$mpgResponse->getTransDate()); print("\nTransTime = " . \$mpgResponse->getTransTime()); print("\nTicket = " . \$mpgResponse->getTicket()); print("\nTimedOut = " . \$mpgResponse->getTimedOut());

7.4 Purchase with VbV, MCSC and Amex SafeKey

Convenience Fee Purchase with VbV/MCSC/SafeKey transaction object definition

```
$txnArray = array('type'=>'cavv_purchase', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

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HttpsPostRequest object for Convenience Fee Purchase w/ VbV/MCSC/SafeKey transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Convenience Fee Purchase with VbV/MCSC/SafeKey transaction object values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298" Definition of Request Fields" on page 298

Table 1: Convenience Fee Purchase with VbV, MCSC, SafeKey - Mandatory Values

Value	Туре	Limits	Set Method
Convenience Fee	Object	Not applicable. Click hereSee Appendix H (page 350).	<pre>\$mpgTxn->setConvFeeInfo(\$mp- gConvFee);</pre>
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Credit card number	String	20-character numeric	'pan'=>\$pan
Expiry date	String	4-character numeric YYMM format	'expdate'=>\$expiry_date
E-Commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt
Cardholder Authentic- ation Verification Value (CAVV)	String	50-character alpha- numeric	cavv=>\$cavv
Convenience fee amount	String	9-character decimal	<pre>\$mpgTxn->setConvFeeInfo(\$mp- gConvFee);</pre>

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Table 2: Convenience Fee Purchase with VbV, MCSC, SafeKey - Optional Values

Value	Туре	Limits	Set Method
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor
E-Commerce Indicator	String	1-character numeric	'crypt_type'=>\$crypt
Customer Information	Object	Not applicable. Click here See Section Appendix D (page 324).	<pre>\$mpgTxn->setCustInfo(\$mp- gCustInfo);</pre>
AVS Information	Object	Not applicable. Click hereSee Appendix E (page 332).	<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
CVD Information	Object	Not applicable. See Appendix F (page 338).	<pre>\$mpgTxn->setCvdInfo(\$mp- gCvdInfo);</pre>

Sample Purchase with VbV/MCSC/SafeKey <?php require "../../mpgClasses.php"; \$store id='monca00392'; \$api token='qYdISUhHiOdfTr1CLNpN'; //\$status = 'false'; \$type='cavv purchase'; \$order_id="ord-".date("dmy-G:i:s"); \$cust_id='customer1'; \$amount='1.00'; \$pan='4242424242424242'; \$expiry_date='0912'; \$cavv='AAABBJg0VhI0VniQEjRWAAAAAAA'; //\$cavv='AAABBJg0VhI0VniQEjRWAAAAAA='; \$commcard invoice='Invoice 5757FRJ8'; \$commcard_tax_amount='1.00'; \$crypt type = '7';

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Sample Purchase with VbV/MCSC/SafeKey

```
$txnArray=array(
type=>$type,
order id=>$order id,
cust id=>$cust id,
amount=>$amount,
pan=>$pan,
expdate=>$expiry date,
cavv=>$cavv.
commcard invoice=>$commcard invoice,
commcard tax amount=>$commcard tax amount,
crypt_type=>$crypt_type, //mandatory for AMEX only
dynamic descriptor=>'test'
/**********************************/
$convFeeTemplate = array(
convenience fee=>'1.00'
/***********************************/
$mpgConvFee = new mpgConvFeeInfo($convFeeTemplate);
$mpgTxn = new mpgTransaction($txnArray);
/******************* Set ConvFee *******************/
$mpgTxn->setConvFeeInfo($mpgConvFee);
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"CA" for sending transaction to Canadian environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
/************************************/
$mpgHttpPost =new mpgHttpsPost($store id, $api token, $mpgRequest);
//Status check example
//$mpgHttpPost = new mpgHttpsPostStatus($store id,$api_token,$status,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nCardLevelResult = " . $mpgResponse->getCardLevelResult());
print("\nCavvResultCode = " . $mpgResponse->getCavvResultCode());
print("\nCfSuccess = " . $mpgResponse->getCfSuccess());
print("\nCfStatus = " . $mpgResponse->getCfStatus());
print("\nFeeAmount = " . $mpgResponse->getFeeAmount());
print("\nFeeRate = " . $mpgResponse->getFeeRate());
print("\nFeeType = " . $mpgResponse->getFeeType());
//print("\nStatusCode = " . $mpgResponse->getStatusCode());
//print("\nStatusMessage = " . $mpgResponse->getStatusMessage());
```

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8 Apple Pay and Android Pay In-App Integration

- 8.1 About Apple Pay and Android Pay In-App Integration
- 8.2 About API Integration of Apple Pay & Android Pay
- 8.3 Apple Pay and Android Pay In-App Process Flows
- 8.4 Cavv Purchase Apple Pay and Android Pay In-App
- 8.5 Cavv Pre-Authorization Apple Pay and Android Pay

8.1 About Apple Pay and Android Pay In-App Integration

The Moneris Gateway enables merchants to process in-app payment methods in mobile applications via Apple Pay or Android Pay.

Moneris Solutions offers two processing and integration methods for Apple Pay and Android Pay. Merchants can choose to use one of two methods:

- · Software Development Kit (SDK), or
- API

While both methods provide the same basic functionalities, there are differences in their implementations.

This guide only deals with the API method; for detailed information about the SDK method of integration, see the Moneris Developer Portal at https://developer.moneris.com.

8.2 About API Integration of Apple Pay & Android Pay

An API works to provide a communication link between the merchants' server and Moneris' server. APIs are required to complete any transaction, and therefore the APIs for Apple Pay and Android Pay are also included within an SDK.

If the merchant chooses to use only an API, the merchant must decrypt payload information themselves before sending the decrypted information to the Moneris Gateway to be processed. Because this process is complicated, Apple and Google recommend only businesses with expertise and a previously integrated payment processing system use APIs instead of SDKs.

8.2.1 Transaction Types That Use Apple Pay or Android Pay

In the Moneris Gateway API, there are two transaction types that allow you to process decrypted transaction payload information with Apple Pay or Android Pay:

- Cavv Purchase Apple Pay and Android Pay In-App (page 174)
- Cavv Pre-Authorization Apple Pay and Android Pay (page 177)

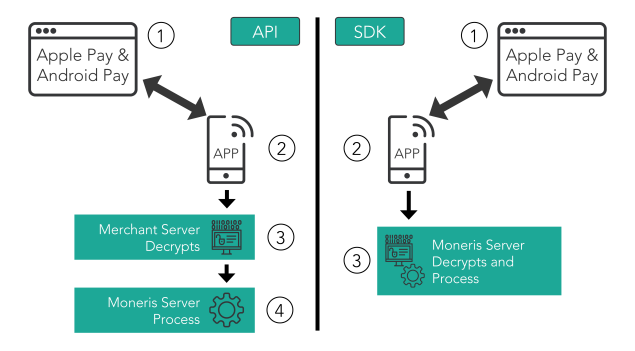
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Once you have processed the initial transaction using Cavv Purchase or Cavv Pre-Authorization, if required you can then process any of the following transactions:

- Refund (page 28)
- Pre-Authorization Completion (page 19)
- Purchase Correction (page 26)

8.3 Apple Pay and Android Pay In-App Process Flows

For both API and SDK methods of mobile in-app integration, the merchant's iOS app uses Apple's PassKit Framework (Apple Pay only) or the Android Pay framework (Android Pay only) to request and receive encrypted payment details from Apple or Android Pay. When payment details are returned in their encrypted form, they can be decrypted and processed by the Moneris Gateway in one of two ways: SDK or API.



Steps in the Apple Pay and Android Pay in-app payment process

API

- 1. Merchant's mobile application requests and receives the encrypted payload.
- 2. Encrypted payload is sent to the merchant's server, where it is decrypted.
- 3. Moneris Gateway receives the decrypted payload from the merchant's server, and processes the Cavv Purchase Apple Pay and Android Pay In-App (page 174) or Cavv Pre-Authorization Apple Pay and Android Pay (page 177) transaction.
 - a. Please ensure the wallet indicator is properly populated with the correct wallet.

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SDK

- 1. Merchant's mobile application requests and receives the encrypted payload.
- 2. Encrypted payload is sent from the merchant's server to the Moneris Gateway, and the payload is decrypted and processed.

This guide only deals with the API method; for detailed information about the SDK method of integration, see the Moneris Developer Portal at https://developer.moneris.com.

8.4 Cavv Purchase - Apple Pay and Android Pay In-App

The Cavv Purchase for Apple Pay/Android Pay transaction follows a 3-D Secure model but it does not require an MPI. Once the Apple Pay/Android Pay payload has been decrypted, this Purchase verifies funds on the customer's card, removes the funds and prepares them for deposit into the merchant's account.

For Apple Pay and Android Pay processing, this transaction is only applicable if choosing to integrate directly to the Apple and Google wallets (if not using the Moneris Apple Pay or Android Pay SDK). Please refer to 8 Apple Pay and Android Pay In-App Integration for more details on your integration options.

Refer to Apple's and Google's developer portals, respectively, for details on integrating directly to their wallets to retrieve the payload data.

CavvPurchase transaction object definition

```
$txnArray = array('type'=>'cavv_purchase', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Cavv Purchase transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

Cavy Purchase transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298" Definition of Request Fields" on page 298

Table 75: CavvPurchase transaction object mandatory values

Value	Туре	Limits	Set method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Credit card number	String	20-character alpha- numeric	'pan'=>\$pan

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Table 75: CavvPurchase transaction object mandatory values

Value	Torre	Limite	Cat math ad
Value	Туре	Limits	Set method
Expiry date	String	4-character alpha- numeric (YYMM format)	'expdate'=>\$expiry_date
NOTE: For Apple Pay and Android Pay Caw Purchase and Caw Pre-Authorization transactions, CAVV field contains the decrypted cryptogram. For more, see Appendix A Definition of Request Fields.	String	50-character alpha- numeric	cavv=>\$cavv
NOTE: For Apple Pay and Android Pay Cavv Purchase and Cavv Pre-Authorization transactions, the E-commerce indicator is a mandatory field containing the value received from the decrypted payload or a default value of 7. For more, see Appendix A Definition of Request Fields.	String	1-character alpha- numeric	<pre>'crypt_type'=>\$crypt</pre>

Table 1: CavvPurchase transaction object optional values

Value	Туре	Limits	Set Method
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_

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Value	Туре	Limits	Set Method
			descriptor
Customer information	Object	Not applicable. Click hereSee Appendix D (page 324)	<pre>\$mpgTxn->setCustInfo(\$mp- gCustInfo);</pre>
AVS	Object	Not applicable. Click hereSee Appendix E (page 332)	<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
CVD	Object	Not applicable. Click hereSee Appendix F (page 338) .	<pre>\$mpgTxn->setCvdInfo(\$mp- gCvdInfo);</pre>

Sample Cavv Purchase for Apple Pay and Android Pay

```
\verb|## Example php -q TestPurchase-VBV.php "moneris" store|\\
require "../../mpgClasses.php";
/******************************** Request Variables ***************************/
$store id='store5';
$api_token='yesguy';
$type='cavv_purchase';
$order id='ord-'.date("dmy-G:i:s");
$cust id='CUST887763';
$amount='10.00';
$pan="4242424242424242";
$expiry date="1511";
$cavv='AAABBJg0VhI0VniQEjRWAAAAAA=';
$dynamic_descriptor='123456';
$txnArray=array(
'type'=>$type,
'order id'=>$order id,
'cust id'=>$cust id,
'amount'=>$amount,
'pan'=>$pan,
'expdate'=>$expiry_date,
'cavv'=>$cavv,
'dynamic_descriptor'=>$dynamic_descriptor
/************************* Transaction Object ***********************/
$mpgTxn = new mpgTransaction($txnArray);
/******************************** Request Object *****************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store_id,$api_token,$mpgRequest);
/********************************* Response ****************************/
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
```

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Sample Cavv Purchase for Apple Pay and Android Pay print("\nTransAmount = " . \$mpgResponse->getTransAmount()); print("\nTxnNumber = " . \$mpgResponse->getTxnNumber()); print("\nReceiptId = " . \$mpgResponse->getReceiptId()); print("\nTransType = " . \$mpgResponse->getTransType()); print("\nReferenceNum = " . \$mpgResponse->getReferenceNum());

```
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nISO = " . $mpgResponse->getMessage());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTransTime());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nCavvResultCode = " . $mpgResponse->getCavvResultCode());
```

8.5 Cavv Pre-Authorization - Apple Pay and Android Pay

The Cavv Pre-Authorization for Apple Pay/Android Pay transaction follows a 3-D Secure model but it does not require an MPI. Once the Apple Pay/Android Pay payload has been decrypted, this Pre-Authorization verifies funds on the customer's card, and holds the funds. To prepare the funds for deposit into the merchant's account please process a Pre-Authorization Completion transaction.

For Apple Pay and Android Pay processing, this transaction is only applicable if choosing to integrate directly to the Apple and Google wallets (if not using the Moneris Apple Pay or Android Pay SDK). Please refer to 8 Apple Pay and Android Pay In-App Integration for more details on your integration options.

Refer to Apple's and Google's developer portals, respectively, for details on integrating directly to their wallets to retrieve the payload data.

Cavv Pre-Authorization transaction object definition

```
$txnArray = array('type'=>'cavv_preauth', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for Cavv Pre-Authorization transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

Cavy Pre-Authorization transaction values

For a full description of mandatory and optional values, see "Definition of Request Fields" on page 298"Definition of Request Fields" on page 298

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Table 76: Cavv Pre-Authorization object mandatory values

Value	Туре	Limits	Set method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Credit card number	String	20-character numeric	'pan'=>\$pan
Cardholder Authentication Verification Value (CAVV) NOTE: For Apple Pay and Android Pay Caw Purchase and Caw Pre-Authorization transactions, CAVV field contains the decrypted cryptogram. For more, see Appendix A Definition of Request Fields.	String	50-character alpha- numeric	cavv=>\$cavv
Expiry date	String	4-character numeric	'expdate'=>\$expiry_date
ROTE: For Apple Pay and Android Pay Caw Purchase and Caw Pre-Authorization transactions, the E-commerce indicator is a mandatory field containing the value received from the decrypted payload or a default value of 7. For more, see Appendix A Definition of Request Fields.	String	1-character alpha- numeric	'crypt_type'=>\$crypt

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Table 1: Cavv Pre-Authorization object optional values

Value	Туре	Limits	Set method
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor
AVS	Object	Not applicable. Click hereSee Appendix E (page 332).	<pre>\$mpgTxn->setAvsInfo(\$mp- gAvsInfo);</pre>
CVD	Object	Not applicable. Click hereSee Appendix F (page 338).	<pre>\$mpgTxn->setCvdInfo(\$mp- gCvdInfo);</pre>

Sample Cavv Pre-Authorization for Apple Pay and Android Pay

```
<?php
## Example php -q TestPurchase-VBV.php "moneris" store
require "../../mpgClasses.php";
$store id='store5';
$api token='yesguy';
$type='cavv_preauth';
$order id='ord-'.date("dmy-G:i:s");
$cust id='CUST887763';
$amount='10.00';
$pan="4242424242424242";
$expiry date="0812";
$cavv='AAABBJg0VhI0VniQEjRWAAAAAAA=';
$crypt_type = '7';
$wallet indicator = "APP";
$dynamic descriptor='123456';
$txnArray=array(
'type'=>$type,
'order id'=>$order id,
'cust id'=>$cust id,
'amount'=>$amount,
'pan'=>$pan,
'expdate'=>$expiry_date,
'cavv'=>$cavv,
'crypt_type'=>$crypt_type, //mandatory for AMEX only
//'wallet_indicator'=>$wallet_indicator, //set only for wallet transactions. e.g. APPLE PAY
```

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Sample Cavv Pre-Authorization for Apple Pay and Android Pay

```
'dynamic_descriptor'=>$dynamic_descriptor
$mpgTxn = new mpgTransaction($txnArray);
/************************** Request Object *****************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store_id,$api_token,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . \$mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nCavvResultCode = " . $mpgResponse->getCavvResultCode());
```

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9 Visa Checkout

- 9.1 About Visa Checkout
- 9.2 Transaction Types Visa Checkout
- 9.3 Integrating Visa Checkout Lightbox
- 9.4 Transaction Flow for Visa Checkout
- 9.5 Visa Checkout Purchase
- 9.6 Visa Checkout Pre-Authorization
- 9.7 Visa Checkout Completion
- 9.8 Visa Checkout Purchase Correction
- 9.9 Visa Checkout Refund
- 9.10 Visa Checkout Information

9.1 About Visa Checkout

Visa Checkout is a digital wallet service offered to customers using credit cards. Visa Checkout functionality can be integrated into the Moneris Gateway via the API.

9.2 Transaction Types - Visa Checkout

Below is a list of transactions supported by the Visa Checkout API, other terms used for the transaction type are indicated in brackets.

VdotMePurchase (sale)

Call to Moneris to obtain funds on the Visa Checkout callid and ready them for deposit into the merchant's account. It also updates the customer's Visa Checkout transaction history.

VdotMePreAuth (authorisation / pre-authorization)

Call to Moneris to verify funds on the Visa Checkout <code>callid</code> and reserve those funds for your merchant account. The funds are locked for a specified amount of time, based on the card issuer. To retrieve the funds from this call so that they may be settled in the merchant's account, a <code>VdotMeCompletion</code> must be performed. It also updates the customer's Visa Checkout transaction history.

VdotMeCompletion (Completion / Capture)

Call to Moneris to obtain funds reserved by VdotMePreAuth call. This transaction call retrieves the locked funds and readies them for settlement into the merchant's account. This call must be made typically within 72 hours of performing VdotMePreAuth. It also updates the customer's Visa Checkout transaction history.

VdotMePurchaseCorrection (Void / Purchase Correction)

Call to Moneris to void the VdotMePurchases and VdotMeCompletions the same day* that they occurred on. It also updates the customer's Visa Checkout transaction history.

VdotMeRefund (Credit)

Call to Moneris to refund against a VdotMePurchase or VdotMeCompletion to refund any part, or all of the transaction. It also updates the customer's Visa Checkout transaction history.

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VdotMeInfo (Credit)

Call to Moneris to obtain cardholder details such as, name on card, partial card number, expiry date, shipping and billing information.

9.3 Integrating Visa Checkout Lightbox

1. Using the API Key you obtained when you configured your Visa Checkout store, create Visa Checkout Lightbox integration with JavaScript by following the Visa documentation, which is available on Visa Developer portal:

Visa Checkout General Information (JavaScript SDK download)

https://developer.visa.com/products/visa_checkout

Getting Started With Visa checkout

https://developer.visa.com/products/visa_checkout/guides#getting_started

Adding Visa Checkout to Your Web Page

https://developer.visa.com/products/visa_checkout/guides#adding_to_page

Submitting the Consumer Payment Request

https://developer.visa.com/products/visa_checkout/guides#submitting_csr

2. If you get a payment success event from the resulting Visa Lightbox JavaScript, you will have to parse and obtain the callid from their JSON response. The additional information is obtained using VdotMeInfo.

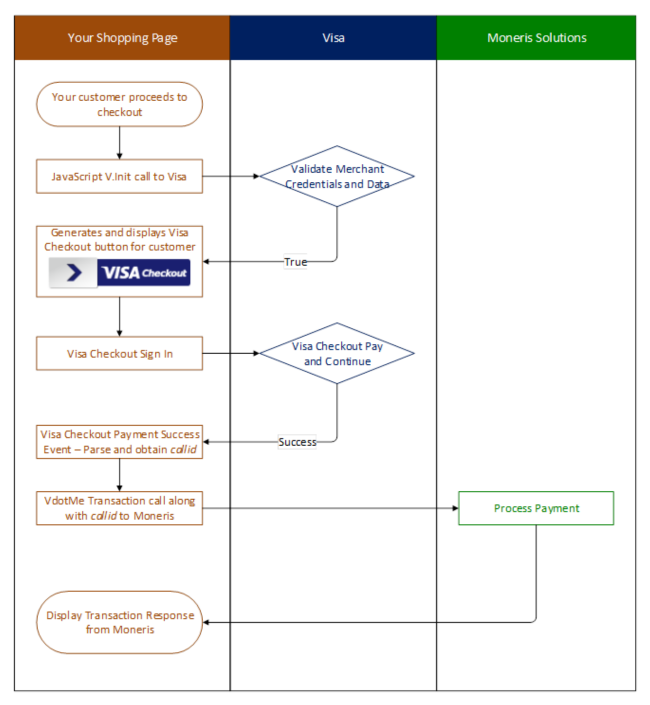
Once you have obtained the callid from Visa Lightbox, you can make appropriate Visa Checkout VdotMe transaction call to Moneris to process your transaction and obtain your funds.

NOTE: During Visa Checkout testing in our QA test environment, please use the API key that you generated in the Visa Checkout configuration for the V.Init call in your JavaScript.

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9.4 Transaction Flow for Visa Checkout

VISA Checkout Process - Successful Process



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9.5 Visa Checkout Purchase

VdotMePurchase transaction object definition

```
$txnArray = array('type'=>'vdotme_purchase', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest for VdotMePurchase transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

VdotMePurchase transaction object values

Table 1: VdotMePurchase transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Call ID	String	20-character numeric	'callid'=>\$callid
Amount	String	9-character decimal	'amount'=>\$amount
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Table 2: VdotMePurchase transaction object optional values

Value	Туре	Limits	Set Method
Dynamic descriptor	String	20-character alphanumeric	<pre>'dynamic_descriptor'=>\$dynamic_ descriptor</pre>
Status check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_id,\$api_ token,\$status,\$mpgRequest);</pre>

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Sample VdotMePurchase

```
$type='vdotme purchase';
$cust id='cust id';
$order id='ord-'.date("dmy-G:i:s");
$amount='1.00';
$callid = '2040321768994339501';
$crypt='7';
$dynamic descriptor='123';
$txnArray=array('type'=>$type,
'order id'=>$order id,
'amount'=>$amount,
'callid'=>$callid,
'crypt_type'=>$crypt,
'cust_id'=>$cust_id,
'dynamic descriptor'=>$dynamic descriptor
$mpqTxn = new mpqTransaction($txnArray);
/***************************** Request Object *******************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store_id,$api_token,$mpgRequest);
/************************ Response ******************************/
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nIsVisaDebit = " . $mpgResponse->getIsVisaDebit());
\label{eq:print("\nAuthCode = " . $mpgResponse->getAuthCode());}
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
```

9.6 Visa Checkout Pre-Authorization

VdotMePreAuth is virtually identical to the VdotMePurchase with the exception of the transaction type name.

If the order could not be completed for some reason, such as an order is cancelled, made in error or not fulfillable, the VdotMePreAuth transaction must be reversed within 72 hours.

To reverse an authorization, perform a VdotMeCompletion transaction for \$0.00 (zero dollars).

VdotMePreAuth transaction object definition

```
$txnArray = array('type'=>'vdotme preauth', ...);
```

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```
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for VdotMePreAuth transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

VdotMePreAuth transaction object values

Table 1: VdotMePreAuth transaction object mandatory values

Value	Туре	Limits	Set Method
Amount	String	9-character decimal	'amount'=>\$amount
Call ID	String	20-character numeric	'callid'=>\$callid
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Table 2: VdotMePreAuth transaction object optional values

Value	Туре	Limits	Set Method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor

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Sample VdotMePreAuth

```
$dynamic descriptor='123';
/******************* Transactional Associative Array *******************/
$txnArray=array('type'=>$type,
'order id'=>$order_id,
'amount'=>$amount,
'callid'=>$callid,
'crypt type'=>$crypt,
'cust id'=>$cust id,
'dynamic descriptor'=>$dynamic descriptor
$mpqTxn = new mpqTransaction($txnArray);
/******************************** Request Object ****************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpqRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store_id,$api_token,$mpgRequest);
/************************ Response ******************************/
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nIsVisaDebit = " . $mpgResponse->getIsVisaDebit());
\label{eq:print("\nAuthCode = " . $mpgResponse->getAuthCode());}
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
```

9.7 Visa Checkout Completion

The VdotMeCompletion transaction is used to secure the funds locked by a VdotMePreAuth transaction.

You may also perform this transaction at \$0.00 (zero dollars) to reverse a VdotMePreauth transaction that you are unable to fulfill.

VdotMeCompletion transaction object definition

```
$txnArray = array('type'=>'vdotme_completion', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for VdotMeCompletion transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

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VdotMeCompletion transaction object values

Table 1: VdotMeCompletion transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Transaction number	String	255-character alpha- numeric	'txn_number'=>\$txnnumber
Completion amount	String	9-character decimal	'comp_amount'=>\$compamount
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Table 2: VdotMeCompletion transaction object optional values

Value	Туре	Limits	Set Method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor

```
Sample VdotMeCompletion
<?php
## Example php -q TestPurchase.php store1
##
require "../../mpgClasses.php";
$store id='store2';
$api token='yesguy';
$type='vdotme_completion';
$cust id='cust id';
$order id='ord-110515-16:01:19';
$comp amount='0.10';
$txn number = '721358-0_10';
$crypt='7';
$dynamic_descriptor='123';
$txnArray=array('type'=>$type,
'order_id'=>$order_id,
'comp amount'=>$comp amount,
'txn number'=>$txn number,
'crypt_type'=>$crypt,
'cust_id'=>$cust_id,
```

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Sample VdotMeCompletion

```
'dynamic descriptor'=>$dynamic descriptor
$mpgTxn = new mpgTransaction($txnArray);
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
        $mpgHttpPost =new mpgHttpsPost($store_id,$api_token,$mpgRequest);
/***** Response ***
$mpqResponse=$mpqHttpPost->qetMpqResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nIsVisaDebit = " . $mpgResponse->getIsVisaDebit());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpqResponse->getTimedOut());
```

9.8 Visa Checkout Purchase Correction

VdotMePurchaseCorrection is used to cancel a VdotMeCompletion or VdotMePurchase transaction that was performed in the current batch. No other transaction types can be corrected using this method.

No amount is required because it is always for 100% of the original transaction.

VdotMePurchaseCorrection transaction object definition

```
$txnArray = array('type'=>'vdotme_purchasecorrection', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for VdotMePurchaseCorrection transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

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VdotMePurchaseCorrection transaction object values

Table 1: VdotMePurchaseCorrection transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Transaction number	String	255-character alpha- numeric	'txn_number'=>\$txnnumber

Table 2: VdotMePurchaseCorrection transaction object optional values

Value	Туре	Limits	Set Method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Status check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>

```
Sample VdotMePurchaseCorrection
<?php
##
## Example php -q TestPurchase.php store1
require "../../mpgClasses.php";
            ****** Request Variables ***************/
$store id='store2';
$api token='yesguy';
$type='vdotme purchasecorrection';
$cust id='cust id';
$order_id='ord-110515-15:58:00';
$txn number = '721355-0 10';
$txnArray=array('type'=>$type,
'order id'=>$order id,
'txn number'=>$txn_number,
'crypt_type'=>$crypt,
'cust id'=>$cust id,
$mpgTxn = new mpgTransaction($txnArray);
/******************************* Request Object ******************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
```

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Sample VdotMePurchaseCorrection \$mpgResponse=\$mpgHttpPost->getMpgResponse(); print("\nCardType = " . \$mpgResponse->getCardType()); print("\nTransAmount = " . \$mpgResponse->getTransAmount()); print("\nTxnNumber = " . \$mpgResponse->getTxnNumber()); print("\nReceiptId = " . \$mpgResponse->getReceiptId()); print("\nTransType = " . \$mpgResponse->getTransType()); print("\nReferenceNum = " . \$mpgResponse->getReferenceNum()); print("\nResponseCode = " . \$mpgResponse->getResponseCode()); print("\nISO = " . \$mpgResponse->getISO()); print("\nMessage = " . \$mpgResponse->getMessage()); print("\nIsVisaDebit = " . \$mpgResponse->getIsVisaDebit()); print("\nAuthCode = " . \$mpgResponse->getAuthCode()); print("\nComplete = " . \$mpgResponse->getComplete()); print("\nTransDate = " . \$mpgResponse->getTransDate()); print("\nTransTime = " . \$mpgResponse->getTransTime()); print("\nTicket = " . \$mpgResponse->getTicket()); print("\nTimedOut = " . \$mpgResponse->getTimedOut());

9.9 Visa Checkout Refund

VdotMeRefund will credit a specified amount to the cardholder's credit card and update their Visa Checkout transaction history. A refund can be sent up to the full value of the original VdotMeCompletion or VdotMePurchase.

VdotMeRefund transaction object definition

```
$txnArray = array('type'=>'vdotme_refund', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for VdotMeRefund transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

VdotMeRefund transaction object values

Table 1: VdotMeRefund transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Transaction number	String	255-character alpha- numeric	'txn_number'=>\$txnnumber

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Value	Туре	Limits	Set Method
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Table 2: VdotMeRefund transaction object optional values

Value	Туре	Limits	Set Method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor
Status check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHt- tpsPostStatus(\$store_ id,\$api_token,\$status,\$m- pgRequest);</pre>

Sample VdotMeRefund

```
<?php
##
## Example php -q TestPurchase.php store1
require "../../mpgClasses.php";
/************************ Request Variables ****************************/
$store id='store2';
$api_token='yesguy';
/************************************/
$type='vdotme refund';
$cust id='cust id';
$order id='ord-110515-16:01:19';
$txn number = '721359-1 10';
$amount = '0.05';
$crypt='7';
$dynamic descriptor='123';
/************************ Transactional Associative Array *******************/
$txnArray=array('type'=>$type,
'order id'=>$order id,
'txn number'=>$txn number,
'amount'=>$amount,
'crypt_type'=>$crypt,
'cust id'=>$cust id,
'dynamic_descriptor'=>$dynamic_descriptor
$mpgTxn = new mpgTransaction($txnArray);
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
```

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```
Sample VdotMeRefund
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpqResponse->qetISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nIsVisaDebit = " . $mpgResponse->getIsVisaDebit());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
```

9.10 Visa Checkout Information

VdotMeInfo will get customer information from their Visa Checkout wallet. The details returned are dependent on what the customer has stored in Visa Checkout.

VdotMeInfo transaction object definition

```
$txnArray = array('type'=>'vdotme_getpaymentinfo', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for VdotMeInfo transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

VdotMeInfo transaction object values

Table 1: VdotMeInfo transaction object mandatory values

Value	Туре	Limits	Set Method
Call ID	String	20-character numeric	'callid'=>\$callid

```
Sample VdotMeInfo

<?php
##
## Example php -q TestPurchase.php store1
```

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Sample VdotMeInfo

```
require "../../mpgClasses.php";
      $store id='store2';
$api token='yesquy';
/************************ Transactional Variables **********************/
$callid='8620484083629792701';
/****** Transactional Associative Array ********************/
$txnArray=array(type=>'vdotme getpaymentinfo',
'callid'=>$callid
$mpgTxn = new mpgTransaction($txnArray);
/******************************* Request Object *****************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
/* Status Check Example
$mpgHttpPost =new mpgHttpsPostStatus($store id,$api token,$status check,$mpgRequest);
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
$vdotmeinfo=$mpgHttpPost->getMpgResponse();
print("\nResponse Code: " . $vdotmeinfo->qetResponseCode());
print("\nResponse Message: " . $vdotmeinfo->getMessage());
print("\nCurrency Code: " . $vdotmeinfo->getCurrencyCode());
print("\nPayment Totals: " . $vdotmeinfo->getPaymentTotal());
print("\nUser First Name: " . $vdotmeinfo->getUserFirstName());
print("\nUser Last Name: " . $vdotmeinfo->getUserLastName());
print("\nUsername: " . $vdotmeinfo->getUserName());
print("\nUser Email: " . $vdotmeinfo->getUserEmail());
print("\nEncrypted User ID: " . $vdotmeinfo->getEncUserId());
print("\nCreation Time Stamp: " . $vdotmeinfo->getCreationTimeStamp());
print("\nName on Card: " . $vdotmeinfo->getNameOnCard());
\verb|print("\nExpiration Month: " . \$vdotmeinfo->getExpirationDateMonth());|\\
print("\nExpiration Year: " . $vdotmeinfo->getExpirationDateYear());
print("\nLast 4 Digits: " . $vdotmeinfo->getLastFourDigits());
print("\nBin Number (6 Digits): " . $vdotmeinfo->getBinSixDigits());
print("\nCard Brand: " . $vdotmeinfo->getCardBrand());
print("\nCard Type: " . $vdotmeinfo->getVDotMeCardType());
print("\nBilling Person Name: " . $vdotmeinfo->getBillingPersonName());
print("\nBilling Address Line 1: " . $vdotmeinfo->getBillingAddressLine1());
print("\nBilling City: " . $vdotmeinfo->getBillingCity());
print("\nBilling State/Province Code: " . $vdotmeinfo->getBillingStateProvinceCode());
print("\nBilling Postal Code: " . $vdotmeinfo->getBillingPostalCode());
print("\nBilling Country Code: " . $vdotmeinfo->qetBillingCountryCode());
print("\nBilling Phone: " . $vdotmeinfo->getBillingPhone());
print("\nBilling ID: " . $vdotmeinfo->getBillingId());
\verb|print("\nBilling Verification Status: " . \$vdotmeinfo->getBillingVerificationStatus());|
print("\nPartial Shipping Country Code: " . $vdotmeinfo->getPartialShippingCountryCode());
print("\nPartial Shipping Postal Code: " . $vdotmeinfo->getPartialShippingPostalCode());
print("\nShipping Person Name: " . $vdotmeinfo->getShippingPersonName());
print("\nShipping Address Line 1: " . $vdotmeinfo->getShippingAddressLine1());
print("\nShipping City: " . $vdotmeinfo->getShippingCity());
print("\nShipping State/Province Code: " . $vdotmeinfo->getShippingStateProvinceCode());
print("\nShipping Postal Code: " . $vdotmeinfo->getShippingPostalCode());
print("\nShipping Country Code: " . $vdotmeinfo->getShippingCountryCode());
print("\nShipping Phone: " . $vdotmeinfo->getShippingPhone());
```

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Sample VdotMeInfo

```
print("\nShipping Default: " . $vdotmeinfo->getShippingDefault());
print("\nShipping ID: " . $vdotmeinfo->getShippingId());
print("\nShipping Verification Status: " . $vdotmeinfo->getShippingVerificationStatus());
print("\nisExpired: " . $vdotmeinfo->getIsExpired());
print("\nBase Image File Name: " . $vdotmeinfo->getBaseImageFileName());
print("\nHeight: " . $vdotmeinfo->getHeight());
print("\nHeight: " . $vdotmeinfo->getWidth());
print("\nWidth: " . $vdotmeinfo->getWidth());
print("\nIssuer Bid: " . $vdotmeinfo->getIssuerBid());
print("\nRisk Advice: " . $vdotmeinfo->getRiskAdvice());
print("\nRisk Score: " . $vdotmeinfo->getRiskScore());
print("\nAVS Response Code: " . $vdotmeinfo->getAvsResponseCode());
print("\nCVV Response Code: " . $vdotmeinfo->getCvvResponseCode());
?>
```

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10 Level 2/3 Transactions

- 10.1 About Level 2/3 Transactions
- 10.2 Level 2/3 Visa Transactions
- 10.3 Level 2/3 MasterCard Transactions
- 10.4 Level 2/3 American Express Transactions

10.1 About Level 2/3 Transactions

The Moneris Gateway API supports passing Level 2/3 purchasing card transaction data for Visa, MasterCard and American Express corporate cards.

All Level 2/3 transactions use the same Pre-Authorization transaction as described in the topic Pre-Authorization (page 15).

10.2 Level 2/3 Visa Transactions

- 10.2.1 Level 2/3 Transaction Types for Visa
- 10.2.2 Level 2/3 Transaction Flow for Visa
- 10.2.3 VS Completion
- 10.2.4 VS Force Post
- 10.2.5 VS Purchase Correction
- 10.2.6 VS Refund
- 10.2.7 VS Independent Refund
- 10.2.8 VS Corpais

10.2.1 Level 2/3 Transaction Types for Visa

This transaction set includes a suite of corporate card financial transactions as well as a transaction that allows for the passing of Level 2/3 data. Please ensure that Visa Level 2/3 support is enabled on your merchant account. Batch Close, Open Totals and Preauth are identical to the transactions outlined in the section Basic Transaction Set (page 10).

- When the Pre-authorization response contains CorporateCard equal to true then you can submit the Visa transactions.
- If CorporateCard is false then the card does not support Level 2/3 data and non Level 2/3 transaction are to be used. If the card is not a corporate card, please refer to the section Basic Transaction Set (page 10) for the appropriate non-corporate card transactions.

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NOTE: This transaction set is intended for transactions where Corporate Card is true and Level 2/3 data will be submitted. If the credit card is found to be a corporate card but you do not wish to send any Level 2/3 data then you may submit Visa transactions using the basic transaction set outlined in Basic Transaction Set (page 10).

Pre-authorization – (authorization / preauthorization)

Pre-authorization verifies and locks funds on the customer's credit card. The funds are locked for a specified amount of time, based on the card issuer. To retrieve the funds from a preauth so that they may be settled in the merchant account a capture must be performed. CorporateCard will return as true if the card supports Level 2/3.

VS Completion – (Capture/Preauth Completion)

Once a Pre-auth is obtained the funds that are locked need to be retrieved from the customer's credit card. The capture retrieves the locked funds and readies them for settlement in to the merchant account. Prior to performing a VS Completion, a Pre-authorization must be performed. Once the transaction is completed, VS Corpais must be used to process the Level 2/3 data.

VS Force Post – (Force Capture/Preauth Completion)

This transaction is an alternative to VS Completion to obtain the funds locked on Preauth obtained from IVR or equivalent terminal. The force post retrieves the locked funds and readies them for settlement in to the merchant account. Once the transaction is completed, VS Corpais must be used to process the Level 2/3 data.

VS Purchase Correction (Void, Correction)

VS Completion and VS Force Post can be voided the same day* that they occur. A void must be for the full amount of the transaction and will remove any record of it from the cardholder statement.

VS Refund – (Credit)

A refund can be performed against a VS Completion to refund any part or all of the transaction. Once the transaction is completed, VS Corpais must be used to process the Level 2/3 data.

VS IndependentRefund – (Credit)

A refund can be performed against a purchase or a capture to refund any part, or all of the transaction. Independent refund is used when the originating transaction was not performed through Moneris Gateway. Once the transaction is completed, VS Corpais must be used to process the Level 2/3 data.

NOTE: the Independent Refund transaction may or may not be supported on your account. If you receive a transaction not allowed error when attempting an independent refund, it may mean the transaction is not supported on your account. If you wish to have the Independent Refund transaction type temporarily enabled (or reenabled), please contact the Service Centre at 1-866-319-7450.

VS Corpais – (Level 2/3 Data)

VSPurchal will contain all the required and optional data fields for Level 2/3 Business to Business data. VSPurchal data can be sent when the card has been identified in the Preauth transaction request as being a corporate card.

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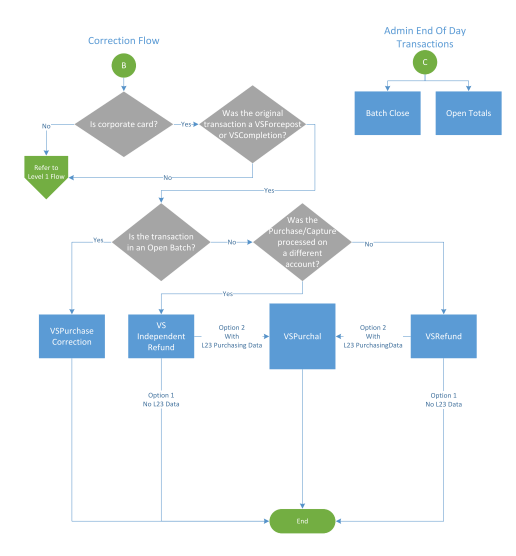
10.2.2 Level 2/3 Transaction Flow for Visa

Pre-authorization/Completion Transaction Flow

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^{*} A VS PurchaseCorrection can be performed against a transaction as long as the batch that contains the original transaction remains open. When using the automated closing feature, the batch close occurs daily between 10-11 pm EST.

Purchase Correction Transaction Flow



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10.2.3 VS Completion

Once a Pre-authorization is obtained, the funds that are locked need to be retrieved from the customer's credit card. This Visa Completion transaction is used to secure the funds locked by a pre-authorization transaction and readies them for settlement in to the merchant account.

VS Completion transaction object definition

HttpsPostRequest object for VS Completion transaction object

VS Completion transaction object values

Table 1: VS Completion transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	
Transaction number	String	255-character alpha- numeric	
E-Commerce Indicator	String	1-character alpha- numeric	

Table 2: Visa - Corporate Card Common Data - Level 2 Request Fields

Req*	Value	Limits	Set Method	Description
Y	National Tax	12-character decimal	vsCompletion	Must reflect the amount of National Tax (GST or HST) appearing on the invoice. Minimum - 0.01 Maximum - 999999.99. Must have 2 decimal places.
Y	Merchant VAT Registration/Single Business Reference	20-character alpha- numeric	vsCompletion	Merchant's Tax Regis- tration Num- ber must be

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Req*	Value	Limits	Set Method	Description
				provided if tax is included on the invoice NOTE: Must not be all spaces or all zeroes
С	Local Tax	12-character decimal	vsCompletion	Must reflect the amount of Local Tax (PST or QST) appear- ing on the invoice If Local Tax included then must not be all spaces or all zeroes; Must be provided if Local Tax (PST or QST) applies Minimum = 0.01 Maximum = 999999.99 Must have 2 decimal places
С	Local Tax (PST or QST) Registration Number	15-character alpha- numeric	vsCompletion	Merchant's Local Tax (PST/QST) Registration Number Must be provided if tax is included on the invoice; If Local Tax included then

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Req*	Value	Limits	Set Method	Description
				must not be all spaces or all zeroes Must be provided if Local Tax (PST or QST) applies
С	Customer VAT Registration Num- ber	13-character alpha- numeric	vsCompletion	If the Customer's Tax Registration Number appears on the invoice to support tax exempt transactions it must be provided here
С	Customer Code/Cus- tomer Reference Iden- tifier (CRI)	16-character alpha- numeric	vsCompletion	Value which the customer may choose to provide to the supplier at the point of sale – must be provided if given by the customer
N	Customer Code	17-character alpha- numeric	vsCompletion	Optional customer code field that will not be passed along to Visa, but will be included on Moneris reporting
N	Invoice Number	17-character alpha- numeric	vsCompletion	Optional invoice num- ber field that will not be passed along

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Req*	Value	Limits	Set Method	Description
				to Visa, but will be included on Moneris reporting

^{*}Y = Required, N = Optional, C = Conditional

```
Sample VS Completion
<?php
require "../../mpgClasses.php";
/************************* Request Variables ***********************/
$store id='moneris';
$api token='hurgle';
//$status = 'false';
$type='vscompletion';
$order id='ord-210916-15:14:46';
$comp amount='5.00';
$txn number = '19002-0 11';
$crypt='7';
$national tax = "1.23";
$merchant vat no = "gstno111";
$local_tax = "2.34";
$customer vat no = "gstno999";
$cri = "CUST-REF-002";
$customer code="ccvsfp";
$invoice_number="invsfp";
$local tax no="ltaxno";
/************************ Transactional Associative Array *******************/
$txnArray=array('type'=>$type,
'order id'=>$order id,
'comp amount'=>$comp amount,
'txn number'=>$txn number,
'crypt type'=>$crypt,
'national tax'=>$national tax,
'merchant_vat_no'=>$merchant_vat_no,
'local tax'=>$local tax,
'customer vat no'=>$customer vat no,
'cri'=>$cri,
'local_tax_no'=>$local_tax_no
$mpgTxn = new mpgTransaction($txnArray);
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store_id,$api_token,$mpgRequest);
//Status check example
//$mpgHttpPost = new mpgHttpsPostStatus($store id,$api token,$status,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
```

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Sample VS Completion

```
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
\label{lem:print("nMessage = " . $mpgResponse->getMessage());}
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
//print("\nStatusCode = " . $mpgResponse->getStatusCode());
//print("\nStatusMessage = " . $mpgResponse->getStatusMessage());
?>
$cri = "CUST-REF-002";
$customerCode="ccvsfp";
$invoiceNumber="invsfp";
$local tax no="ltaxno";
$txnArray=array('type'=>$type,
'order_id'=>$order_id,
'comp_amount'=>$comp_amount,
'txn number'=>$txn number,
'crypt type'=>$crypt,
'national_tax'=>$national_tax,
'merchant vat no'=>$merchant vat no,
'local tax'=>$local tax,
'customer vat no'=>$customer vat no,
'cri'=>$cri,
'local tax no'=>$local tax no
$mpgTxn = new mpgTransaction($txnArray);
/******************************* Request Object ******************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpqRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store_id,$api_token,$mpgRequest);
//Status check example
//$mpgHttpPost = new mpgHttpsPostStatus($store_id,$api_token,$status,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
```

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```
Sample VS Completion

print("\nTimedOut = " . $mpgResponse->getTimedOut());
//print("\nStatusCode = " . $mpgResponse->getStatusCode());
//print("\nStatusMessage = " . $mpgResponse->getStatusMessage());
?>
```

10.2.4 VS Force Post

The Visa Force Post transaction is used to secure the funds locked by a preauth transaction performed over IVR or equivalent terminal. When sending a force post request, you will need order_id, amount, pan (card number), expiry date, crypt type and the auth code received in the preauth response.

VS Force Post transaction object definition

HttpsPostRequest object for VS Force Post transaction

VS Force Post transaction object values

Table 1: VS Force Post transaction object mandatory values

Table 1. To reserve a maintain oxyget maintain, values				
Value	Туре	Limits	Set Method	
Order ID	String	50-character alpha- numeric		
Amount	String	9-character decimal		
Credit card number	String	20-character numeric		
Expiry Date	String	4-character numeric YYMM format		
Authorization code	String	8-character alpha- numeric		
E-commerce Indicator	String	1-character alpha- numeric		

Table 2: VS Force Post transaction object optional values

Value	Туре	Limits	Set Method
Customer ID	String	50-character alpha- numeric	

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Table 3: Visa - Corporate Card Common Data - Level 2 Request Fields

Req*	Value	Limits	Set Method	Description
Y	National Tax	12-character decimal	vsForcePost	Must reflect the amount of National Tax (GST or HST) appearing on the invoice. Minimum - 0.01 Max- imum - 999999.99. Must have 2 decimal places.
Y	Merchant VAT Registration/Single Business Reference	20-character alphanumeric	vsForcePost	Merchant's Tax Registration Number must be provided if tax is included on the invoice NOTE: Must not be all spaces or all zeroes
С	Local Tax	12-character decimal	vsForcePost	Must reflect the amount of Local Tax (PST or QST) appearing on the invoice If Local Tax included then must not be all spaces or all zeroes; Must be provided if Local Tax (PST

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Req*	Value	Limits	Set Method	Description
				or QST) applies
				Minimum = 0.01
				Maximum = 999999.99
				Must have 2 decimal places
С	Local Tax (PST or QST) Registration Number	15-character alpha- numeric	vsForcePost	Merchant's Local Tax (PST/QST) Registration Number Must be provided if tax is included on the invoice; If Local Tax included then must not be all spaces or all zeroes Must be provided if
				Local Tax (PST or QST) applies
С	Customer VAT Registration Num- ber	13-character alpha- numeric	vsForcePost	If the Customer's Tax Registration Number appears on the invoice to support tax exempt transactions it must be provided here
С	Customer Code/Cus- tomer Reference Iden-	16-character alpha- numeric	vsForcePost	Value which the customer

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Req*	Value	Limits	Set Method	Description
	tifier (CRI)			may choose to provide to the supplier at the point of sale – must be provided if given by the customer
N	Customer Code	17-character alpha- numeric	vsForcePost	Optional customer code field that will not be passed along to Visa, but will be included on Moneris reporting
N	Invoice Number	17-character alpha- numeric	vsForcePost	Optional invoice num- ber field that will not be passed along to Visa, but will be included on Moneris reporting

^{*}Y = Required, N = Optional, C = Conditional

```
Sample VS Force Post
<?php
require "../../mpgClasses.php";
/************************* Request Variables ***********************/
$store_id='moneris';
$api token='hurgle';
//$status = 'false';
$type='vsforcepost';
$cust id='CUST13343';
$order_id='ord-'.date("dmy-G:i:s");
$amount='5.00';
$pan='4242424254545454';
$expiry date='2012';
$auth_code='123456';
$crypt='7';
$national_tax = "1.23";
```

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Sample VS Force Post

```
$merchant vat no = "gstno111";
$customer vat no = "gstno999";
$cri = "CUST-REF-002";
$customerCode="ccvsfp";
$invoiceNumber="invsfp";
$local tax no="ltaxno";
$txnArray=array('type'=>$type,
'order id'=>$order id,
'amount'=>$amount,
'pan'=>$pan,
'expdate'=>$expiry date,
'auth code'=>$auth code,
'crypt type'=>$crypt,
'national tax'=>$national tax,
'merchant_vat_no'=>$merchant_vat_no,
'local tax'=>$local tax,
'customer vat no'=>$customer vat no,
'cri'=>$cri,
'local tax no'=>$local tax no
$mpgTxn = new mpgTransaction($txnArray);
/***************************** Request Object *******************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
//Status check example
//$mpgHttpPost = new mpgHttpsPostStatus($store id,$api token,$status,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
//print("\nStatusMessage = " . $mpgResponse->getStatusMessage());
$expiry date='2012';
$auth code='123456';
$crypt='7';
$national_tax = "1.23";
$merchant_vat no = "gstno111";
$customer vat no = "gstno999";
```

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Sample VS Force Post

```
$cri = "CUST-REF-002";
$customerCode="ccvsfp";
$invoiceNumber="invsfp";
$local tax no="ltaxno";
/****************** Transactional Associative Array ******************/
$txnArray=array('type'=>$type,
'order id'=>$order id,
'amount'=>$amount,
'pan'=>$pan,
'expdate'=>$expiry date,
'auth code'=>$auth code,
'crypt type'=>$crypt,
'national tax'=>$national tax,
'merchant vat no'=>$merchant vat no,
'local tax'=>$local tax,
'customer vat no'=>$customer_vat_no,
'cri'=>$cri,
'local tax no'=>$local tax no
$mpqTxn = new mpqTransaction($txnArray);
/******************************* Request Object ******************************/
$mpgRequest = new mpgRequest($mpgTxn);
\\$\texttt{setProcCountryCode("CA"); //"US" for sending transaction to US environment}$
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store_id,$api_token,$mpgRequest);
//Status check example
//$mpgHttpPost = new mpgHttpsPostStatus($store id,$api token,$status,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
//print("\nStatusCode = " . $mpgResponse->getStatusCode());
//print("\nStatusMessage = " . $mpgResponse->getStatusMessage());
```

10.2.5 VS Purchase Correction

The Visa Purchase Correction (also known as a "void") transaction is used to cancel a transaction that was performed in the current batch. No amount is required because a void is always for 100% of the original transaction. The only transaction that can be voided using VS Purchase Correction is a VS Completion or VS Force Post. To send a void the order_id and txn_number from the VS Completion/VS Force Post are required.

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VS Purchase Correction transaction object definition

HttpsPostRequest object for VS Purchase Correction transaction

VS Purchase Correction transaction object values

Table 1: VS Purchase Correction transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	
Transaction number	String	255-character alpha- numeric	
E-Commerce Indicator	String	1-character alpha- numeric	

Sample VS Purchase Correction require "../../mpgClasses.php"; /*********************** Request Variables ****************************/ \$store id='moneris'; \$api token='hurgle'; //\$status = 'false'; \$type='vspurchasecorrection'; \$order id='ord-210916-15:28:01'; \$amount='5.00'; \$txn number = '19017-0_11'; \$txnArray=array('type'=>\$type, 'order id'=>\$order_id, 'amount'=>\$amount, 'txn number'=>\$txn number, 'crypt type'=>\$crypt \$mpgTxn = new mpgTransaction(\$txnArray); /******************************* Request Object ******************************/ \$mpgRequest = new mpgRequest(\$mpgTxn); \$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment \$mpgRequest->setTestMode(true); //false or comment out this line for production transactions \$mpgHttpPost =new mpgHttpsPost(\$store id, \$api token, \$mpgRequest); //Status check example //\$mpgHttpPost = new mpgHttpsPostStatus(\$store id,\$api token,\$status,\$mpgRequest); \$mpgResponse=\$mpgHttpPost->getMpgResponse(); print("\nCardType = " . \$mpgResponse->getCardType());

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print("\nTransAmount = " . \$mpgResponse->getTransAmount());

Sample VS Purchase Correction print("\nTxnNumber = " . \$mpgResponse->getTxnNumber()); print("\nReceiptId = " . \$mpgResponse->getReceiptId()); print("\nTransType = " . \$mpgResponse->getTransType()); print("\nReferenceNum = " . \$mpgResponse->getReferenceNum()); print("\nResponseCode = " . \$mpgResponse->getResponseCode()); print("\nISO = " . \$mpgResponse->getISO()); print("\nMessage = " . \$mpgResponse->getMessage()); print("\nAuthCode = " . \$mpgResponse->getAuthCode()); print("\nComplete = " . \$mpgResponse->getComplete()); print("\nTransDate = " . \$mpgResponse->getTransDate()); print("\nTransTime = " . \$mpgResponse->getTransTime()); print("\nTicket = " . \$mpgResponse->getTicket()); print("\nTimedOut = " . \$mpgResponse->getTimedOut()); //print("\nStatusCode = " . \$mpgResponse->getStatusCode()); //print("\nStatusMessage = " . \$mpgResponse->getStatusMessage());

10.2.6 VS Refund

Visa Refund will credit a specified amount to the cardholder's credit card. A refund can be sent up to the full value of the original VS Completion or VS Force Post. To send a refund you will require the order_id and txn_number from the original VS Completion or VS Force Post.

VS Refund transaction object definition

HttpsPostRequest object for VS Refund transaction

VS Refund transaction object values

Table 1: VS Refund transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	
Transaction number	String	255-character alpha- numeric	
Amount	String	9-character decimal	
E-Commerce Indicator	String	1-character alpha- numeric	

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Table 2: Visa - Corporate Card Common Data - Level 2 Request Fields

Req*	Value	Limits	Set Method	Description
Y	National Tax	12-character decimal	vsRefund	Must reflect the amount of National Tax (GST or HST) appearing on the invoice. Minimum - 0.01 Max- imum - 999999.99. Must have 2 decimal places.
Y	Merchant VAT Registration/Single Business Reference	20-character alpha- numeric	vsRefund	Merchant's Tax Registration Number must be provided if tax is included on the invoice NOTE: Must not be all spaces or all zeroes
С	Local Tax	12-character decimal	vsRefund	Must reflect the amount of Local Tax (PST or QST) appearing on the invoice If Local Tax included then must not be all spaces or all zeroes; Must be provided if Local Tax (PST

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Req*	Value	Limits	Set Method	Description
				or QST) applies
				Minimum = 0.01
				Maximum = 999999.99
				Must have 2 decimal places
С	Local Tax (PST or QST) Registration Number	15-character alpha- numeric	vsRefund	Merchant's Local Tax (PST/QST) Registration Number
				Must be provided if tax is included on the invoice; If Local Tax included then must not be all spaces or all zeroes
				Must be provided if Local Tax (PST or QST) applies
С	Customer VAT Registration Num- ber	13-character alpha- numeric	vsRefund	If the Customer's Tax Registration Number appears on the invoice to support tax exempt transactions it must be provided here
С	Customer Code/Cus- tomer Reference Iden-	16-character alpha- numeric	vsRefund	Value which the customer

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Req*	Value	Limits	Set Method	Description
	tifier (CRI)			may choose to provide to the supplier at the point of sale – must be provided if given by the customer
N	Customer Code	17-character alpha- numeric	vsRefund	Optional customer code field that will not be passed along to Visa, but will be included on Moneris reporting
N	Invoice Number	17-character alpha- numeric	vsRefund	Optional invoice num- ber field that will not be passed along to Visa, but will be included on Moneris reporting

^{*}Y = Required, N = Optional, C = Conditional

```
Sample VS Refund
require "../../mpgClasses.php";
/************************ Request Variables ****************************/
$store_id='moneris';
$api_token='hurgle';
//$status = 'false';
$type='mcrefund';
$order_id='ord-210916-16:13:11';
$amount='5.00';
$txn_number='19021-1_11';
$crypt='7';
$merchant ref no = "319038";
$txnArray=array('type'=>$type,
'order_id'=>$order_id,
```

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Sample VS Refund 'amount'=>\$amount, 'txn number'=>\$txn number, 'merchant ref no' => \$merchant ref no, 'crypt type'=>\$crypt \$mpgTxn = new mpgTransaction(\$txnArray); /************************* Request Object ***************************/ \$mpgRequest = new mpgRequest(\$mpgTxn); \$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment \$mpgRequest->setTestMode(true); //false or comment out this line for production transactions \$mpgHttpPost =new mpgHttpsPost(\$store id,\$api token,\$mpgRequest); //Status check example //\$mpgHttpPost = new mpgHttpsPostStatus(\$store id,\$api token,\$status,\$mpgRequest); \$mpgResponse=\$mpgHttpPost->getMpgResponse(); print("\nCardType = " . \$mpgResponse->getCardType()); print("\nTransAmount = " . \$mpgResponse->getTransAmount()); print("\nTxnNumber = " . \$mpgResponse->getTxnNumber()); print("\nReceiptId = " . \$mpgResponse->getReceiptId()); print("\nTransType = " . \$mpgResponse->getTransType()); print("\nReferenceNum = " . \$mpgResponse->getReferenceNum()); print("\nResponseCode = " . \$mpgResponse->getResponseCode()); print("\nISO = " . \$mpgResponse->getISO()); print("\nMessage = " . \$mpgResponse->getMessage()); print("\nAuthCode = " . \$mpgResponse->getAuthCode()); print("\nComplete = " . \$mpgResponse->getComplete()); print("\nTransDate = " . \$mpgResponse->getTransDate()); print("\nTransTime = " . \$mpgResponse->getTransTime()); print("\nTicket = " . \$mpgResponse->getTicket()); print("\nTimedOut = " . \$mpgResponse->getTimedOut()); //print("\nStatusCode = " . \$mpgResponse->getStatusCode()); //print("\nStatusMessage = " . \$mpgResponse->getStatusMessage());

10.2.7 VS Independent Refund

Visa Independent Refund will credit a specified amount to the cardholder's credit card. The independent refund does not require an existing order to be logged in the Moneris Gateway; however, the credit card number and expiry date will need to be passed. The transaction format is almost identical to a preauthorization.

VS Independent Refund transaction object definition

HttpsPostRequest object for VS Independent Refund transaction

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VS Independent Refund transaction object values

Table 1: VS Independent Refund transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	
Amount	String	9-character decimal	
Credit card number	String	20-character numeric	
Expiry date	String	4-character numeric YYMM format	vsIndependentRefund
E-commerce indicator	String	1-character alpha- numeric	

Table 2: VS Independent Refund transaction object optional values

Value	Туре	Limits	Set Method
Customer ID	String	50-character alpha- numeric	

Table 3: Visa - Corporate Card Common Data - Level 2 Request Fields

Req*	Value	Limits	Set Method	Description
Y	National Tax	12-character decimal		Must reflect the amount of National Tax (GST or HST) appearing on the invoice. Minimum - 0.01 Max- imum - 999999.99. Must have 2 decimal places.
Υ	Merchant VAT Registration/Single Business Reference	20-character alpha- numeric		Merchant's Tax Regis- tration Num-

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Req*	Value	Limits	Set Method	Description
				ber must be provided if tax is included on the invoice NOTE: Must not be all spaces or all zeroes
С	Local Tax	12-character decimal		Must reflect the amount of Local Tax (PST or QST) appearing on the invoice If Local Tax included then must not be all spaces or all zeroes; Must be provided if Local Tax (PST or QST) applies Minimum = 0.01 Maximum = 999999.99 Must have 2 decimal places
С	Local Tax (PST or QST) Registration Number	15-character alpha- numeric		Merchant's Local Tax (PST/QST) Registration Number Must be

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Req*	Value	Limits	Set Method	Description
				provided if tax is included on the invoice; If Local Tax included then must not be all spaces or all zeroes Must be provided if Local Tax (PST or QST) applies
С	Customer VAT Registration Num- ber	13-character alpha- numeric		If the Customer's Tax Registration Number appears on the invoice to support tax exempt transactions it must be provided here
С	Customer Code/Cus- tomer Reference Iden- tifier (CRI)	16-character alpha- numeric		Value which the customer may choose to provide to the supplier at the point of sale – must be provided if given by the customer
N	Customer Code	17-character alpha- numeric		Optional customer code field that will not be passed along to Visa, but will be included on Moneris reporting

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Req*	Value	Limits	Set Method	Description
N	Invoice Number	17-character alpha- numeric		Optional invoice number field that will not be passed along to Visa, but will be included on Moneris reporting

^{*}Y = Required, N = Optional, C = Conditional

```
Sample VS IndependentRefund
<?php
require "../../mpgClasses.php";
/************************ Request Variables ****************************/
$store id='moneris';
$api token='hurgle';
//$status = 'false';
$type='mcind refund';
$cust id='CUST13343';
$order id='ord-'.date("dmy-G:i:s");
$amount='5.00';
$pan='5454545442424242';
$expiry_date='2012';
$crypt='7';
$merchant ref no = "319038";
$txnArray=array('type'=>$type,
'order id'=>$order id,
'cust id'=>$cust id,
'amount'=>$amount,
'pan'=>$pan,
'expdate'=>$expiry_date,
'merchant_ref_no' => $merchant_ref_no,
'crypt_type'=>$crypt
$mpgTxn = new mpgTransaction($txnArray);
$mpgRequest = new mpgRequest($mpgTxn);
\verb§mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store_id,$api_token,$mpgRequest);
//Status check example
//$mpgHttpPost = new mpgHttpsPostStatus($store_id,$api_token,$status,$mpgRequest);
/************************ Response *********
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
```

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Sample VS IndependentRefund print("\nTransType = " . \$mpgResponse->getTransType()); print("\nReferenceNum = " . \$mpgResponse->getReferenceNum()); print("\nResponseCode = " . \$mpgResponse->getResponseCode()); print("\nISO = " . \$mpgResponse->getISO()); print("\nMessage = " . \$mpgResponse->getMessage()); print("\nAuthCode = " . \$mpgResponse->getAuthCode()); print("\nComplete = " . \$mpgResponse->getComplete()); print("\nTransDate = " . \$mpgResponse->getTransDate()); print("\nTransTime = " . \$mpgResponse->getTransTime()); print("\nTicket = " . \$mpgResponse->getTicket()); print("\nTimedOut = " . \$mpgResponse->getTimedOut()); //print("\nStatusCode = " . \$mpgResponse->getStatusCode()); //print("\nStatusMessage = " . \$mpgResponse->getStatusMessage()); ?>

10.2.8 VS Corpais

Upon sending a VS Completion, VS Refund, VS Purchase Correction and successfully receiving a message_id in the response, the Level 2/3 data can be submitted by using VS Corpais.

Below is a sample of using VS Corpais to submit Level 2/3 data. For a full description of all fields (required and optional) please see Definition of Request Fields for Level 2/3 - Visa (page 363).

VS Corpais transaction object definition

HttpsPostRequest object for VS Corpais transaction

VS Corpais transaction object values

Table 1: VS Corpais transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Transaction number	String	255-character alpha- numeric	'txn_number'=>\$txnnumber
vsPurcha	Object	n/a	VsPurcha vsPurcha = new VsPurcha();
For a list of the variables that appear in this object, see the table below			<pre>vsCorpais.SetVsPurch (vsPurcha, vsPurchl);</pre>
vsPurchl	Object	n/a	<pre>VsPurchl vsPurchl = new VsPurchl();</pre>

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Value	Туре	Limits	Set Method
For a list of the variables that appear in this object, see the table below			<pre>vsCorpais.SetVsPurch (vsPurcha, vsPurchl);</pre>

Table 2: Corporate Card Common Data - Level 2 Request Fields - VSPurcha

Req*	Value	Limits	Set Method	Description
С	Buyer Name	30-character alpha- numeric	buyer_name=>\$buyer_ name	Buyer/Receipient Name NOTE: Name required by CRA on transactions >\$150
С	Local Tax Rate	4-character decimal	'local_tax_ rate'=>\$local_tax_rate	Indicates the detailed tax rate applied in relationship to a local tax amount EXAMPLE: 8% PST should be 8.0 Minimum = 0.01 Maximum = 99.99 NOTE: Must be provided if Local Tax (PST or QST) applies.
N	Duty Amount	9-character decimal	'duty_amount'=>\$duty_ amount	Duty on total purchase amount A minus sign means 'amount is a credit', plus sign or no sign means 'amount is a debit' maximum without sign is 999999.99

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Req*	Value	Limits	Set Method	Description
N	Invoice Discount Treatment	1-character numeric	'discount_treat- ment'=>\$discount_treat- ment	Indicates how the merchant is managing discounts
				Must be one of the following values:
				0 - if no invoice level discounts apply for this invoice
				1 - if Tax was cal- culated on Post-Dis- count totals
				2 - if Tax was cal- culated on Pre-Dis- count totals
N	Invoice Level Dis- count Amount	9-character decimal	'discount_ amt'=>\$discount_amt	Amount of discount (if provided at the invoice level according to the Invoice Discount Treatment)
				Must be non-zero if Invoice Discount Treatment is 1 or 2
				Minimum amount is 0.00 and max-imum is 999999.99
С	Ship To Postal Code / Zip Code	10-character alphanumeric	<pre>'ship_to_pos_ code'=>\$ship_to_pos_ code</pre>	The postal code or zip code for the destination where goods will be delivered NOTE: Required if shipment is involved Full alpha postal code - Valid ANA <space>NAN</space>

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Req*	Value	Limits	Set Method	Description
				format required if shipping to an address within Canada
С	Ship From Postal Code / Zip Code	10-character alpha- numeric	<pre>'ship_from_pos_ code'=>\$ship_from_pos_ code</pre>	The postal code or zip code from which items were shipped
				For Canadian addresses, requires full alpha postal code for the mer- chant with Valid ANA <space>NAN format</space>
С	Destination Country Code	2-character alpha- numeric	'des_cou_code'=>\$des_ cou_code	Code of country where purchased goods will be delivered
				Use ISO 3166-1 alpha-2 format
				NOTE: Required if it appears on the invoice for an international transaction
Υ	Unique VAT Invoice Refer- ence Number	25-character alpha- numeric	'vat_ref_num'=>\$vat_ ref_num	Unique Value Added Tax Invoice Reference Number
				Must be populated with the invoice number and this cannot be all spaces or zeroes
Υ	Tax Treatment	1-character alpha- numeric	'tax_treatment'=>\$tax_ treatment	Must be one of the following values:
				0 = Net Prices with tax calculated at line item level;

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Req*	Value	Limits	Set Method	Description
				1 = Net Prices with tax calculated at invoice level;
				2 = Gross prices given with tax information provided at line item level;
				3 = Gross prices given with tax information provided at invoice level;
				4 = No tax applies (small merchant) on the invoice for the transaction
N	Freight/Shipping Amount (Ship	9-character decimal	'freight_ amount'=>\$freight_ amount	Freight charges on total purchase
	Amount)		amoune	If shipping is not provided as a line item it must be provided here, if applicable
				Signed monetary amount:
				Minus (-) sign means 'amount is a credit',
				Plus (+) sign or no sign means 'amount is a debit'
				Maximum without sign is 999999.99
С	GST HST Freight Rate	4-character decimal	<pre>vsPurcha 'gst_hst_freight_ rate'=>\$gst_hst_ freight_rate</pre>	Rate of GST (excludes PST) or HST charged on the shipping amount (in accordance with

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Req*	Value	Limits	Set Method	Description
				the Tax Treatment)
				If Freight/Shipping Amount is provided then this (National GST or HST) tax rate must be provided.
				Monetary amount, maximum is 99.99. Such as 13% HST is 13.00
С	GST HST Freight Amount	9-character decimal	'gst_hst_freight_ amount'=>\$gst_hst_ freight_amount	Amount of GST (excludes PST) or HST charged on the shipping amount
				If Freight/Shipping Amount is provided then this (National GST or HST) tax amount must be provided if taxTreatment is 0 or 2
				Signed monetary amount: maximum without sign is 999999.99.

^{*}Y = Required, N = Optional, C = Conditional

Table 3: Corporate Card Common Data - Level 3 Request Fields - VSPurch

Req*	Value	Limits	Variable/Field	Description
С	Item Commodity Code	12-character alpha- numeric	item_com_code	Line item Comodity Code (if this field is not sent, then Product Code must be sent)
Υ	Product Code	12-character alpha- numeric	product_code	Line item Product Code (if this field is not sent, then

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Req*	Value	Limits	Variable/Field	Description
				send Item Com- modity Code)
				If the order has a Freight/Shipping line item, the productCode value has to be "Freight/Shipping"
				If the order has a Discount line item, the productCode value has to be "Discount"
Υ	Item Description	35-character alpha- numeric	item_description	Line item descrip- tion
Y	Item Quantity	12-character decimal	item_quantity	Quantity invoiced for this line item
				Up to 4 decimal places supported
				Minimum = 0.0001
				Maximum = 9999999999999999999999999999999999
Υ	Item Unit of Measure	2-character alpha- numeric	item_uom	Unit of measure
	Weasure	numenc		Use ANSI X-12 EDI Allowable Units of Measure and Codes
Υ	Item Unit Cost	12-character decimal	unit_cost	Line item cost per unit
				2-4 decimal places accepted
				Minimum = 0.0001
				Maximum = 999999.9999
N	VAT Tax Amount	12-character decimal	vat_tax_amt	Any value-added

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Req*	Value	Limits	Variable/Field	Description
				tax or other sales tax amount
				Must have 2 decimal places
				Minimum = 0.01
				Maximum = 999999.99
N	VAT Tax Rate	4-character decimal	vat_tax_rate	Sales tax rate
				EXAMPLE: 8% PST should be 8.0
				maximum 99.99
Y	Discount Treat- ment	1-character numeric	discount_treatmentL	Must be one of the following values:
				0 if no invoice level discounts apply for this invoice
				1 if Tax was cal- culated on Post- Discount totals
				2 if Tax was cal- culated on Pre-Dis- count totals
С	Discount Amount	12-character decimal	discount_amtL	Amount of discount, if provided for this line item according to the Line Item Discount Treatment
				Must be non-zero if Line Item Dis-count Treatment is 1 or 2
				Must have 2 decimal places
				Minimum = 0.01

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Req*	Value	Limits	Variable/Field	Description
				Maximum = 9999999.99

*Y = Required, N = Optional, C = Conditional

```
Sample VS Corpais
require "../../mpgClasses.php";
/************************* Request Variables *********************************/
$store id='moneris';
$api token='hurgle';
//$status = 'false';
/************************ Transactional Variables ************************/
$type='vscorpais';
$cust id='CUST13343';
$order id='ord-160916-15:31:39';
$txn number='18306-0 11';
$buyer name = "Buyer Manager";
$local_tax_rate = "13.00";
$duty_amount = "0.00";
$discount treatment = "0";
$discount amt = "0.00";
$freight_amount = "0.20";
$ship to pos code = "M8X 2W8";
$ship_from_pos_code = "M1K 2Y7";
$des cou code = "CAN";
$vat ref num = "VAT12345";
$tax treatment = "3";//3 = Gross prices given with tax information provided at invoice level
$gst_hst_freight_amount = "0.00";
$gst_hst_freight_rate = "13.00";
$item_com_code = array("X3101", "X84802");
$product_code = array("CHR123", "DDSK200");
$item description = array("Office Chair", "Disk Drive");
$item quantity = array("3", "1");
$item uom = array("EA", "EA");
sunit cost = array("0.20", "0.40");
vat tax amt = array("0.00", "0.00");
$vat_tax_rate = array("13.00", "13.00");
$discount_treatmentL = array("0", "0");
$discount amtL = array("0.00", "0.00");
//Create and set VsPurcha
$vsPurcha = new vsPurcha();
$vsPurcha->setBuyerName($buyer name);
$vsPurcha->setLocalTaxRate($local tax rate);
$vsPurcha->setDutyAmount($duty amount);
$vsPurcha->setDiscountTreatment($discount treatment);
$vsPurcha->setDiscountAmt($discount amt);
$vsPurcha->setFreightAmount($freight amount);
$vsPurcha->setShipToPostalCode($ship_to_pos_code);
$vsPurcha->setShipFromPostalCode($ship from pos code);
$vsPurcha->setDesCouCode($des cou code);
$vsPurcha->setVatRefNum($vat ref num);
$vsPurcha->setTaxTreatment($tax treatment);
$vsPurcha->setGstHstFreightAmount($gst hst freight amount);
$vsPurcha->setGstHstFreightRate($gst_hst_freight_rate);
//Create and set VsPurchl
```

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Sample VS Corpais

```
$vsPurchl = new vsPurchl();
$vsPurchl->setVsPurchl($item com code[0], $product code[0], $item description[0], $item quantity
    [0], $item uom[0], $unit cost[0], $vat tax amt[0], $vat tax rate[0], $discount treatmentL[0],
    $discount amtL[0]);
$vsPurchl->setVsPurchl($item com code[1], $product code[1], $item description[1], $item quantity
   [1], $item_uom[1], $unit_cost[1], $vat_tax_amt[1], $vat_tax_rate[1], $discount_treatmentL[1],
    $discount amtL[1]);
//Create and set VsLevel23
$mpqVsLevel23 = new mpqVsLevel23();
$mpgVsLevel23->setVsPurch($vsPurcha, $vsPurchl);
/****************** Transactional Associative Array *******************/
$txnArray=array('type'=>$type,
'order id'=>$order id,
'txn number'=>$txn number,
$mpgTxn = new mpgTransaction($txnArray);
$mpqTxn->setLevel23Data($mpgVsLevel23);
/***************************** Request Object *******************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpqRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id, $api token, $mpgRequest);
//Status check example
//$mpgHttpPost = new mpgHttpsPostStatus($store id,$api token,$status,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
//print("\nStatusCode = " . $mpgResponse->getStatusCode());
//print("\nStatusMessage = " . $mpgResponse->getStatusMessage());
```

10.3 Level 2/3 MasterCard Transactions

- 10.3.1 Level 2/3 Transaction Types for MasterCard
- 10.3.2 Level 2/3 Transaction Flow for MasterCard
- 10.3.3 MC Completion
- 10.3.4 MC Force Post
- 10.3.5 MC Purchase Correction
- 10.3.6 MC Refund

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- 10.3.7 MC Independent Refund
- 10.3.8 MC Corpais Corporate Card Common Data with Line Item Details

10.3.1 Level 2/3 Transaction Types for MasterCard

This transaction set includes a suite of corporate card financial transactions as well as a transaction that allows for the passing of Level 2/3 data. Please ensure MC Level 2/3 processing support is enabled on your merchant account. Batch Close, Open Totals and Preauth are identical to the transactions outlined in the section Basic Transaction Set (page 10).

When the Preauth response contains CorporateCard equal to true then you can submit the MC transactions.

If CorporateCard is false then the card does not support Level 2/3 data and non Level 2/3 transaction are to be used. If the card is not a corporate card, please refer to section 4 for the appropriate non-corporate card transactions.

NOTE: This transaction set is intended for transactions where Corporate Card is true and Level 2/3 data will be submitted. If the credit card is found to be a corporate card but you do not wish to send any Level 2/3 data then you may submit MC transactions using the transaction set outlined in Basic Transaction Set (page 10).

Preauth – (authorization / preauthorization)

The preauth verifies and locks funds on the customer's credit card. The funds are locked for a specified amount of time, based on the card issuer. To retrieve the funds from a preauth so that they may be settled in the merchant account a capture must be performed. Level 2/3 data submission is not supported as part of a preauth as a preauth is not settled. When CorporateCard is returned true then Level 2/3 data may be submitted.

MCCompletion – (Capture/Preauth Completion)

Once a Preauth is obtained the funds that are locked need to be retrieved from the customer's credit card. The capture retrieves the locked funds and readies them for settlement in to the merchant account. Prior to performing an MCCompletion a Preauth must be performed.

MCForcePost – (Force Capture/Preauth Completion)

This transaction is an alternative to MCCompletion to obtain the funds locked on Preauth obtained from IVR or equivalent terminal. The force post requires that the original Preauth's auth code is provided and it retrieves the locked funds and readies them for settlement in to the merchant account.

MCPurchaseCorrection - (Void, Correction)

MCCompletions can be voided the same day* that they occur. A void must be for the full amount of the transaction and will remove any record of it from the cardholder statement. * An MCPurchaseCorrection can be performed against a transaction as long as the batch that contains the original transaction remains open. When using the automated closing feature batch close occurs daily between $10-11 \, \text{pm}$ EST.

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MCRefund – (Credit)

A refund can be performed against an MCCompletion or MCForcepost to refund an amount less than or equal to the amount of the original transaction.

MCIndependentRefund – (Credit)

A refund can be performed against an compeltion to refund any part, or all of the transaction. Independent refund is used when the originating transaction was not performed through Moneris Gateway. Please note, the Independent Refund transaction may or may not be supported on your account. If you receive a transaction not allowed error when attempting an independent refund, it may mean the transaction is not supported on your account. If you wish to have the Independent Refund transaction type temporarily enabled (or re-enabled), please contact the Service Centre at 1-866-319-7450.

MCCorpaisCommonLineItem – (Level 2/3 Data)

MCCorpaisCommonLineItem will contain the entire required and optional data field for Level 2/3 data. MCCorpaisCommonLineItem data can be sent when the card has been identified in the transaction request as being a corporate card. This transaction supports multiple data types and combinations:

- Purchasing Card Data:
 - Corporate card common data with Line Item Details

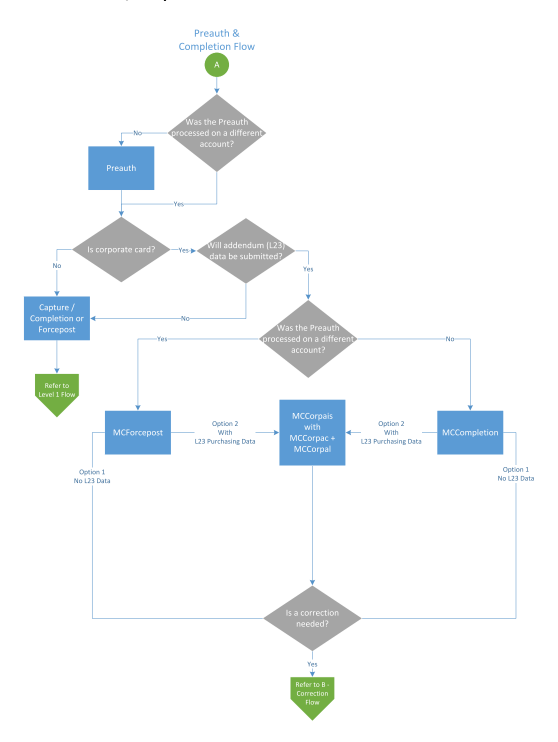
MCLevel23 [DEPRECATED] - (Level 2/3 Data)

MCLevel23 will contain all the required and optional data fields for Level 2/3 data. MCLevel23 data can be sent when the card has been identified in the transaction request as being a corporate card. Please use MCCorpaisCommonLineItem instead of MCLevel23 to submit any Level 2/3 Addendum data.

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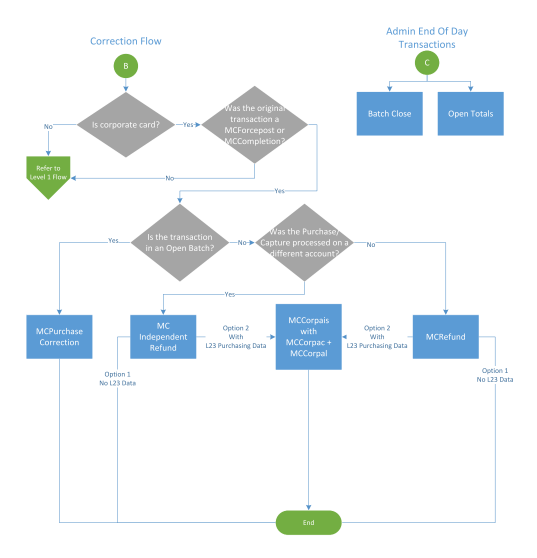
10.3.2 Level 2/3 Transaction Flow for MasterCard

Pre-authorization/Completion Transaction Flow



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Purchase Correction Transaction Flow



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10.3.3 MC Completion

The MasterCard Completion transaction is used to secure the funds locked by a pre-authorization transaction. When sending a capture request you will need two pieces of information from the original pre-authorization—the order_id and the txn_number from the returned response.

MC Completion transaction object definition

```
$txnArray = array('type'=>'mcCompletion', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for MC Completion transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

MC Completion transaction object values

Table 1: MC Completion transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Transaction number	String	255-character alpha- numeric	'txn_number'=>\$txnnumber
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

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Sample MC Completion

```
$txnArray=array('type'=>$type,
'order id'=>$order id,
'comp amount'=>$comp amount,
'txn number'=>$txn_number,
'merchant ref no' => $merchant ref no,
'crypt type'=>$crypt
$mpgTxn = new mpgTransaction($txnArray);
/**************************** Request Object ***************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
//Status check example
//$mpgHttpPost = new mpgHttpsPostStatus($store id,$api token,$status,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
//print("\nStatusCode = " . $mpgResponse->getStatusCode());
//print("\nStatusMessage = " . $mpgResponse->getStatusMessage());
```

10.3.4 MC Force Post

MasterCard Force Post transaction is used to secure the funds locked by a pre-authorization transaction performed over IVR or equivalent terminal. When sending a force post request, you will need order_id, amount, pan (card number), expiry date, crypt type and the authorization code received in the pre-authorization response.

MC Force Post transaction object definition

```
$txnArray = array('type'=>'mcforcepost', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for MC Force Post transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
```

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\$mpgHttpPost = new mpgHttpsPost(\$store id,\$api token,\$mpgRequest);

MC Force Post transaction object values

Table 1: MC Force Post transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Credit card number	String	20-character alpha- numeric	'pan'=>\$pan
Expiry date	String	4-character alpha- numeric (YYMM format)	'expdate'=>\$expiry_date
Authorization code	String	8-character alpha- numeric	'auth_code'=>\$auth_code
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Table 2: MC Force Post transaction object optional values

Value	Туре	Limits	Set Method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'

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Sample MC Force Post

```
$crypt='7';
$merchant ref no = "319038";
$txnArray=array('type'=>$type,
'order id'=>$order id,
'cust id'=>$cust id,
'amount'=>$amount,
'pan'=>$pan,
'expdate'=>$expiry date,
'auth code'=>$auth code,
'merchant ref no' => $merchant ref no,
'crypt type'=>$crypt
$mpqTxn = new mpqTransaction($txnArray);
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
//Status check example
//$mpgHttpPost = new mpgHttpsPostStatus($store_id,$api_token,$status,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
\label{lem:print("\nReferenceNum = " . $mpgResponse->getReferenceNum());}
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
//print("\nStatusCode = " . $mpgResponse->getStatusCode());
//print("\nStatusMessage = " . $mpgResponse->getStatusMessage());
```

10.3.5 MC Purchase Correction

The MasterCard Purchase Correction (void) transaction is used to cancel a transaction that was performed in the current batch. No amount is required because a void is always for 100% of the original transaction. The only transaction that can be voided is completion. To send a void, the Order ID and Transaction Number from the MC Completion or MC Force Post are required.

MC Purchase Correction transaction object definition

```
$txnArray = array('type'=>'mcpurchasecorrection', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

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HttpsPostRequest object for MC Purchase Correction transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

MC Purchase Correction transaction object values

Table 1: MC Purchase Correction transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Transaction number	String	255-character alpha- numeric	'txn_number'=>\$txnnumber
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Sample MC Purchase Correction <?php require "../../mpgClasses.php"; /********************* Request Variables ******************************/ \$store id='moneris'; \$api token='hurgle'; //\$status = 'false'; \$type='mcpurchasecorrection'; \$order id='ord-210916-16:15:50'; \$txn number='66011731642016265161550929-0 11'; \$crypt='7'; /*********************** Transactional Associative Array *********************/ \$txnArray=array('type'=>\$type, 'order id'=>\$order id, 'txn number'=>\$txn_number, 'crypt_type'=>\$crypt \$mpgTxn = new mpgTransaction(\$txnArray); /******************************* Request Object ******************************/ \$mpgRequest = new mpgRequest(\$mpgTxn); \$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment \$mpqRequest->setTestMode(true); //false or comment out this line for production transactions \$mpgHttpPost =new mpgHttpsPost(\$store_id,\$api_token,\$mpgRequest); //Status check example //\$mpgHttpPost = new mpgHttpsPostStatus(\$store id,\$api token,\$status,\$mpgRequest); \$mpgResponse=\$mpgHttpPost->getMpgResponse(); print("\nCardType = " . \$mpgResponse->getCardType()); print("\nTransAmount = " . \$mpgResponse->getTransAmount()); print("\nTxnNumber = " . \$mpgResponse->getTxnNumber());

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print("\nReceiptId = " . \$mpgResponse->getReceiptId()); print("\nTransType = " . \$mpgResponse->getTransType()); print("\nReferenceNum = " . \$mpgResponse->getReferenceNum()); print("\nResponseCode = " . \$mpgResponse->getResponseCode()); print("\nISO = " . \$mpgResponse->getISO()); print("\nMessage = " . \$mpgResponse->getMessage()); print("\nAuthCode = " . \$mpgResponse->getAuthCode()); print("\nComplete = " . \$mpgResponse->getAuthCode()); print("\nTransDate = " . \$mpgResponse->getTransDate()); print("\nTransTime = " . \$mpgResponse->getTransTime()); print("\nTricket = " . \$mpgResponse->getTransTime()); print("\nTimedOut = " . \$mpgResponse->getTimedOut()); //print("\nStatusCode = " . \$mpgResponse->getStatusCode()); //print("\nStatusMessage = " . \$mpgResponse->getStatusMessage()); ?>

10.3.6 MC Refund

The MasterCard Refund will credit a specified amount to the cardholder's credit card. A refund can be sent up to the full value of the original capture. To send a refund you will require the Order ID and Transaction Number from the original MC Completion or MC Force Post.

MC Refund transaction object definition

```
$txnArray = array('type'=>'mcRefund', ...);
$mpqTxn = new mpqTransaction($txnArray);
```

HttpsPostRequest object for MC Refund transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

MC Refund transaction object values

Table 1: MC Refund transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Transaction number	String	255-character alpha- numeric	'txn_number'=>\$txnnumber
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

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```
Sample MC Refund
require "../../mpgClasses.php";
/************************ Request Variables ***************************/
$store id='moneris';
$api token='hurgle';
//$status = 'false';
/************************ Transactional Variables ************************/
$tvpe='mcrefund';
$order id='ord-210916-16:13:11';
$amount='5.00';
$txn number='19021-1 11';
$crypt='7';
$merchant ref no = "319038";
$txnArray=array('type'=>$type,
'order id'=>$order id,
'amount'=>$amount,
'txn number'=>$txn number,
'merchant ref no' => $merchant ref no,
'crypt type'=>$crypt
);
$mpgTxn = new mpgTransaction($txnArray);
/***************************** Request Object *******************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id, $api token, $mpgRequest);
//Status check example
//$mpgHttpPost = new mpgHttpsPostStatus($store id,$api_token,$status,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
\label{limit_nreferenceNum} \mbox{print("\nReferenceNum = " . $mpgResponse->getReferenceNum());}
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
//print("\nStatusMessage = " . $mpgResponse->getStatusMessage());
```

10.3.7 MC Independent Refund

The MasterCard Independent Refund will credit a specified amount to the cardholder's credit card. A refund can be sent up to the full value of the original capture. To send a refund you will require the order_id and txn_number from the original MC Completion or MC Force Post.

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MC Independent Refund transaction object definition

```
$txnArray = array('type'=>'mcindrefund', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for MC Independent Refund transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

MC Independent Refund transaction object values

Table 1: MC Independent Refund transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt
Credit card number	String	20-character alpha- numeric	'pan'=>\$pan
Expiry date	String	4-character alpha- numeric (YYMM format)	'expdate'=>\$expiry_date

Table 2: MC Independent Refund transaction object optional values

Value	Туре	Limits	Set Method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'

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```
Sample MC Independent Refund
$type='mcind refund';
$cust id='CUST13343';
$order id='ord-'.date("dmy-G:i:s");
$amount='5.00';
$pan='5454545442424242';
$expiry date='2012';
$crypt='7';
$merchant ref no = "319038";
$txnArray=array('type'=>$type,
'order id'=>$order id,
'cust id'=>$cust id,
'amount'=>$amount,
'pan'=>$pan,
'expdate'=>$expiry date,
'merchant ref no' => $merchant ref no,
'crypt type'=>$crypt
$mpgTxn = new mpgTransaction($txnArray);
/************************* Request Object ***************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
//Status check example
//$mpgHttpPost = new mpgHttpsPostStatus($store id,$api token,$status,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
//print("\nStatusCode = " . $mpgResponse->getStatusCode());
//print("\nStatusMessage = " . $mpgResponse->getStatusMessage());
```

10.3.8 MC Corpais - Corporate Card Common Data with Line Item Details

This transaction example includes the following elements for Level 2 and 3 purchasing card corporate card data processing:

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- Corporate Card Common Data (MCCorpac)
 - only 1 set of MCCorpac fields can be submitted
 - this data set includes data elements that apply to the overall order, e.g., the total overall taxes
- Line Item Details (MCCorpal)
 - 1-998 counts of MCCorpal line items can be submitted
 - This data set includes the details about each individual item or service purchased

The MC Corpais request must be preceded by a financial transaction (MC Completion, MC Force Post, MC Refund, MC Independent Refund) and the Corporate Card flag must be set to "true" in the Preauthorization response. MCCorpais request will need to contain the Order ID of the financial transaction as well the Transaction Number.

For descriptions of the Level 2/3 fields, please see Definition of Request Fields for Level 2/3 - MasterCard (page 352).

MC Corpais transaction object definition

```
$txnArray = array('type'=>'mcCorpais', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for MC Corpais transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

MC Corpais transaction object values

Table 1: MC Corpais transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	
Transaction number	String	255-character alpha- numeric	
MCCorpac	Object	n/a	
MC Corpal	Object	n/a	

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Table 2: Corporate Card Common Data - Level 2 Request Fields - MCCorpac

Req*	Value	Limits	Set Method	Description
N	Austin-Tetra Number	15-character alphanumeric	.SetAustinTetraNumber (austin_tetra_number); This is a snippet	The Austin-Tetra Number assigned to the card acceptor
N	NAICS Code	15-character alphanumeric		North American Industry Classification System (NAICS) code assigned to the card acceptor
Z	Customer Code	25-character alphanumeric		A control number, such as purchase order number, project number, department allocation number or name that the purchaser supplied the merchant Left-justified; may be spaces
N	Unique Invoice Num- ber	17-character alphanumeric		Unique number associated with the individual transaction provided by the merchant
N	Commodity Code	15-character alphanumeric		Code assigned by the merchant that best categorizes the item (s) being purchased
N	Order Date	6-character numeric YYMMDD format		NOTE: If present, must contain a valid date
N	Corporation VAT Number	20-character alphanumeric		Contains a corporation's value added tax (VAT) number
N	Customer VAT Number	20-character alphanumeric		Contains the VAT number for the customer / cardholder used to identify the customer when purchasing goods and services from the merchant
N	Freight Amount	12-character decimal		The freight on the total purchase Must have 2 decimals
				iviust nave 2 decimals

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Req*	Value	Limits	Set Method	Description
				Minimum = 0.00 Maximum = 999999.99
N	Duty Amount	12-character decimal		The duty on the total purchase Must have 2 decimals Minimum = 0.00 Maximum = 999999.99
N	Destination State / Province Code	3-character alphanumeric		State or Province of the country where the goods will be delivered Left justified with trailing spaces EXAMPLE: ONT = Ontario
N	Destination Country Code	3-character alphanumeric ISO 3166-1 alpha-3 format		The country code where goods will be delivered Left justified with trailing spaces ISO 3166-1 alpha-3 format EXAMPLE: CAN = Canada
N	Ship From Postal Code	10-character alphanumeric ANA NAN format		The postal code or zip code from which items were shipped Full alpha postal code - Valid ANA <space>NAN format</space>
N	Destination Postal Code	10-character alphanumeric		The postal code or zip code where goods will be delivered Full alpha postal code - Valid ANA <space>NAN format if shipping to an address within Canada</space>
N	Authorized Contact Name	36-character alphanumeric		Name of an individual or company contacted for company authorized purchases

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Req*	Value	Limits	Set Method	Description
N	Authorized Contact Phone	17-character alphanumeric		Phone number of an individual or company contacted for company authorized purchases
N	Additional Card Acceptor Data	40-character alphanumeric		Information pertaining to the card acceptor
N	Card Acceptor Type	8-character alphanumeric		Various classifications of business ownership characteristics Each character represents a different component. 1st character represents 'Business Type' and contains a code to identify the specific classification or type of business: 1. Corporation 2. Not known 3. Individual/Sole Proprietorship 4. Partnership 5. Association/Estate/Trust 6. Tax Exempt Organizations (501C) 7. International Organization 8. Limited Liability Company (LLC) 9. Government Agency 2nd character represents 'Business Owner Type'. Contains a code to identify specific characteristics about the business owner. 1 - No application classification 2 - Female business owner 3 - Physically handicapped female business

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Req*	Value	Limits	Set Method	Description
				ness owner 4 - Physically han- dicapped male business owner 0 - Unknown
				3rd character represents 'Business Certification Type'. Contains a code to identify specific characteristics about the business certification type, such as small business, disadvantaged, or other certification type:
				1 - Not certified 2 - Small Business Administration (SBA) certification small business 3 - SBA certification as small disadvantaged business 4 - Other government or agency-recognized certification (such as Minority Supplier Development Council) 5 - Self-certified small business 6 - SBA certification as small and other government or agency-recognized certification 7 - SBA certification as small disadvantaged business and other government or agency-recognized certification
				8 - Other government or agency-recognized cer- tification and self-cer- tified small business A - SBA certification as 8 (a)

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Req*	Value	Limits	Set Method	Description
				B - Self-certified small dis- advantaged business (SDB) C - SBA certification as HUBZone 0 - Unknown
				4th character represents 'Business Racial/Ethnic Type'. Contains a code identifying the racial or ethnic type of the majority owner of the business.
				1 - African American 2 - Asian Pacific American 3 - Subcontinent Asian American 4 - Hispanic American 5 - Native American Indian 6 - Native Hawaiian 7 - Native Alaskan 8 - Caucasian 9 - Other 0 - Unknown
				5th character represents 'Business Type Provided Code'
				Y - Business type is provided. N - Business type was not provided. R - Card acceptor refused to provide busi- ness type
				6th character represents 'Business Owner Type Provided Code'
				Y - Business owner type is provided. N - Business owner type

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Req*	Value	Limits	Set Method	Description
				was not provided. R - Card acceptor refused to provide busi- ness type
				7th character represents 'Busi- ness Certification Type Provided Code'
				Y - Business certification type is provided. N - Business certification type was not provided. R - Card acceptor refused to provide busi- ness type
				8th character represents 'Business Racial/Ethnic Type'
				Y - Business racial/ethnic type is provided. N - Business racial/ethnic type was not provided. R - Card acceptor refused to provide busi- ness racial/ethnic type
N	Card Acceptor Tax ID	20-character alphanumeric		US federal tax ID number or value-added tax (VAT) ID
N	Card Acceptor Reference Number	25-character alphanumeric		Code that facilitates card acceptor/corporation communication and record keeping
N	Card Acceptor	20-character alphanumeric		Value added tax (VAT) number for the card acceptor location
	VAT Number			Used to identify the card acceptor when collecting and reporting taxes

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Req*	Value	Limits	Set Method	Description
С	Tax	Up to 6 arrays		Can have up to 6 arrays containing different tax details If you use this variable, you must fill in all the fields of tax array mentioned below.

^{*}Y = Required, N = Optional, C = Conditional

Table 3: Line Item Details - Level 3 Request Fields - MCCorpal

Req*	Value	Limits	Set Method	Description

^{*}Y = Required, N = Optional, C = Conditional

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Sample MC Corpais - Corporate Card Common Data with Line Item Details

```
$card acceptor tax id c ="UrTaxId";//Merchant tax id which is mandatory
$corporation vat number c ="cvn123";
$freight amount c ="1.23";
$duty_amount_c ="2.34";
$ship_to_pos_code_c ="M1R 1W5";
$order date c ="141211";
$customer vat number c ="customervn231";
$unique invoice number c ="uin567";
$authorized contact name c ="John Walker";
//Tax Details
\frac{1.29"}{...}
\text{tax rate c} = \text{array}("6.0", "7.0");
$tax_type_c = array("GST", "PST");
$tax_id_c = array("gst1298", "pst1298");
$tax included in sales c = array("Y", "N");
//Item Details
$customer code1 l = array("customer code", "customer code2");
= array("150114", "150114");
ship\ date\ l = array("150120", "150122");
$order_date1_1 = array("150114", "150114");
$medical services ship to health industry number 1 = array(null, null);
$contract number 1 = array(null, null);
$medical_services_adjustment_l = array(null, null);
$medical_services_product_number_qualifier_l = array(null, null);
$product code1 l = array("pc11", "pc12");
$item_description_l = array("Good item", "Better item");
$item_quantity_l = array("4", "5");
$unit_cost_l =array("1.25", "10.00");
$item unit measure l = array("EA", "EA");
$ext_item_amount_1 =array("5.00", "50.00");
$discount_amount_1 =array("1.00", "50.00");
$commodity code 1 =array("cCode11", "cCode12");
$type of supply 1 = array(null, null);
$vat ref num l = array(null, null);
//Tax Details for Items
\text{stax amount } 1 = \text{array}("0.52", "1.48");
$tax_rate_1 = array("13.0", "13.0");
$tax_type_l = array("HST", "HST");
tax id l = array("hst1298", "hst1298");
$tax_included_in_sales_1 = array("Y", "Y");
//Create and set Tax for McCorpac
$mcTax c = new mcTax();
$mcTax c->setTax($tax amount c[0], $tax rate c[0], $tax type c[0], $tax id c[0], $tax included in
      sales c[0]);
\label{lem:condition} $$\max_c -> \operatorname{setTax}(\text{tax}_a mount_c[1], \ tax_rate_c[1], \ tax_type_c[1], \ tax_id_c[1], \ tax_included in \ tax_type_c[1], \ tax_included in \ tax_type_c[1], \ tax_type_c[1], \ tax_included in \ tax_type_c[1], \ tax_typ
       sales c[1]);
//Create and set McCorpac for common data - only set values that you know
$mcCorpac = new mcCorpac();
$mcCorpac->setCustomerCode1($customer code1 c);
$mcCorpac->setCardAcceptorTaxTd($card acceptor tax id c);
$mcCorpac->setCorporationVatNumber($corporation vat number c);
$mcCorpac->setFreightAmount1($freight_amount_c);
$mcCorpac->setDutyAmount1($duty amount c);
$mcCorpac->setShipToPosCode($ship_to_pos_code_c);
$mcCorpac->setOrderDate($order date c);
$mcCorpac->setCustomerVatNumber($customer vat number c);
$mcCorpac->setUniqueInvoiceNumber($unique invoice number c);
$mcCorpac->setAuthorizedContactName($authorized contact name c);
$mcCorpac->setTax($mcTax c);
```

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Sample MC Corpais - Corporate Card Common Data with Line Item Details

```
//Create and set Tax for McCorpal
$mcTax 1 = array(new mcTax(), new mcTax());
$mcTax 1[0]->setTax($tax amount 1[0], $tax rate 1[0], $tax type 1[0], $tax id 1[0], $tax included
$mcTax_1[1]->setTax($tax_amount_1[1], $tax_rate_1[1], $tax_type_1[1], $tax_id_1[1], $tax_included_
   in_sales_l[1]);
//Create and set McCorpal for each item
$mcCorpal = new mcCorpal();
$mcCorpal->setMcCorpal($customer code1 1[0], $line item date 1[0], $ship date 1[0], $order date1 1
    [0], $medical services ship to health industry number 1[0], $contract number 1[0],
$medical services adjustment 1[0], $medical services product number qualifier 1[0], $product
   code1 1[0], $item description 1[0], $item quantity 1[0],
$unit cost 1[0], $item unit measure 1[0], $ext item amount 1[0], $discount amount 1[0],
    $commodity code 1[0], $type of supply 1[0], $vat ref num 1[0], $mcTax 1[0]);
$mcCorpal->setMcCorpal($customer codel 1[1], $line item date 1[1], $ship date 1[1], $order datel 1
    [1], $medical services ship to health industry number 1[1], $contract number 1[1],
$medical_services_adjustment_1[1], $medical_services_product_number_qualifier_1[1], $product_
    code1_1[1], $item_description_1[1], $item_quantity_1[1],
sunit cost 1[1], sitem unit measure 1[1], sext item amount 1[1], sitem unit measure 1[1],
    $commodity code 1[1], $type of supply 1[1], $vat ref num 1[1], $mcTax 1[1]);
//Create and set McLevel23
$mpqMcLevel23 = new mpqMcLevel23();
$mpgMcLevel23->setMcCorpac($mcCorpac);
$mpgMcLevel23->setMcCorpal($mcCorpal);
/****************** Transactional Associative Array ******************/
$txnArray=array('type'=>$type,
'order id'=>$order id,
'txn number'=>$txn number,
$mpgTxn = new mpgTransaction($txnArray);
$mpqTxn->setLevel23Data($mpgMcLevel23);
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
//Status check example
//$mpgHttpPost = new mpgHttpsPostStatus($store id,$api token,$status,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
\label{lem:print("\nMessage = " . $mpgResponse->getMessage());}
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
//print("\nStatusCode = " . $mpgResponse->getStatusCode());
//print("\nStatusMessage = " . $mpgResponse->getStatusMessage());
```

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10.4 Level 2/3 American Express Transactions

- 10.4.1 Level 2/3 Transaction Types for Amex
- 10.4.2 Level 2/3 Transaction Flow for Amex
- 10.4.3 AX Completion 10.4.3 AX Completion
- 10.4.4 AX Force Post
- 10.4.5 AX Purchase Correction
- 10.4.6 AX Refund
- 10.4.7 AX Independent Refund

10.4.1 Level 2/3 Transaction Types for Amex

This transaction set includes a suite of corporate card financial transactions as well as a transaction that allows for the passing of Level 2/3 data. Please ensure American Express Level 2/3 processing support is enabled on your merchant account. Batch Close, Open Totals and Preauth are identical to the transactions outlined in the section Basic Transaction Set (page 10).

- When the Preauth response contains CorporateCard equal to true then you can submit the AX transactions.
- If CorporateCard is false then the card does not support Level 2/3 data and non Level 2/3 transaction are to be used. If the card is not a corporate card, please refer to section 4 for the appropriate non-corporate card transactions.

NOTE: This transaction set is intended for transactions where Corporate Card is true and Level 2/3 data will be submitted. If the credit card is found to be a corporate card but you do not wish to send any Level 2/3 data then you may submit AX transactions using the transaction set outlined in the section Basic Transaction Set (page 10).

Preauth – (authorization / preauthorization)

The preauth verifies and locks funds on the customer's credit card. The funds are locked for a specified amount of time, based on the card issuer. To retrieve the funds from a preauth so that they may be settled in the merchant account a capture must be performed. CorporateCard will return as true if the card supports Level 2/3.

AXCompletion – (Capture/Preauth Completion)

Once a Preauth is obtained the funds that are locked need to be retrieved from the customer's credit card. The capture retrieves the locked funds and readies them for settlement in to the merchant account. Prior to performing an AXCompletion a Preauth must be performed.

AXForcePost – (Force Capture/Preauth Completion)

This transaction is an alternative to AXCompletion to obtain the funds locked on Preauth obtained from IVR or equivalent terminal. The capture retrieves the locked funds and readies them for settlement in to the merchant account.

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AXPurchaseCorrection – (Void, Correction)

AXCompletion and AXForcepost can be voided the same day* that they occur. A void must be for the full amount of the transaction and will remove any record of it from the cardholder statement. * An AXPurchaseCorrection can be performed against a transaction as long as the batch that contains the original transaction remains open. When using the automated closing feature, the batch close occurs daily between 10 – 11 pm EST.

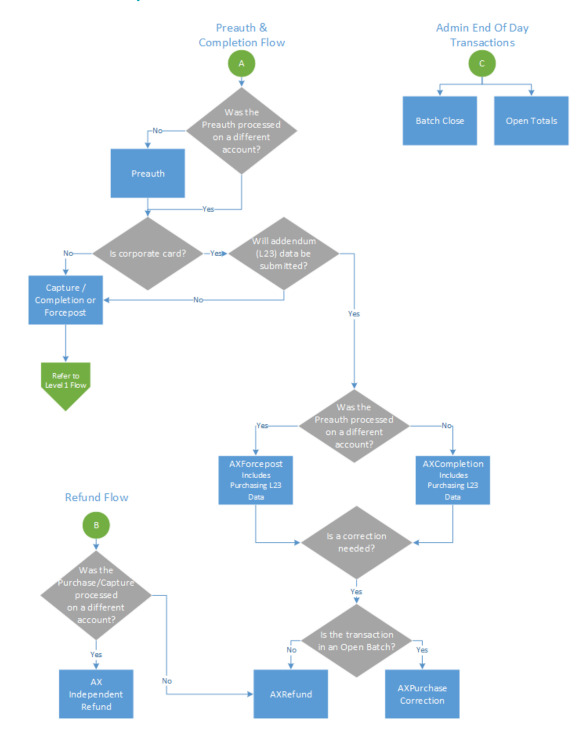
AXRefund – (Credit)

A refund can be performed against an AXCompletion and AXForcepost to refund any part, or all of the transaction.

AXIndependentRefund – (Credit)

A refund can be performed against a purchase or a capture to refund any part, or all of the transaction. Independent refund is used when the originating transaction was not performed through Moneris Gateway. Please note, the Independent Refund transaction may or may not be supported on your account. If you receive a transaction not allowed error when attempting an independent refund, it may mean the transaction is not supported on your account. If you wish to have the Independent Refund transaction type temporarily enabled (or reenabled), please contact the Service Centre at 1-866-319-7450.

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10.4.2 Level 2/3 Transaction Flow for Amex

10.4.3 AX Completion

The American Express Completion transaction is used to secure the funds locked by a preauth transaction. When sending a capture request you will need two pieces of information from the original

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preauth – the order_id and the txn_number from the returned response.

AX Completion transaction object definition

```
$txnArray = array('type'=>'axCompletion', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for AX Completion

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

AX Completion transaction object values

Table 1: AX Completion transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Transaction number	String	255-character alpha- numeric	'txn_number'=>\$txnnumber
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt
Level 2/3 Data	Object	n/a	<pre>\$mpgTxn->setLevel23Data(\$mp- gAxLevel23);</pre>

Table 2: AX Completion transaction object optional values

Value	Туре	Limits	Set Method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'

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Sample AX Completion

```
$type='axcompletion';
$order id='ord-210916-12:06:38';
$comp amount='62.37';
$txn number = '18924-0 11';
$crypt = '7';
//Create AxLevel23 Object
$mpgAxLevel23 = new mpgAxLevel23();
//Create Table 1 with details
n101 = R6; //Entity ID Code
$n102 = "Retailing Inc. International"; //Name
$n301 = "919 Oriole Rd."; //Address Line 1
$n401 = "Toronto"; //City
$n402 = "On"; //State or Province
$n403 = "H1T6W3"; //Postal Code
$ref01 = array("4C", "CR"); //Reference ID Qualifier
$ref02 = array("M5T3A5", "16802309004"); //Reference ID
$big04 = "PO7758545"; //Purchase Order Number
$big05 = "RN0049858"; //Release Number
$big10 = "INV99870E"; //Invoice Number
$axRef1 = new axRef();
$axRef1->setRef($ref01[0], $ref02[0]);
$axRef1->setRef($ref01[1], $ref02[1]);
$axN1Loop = new axN1Loop();
$axN1Loop->setN1Loop($n101, $n102, $n301, $n401, $n402, $n403, $axRef1);
$mpqAxLevel23->setTable1($biq04, $biq05, $biq10, $axN1Loop);
//Create Table 2 with details
//the sum of the extended amount field (pam05) must equal the level 1 amount field
$it102 = array("1", "1", "1", "1", "1"); //Line item quantity invoiced
int 103 = array ("EA", "EA", "EA", "EA", "EA"); //Line item unit or basis of measurement code
\text{$it104 = array("10.00", "25.00", "8.62", "10.00", "-10.00"); //Line item unit price}
$it105 = array("", "", "", ""); //Line item basis of unit price code
$it10618 = array("MG", "MG", "MG", "MG", "MG"); //Product/Service ID qualifier
$it10719 = array("DJFR4", "JFJ49", "FEF33", "FEE43", "DISCOUNT"); //Product/Service ID
    (corresponds to it10618)
txi01_{GST} = array("GS", "GS", "GS", "GS", "GS"); //Tax type code
$txi02 GST = array("0.70", "1.75", "1.00", "0.80", "0.00"); //Monetary amount
$txi03 GST = array("", "", "", "",""); //Percent
$txi06 GST = array("", "", "", "",""); //Tax exempt code
$txi01 PST = array("PG", "PG", "PG", "PG", "PG"); //Tax type code
$txi02_PST = array("0.80", "2.00", "1.00", "0.80","0.00"); //Monetary amount
$txi03 PST = array("", "", "", "",""); //Percent
$txi06 PST = array("", "", "", "",""); //Tax exempt code
$pam05 = array("11.50", "28.75", "10.62", "11.50", "-10.00"); //Extended line-item amount
$pid05 = array("Stapler", "Lamp", "Bottled Water", "Fountain Pen", "DISCOUNT"); //Line item
   description
$it106s = array(new axIt106s(), new axIt106s(), new axIt106s(), new axIt106s(), new axIt106s());
$it106s[0]->setIt10618($it10618[0]);
$it106s[0]->setIt10719($it10719[0]);
$it106s[1]->setIt10618($it10618[1]);
$it106s[1]->setIt10719($it10719[1]);
$it106s[2]->setIt10618($it10618[2]);
$it106s[2]->setIt10719($it10719[2]);
$it106s[3]->setIt10618($it10618[3]);
$it106s[3]->setIt10719($it10719[3]);
$it106s[4]->setIt10618($it10618[4]);
```

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```
Sample AX Completion
$it106s[4]->setIt10719($it10719[4]);
$txi = array(new axTxi(), new axTxi(), new axTxi(), new axTxi());
$txi[0]->setTxi($txi01 GST[0], $txi02 GST[0], $txi03 GST[0], $txi06 GST[0]);
$txi[0]->setTxi($txi01_PST[0], $txi02_PST[0], $txi03_PST[0], $txi06_PST[0]);
$txi[1]->setTxi($txi01_GST[1], $txi02_GST[1], $txi03_GST[1], $txi06_GST[1]);
$txi[1]->setTxi($txi01 PST[1], $txi02 PST[1], $txi03 PST[1], $txi06 PST[1]);
$txi[2]->setTxi($txi01 GST[2], $txi02 GST[2], $txi03 GST[2], $txi06 GST[2]);
$txi[2]->setTxi($txi01 PST[2], $txi02 PST[2], $txi03 PST[2], $txi06 PST[2]);
$txi[3]->setTxi($txi01_GST[3], $txi02_GST[3], $txi03_GST[3], $txi06_GST[3]);
$txi[3]->setTxi($txi01_PST[3], $txi02_PST[3], $txi03_PST[3], $txi06_PST[3]);
$txi[4]->setTxi($txi01_GST[4], $txi02_GST[4], $txi03_GST[4], $txi06_GST[4]);
$txi[4]->setTxi($txi01 PST[4], $txi02 PST[4], $txi03 PST[4], $txi06 PST[4]);
$axItLoop = new axIt1Loop();
$axItLoop->setIt1Loop($it102[0], $it103[0], $it104[0], $it105[0], $it106s[0], $txi[0], $pam05[0],
   $pid05[01);
$axItLoop->setIt1Loop($it102[1], $it103[1], $it104[1], $it105[1], $it106s[1], $txi[1], $pam05[1],
   $pid05[1]);
$axItLoop->setIt1Loop($it102[2], $it103[2], $it104[2], $it105[2], $it106s[2], $txi[2], $pam05[2],
   $pid05[2]);
$axItLoop->setIt1Loop($it102[3], $it103[3], $it104[3], $it105[3], $it106s[3], $txi[3], $pam05[3],
   $pid05[3]);
$axItLoop->setIt1Loop($it102[4], $it103[4], $it104[4], $it105[4], $it106s[4], $txi[4], $pam05[4],
   $pid05[4]);
$mpgAxLevel23->setTable2($axItLoop);
//Create Table 3 with details
$taxTbl3 = new axTxi();
$taxTbl3->setTxi("GS", "4.25","",""); //sum of GST taxes
$taxTbl3->setTxi("PG", "4.60","",""); //sum of PST taxes
$taxTbl3->setTxi("TX", "8.85","",""); //sum of all taxes
$mpgAxLevel23->setTable3($taxTbl3);
$txnArray=array('type'=>$type,
'order id'=>$order id,
'comp amount'=>$comp amount,
'txn number'=> $txn number,
'crypt type'=>$crypt
$mpqTxn = new mpqTransaction($txnArray);
$mpgTxn->setLevel23Data($mpgAxLevel23);
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpqHttpPost =new mpgHttpsPost($store id,$api token,$mpqRequest);
//Status check example
//$mpgHttpPost = new mpgHttpsPostStatus($store_id,$api_token,$status,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
```

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print("\nAuthCode = " . \$mpgResponse->getAuthCode()); print("\nComplete = " . \$mpgResponse->getComplete()); print("\nTransDate = " . \$mpgResponse->getTransDate()); print("\nTransTime = " . \$mpgResponse->getTransTime()); print("\nTicket = " . \$mpgResponse->getTicket()); print("\nTimedOut = " . \$mpgResponse->getTimedOut()); //print("\nStatusCode = " . \$mpgResponse->getStatusCode()); //print("\nStatusMessage = " . \$mpgResponse->getStatusMessage()); ?>

10.4.4 AX Force Post

The American Express Force Post transaction is used to secure the funds locked by a pre-authorization transaction performed over IVR or equivalent terminal. When sending an AX Force Post request, you will need order_id, amount, pan (card number), expdate, auth_code and crypt.

AX Force Post transaction object definition

```
$txnArray = array('type'=>'axForcePost', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for AX Force Post transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

AX Force Post transaction object values

Table 1: AX Force Post transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	axForcePost 'amount'=>\$amount
Credit card number	String	20-character alpha- numeric	'pan'=>\$pan
Expiry date	String	4-character alpha- numeric (YYMM format)	'expdate'=>\$expiry_date
Authorization code	String	8-character alpha-	'auth_code'=>\$auth_code

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Value	Туре	Limits	Set Method
		numeric	
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt
Level 2/3 Data	Object	n/a	<pre>\$mpgTxn->setLevel23Data(\$mp- gAxLevel23);</pre>

Table 2: AX Force Post transaction object optional values

Value	Туре	Limits	Set Method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'

Sample AX Force Post <?php require "../../mpgClasses.php"; /*********************** Request Variables ************************/ \$store id='moneris'; \$api token='hurgle'; //\$status = 'false'; /************************ Transactional Variables ************************/ \$type='axforcepost'; \$cust id='CUST13343'; \$order_id='ord-'.date("dmy-G:i:s"); \$amount='62.37'; \$pan='373269005095005'; \$expiry date='2012'; \$auth_code='123456'; \$crypt = '7'; //Create AxLevel23 Object \$mpgAxLevel23 = new mpgAxLevel23(); //Create Table 1 with details n101 = R6; //Entity ID Code \$n102 = "Retailing Inc. International"; //Name \$n301 = "919 Oriole Rd."; //Address Line 1 \$n401 = "Toronto"; //City n402 = "On"; //State or Provincen403 = "H1T6W3"; //Postal Code\$ref01 = array("4C", "CR"); //Reference ID Qualifier \$ref02 = array("M5T3A5", "16802309004"); //Reference ID \$big04 = "PO7758545"; //Purchase Order Number\$big05 = "RN0049858"; //Release Number \$big10 = "INV99870E"; //Invoice Number \$axRef1 = new axRef(); \$axRef1->setRef(\$ref01[0], \$ref02[0]); \$axRef1->setRef(\$ref01[1], \$ref02[1]); \$axN1Loop = new axN1Loop(); \$axN1Loop->setN1Loop(\$n101, \$n102, \$n301, \$n401, \$n402, \$n403, \$axRef1); \$mpgAxLevel23->setTable1(\$big04, \$big05, \$big10, \$axN1Loop);

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Sample AX Force Post

```
//Create Table 2 with details
//the sum of the extended amount field (pam05) must equal the level 1 amount field
$it102 = array("1", "1", "1", "1", "1"); //Line item quantity invoiced
$it103 = array("EA", "EA", "EA", "EA", "EA"); //Line item unit or basis of measurement code $it104 = array("10.00", "25.00", "8.62", "10.00", "-10.00"); //Line item unit price
$it105 = array("", "", "", ""); //Line item basis of unit price code
$it10618 = array("MG", "MG", "MG", "MG", "MG"); //Product/Service ID qualifier
$it10719 = array("DJFR4", "JFJ49", "FEF33", "FEE43", "DISCOUNT"); //Product/Service ID
    (corresponds to it10618)
$txi01 GST = array("GS", "GS", "GS", "GS", "GS"); //Tax type code
\text{$txi02\_GST = array("0.70", "1.75", "1.00", "0.80", "0.00"); //Monetary amount}
$txi03_GST = array("", "", "", "",""); //Percent
$txi06 GST = array("", "", "", "",""); //Tax exempt code
$txi01_PST = array("PG", "PG", "PG", "PG", "PG"); //Tax type code
txi02 PST = array("0.80", "2.00", "1.00", "0.80", "0.00"); //Monetary amount
$txi03 PST = array("", "", "", "",""); //Percent
$txi06 PST = array("", "", "", "",""); //Tax exempt code
$pam05 = array("11.50", "28.75", "10.62", "11.50", "-10.00"); //Extended line-item amount
$pid05 = array("Stapler", "Lamp", "Bottled Water", "Fountain Pen", "DISCOUNT"); //Line item
    description
$it106s = array();
it106s[0] = new axIt106s(it10618[0], it10719[0]);
it106s[1] = new axIt106s(it10618[1], it10719[1]);
it106s[2] = new axIt106s(it10618[2], it10719[2]);
it106s[3] = new axIt106s(it10618[3], it10719[3]);
$it106s[4] = new axIt106s($it10618[4], $it10719[4]);
$txi = array(new axTxi(), new axTxi(), new axTxi(), new axTxi());
$txi[0]->setTxi($txi01_GST[0], $txi02_GST[0], $txi03_GST[0], $txi06_GST[0]);
$txi[0]->setTxi($txi01_PST[0], $txi02_PST[0], $txi03_PST[0], $txi06_PST[0]);
$txi[1]->setTxi($txi01 GST[1], $txi02 GST[1], $txi03 GST[1], $txi06 GST[1]);
$txi[1]->setTxi($txi01 PST[1], $txi02 PST[1], $txi03 PST[1], $txi06 PST[1]);
$txi[2]->setTxi($txi01 GST[2], $txi02 GST[2], $txi03 GST[2], $txi06 GST[2]);
$txi[2]->setTxi($txi01 PST[2], $txi02 PST[2], $txi03 PST[2], $txi06 PST[2]);
$txi[3]->setTxi($txi01_GST[3], $txi02_GST[3], $txi03_GST[3], $txi06_GST[3]);
$txi[3]->setTxi($txi01_PST[3], $txi02_PST[3], $txi03_PST[3], $txi06_PST[3]);
$txi[4]->setTxi($txi01 GST[4], $txi02 GST[4], $txi03 GST[4], $txi06 GST[4]);
$txi[4]->setTxi($txi01_PST[4], $txi02_PST[4], $txi03_PST[4], $txi06_PST[4]);
$axItLoop = new axIt1Loop();
$axItLoop->setIt1Loop($it102[0], $it103[0], $it104[0], $it105[0], $it106s[0], $txi[0], $pam05[0],
    $pid05[0]);
$axItLoop->setIt1Loop($it102[1], $it103[1], $it104[1], $it105[1], $it106s[1], $txi[1], $pam05[1],
    $pid05[1]);
$axItLoop->setIt1Loop($it102[2], $it103[2], $it104[2], $it105[2], $it106s[2], $txi[2], $pam05[2],
    $pid05[21);
$axItLoop->setIt1Loop($it102[3], $it103[3], $it104[3], $it105[3], $it106s[3], $txi[3], $pam05[3],
    $pid05[3]);
//$axItLoop->setIt1Loop($it102[4], $it103[4], $it104[4], $it105[4], $it106s[4], $txi[4], $pam05
    [4], $pid05[4]);
$mpgAxLevel23->setTable2($axItLoop);
//Create Table 3 with details
$taxTbl3 = new axTxi();
$taxTbl3->setTxi("GS", "4.25","",""); //sum of GST taxes
$taxTbl3->setTxi("PG", "4.60","",""); //sum of PST taxes
$taxTbl3->setTxi("TX", "8.85","",""); //sum of all taxes
$mpgAxLevel23->setTable3($taxTbl3);
```

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Sample AX Force Post \$txnArray=array('type'=>\$type, 'order id'=>\$order id, 'amount'=>\$amount, 'pan'=>\$pan, 'expdate'=>\$expiry_date, 'auth code'=>\$auth code, 'crypt_type'=>\$crypt \$mpqTxn = new mpqTransaction(\$txnArray); \$mpqTxn->setLevel23Data(\$mpqAxLevel23); \$mpgRequest = new mpgRequest(\$mpgTxn); \$mpqRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment \$mpgRequest->setTestMode(true); //false or comment out this line for production transactions \$mpgHttpPost =new mpgHttpsPost(\$store_id,\$api_token,\$mpgRequest); //Status check example //\$mpgHttpPost = new mpgHttpsPostStatus(\$store id,\$api token,\$status,\$mpgRequest); \$mpgResponse=\$mpgHttpPost->getMpgResponse(); print("\nCardType = " . \$mpgResponse->getCardType()); print("\nTransAmount = " . \$mpgResponse->getTransAmount()); print("\nTxnNumber = " . \$mpgResponse->getTxnNumber()); print("\nReceiptId = " . \$mpgResponse->getReceiptId()); print("\nTransType = " . \$mpgResponse->getTransType()); print("\nReferenceNum = " . \$mpgResponse->getReferenceNum()); print("\nResponseCode = " . \$mpgResponse->getResponseCode()); print("\nISO = " . \$mpgResponse->getISO()); print("\nMessage = " . \$mpgResponse->getMessage()); print("\nAuthCode = " . \$mpgResponse->getAuthCode()); print("\nComplete = " . \$mpgResponse->getComplete()); print("\nTransDate = " . \$mpgResponse->getTransDate()); print("\nTransTime = " . \$mpgResponse->getTransTime()); print("\nTicket = " . \$mpgResponse->getTicket()); print("\nTimedOut = " . \$mpgResponse->getTimedOut()); //print("\nStatusCode = " . \$mpgResponse->getStatusCode()); //print("\nStatusMessage = " . \$mpgResponse->getStatusMessage());

10.4.5 AX Purchase Correction

The American Express Purchase Correction (Void) transaction is used to cancel a transaction that was performed in the current batch. No amount is required because a void is always for 100% of the original transaction. The only transaction that can be voided using AX Purchase Correction is AX Completion and AX Force Post. To send an AX Purchase Correction the order_id and TxnNumber from the AX Completion or AX Force Post are required.

AX Purchase Correction transaction object definition

```
$txnArray = array('type'=>'axPurchaseCorrection', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

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HttpsPostRequest object for AX Purchase Correction transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

AX Purchase Correction transaction object values

Table 1: AX Purchase Correction transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Transaction number	String	255-character alpha- numeric	'txn_number'=>\$txnnumber
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

AX Purchase Correction

```
package Level23;
import JavaAPI.*;
public class TestAxPurchaseCorrection
public static void main(String[] args)
String store id = "moneris";
String api_token = "hurgle";
String processing country code = "CA";
boolean status check = false;
String order id="Test1485206180427";
String txn number = "660117311902017023161620759-0 11";
String crypt="7";
AxPurchaseCorrection axPurchaseCorrection = new AxPurchaseCorrection();
axPurchaseCorrection.setOrderId(order id);
axPurchaseCorrection.setTxnNumber(txn number);
axPurchaseCorrection.setCryptType(crypt);
HttpsPostRequest mpgReq = new HttpsPostRequest();
mpgReq.setProcCountryCode(processing_country_code);
\verb|mpgReq.setTestMode(true)|; // false or comment out this line for production transactions|
mpgReq.setStoreId(store id);
mpgReq.setApiToken(api token);
mpgReq.setTransaction(axPurchaseCorrection);
mpgReq.setStatusCheck(status check);
mpgReq.send();
try
Receipt receipt = mpgReq.getReceipt();
System.out.println("CardType = " + receipt.getCardType());
System.out.println("TransAmount = " + receipt.getTransAmount());
```

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AX Purchase Correction System.out.println("TxnNumber = " + receipt.getTxnNumber()); System.out.println("ReceiptId = " + receipt.getReceiptId()); System.out.println("TransType = " + receipt.getTransType()); System.out.println("ReferenceNum = " + receipt.getReferenceNum()); System.out.println("ResponseCode = " + receipt.getResponseCode()); System.out.println("ISO = " + receipt.getISO()); System.out.println("BankTotals = " + receipt.getBankTotals()); System.out.println("Message = " + receipt.getMessage()); System.out.println("AuthCode = " + receipt.getAuthCode()); System.out.println("Complete = " + receipt.getComplete()); System.out.println("TransDate = " + receipt.getTransDate()); System.out.println("TransTime = " + receipt.getTransTime()); System.out.println("Ticket = " + receipt.getTicket()); System.out.println("TimedOut = " + receipt.getTimedOut()); System.out.println("CavvResultCode = " + receipt.qetCavvResultCode()); catch (Exception e) System.out.println(e);

10.4.6 AX Refund

The American Express Refund will credit a specified amount to the cardholder's credit card. A refund can be sent up to the full value of the original AX Completion or AX Force Post. To send an AX Refund you will require the order_id and txn_number from the original AX Completion or AX Force Post.

AX Refund transaction object definition

```
$txnArray = array('type'=>'axRefund', ...);
$mpgTxn = new mpgTransaction($txnArray);
```

HttpsPostRequest object for AX Refund transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store id,$api token,$mpgRequest);
```

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AX Refund transaction object values

Table 1: AX Refund transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Transaction number	String	255-character alpha- numeric	'txn_number'=>\$txnnumber
Amount	String	9-character decimal	'amount'=>\$amount
E-commerce indicator	String	1-character alpha- numeric	axRefund
Level 2/3 Data	Object	n/a	axRefund

```
Sample AX Refund
<?php
require "../../mpgClasses.php";
/*********************** Request Variables *************************/
$store id='moneris';
$api token='hurgle';
//$status = 'false';
$type='axrefund';
$order id='ord-210916-12:06:38';
$amount='62.37';
$txn number = '18924-1 11';
$crypt = '7';
//Create AxLevel23 Object
$mpgAxLevel23 = new mpgAxLevel23();
//Create Table 1 with details
$n101 = "R6"; //Entity ID Code
$n102 = "Retailing Inc. International"; //Name
n301 = "919 Oriole Rd."; //Address Line 1
$n401 = "Toronto"; //City
$n402 = "On"; //State or Province
n403 = "H1T6W3"; //Postal Code
$ref01 = array("4C", "CR"); //Reference ID Qualifier
$ref02 = array("M5T3A5", "16802309004"); //Reference ID
$big04 = "PO7758545"; //Purchase Order Number
$big05 = "RN0049858"; //Release Number
$big10 = "INV99870E"; //Invoice Number
$axRef1 = new axRef();
$axRef1->setRef($ref01[0], $ref02[0]);
$axRef1->setRef($ref01[1], $ref02[1]);
$axN1Loop = new axN1Loop();
$axN1Loop->setN1Loop($n101, $n102, $n301, $n401, $n402, $n403, $axRef1);
$mpgAxLevel23->setTable1($big04, $big05, $big10, $axN1Loop);
//Create Table 2 with details
```

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Sample AX Refund

```
//the sum of the extended amount field (pam05) must equal the level 1 amount field
$it102 = array("1", "1", "1", "1"); //Line item quantity invoiced
int 103 = array ("EA", "EA", "EA", "EA", "EA"); //Line item unit or basis of measurement code
\text{$it104 = array("10.00", "25.00", "8.62", "10.00", "-10.00"); //Line item unit price}
$it105 = array("", "", "", ""); //Line item basis of unit price code
$it10618 = array("MG", "MG", "MG", "MG", "MG"); //Product/Service ID qualifier
$it10719 = array("DJFR4", "JFJ49", "FEF33", "FEE43", "DISCOUNT"); //Product/Service ID
    (corresponds to it10618)
txi01_{GST} = array("GS", "GS", "GS", "GS", "GS"); //Tax type code
$txi02 GST = array("0.70", "1.75", "1.00", "0.80", "0.00"); //Monetary amount
$txi03 GST = array("", "", "", "",""); //Percent
$txi06 GST = array("", "", "", "",""); //Tax exempt code
$txi01 PST = array("PG", "PG", "PG", "PG", "PG"); //Tax type code
$txi02_PST = array("0.80", "2.00", "1.00", "0.80", "0.00"); //Monetary amount $txi03_PST = array("", "", "", "",""); //Percent
$txi06 PST = array("", "", "", "",""); //Tax exempt code
$pam05 = array("11.50", "28.75", "10.62", "11.50", "-10.00"); //Extended line-item amount
$pid05 = array("Stapler", "Lamp", "Bottled Water", "Fountain Pen", "DISCOUNT"); //Line item
   description
$it106s = array();
it106s[0] = new axIt106s(it10618[0], it10719[0]);
it106s[1] = new axIt106s(it10618[1], it10719[1]);
it106s[2] = new axIt106s(it10618[2], it10719[2]);
it106s[3] = new axIt106s(it10618[3], it10719[3]);
$it106s[4] = new axIt106s($it10618[4], $it10719[4]);
$txi = array(new axTxi(), new axTxi(), new axTxi(), new axTxi());
$txi[0]->setTxi($txi01 GST[0], $txi02 GST[0], $txi03 GST[0], $txi06 GST[0]);
$txi[0]->setTxi($txi01_PST[0], $txi02_PST[0], $txi03_PST[0], $txi06_PST[0]);
$txi[1]->setTxi($txi01_GST[1], $txi02_GST[1], $txi03_GST[1], $txi06_GST[1]);
$txi[1]->setTxi($txi01 PST[1], $txi02 PST[1], $txi03 PST[1], $txi06 PST[1]);
$txi[2]->setTxi($txi01 GST[2], $txi02 GST[2], $txi03 GST[2], $txi06 GST[2]);
$txi[2]->setTxi($txi01 PST[2], $txi02 PST[2], $txi03 PST[2], $txi06 PST[2]);
$txi[3]->setTxi($txi01 GST[3], $txi02 GST[3], $txi03 GST[3], $txi06 GST[3]);
$txi[3]->setTxi($txi01_PST[3], $txi02_PST[3], $txi03_PST[3], $txi06_PST[3]);
$txi[4]->setTxi($txi01_GST[4], $txi02_GST[4], $txi03_GST[4], $txi06_GST[4]);
$txi[4]->setTxi($txi01 PST[4], $txi02 PST[4], $txi03 PST[4], $txi06 PST[4]);
$axItLoop = new axIt1Loop();
$axItLoop->setIt1Loop($it102[0], $it103[0], $it104[0], $it105[0], $it106s[0], $txi[0], $pam05[0],
    $pid05[01);
$axItLoop->setIt1Loop($it102[1], $it103[1], $it104[1], $it105[1], $it106s[1], $txi[1], $pam05[1],
    $pid05[1]);
$axItLoop->setIt1Loop($it102[2], $it103[2], $it104[2], $it105[2], $it106s[2], $txi[2], $pam05[2],
    $pid05[2]);
$axItLoop->setIt1Loop($it102[3], $it103[3], $it104[3], $it105[3], $it106s[3], $txi[3], $pam05[3],
    $pid05[31);
//$axItLoop->setIt1Loop($it102[4], $it103[4], $it104[4], $it105[4], $it106s[4], $txi[4], $pam05
    [4], $pid05[4]);
$mpgAxLevel23->setTable2($axItLoop);
//Create Table 3 with details
$taxTbl3 = new axTxi();
$taxTbl3->setTxi("GS", "4.25","",""); //sum of GST taxes
$taxTbl3->setTxi("PG", "4.60","",""); //sum of PST taxes
$taxTbl3->setTxi("TX", "8.85","",""); //sum of all taxes
$mpgAxLevel23->setTable3($taxTbl3);
/*********************** Transactional Associative Array *********************/
```

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Sample AX Refund

```
$txnArray=array('type'=>$type,
'order id'=>$order id,
'amount'=>$amount,
'txn number'=> $txn number,
'crypt_type'=>$crypt
$mpqTxn = new mpqTransaction($txnArray);
$mpgTxn->setLevel23Data($mpgAxLevel23);
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
//Status check example
//$mpgHttpPost = new mpgHttpsPostStatus($store id,$api token,$status,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
//print("\nStatusCode = " . $mpgResponse->getStatusCode());
//print("\nStatusMessage = " . $mpgResponse->getStatusMessage());
```

10.4.7 AX Independent Refund

The American Express Independent Refund will credit a specified amount to the cardholder's credit card. The independent refund does not require an existing order to be logged in the Moneris Gateway; however, the credit card number and expiry date will need to be passed.

AX Independent Refund transaction object definition

```
$txnArray = array('type'=>'axIndependentRefund', ...);
$mpqTxn = new mpqTransaction($txnArray);
```

HttpsPostRequest object for AX Independent Refund transaction

```
$mpgRequest = new mpgRequest($mpgTxn);
$mpgHttpPost = new mpgHttpsPost($store_id,$api_token,$mpgRequest);
```

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AX Independent Refund transaction object values

Table 1: AX Independent Refund transaction object mandatory values

Value	Туре	Limits	Set Method
Order ID	String	50-character alpha- numeric	'order_id'=>\$order_id
Amount	String	9-character decimal	'amount'=>\$amount
Credit card number	String	20-character alpha- numeric	'pan'=>\$pan
Expiry date	String	4-character alpha- numeric (YYMM format)	'expdate'=>\$expiry_date
E-commerce indicator	String	1-character alpha- numeric	'crypt_type'=>\$crypt

Table 2: AX Independent Refund transaction object optional values

Value	Туре	Limits	Set Method
Customer ID	String	50-character alpha- numeric	cust_id=>'cust'

```
Sample AX Independent Refund
require "../../mpgClasses.php";
/************************ Request Variables ****************************/
$store id='moneris';
$api token='hurgle';
//$status = 'false';
$type='axind refund';
$cust id='CUST13343';
$order_id='ord-'.date("dmy-G:i:s");
$amount='62.37';
$pan='373269005095005';
$expiry date='2012';
$crypt = '7';
//Create AxLevel23 Object
$mpgAxLevel23 = new mpgAxLevel23();
//Create Table 1 with details
n101 = R6; //Entity ID Code
$n102 = "Retailing Inc. International"; //Name
n301 = "919 Oriole Rd."; //Address Line 1
```

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Sample AX Independent Refund

```
$n401 = "Toronto"; //City
$n402 = "On"; //State or Province
$n403 = "H1T6W3"; //Postal Code
$ref01 = array("4C", "CR"); //Reference ID Qualifier
$ref02 = array("M5T3A5", "16802309004"); //Reference ID
$big04 = "PO7758545"; //Purchase Order Number
$big05 = "RN0049858"; //Release Number
$big10 = "INV99870E"; //Invoice Number
$axRef1 = new axRef();
$axRef1->setRef($ref01[0], $ref02[0]);
$axRef1->setRef($ref01[1], $ref02[1]);
$axN1Loop = new axN1Loop();
$axN1Loop->setN1Loop($n101, $n102, $n301, $n401, $n402, $n403, $axRef1);
$mpgAxLevel23->setTable1($big04, $big05, $big10, $axN1Loop);
//Create Table 2 with details
//the sum of the extended amount field (pam05) must equal the level 1 amount field
$it102 = array("1", "1", "1", "1", "1"); //Line item quantity invoiced
$it103 = array("EA", "EA", "EA", "EA", "EA"); //Line item unit or basis of measurement code
\text{$it104 = array("10.00", "25.00", "8.62", "10.00", "-10.00"); //Line item unit price}
$it105 = array("", "", "", "", ""); //Line item basis of unit price code
$it10618 = array("MG", "MG", "MG", "MG", "MG"); //Product/Service ID qualifier
$it10719 = array("DJFR4", "JFJ49", "FEF33", "FEE43", "DISCOUNT"); //Product/Service ID
    (corresponds to it10618)
$txi01 GST = array("GS", "GS", "GS", "GS", "GS"); //Tax type code
$txi02_GST = array("0.70", "1.75", "1.00", "0.80", "0.00"); //Monetary amount
txi03_{GST} = array("", "", "", "",""); //Percent
$txi06 GST = array("", "", "", "",""); //Tax exempt code
$txi01 PST = array("PG", "PG", "PG", "PG", "PG"); //Tax type code
$txi02 PST = array("0.80", "2.00", "1.00", "0.80", "0.00"); //Monetary amount
$txi03 PST = array("", "", "", "",""); //Percent
$txi06 PST = array("", "", "", "",""); //Tax exempt code
$pam05 = array("11.50", "28.75", "10.62", "11.50", "-10.00"); //Extended line-item amount
$pid05 = array("Stapler", "Lamp", "Bottled Water", "Fountain Pen", "DISCOUNT"); //Line item
   description
$it106s = array();
it106s[0] = new axIt106s(it10618[0], it10719[0]);
it106s[1] = new axIt106s(it10618[1], it10719[1]);
it106s[2] = new axIt106s(it10618[2], it10719[2]);
it106s[3] = new axIt106s(it10618[3], it10719[3]);
it106s[4] = new axIt106s(it10618[4], it10719[4]);
$txi = array(new axTxi(), new axTxi(), new axTxi(), new axTxi());
$txi[0]->setTxi($txi01_GST[0], $txi02_GST[0], $txi03_GST[0], $txi06_GST[0]);
$txi[0]->setTxi($txi01 PST[0], $txi02 PST[0], $txi03 PST[0], $txi06 PST[0]);
$txi[1]->setTxi($txi01 GST[1], $txi02 GST[1], $txi03 GST[1], $txi06 GST[1]);
$txi[1]->setTxi($txi01 PST[1], $txi02 PST[1], $txi03 PST[1], $txi06 PST[1]);
$txi[2]->setTxi($txi01 GST[2], $txi02 GST[2], $txi03 GST[2], $txi06 GST[2]);
$txi[2]->setTxi($txi01_PST[2], $txi02_PST[2], $txi03_PST[2], $txi06_PST[2]);
$txi[3]->setTxi($txi01_GST[3], $txi02_GST[3], $txi03_GST[3], $txi06_GST[3]);
$txi[3]->setTxi($txi01_PST[3], $txi02_PST[3], $txi03_PST[3], $txi06_PST[3]);
$txi[4]->setTxi($txi01_GST[4], $txi02_GST[4], $txi03_GST[4], $txi06_GST[4]);
$txi[4]->setTxi($txi01_PST[4], $txi02_PST[4], $txi03_PST[4], $txi06_PST[4]);
$axItLoop = new axIt1Loop();
$axItLoop->setIt1Loop($it102[0], $it103[0], $it104[0], $it105[0], $it106s[0], $txi[0], $pam05[0],
    $pid05[0]);
$axItLoop->setIt1Loop($it102[1], $it103[1], $it104[1], $it105[1], $it106s[1], $txi[1], $pam05[1],
```

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Sample AX Independent Refund

```
$pid05[11);
$axItLoop->setIt1Loop($it102[2], $it103[2], $it104[2], $it105[2], $it106s[2], $txi[2], $pam05[2],
   $pid05[2]);
$axItLoop->setIt1Loop($it102[3], $it103[3], $it104[3], $it105[3], $it106s[3], $txi[3], $pam05[3],
   $pid05[3]);
//$axItLoop->setItlLoop($it102[4], $it103[4], $it104[4], $it105[4], $it106s[4], $txi[4], $pam05
   [4], $pid05[4]);
$mpgAxLevel23->setTable2($axItLoop);
//Create Table 3 with details
$taxTbl3 = new axTxi();
$taxTbl3->setTxi("GS", "4.25","",""); //sum of GST taxes
$taxTbl3->setTxi("PG", "4.60","",""); //sum of PST taxes
$taxTbl3->setTxi("TX", "8.85","",""); //sum of all taxes
$mpgAxLevel23->setTable3($taxTbl3);
$txnArray=array('type'=>$type,
'order id'=>$order id,
'cust id'=>$cust id,
'amount'=>$amount,
'pan'=>$pan,
'expdate'=>$expiry date,
'crypt type'=>$crypt
);
$mpgTxn = new mpgTransaction($txnArray);
$mpgTxn->setLevel23Data($mpgAxLevel23);
/***************************** Request Object *******************************/
$mpgRequest = new mpgRequest($mpgTxn);
$mpgRequest->setProcCountryCode("CA"); //"US" for sending transaction to US environment
$mpgRequest->setTestMode(true); //false or comment out this line for production transactions
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
//Status check example
//$mpgHttpPost = new mpgHttpsPostStatus($store id,$api token,$status,$mpgRequest);
$mpgResponse=$mpgHttpPost->getMpgResponse();
print("\nCardType = " . $mpgResponse->getCardType());
print("\nTransAmount = " . $mpgResponse->getTransAmount());
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
print("\nTransType = " . $mpgResponse->getTransType());
\label{limit_nreferenceNum} \mbox{print("\nReferenceNum = " . $mpgResponse->getReferenceNum());}
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpqResponse->qetISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
//print("\nStatusCode = " . $mpgResponse->getStatusCode());
```

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11 Testing a Solution

- 11.1 About the Merchant Resource Center
- 11.2 Logging In to the QA Merchant Resource Center
- 11.3 Test Credentials for Merchant Resource Center
- 11.4 Getting a Unique Test Store ID and API Token
- 11.5 Processing a Transaction
- 11.6 Testing INTERAC® Online Payment Solutions
- 11.7 Testing MPI Solutions
- 11.8 Testing Visa Checkout
- 11.9 Test Cards
- 11.10 Simulator Host

11.1 About the Merchant Resource Center

The Merchant Resource Center is the user interface for Moneris Gateway services. There is also a QA version of the Merchant Resource Center site specifically allocated for you and other developers to use to test your API integrations with the gateway.

You can access the Merchant Resource Center in the test environment at:

https://esqa.moneris.com/mpg (Canada)

The test environment is generally available 24/7, but 100% availability is not guaranteed. Also, please be aware that other merchants are using the test environment in the Merchant Resource Center. Therefore, you may see transactions and user IDs that you did not create. As a courtesy to others who are testing, we ask that you use only the transactions/users that you created. This applies to processing Refund transactions, changing passwords or trying other functions.

11.2 Logging In to the QA Merchant Resource Center

To log in to the QA Merchant Resource Center for testing purposes:

- 1. Go to the Merchant Resource Center QA website at https://esqa.moneris.com/mpg
- 2. Enter your username and password, which are the same email address and password you use to log in to the Developer Portal
- 3. Enter your Store ID, which you obtained from the Developer Portal's My Testing Credentials as described in Test Credentials for Merchant Resource Center (page 274)

11.3 Test Credentials for Merchant Resource Center

For testing purposes, you can either use the pre-existing test stores in the Merchant Resource Center, or you can create your own unique test store where you will only see your own transactions. If you want to use the pre-existing stores, use the test credentials provided in the following tables with the corresponding lines of code, as in the examples below.

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Example of Corresponding Code For Canada:

```
$store_id='monca00392';
$api_token='qYdISUhHiOdfTr1CLNpN';
$mpgRequest->setProcCountryCode("CA");
$mpgRequest->setTestMode(true);
```

Table 77: Test Server Credentials - Canada

store_id	api_token	Username	Password	Other Information
store1	yesguy	demouser	password	
store2	yesguy	demouser	password	
store3	yesguy	demouser	password	
store4	yesguy	demouser	password	
store5	yesguy	demouser	password	
monca00392	yesguy	demouser	password	Use this store to test Convenience Fee transactions
moncaqagt1	mgtokenguy1	demouser	password	Use this store to test Token Sharing
moncaqagt2	mgtokenguy2	demouser	password	Use this store to test Token Sharing
moncaqagt3	mgtokenguy3	demouser	password	Use this store to test Token Sharing
monca01428	mcmpguy	demouser	password	Use this store to test MasterCard MasterPass

Alternatively, you can create and use a unique test store where you will only see your own transactions. For more on this, see Getting a Unique Test Store ID and API Token (page 276)

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11.4 Getting a Unique Test Store ID and API Token

Transactions requests via the API will require you to have a Store ID and a corresponding API token. For testing purposes, you can either use the pre-existing test stores in the Merchant Resource Center, or you can create your own unique test store where you will only see your own transactions.

To get your unique Store ID and API token:

- 1. Log in to the Developer Portal at https://developer.moneris.com
- 2. In the My Profile dialog, click the Full Profile button
- 3. Under My Testing Credentials, select Request Testing Credentials
- 4. Enter your Developer Portal password and select your country
- 5. Record the Store ID and API token that are given, as you will need them for logging in to the Merchant Resource Center (Store ID) and for API requests (API token).

Alternatively, you can use the pre-existing test stores already set up in the Merchant Resource Center as described in Test Credentials for Merchant Resource Center (page 274).

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11.5 Processing a Transaction

- 1.1 Overview
- 1.2 HttpsPostRequest Object
- 1.3 Receipt Object

11.5.1 Overview

There are some common steps for every transaction that is processed.

- 1. Instantiate the transaction object (such as Purchase), and update it with object definitions that refer to the individual transaction.
- 2. Instantiate the HttpsPostRequest connection object and update it with connection information, host information and the transaction object that you created in step 11.5
 - Section 11.5 (page 278) provides the HttpsPostRequest connection object definition. This object and its variables apply to **every** transaction request.
- 3. Invoke the HttpsPostRequest object's send() method.
- 4. Instantiate the Receipt object, by invoking the HttpsPostRequest object's get Receipt method. Use this object to retrieve the applicable response details.

Some transactions may require steps in addition to the ones listed here. Below is a sample Purchase transaction with each major step outlined. For extensive code samples of other transaction types, refer to the PHP API ZIP file.

NOTE: For illustrative purposes, the order in which lines of code appear below may differ slightly from the same sample code presented elsewhere in this document.

```
Include all necessary
<?php
                                                                            classes.
## Example php -q TestPurchase.php store1
require "../mpgClasses.php";
                                                                            Define all mandatory
$type='purchase';
$cust id='cust id';
                                                                            values for the trans-
$order id='ord-'.date("dmy-G:i:s");
                                                                            action object prop-
$amount='1.00';
                                                                            erties.
$pan='4242424242424242';
$expiry date='1111';
$crypt='7';
                                                                            Define all mandatory
$store id='store5';
$api token='yesguy';
                                                                            values for the con-
                                                                            nection object prop-
                                                                            erties.
```

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```
$txnArray=array('type'=>$type,
                                                                               Instantiate the trans-
'order id'=>$order id,
                                                                               action object and
'cust id'=>$cust id,
                                                                               assign values to prop-
'amount'=>$amount,
'pan'=>$pan,
                                                                               erties.
 'expdate'=>$expiry_date,
 'crypt type'=>$crypt,
 'dynamic descriptor'=>$dynamic descriptor
$mpgTxn = new mpgTransaction($txnArray);
$mpgRequest = new mpgRequest($mpgTxn);
$mpqRequest->setProcCountryCode("CA"); //"US" for sending transaction to
    US environment
$mpgRequest->setTestMode(true); //false or comment out this line for
    production transactions
/* Status Check Example
                                                                               Instantiate connection
$mpgHttpPost =new mpgHttpsPostStatus($store id,$api token,$status
                                                                               object and assign val-
    check, $mpgRequest);
                                                                               ues to properties,
$mpgHttpPost =new mpgHttpsPost($store id,$api token,$mpgRequest);
                                                                               including the trans-
                                                                               action object you just
                                                                               created.
$mpgResponse=$mpgHttpPost->getMpgResponse();
                                                                               Instantiate the Receipt
print("\nCardType = " . $mpgResponse->getCardType());
                                                                               object and use its get
print("\nTransAmount = " . $mpgResponse->getTransAmount());
                                                                               methods to retrieve
print("\nTxnNumber = " . $mpgResponse->getTxnNumber());
print("\nReceiptId = " . $mpgResponse->getReceiptId());
                                                                               the desired response
print("\nTransType = " . $mpgResponse->getTransType());
                                                                               data.
print("\nReferenceNum = " . $mpgResponse->getReferenceNum());
print("\nResponseCode = " . $mpgResponse->getResponseCode());
print("\nISO = " . $mpgResponse->getISO());
print("\nMessage = " . $mpgResponse->getMessage());
print("\nIsVisaDebit = " . $mpgResponse->getIsVisaDebit());
print("\nAuthCode = " . $mpgResponse->getAuthCode());
print("\nComplete = " . $mpgResponse->getComplete());
print("\nTransDate = " . $mpgResponse->getTransDate());
print("\nTransTime = " . $mpgResponse->getTransTime());
print("\nTicket = " . $mpgResponse->getTicket());
print("\nTimedOut = " . $mpgResponse->getTimedOut());
print("\nStatusCode = " . $mpgResponse->getStatusCode());
print("\nStatusMessage = " . $mpgResponse->getStatusMessage());
```

11.5.2 HttpsPostRequest Object

The transaction object that you instantiate becomes a property of this object when you call its set transaction method.

HttpsPostRequest Object Definition

```
HttpsPostRequest mpgReq = new HttpsPostRequest();
```

After instantiating the HttpsPostRequest object, update its mandatory and optional values as outlined in the following values tables.

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Table 78: HttpsPostRequest object mandatory values

Value	Туре	Limits	Set method				
value	Description						
Processing country code	String	2-character alphabetic	<pre>\$mpgRequest->setProcCountryCode ("CA");</pre>				
-	CA for Cana	da, US for USA.					
Test mode	Boolean	true/false	<pre>\$mpgRequest->setTestMode(true);</pre>				
	Set to true duction mo		ee (or comment out entire line) when in pro-				
Store ID	String	10-character alphanumeric	<pre>\$mpgHttpPost = new mpgHt- tpsPostStatus(\$store_id,\$api_ token,\$status_check- ,\$mpgRequest);</pre>				
	Unique identifier provided by Moneris upon merchant account set up.						
	See 11.1 About the Merchant Resource Center for test environment details.						
API Token	String	20-character alphanumeric	<pre>\$mpgHttpPost = new mpgHt- tpsPostStatus(\$store_id,\$api_ token,\$status_check- ,\$mpgRequest);</pre>				
	Unique alphanumeric string assigned upon merchant account activation. To locate your production API token, refer to the Merchant Resource Center Admin Store Settings. See 11.3 Test Credentials for Merchant Resource Center for test environment details.						
Transaction	Object	Not applicable	<pre>\$mpgRequest = new mpgRequest (\$mpgTxn);</pre>				
	This argument is one of the numerous transaction types discussed in the rest of this manual. (Such as Purchase, Refund and so on.) This object is instantiated in step 1 above.						

Table 1: HttpsPostRequest object optional values

Value	Type Limits		Set method			
value	Description					
Status Check	Boolean	true/false	<pre>\$mpgHttpPost = new mpgHttpsPostStatus(\$store_ id,\$api_token,\$status_check,\$mpgRequest);</pre>			
	See Appendix A Definition of Request Fields.					
	NOTE: while this value belongs to the HttpsPostRequest object, it is only supported by some transactions. Check the individual transaction definition to find out whether Status Check can be used.					

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11.5.3 Receipt Object

After you send a transaction using the HttpsPostRequest object's send method, you can instantiate a receipt object.

Receipt Object Definition

\$mpgResponse=\$mpgHttpPost->getMpgResponse();

For an in-depth explanation of Receipt object methods and properties, see Appendix B Definition of Response Fields.

11.6 Testing INTERAC® Online Payment Solutions

Acxsys has two websites where merchants can post transactions for testing the fund guarantee porting of INTERAC® Online Payment transactions. The test IDEBIT_MERCHNUM value is provided by Moneris after registering in the test environment.

After registering, the following two links become accessible:

- Merchant Test Tool
- Certification Test Tool

Merchant Test Tool

https://merchant-test.interacidebit.ca/gateway/merchant_test_processor.do

This URL is used to simulate the transaction response process, to validate response variables, and to properly integrate your checkout process.

When testing INTERAC® Online Payment transactions, you are forwarded to the INTERAC® Online Payment Merchant Testing Tool. A screen appears where certain fields need to be completed.

For an approved response, do not alter any of the fields except for the ones listed here.

IDEBIT TRACK2

To form a track2 when testing with the Moneris Gateway, use one of these three numbers:

3728024906540591206=01121122334455000

5268051119993326=01121122334455000000

453781122255=011211223344550000000000

IDEBIT_ISSNAME

RBC

IDEBIT_ISSCONF

123456

For a declined response, provide any other value as the IDEBIT_TRACK2. Click **Post to Merchant**.

Whether the transaction is approved or declined, do **not** click **Validate Data**. This will return validation errors.

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Certification Test Tool

https://merchant-test.interacidebit.ca/gateway/merchant_certification_processor.do

This URL is used to complete the required INTERAC® Online Payment Merchant Front-End Certification test cases, which are outlined in Appendix N (page 383) and Appendix O (page 387).

To confirm the fund that was guaranteed above, an INTERAC® Online Payment Purchase (see page 71) must be sent to the Moneris Gateway QAusing the following test store information:

Host: esqa.moneris.com

Store ID: store3

API Token: yesguy

You can always log into the Merchant Resource Center to check the results using the following information:

URL: https://esqa.moneris.com/mpg

Store ID: store3

Note that all response variables that are posted back from the IOP gateway in step 4.4 of 4.4 must be validated for length of field, permitted characters and invalid characters.

11.7 Testing MPI Solutions

When testing your implementation of the Moneris MPI, you can use the Visa/MasterCard/Amex PIT (production integration testing) environment. The testing process is slightly different than a production environment in that when the inline window is generated, it does not contain any input boxes. Instead, it contains a window of data and a **Submit** button. Clicking **Submit** loads the response in the testing window. The response will not be displayed in production.

NOTE: MasterCard SecureCode and Amex SafeKey may not be directly tested within our current test environment. However, the process and behavior tested with the Visa test cards will be the same for MCSC and SafeKey.

When testing you may use the following test card numbers with any future expiry date. Use the appropriate test card information from the tables below: Visa and MasterCard use the same test card information, while Amex uses unique information.

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Table 79: MPI test card numbers (Visa and MasterCard only)

Card Number	VERes	PARes	Action
4012001037141112	Υ	true	TXN – Call function to create inLine window.
4242424242424242			ACS – Send CAVV to Moneris Gateway using either the Cavv Purchase or the Cavv Pre-Authorization transaction.
4012001038488884	U	NA	Send transaction to Moneris Gateway using either the basic Purchase or the basic Pre-Authorization transaction. Set crypt_type = 7.
4012001038443335	N	NA	Send transaction to Moneris Gateway using either the basic Purchase or the basic Pre-Authorization transaction.
			Set crypt_type = 6.
4012001037461114	Υ	false	Card failed to authenticate. Merchant may chose to send transaction or decline transaction. If transaction is sent, use crypt type = 7.

Table 80: MPI test card numbers (Amex only)

Card Number	VERes	Password Required?	PARes	Action
375987000000062	U	Not required	N/A	TXN – Call function to create inLine window. ACS – Send CAVV to Moneris Gateway using either the Cavv Purchase or the Cavv Pre-Authorization transaction.Set crypt_type = 7.
375987000000021	Υ	Yes: test13fail	false	Card failed to authenticate. Merchant may chose to send transaction or decline transaction. If transaction is sent, use crypt type = 7.
375987000000013	N	Not required	N/A	Send transaction to Moneris Gateway using either the basic Purchase or the basic Pre-Authorization transaction. Set crypt_type = 6.
374500261001009	Υ	Yes: test09	true	Card failed to authenticate. Merchant may choose to send transaction or decline transaction. Set crypt_type = 5.

VERes

The result U, Y or N is obtained by using getMessage().

PARes

The result "true" or "false" is obtained by using getSuccess().

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To access the Merchant Resource Center in the test environment go to https://esqa.moneris.com/mpg (Canada).

Transactions in the test environment should not exceed \$11.00.

11.8 Testing Visa Checkout

In order to test Visa Checkout you need to:

- 1. Create a Visa Checkout configuration profile in the Merchant Resource Center QA environment at https://esqa.moneris.com/mpg. To learn more about this, see "Creating a Visa Checkout Configuration for Testing" below.
- 2. Obtain a Lightbox API key to be used for Lightbox integration. To learn more about this, see "Integrating Visa Checkout Lightbox" on page 183.
- 3. For test card numbers specifically for use when testing Visa Checkout, see "Test Cards for Visa Checkout" on the next page

11.8.1 Creating a Visa Checkout Configuration for Testing

Once you have a test store created, you need to activate Visa Checkout in the QA environment.

To activate Visa Checkout in QA:

- 1. Log in to the the QA environment at https://esqa.moneris.com/mpg
- 2. In the Admin menu, select Visa Checkout
- 3. Complete the applicable fields
- 4. Click Save.

11.9 Test Cards

Because of security and compliance reasons, the use of live credit and debit card numbers for testing is strictly prohibited. Only test credit and debit card numbers are to be used.

To test general transactions, use the following test card numbers:

Table 81: General test card numbers

Card Plan	Card Number	
MasterCard	54545454545454	
Visa	42424242424242	
Amex	373599005095005	

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Card Plan	Card Number	
JCB	3566007770015365	
Diners	36462462742008	
Track2	5258968987035454=06061015454001060101?	

To test Level 2/3 transactions, use the following test card numbers:

Table 82: Level 2/3 test card numbers

Card Plan	Card Number
MasterCard	5454545442424242
Visa	4242424254545454
Amex	373269005095005
Diners	36462462742008

11.9.1 Test Cards for Visa Checkout

Table 1: Test Cards Numbers - Visa Checkout

Card Plan	Card Number
Visa	4005520201264821 (without card art)
Visa	42424242424242 (with card art)
MasterCard	550000555555559
American Express	340353278080900
Discover	6011003179988686

11.10 Simulator Host

The test environment has been designed to replicate the production environment as closely as possible. One major difference is that Moneris is unable to send test transactions onto the production authorization network. Therefore, issuer responses are simulated. Additionally, the requirement to emulate approval, decline and error situations dictates that certain transaction variables initiate various response and error situations.

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The test environment approves and declines transactions based on the penny value of the amount sent. For example, a transaction made for the amount of \$9.00 or \$1.00 is approved because of the .00 penny value.

Transactions in the test environment must not exceed \$11.00.

For a list of all current test environment responses for various penny values, please see the Test Environment Penny Response Table available at https://developer.moneris.com.

NOTE: These responses may change without notice. Check the Moneris Developer Portal (https://developer.moneris.com) regularly to access the latest documentation and downloads.

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12 Moving to Production

- 12.1 Activating a Production Store Account
- 12.2 Configuring a Store for Production
- 12.3 Receipt Requirements
- 12.4 Getting Help

12.1 Activating a Production Store Account

The steps below outline how to activate your production account so that you can process production transactions.

- 1. Obtain your activation letter/fax from Moneris.
- 2. Go to https://www3.moneris.com/connect/en/activate/index.php.
- 3. Input your store ID and merchant ID from the letter/fax and click **Activate**.
- 4. Follow the on-screen instructions to create an administrator account. This account will grant you access to the Merchant Resource Center.
- 5. Log into the Merchant Resource Center at https://www3.moneris.com/mpg using the user credentials created in step 12.1.
- 6. Proceed to **ADMIN** and then **STORE SETTINGS**.
- 7. Locate the API token at the top of the page. You will use this API token along with the store ID that you received in your letter/fax and to send any production transactions through the API.

When your production store is activated, you need to configure your store so that it points to the production host. To learn how do to this, see Configuring a Store for Production (page 288)

NOTE: For more information about how to use the Merchant Resource Center, see the Moneris Gateway Merchant Resource Center User's Guide, which is available at https://developer.moneris.com.

12.2 Configuring a Store for Production

After you have completed your testing and have activated your production store, you are ready to point your store to the production host.

To configure a store for production:

- 1. Change the test mode set method from true to false.
- 2. Change the Store ID to reflect the production store ID that you received when you activated your production store. To review the steps for activating a production store, see Activating a Production Store Account (page 288).
- 3. Change the API token to the production token that you received during activation.

The table below illustrates the steps above using the relevant code (and where **x** is an alphanumeric character).

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Step	Code in Testing	Changes for Production
1	No string changes for this item, only set method is altered: \$mpgRequest->setTestMode(true);	<pre>Set method for production: \$mpgRequest->setTestMode(false);</pre>
2	<pre>String: \$store_id='store5'; Associated Set Method: 'store_id'=>\$store_id</pre>	String for Production: \$store_id='monxxxxxxxx';
3	String: \$api_token='yesguy'; Associated Set Method: 'api_token'=>\$api_token	String for Production: \$api_token='xxxx';

One more thing to keep in mind is which country you are configuring your store for. For the set method mpgReq.SetProcCountryCode (processing country code);

You need to declare the correct country code in the string:

For Canada: string processing_country_code = "CA";
For United States: string processing country code = "US";

12.2.1 Configuring an INTERAC® Online Payment Store for Production

Before you can process INTERAC® Online Payment transactions through your web site, you need to complete the certification registration process with Moneris, as described below. The production IDEBIT_MERCHNUM value is provided by Moneris after you have successfully completed the certification.

Acxsys' production INTERAC® Online PaymentGateway URL is https://g-ateway.interaconline.com/merchant_processor.do.

To access the Moneris Moneris Gateway production gateway URL, use the following:

Store ID: Provided by Moneris

API Token: Generated during your store activation process.

Processing country code: CA

The production Merchant Resource Center URL is https://www3.moneris.com/mpg/

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12.2.1.1 Completing the Certification Registration - Merchants

To complete the certification registration, fax or email the information below to our Integration Support helpdesk:

- Merchant logo to be displayed on the INTERAC® Online Payment Gateway page
 - In both French and English
 - 120 × 30 pixels
 - Only PNG format is supported.
- Merchant business name
 - In both English and French
 - Maximum 30 characters.
- List of all referrer URLs. That is, URLs from which the customer may be redirected to the INTERAC® Online Payment gateway.
- List of all URLs that may appear in the IDEBIT_FUNDEDURL field of the https form POST to the INTERAC® Online Payment Gateway.
- List of all URLs that may appear in the IDEBIT_NOTFUNDEDURL field of the https form POST to the INTERAC® Online Payment Gateway.

12.2.1.2 Third-Party Service/Shopping Cart Provider

In your product documentation, instruct your clients to provide the information below to the Moneris Gateway Integration Support helpdesk for certification registration:

- Merchant logo to be displayed on the INTERAC® Online Payment Gateway page
 - In both French and English
 - 120 × 30 pixels
 - Only PNG format is supported.
- Merchant business name
 - In both English and French
 - Maximum 30 characters.
- List of all referrer URLs. That is, URLs from which the customer may be redirected to the INTERAC® Online Payment gateway.
- List of all URLs that may appear in the IDEBIT_FUNDEDURL field of the https form POST to the INTERAC® Online Payment Gateway.
- List of all URLs that may appear in the IDEBIT_NOTFUNDEDURL field of the https form POST to the INTERAC® Online Payment Gateway.

See 4.3.3, page 68 for additional client requirements.

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12.3 Receipt Requirements

Visa and MasterCard expect certain details to be provided to the cardholder and on the receipt when a transaction is approved.

Receipts must comply with the standards outlined within the Integration Receipts Requirements. For all the receipt requirements covering all transaction scenarios, visit the Moneris Developer Portal at https://developer.moneris.com.

Production of the receipt must begin when the appropriate response to the transaction request is received by the application. The transaction may be any of the following:

- Sale (Purchase)
- Authorization (PreAuth, Pre-Authorization)
- Authorization Completion (Completion, Capture)
- Offline Sale (Force Post)
- Sale Void (Purchase Correction, Void)
- Refund.

The boldface terms listed above are the names for transactions as they are to be displayed on receipts. Other terms used for the transaction are indicated in brackets.

12.3.1 Certification Requirements

Card-present transaction receipts are required to complete certification.

Card-not-present integration

Certification is optional but highly recommended.

Card-present integration

After you have completed the development and testing, your application must undergo a certification process where all the applicable transaction types must be demonstrated, and the corresponding receipts properly generated.

Contact a Client Integration Specialist for the Certification Test checklist that must be completed and returned for verification. (See "Getting Help" below for contact details.) Be sure to include the application version of your product. Any further changes to the product after certification requires re-certification.

After the certification requirements are met, Moneris will provide you with an official certification letter.

12.4 Getting Help

Help is available to Moneris merchants at no cost. Ensure that you have your merchant number or store ID handy.

Getting Started

If you are just getting started, a client integration specialist can help with integration and certification.

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Contact

- ClientIntegrations@moneris.com
- Monday-Friday: 8:30 am 8 pm EST.

Development Assistance

If you are already working with an integration specialist and need development assistance, our eProducts technical consultants offer development and technical support.

Contact

- 1-866-562-4354
- eproducts@moneris.com
- Monday-Friday: 8 am 8 pm EST

Production Support

Already have a live application and need production support? Our Customer Service specialists provide financial and technical support to merchants.

Contact

1-866-319-7450 (24 hours/day, 7 days/week) onlinepayments@moneris.com

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13 Encorporating All Available Fraud Tools

- 13 Encorporating All Available Fraud Tools
- 13.2 Implementation Checklist
- 13.3 Making a Decision

To minimize fraudulent activity in online transactions, Moneris recommends that you implement all of the fraud tools available through the Moneris Gateway. These are explained below:

Address Verification Service (AVS)

Verifies the cardholder's billing address information.

Verified by Visa, MasterCard Secure Code and Amex SafeKey (VbV/MCSC/SafeKey) Authenticates the cardholder at the time of an online transaction.

Card Validation Digit (CVD)

Validates that cardholder is in possession of a genuine credit card during the transaction.

Note that all responses that are returned from these verification methods are intended to provide added security and fraud prevention. The response itself does not affect the completion of a transaction. Upon receiving a response, the choice to proceed with a transaction is left entirely to the merchant.

13.1 Implementation Options for TRMT

Option A

Process a Transaction Risk Management Tool query and obtain the response. You can then decide whether to continue with the transaction, abort the transaction, or use additional efraud features.

If you want to use additional efraud features, perform one or both of the following to help make your decision about whether to continue with the transaction or abort it:

- Process a VbV/MCSC/SafeKey transaction and obtain the response. The merchant then makes the decision whether to continue with the transaction or to abort it.
- Process a financial transaction including AVS/CVD details and obtain the response. The merchant then makes a decision whether to continue with the transaction or to abort it.

Option B

- 1. Process a Transaction Risk Management Tool query and obtain the response.
- 2. Process a VbV/MCSC/SafeKey transaction and obtain the response.
- 3. Process a financial transaction including AVS/CVD details and obtain the response.
- 4. Merchant then makes a one-time decision based on the responses received from the eFraud tools.

13.2 Implementation Checklist

The following checklists provide high-level tasks that are required as part of your implementation of the Transaction Risk Management Tool. Because each organization has certain project requirements for

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implementing system and process changes, this list is only a guideline, and does not cover all aspects of your project.

Download and review all of the applicable APIs and Integration Guides

Please review the sections outlined within this document that refers to the following feature

Table 83: API documentation

Document/API	Use the document if you are
Transaction Risk Management Tool Integration Guide (Section #)	Implementing or updating your integration for the Transaction Risk Management Tool
Moneris MPI – Verified by Visa/MasterCard SecureCode/American Express SafeKey – Java API Integration Guide	Implementing or updating Verified by Visa, Master-Card SecureCode or American Express SafeKey
Basic transaction with VS and CVD (Section#)	Implementing or updating transaction processing, AVS or CVD

Design your transaction flow and business processes

When designing your transaction flow, think about which scenarios you would like to have automated, and which scenarios you would like to have handled manually by your employees.

The "Understand Transaction Risk Management Transaction Flow" and Handling Response Information (page 146) sections can help you work through the design of your transaction and process flows.

Things to consider when designing your process flows:

- Processes for notifying people within your organization when there is scheduled maintenance for Moneris Gateway.
- Handling refunds, canceled orders and so on.
- Communicating with customers when you will not be shipping the goods because of suspected fraud, back-ordered goods and so on.

Complete your development and testing

• The Moneris Gateway API - Integration Guide provides the technical details required for the development and testing. Ensure that you follow the testing instructions and data provided.

If you are an integrator

- Ensure that your solution meets the requirements for PCI-DSS/PA-DSS as applicable.
- Send an email to eproducts@moneris.com with the subject line "Certification Request".

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- Develop material to set up your customers as quickly as possible with your solution and a Moneris account. Include information such as:
 - Steps they must take to enter their store ID or API token information into your solution.
 - Any optional services that you support via Moneris Gateway (such as TRMT, AVS, CVD, VBV/MCSC/SafeKey and so on) so that customers can request these features.

13.3 Making a Decision

Depending on your business policies and processes, the information obtained from the fraud tools (such as AVS, CVD, VbV/MCSC/SafeKey and TRMT) can help you make an informed decision about whether to accept a transaction or deny it because it is potentially fraudulent.

If you do not want to continue with a likely fraudulent transaction, you must inform the customer that you are not proceeding with their transaction.

If you are attempting to do further authentication by using the available fraud tools, but you have received an approval response instead, cancel the financial transaction by doing one of the following:

- If the original transaction is a Purchase, use a Purchase Correction or Refund transaction. You will need the original order ID and transaction number.
- If the original transaction is a Pre-Authorization, use a Completion transaction for \$0.00.

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Appendix A Definition of Request Fields

This appendix deals with values that belong to transaction objects. For information on values that belong to the (HttpsPostRequest) connection object, see "Processing a Transaction" on page 278.

NOTE:

Alphanumeric fields allow the following characters: a-z A-Z 0-9 _ - : . @ spaces

All other request fields allow the following characters: a-z A-Z 0-9 _ - : . @ \$ = /

Note that the values listed in Appendix A are not mandatory for **every** transaction. Check the transaction definition. If it says that a value is mandatory, a further description is found here.

Table 84: Request fields

Value	Туре	Limits	Sample code variable definition
value		De	escription
		General transaction	values
Order ID	String	50-character alphanumeric	order_id
	Merchant-defined transaction identifier that must be unique for every Purchase, PreAuth and Independent Refund transaction. No two transactions of these types may have the same order ID.		
	For Refund, Completion and Purchase Correction transactions, the order ID must be the same as that of the original transaction.		
		ant Direct Reports. How	are displayed in the "Invoice Number" field ever only letters, numbers and spaces are
	A minimum of 3 and a maximum of 10 valid characters are sent to Merchant Direct. Only the last characters beginning after any invalid characters are sent. For example, if the order ID is 1234-567890 , only 567890 is sent to Merchant Direct.		
If the order ID has fewer than 3 characters, it may dis in the Invoice Number field.		cters, it may display a blank or 0000000000	

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Table 84: Request fields (continued)

Value	Туре	Limits	Sample code variable definition
value		De	escription
Amount	String	9-character decimal	amount
	Transaction amount. Used in a number of transactions. Note that this is different from the amount used in a Completion transaction, which is an alphanumeric value.		
	This must con	tain at least 3 digits, two	o of which are penny values.
	The minimum allowable value is \$0.01, and the maximum allowable 999.99. Transaction amounts of \$0.00 are not allowed.		
Credit card number String 20-character numeric (no spaces or dashes)		pan	
	accepted by s	ome issuers. This field h	1.6 digits, but some 13-digit numbers are still as been intentionally expanded to 20 digits and potential support of private label card
Expiry date	String	4-character numeric	expiry_date
		(YYMM format)	
	Note: This is the reverse of the date displayed on the physical card, which is MMYY.		

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Table 84: Request fields (continued)

Туре	Limits	Sample code variable definition	
Description			
String	1-character alpha- numeric	crypt	
1: Mail Order / Telephone Order—Single			
2: Mail Order	/ Telephone Order—Red	curring	
3: Mail Order	/ Telephone Order—Ins	talment	
4: Mail Order	/ Telephone Order—Unl	known classification	
5: Authenticat	ted e-commerce transac	tion (VbV/MCSC/SafeKey)	
6: Non-auther	nticated e-commerce tra	nsaction (VbV/MCSC/SafeKey)	
7: SSL-enable	d merchant		
8: Non-secure	transaction (web- or em	nail-based)	
9: SET non-au	thenticated transaction		
NOTE: When processing a Cavv Purchase or Pre-Authorization for Apple Pay or Android Pay transactions whereby the merchant using their own API to decrypt the payload, this field is mandatory. For Apple Pay or Android Pay, send the value returned in the ecilndicator or 3dsEcilndicator respectively. If the value is not present, please send the value as 7. Supported values for Apple Pay and Android Pay are: 5: Authenticated e-commerce transaction 7: SSL-enabled merchant		nsactions whereby the merchant is of the payload, this field is n, send the value returned in the or respectively. If the value is not are as 7. ray and Android Pay are:	
String 9-character decimal comp_amount Amount of a Completion transaction. This may not be equal to the amount (described on page 298), which appeared in the original Pre-Authorization		This may not be equal to the amount value	
	String 1: Mail Order 2: Mail Order 3: Mail Order 4: Mail Order 5: Authentical 6: Non-auther 7: SSL-enabled 8: Non-secure 9: SET non-au NOTI Where Apple using mand For A ecilne prese Supp 5: Au 7: SSI String Amount of a Common content of a Comm	String 1-character alphanumeric 1: Mail Order / Telephone Order—Sin 2: Mail Order / Telephone Order—Recombination 3: Mail Order / Telephone Order—Ins 4: Mail Order / Telephone Order—Und 5: Authenticated e-commerce transaction 6: Non-authenticated e-commerce transaction 8: Non-secure transaction (web- or emerce) 9: SET non-authenticated transaction NOTE: When processing a Cavy Pure Apple Pay or Android Pay transaction ausing their own API to decrypmandatory. For Apple Pay or Android Pay ecilndicator or 3dsEcilndicate present, please send the value Supported values for Apple Pays and the value of th	

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Table 84: Request fields (continued)

Walne	Туре	Limits	Sample code variable definition	
Value	Description			
Shipping Indicator ¹	String	1-character alpha- numeric	ship_indicator	
Used to identify completion transactions that require multiple referred to as multiple completions. By default, if the shipping passed, all completions are listed as final completions. To in completion is to be left open by the issuer as supplemental completions are pending, a value of P is submitted. Possible values: P = Partial F = Final			y default, if the shipping indicator is not nal completions. To indicate that the suer as supplemental shipments or	
Transaction num- ber	String	255-character alphanumeric	txn_number	
Used when performing follow-on transactions. (That is, Co rection or Refund.) This must be the value that was return number in the response of the original transaction.		alue that was returned as the transaction		
	When perforn	-	value must reference the Pre-Authorization. nase Correction, this value must reference	
Authorization code	String	8-character alpha- numeric	auth_code	
	1	code provided in the tra d for Force Post transac	ansaction response from the issuing bank. tions.	
ECR number	String	8-character alpha- numeric	ecr_no	
	Electronic cash register number, also referred to as TID or Terminal ID.			
MPI transaction values				

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 $^{^{1}\!}$ Available to Canadian integrations only.

Table 84: Request fields (continued)

Value	Туре	Limits	Sample code variable definition	
Value		De	escription	
XID	String	20-character alpha- numeric	xid	
		sed as your order ID who ly 20 characters.	en using Moneris Gateway. Fixed length —	
MD (Merchant Data)	String	1024-character alphanumeric	MD	
	Information to	o be echoed back in the	response.	
Merchant URL	String	Variable length	merchantUrl	
	URL to which	the MPI response is to b	pe sent.	
Accept	String	Variable length	accept	
	MIME types t	hat the browser accepts		
User Agent	String	Variable length	userAgent	
	Browser details			
PARes	String	Variable length	(Not shown)	
	Value passed back to the API during the TXN, and returned to the MPI when an ACS request is made.			
Cardholder Authentication Veri-	String	50-character alpha- numeric	cavv	
fication Value (CAVV)	Value provided by the Moneris MPI or by a third-party MPI. It is part of a Verified by Visa/MasterCard SecureCode/American Express SafeKey transaction.			
	NOTE: For Apple Pay and Android Pay Cavv Purchase and Cavv Pre-Authorization transactions, CAVV field contains the decrypted cryptogram.			
Vault transaction values				

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Table 84: Request fields (continued)

Value	Туре	Limits	Sample code variable definition		
Value	Description				
Data key	String	28-character alpha- numeric	data_key		
Profile identifier that all future financial Vault transactions (that the profile was registered by a Vault Add Credit Card - ResAddCC Add Credit Card - EncResAddCC, Vault Tokenize Credit Card - Re Vault Add Temporary Token - ResTempAdd or Vault Add Token transaction) will use to associate with the saved information. The data key is generated by Moneris, and is returned to the m Receipt object) when the profile is first registered.			dd Credit Card- ResAddCC, Vault Encrypted Tokenize Credit Card - ResTokenizeCC, pAdd or Vault Add Token - ResAddToken the saved information. , and is returned to the merchant (via the		
Duration	String	3-character numeric	duration		
	Amount of time the temporary token should be available, up to 900 seconds.				
Data key format ¹	String	2-character alpha- numeric	<pre>data_key_format;</pre>		
	This field will specify the data key format being returned. If left blank, Data Key format will default to 25-character alphanumeric. Valid values:				
	no value sent or 0 = 25-character alpha-numeric Data Key				
	By using the following values, a unique token is generated specifically for the that is presented for tokenization. Any subsequent tokenization requests for same PAN will result in the same token				
	0U = 25-character alpha-numeric Data Key, Unique				
Mag Swipe transaction values					

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 $^{^{1}\!}$ Available to Canadian integrations only.

Table 84: Request fields (continued)

Value	Туре	Limits	Sample code variable definition	
value	Description			
POS code	String	20-character numeric	pos_code	
	Under normal	presentment situations	s, the value is 00.	
			card-present and keyed-in, then the pletion transaction is $71.$	
	In an unmann	ed kiosk environment w	here the card is present, the value is 27.	
	If the solution proper POS co		ardholder present", contact Moneris for the	
Track2 data	String	40-character alphanumeric	track2	
			dit card by swiping it through a card reader, ed by the INTERAC® Online Payment system.	
Encrypted track2	String	Variable length	enc_track2	
data	String that is retrieved by swiping or keying in a credit card number the Moneris-provided encrypted mag swipe card reader. It is part of an expected or swiped transaction only. This string must be retrieved by a second			
Device type	String	30-character alpha- numeric	device_type	
	Type of encrypted mag swipe reader that was read the credit card. This must be a Moneris-provided device so that the values are properly encrypted and decrypted.			
	This field is case-sensitive. Available values are:			
	"idtech_bdk"			

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Note that the values listed in Appendix A are not supported by **every** transaction. Check the transaction definition. If it says that a value is optional, a further description is found here.

Table 85: Optional transaction values

Value	Туре	Limits	Sample code variable definition			
value		Descriptio	on			
		General transaction values				
Customer ID	String	30-character alphanumeric	cust_id			
	This can be used for policy number, membership number, student ID, in ber and so on.					
	This field is	searchable from the Moneris Merch	nant Resource Center.			
Status Check	String	true/false	status_check			
	See "Status	See "Status Check" on page 322.				
Dynamic descriptor	String	20-character alphanumeric Combined with merchant's business name cannot exceed 25 characters.	dynamic_descriptor			
	Merchant-defined description sent on a per-transaction basis that will appear on the credit card statement appended to the merchant's business name.					

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Table 85: Optional transaction values (continued)

	Туре	Limits	Sample code variable definition		
Value		Description	on		
Wallet	String	3-character alphanumeric	wallet_indicator		
indicator ¹		alue to indicate when the credit card ple Pay, Android Pay, Visa Checkout	d details were collected from a wallet t, MasterCard MasterPass.		
	chant is us	applicable to Apple Pay and Androiiing their own API to decrypt the pays of Apple Pay and Android Pay tran			
	App App • Visa	 Apple Pay and Android Pay wallet indicator is applicable to Cavv Purchase - Apple Pay and Android Pay In-App (see page 174) and Cavv Pre-Authorization - Apple Pay and Android Pay (see page 177) Visa Checkout and MasterCard MasterPass wallet indicator is applicable to basic Purchase and Pre-Authorization 			
	Possible values are:				
	ANP VCO	 APP = Apple Pay In-App ANP = Android Pay In-App VCO = Visa Checkout MMP = MasterCard MasterPass 			
	NOTE: Please note that if this field is included to indicate Apple Pay or Android Pay, then Convenience Fee is not supported.				
		Vault transaction values			
Phone number	String	30-character alphanumeric	phone		
	Phone nun file.	Phone number of the customer. Can be sent in when creating or updating a Vault prifile.			
Email address	String	30-character alphanumeric	email		
	Email address of the customer. Can be sent in when creating or updating a Vault pr file.				
Additional	String	30-character alphanumeric	note		
notes	This optional field can be used for supplementary information to be sent in with the transaction. This field can be sent in when creating or updating a Vault profile.				

For information about Customer Information request fields see Appendix D Customer Information

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 $^{^{1}\!}$ Available to Canadian integrations only.

For information about Address Verification Service (AVS) request fields see Appendix E Address Verification Service

For information about Card Validation Digits (CVD) request fields see Appendix F Card Validation Digits

For information about Recurring Billing request fields see Appendix A Recurring Billing.

For information about Convenience Fee request fields see Appendix H Convenience Fee.

For information about Level 2/3 Visa, Level 2/3 MasterCard and Level 2/3 American Express, see Appendix J Definition of Request Fields for Level 2/3 - Visa, Appendix K Definition of Request Fields for Level 2/3 - Amex

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Appendix B Definition of Response Fields

Table 86: Receipt object response values

Value	Туре	Limits	Get Method		
Value			Description		
	General response fields				
Card type	String	2-character alphabetic (min. 1)	<pre>\$mpgResponse->getCardType();</pre>		
	Represents	the type of card in the	e transaction, e.g., Visa, Mastercard.		
	Possible va	lues:			
	 V = Visa M = Mastercard AX = American Express DC = Diner's Card NO = Novus/Discover SE = Sears D = Debit C1 = JCB 				
Transaction	String	9-character decimal	<pre>\$mpgResponse->getTransAmount();</pre>		
amount	Transaction amount that was processed.				
Transaction num- ber	String	255-character alphanumeric	<pre>\$mpgResponse->getTxnNumber();</pre>		
	Gateway Transaction identifier often needed for follow-on transactions (such as Refund and Purchase Correction) to reference the originally processed transaction.				
Receipt ID	String	50-character alphanumeric	<pre>\$mpgResponse->getReceiptId();</pre>		
	Order ID that was specified in the transaction request.				
Transaction type	String	2-character alphanumeric	<pre>\$mpgResponse->getTransType();</pre>		
	 1 = F 2 = C 4 = F 	Purchase Pre-Authorization Completion Refund Void			

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Table 86: Receipt object response values (continued)

Value	Туре	Limits	Get Method	
value	Description			
Reference number	String	18-character numeric	<pre>\$mpgResponse->getReferenceNum();</pre>	
	Terminal used to process the transaction as well as the shift, batch and sequence number. This data is typically used to reference transactions on the host systems, and must be displayed on any receipt presented to the customer.			
	This inform	ation is to be stored by	y the merchant.	
	Example: 66	50123450010690030		
	 66012345: Terminal ID 001: Shift number 069: Batch number 003: Transaction number within the batch. 			
Response code	String	3-character numeric	<pre>\$mpgResponse->getResponseCode();</pre>	
	≥ 50: TraNull: Tra For further	nsaction approved nsaction declined nsaction incomplete. details on the responsument at https://devel	e codes that are returned, see the Response	
ISO	String	2-character numeric	<pre>\$mpgResponse->getISO();</pre>	
	ISO respon	se code		
Bank totals	Object		code to come	
	Response data returned in a Batch Close and Open Totals request. See "Definition of Response Fields" on the previous page.			
Message	String	100-character alphanumeric	<pre>\$mpgResponse->getMessage();</pre>	
	Response description returned from issuer.			
	The message returned from the issuer is intended for merchant information only, and is not intended for customer receipts.			
Authorization code	String	8-character alphanumeric	<pre>\$mpgResponse->getAuthCode();</pre>	
	Authorization code returned from the issuing institution.			

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Table 86: Receipt object response values (continued)

Value	Туре	Limits	Get Method	
value			Description	
Complete	String	true/false	<pre>\$mpgResponse->getComplete();</pre>	
	Transactio	n was sent to authoriza	ation host and a response was received	
Transaction date	String	Format: yyyy-mm- dd	<pre>\$mpgResponse->getTransDate();</pre>	
	Processing	host date stamp		
Transaction time	String	Format: ##:##:##	<pre>\$mpgResponse->getTransTime();</pre>	
	Processing	host time stamp		
Ticket	String	N/A	<pre>\$mpgResponse->getTicket();</pre>	
	Reserved f	ield.		
Timed out	String	true/false	<pre>\$mpgResponse->getTimedOut();</pre>	
	Transaction failed due to a process timing out.			
Is Visa Debit	String	true/false	<pre>\$mpgResponse->getIsVisaDebit();</pre>	
	Indicates whether the card processed is a Visa Debit.			
	В	atch Close/Open Tota	s response fields	
Processed card types	String Array	N/A		
	Returns all of the processed card types in the current batch for the terminal ID/ECR Number from the request.			
Terminal IDs	String	8-character alpha- numeric	code to come	
	Returns the terminal ID/ECR Number from the request.			
Purchase count	String	4-character numeric	<pre>\$mpgResponse->getPurchaseCount (\$ecr_number,\$creditCards[\$i]);</pre>	
	I	ocessed. If none were p	authorization Completion and Force Post trans- rocessed in the batch, then the value returned	

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Table 86: Receipt object response values (continued)

	Туре	Limits	Get Method	
Value	Description			
Purchase amount	String	11-character alpha- numeric	<pre>\$mpgResponse->getPurchaseAmount (\$ecr_number,\$creditCards[\$i]);</pre>	
	pletion or F	orce Post transactions	essed for Purchase, Pre-Authorization Com- 5. This field begins with a + and is followed by 10 mount and the last 2 indicate the penny value.	
	EXAMPLE: -	+0000000000 = 0.00 and +0	000041625 = 416.25	
Refund count	String	4-character numeric	<pre>\$mpgResponse->getRefundAmount(\$ecr_ number,\$creditCards[\$i]);</pre>	
			pendent Refundtransactions processed. If none the value returned will be 0000.	
Refund amount	String	11-character alpha- numeric	<pre>\$mpgResponse->getRefundAmount(\$ecr_ number,\$creditCards[\$i]);</pre>	
	Indicates the dollar amount processed for Refund, Independent Refundance Credit transactions. This field begins with a + and is followed by 10 numbers 18 indicate the amount and the last 2 indicate the penny value. Example, +0000000000 = 0.00 and +0000041625 = 416.25			
Correction count	String	4-character numeric	<pre>\$mpgResponse->getCorrectionCount (\$ecr_number,\$creditCards[\$i]);</pre>	
			ction transactions processed. If none were pro- e returned will be 0000.	
Correction amount	String	11-character alpha- numeric	<pre>\$mpgResponse->getCorrectionAmount (\$ecr_number,\$creditCards[\$i]);</pre>	
	Indicates the dollar amount processed for Purchase Correction transaction field begins with a + and is followed by 10 numbers, the first 8 indicate the amount and the last 2 indicate the penny value.			
	EXAMPLE: -	+0000000000 = 0.00 and +0	000041625 = 416.25	
	Recurring B	Silling Response Fields	(see Appendix A, page 1)	
Recurring billing suc-	String	true/false	<pre>\$mpgResponse->getRecurSuccess();</pre>	
cess	Indicates w for future b	_	illing transaction has been successfully set up	

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Table 86: Receipt object response values (continued)

		. Receipt object respo		
Value	Туре	Limits	Get Method	
			Description	
Recur update success	String	true/false	<pre>\$mpgResponse->getRecurUpdateSuccess ();</pre>	
	Indicates re	ecur update success.		
Next recur date	String	yyyy-mm-dd	<pre>\$mpgResponse->getNextRecurDate();</pre>	
	Indicates n	ext recur billing date.		
Recur end date	String	yyyy-mm-dd	<pre>\$mpgResponse->getRecurEndDate();</pre>	
	Indicates fi	nal recur billing date.		
	Status Cho	eck response fields (se	ee Appendix C, page 322)	
Status code	String	3-character alpha- numeric	<pre>\$mpgResponse->getStatusCode();</pre>	
	 < 50: Transaction found and successful ≥ 50: Transaction not found and not successful 			
	NOTE: the status code is only populated if the connection object's Status Check property is set to true .			
Status message	String	found/not found	<pre>\$mpgResponse->getStatusMessage();</pre>	
	 Found: 0 ≤ Status Code ≤ 49 Not Found or null: 50 ≤ Status Code ≤ 999. 			
	NOTE: The status message is only populated if the connection object's Status Check property is set to true .			
	AVS r	esponse fields (see A	ppendix E, page 332)	
AVS result code	String	1-character alpha- numeric	<pre>\$mpgResponse->getAvsResultCode();</pre>	
Indicates the address verification result. For a full list of possible respondix B.			result. For a full list of possible response codes	
	CVD response fields (see Appendix F, page 338)			
CVD result code	String	2-character alpha- numeric	<pre>\$mpgResponse->getCvdResultCode();</pre>	
	Indicates the CVD validation result. The first byte is the numeric CVD indicator sent in the request; the second byte is the response code. Possible response codes are shown in Appendix B			
	MF	PI response fields (see	"MPI" on page 1)	

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Table 86: Receipt object response values (continued)

Value	Туре	Limits	Get Method	
Value	Description			
Туре	String	99-character alpha- numeric		
	VERes, PAR	Res or error defines wha	at type of response you are receiving .	
Success	Boolean	true/false	<pre>\$mpgResponse->getMpiSuccess();</pre>	
	True if atte	mpt was successful, fal	se if attempt was unsuccessful.	
Message	String	100-character alphabetic	<pre>\$mpgResponse->getMpiMessage();</pre>	
	MPI TXN tr	ansactions can produc	e the following values:	
	 N: So U: So MPI ACS tr Y or chas N: A you Dep of fr 	se or cavv preauth. uthentication failed or do not to proceed with ending on a merchant' aud detection, transac	th with crypt type 6 th with crypt type 7. e the following values: MpiSuccess () = true) Proceed with cavv purhigh-risk transaction. It is recommended that	
Term URL	String	255-character alphanumeric		
	URL to which the PARes is returned			
MD	String	1024-character alpha- numeric		
	Merchant-defined data that was echoed back			
ACS URL	String	255-character alphanumeric		
	URL that w	ill be for the generated	pop-up	

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Table 86: Receipt object response values (continued)

Value	Туре	Limits	Get Method
value			Description
MPI CAVV	String	28-character alpha- numeric	
	VbV/MCSC	/American Express Saf	eKey authentication data
MPI E-Commerce Indicator	String	1-character alpha- numeric	
CAVV result code	String	1-character alpha- numeric	<pre>\$mpgResponse->getCavvResultCode();</pre>
MPI inline form	for Verified • 0 = 0 • 1 = 0 • 2 = 0 • 3 = 0 • 4 = 0 • 7 = 0 • 8 = 0	by Visa. AVV authentication re AVV failed validation; a AVV passed validation AVV passed validation; AVV failed validation; a AVV failed validation; a AVV passed validation; a	authentication ; authentication ; attempt
	V	ault response fields (see 5.1, page 80)
Data key	String	28-character alpha- numeric	<pre>\$mpgResponse->getDataKey();</pre>
	ResAddCC (Vault Toker Add - ResTe action. It is	page 83), Vault Encryp nize Credit Card - ResTo empAdd (page 88) or V	oulated when you send a Vault Add Credit Card- oulated Add Credit Card - EncResAddCC (page 86), okenizeCC (page 107), Vault Temporary Token ault Add Token - ResAddToken (page 105) trans- nat all future financial Vault transactions will use nation.
Vault payment type	String	cc/ach	<pre>\$mpgResponse->getPaymentType();</pre>
1	Indicates th	ne payment type assoc	ciated with a Vault profile
Expiring card's Pay-	String	сс	<pre>\$mpgResponse->getExpPaymentType();</pre>
ment type	Indicates the payment type associated with a Vault profile. Applicable to Vault Get Expiring transaction type.		

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Table 86: Receipt object response values (continued)

Value	Туре	Limits	Get Method	
value			Description	
Vault masked PAN	String	20-character numeric	<pre>\$mpgResponse->getResDataMaskedPan ();</pre>	
	Returns the	e first 4 and/or last 4 o	f the card number saved in the profile.	
Expiring card's Masked PAN	String	20-character numeric	<pre>\$mpgResponse->getResDataMaskedPan ();</pre>	
	Returns the first 4 and/or last 4 of the card number saved in the profile. Applicable to Vault Get Expiring transaction type.			
Vault success	String	true/false	<pre>\$mpgResponse->getResSuccess();</pre>	
	Indicates w	hether Vault transacti	on was successful.	
Vault customer ID	String	30-character alpha- numeric	<pre>\$mpgResponse->getResDataCustId();</pre>	
	Returns the customer ID saved in the profile.			
Expiring card's customer ID	String	30-character alpha- numeric	<pre>\$mpgResponse->getResDataCustId();</pre>	
	Returns the customer ID saved in the profile. Applicable to Vault Get Expiring transaction type.			
Vault phone num- ber	String	30-character alphanumeric	<pre>\$mpgResponse->getResDataPhone();</pre>	
	Returns the phone number saved in the profile.			
Expiring card's phone number	String	30-character alpha- numeric	<pre>\$mpgResponse->getResDataPhone();</pre>	
	Returns the transaction	•	d in the profile. Applicable to Vault Get Expiring	
Vault email address	String	30-character alpha- numeric	<pre>\$mpgResponse->getResDataEmail();</pre>	
	Returns the email address saved in the profile.			

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Table 86: Receipt object response values (continued)

Value	Туре	Limits	Get Method	
value	Description			
Expiring card's email address	String	30-character alpha- numeric	<pre>\$mpgResponse->getResDataEmail();</pre>	
	Returns the transaction		n the profile. Applicable to Vault Get Expiring	
Vault note	String	30-character alpha- numeric	<pre>\$mpgResponse->getResDataNote();</pre>	
	Returns the	e note saved in the pro	file.	
Expiring card's note	String	30-character alpha- numeric	<pre>\$mpgResponse->getResDataNote();</pre>	
	Returns the note saved in the profile. Applicable to Vault Get Expiring transaction type.			
Vault expiry date	String	4-character numeric	<pre>\$mpgResponse->getResDataExpDate();</pre>	
	Returns the expiry date of the card number saved in the profile. YYMM format.			
Expiring card's	String	4-character numeric	<pre>\$mpgResponse->getResDataExpDate();</pre>	
expiry date	Returns the expiry date of the card number saved in the profile. YYMM format. Applicable to Vault Get Expiring transaction type.			
Vault E-commerce indicator	String	1-character numeric	<pre>\$mpgResponse->getResDataCryptType ();</pre>	
	Returns the	e e-commerce indicato	r saved in the profile.	
Expiring card's E-commerce indicator	String	1-character numeric	<pre>\$mpgResponse->getResDataCryptType ();</pre>	
	Returns the e-commerce indicator saved in the profile. Applicable to Vault Get Expiring transaction type.			
Vault AVS street number	String	19-character alpha- numeric	<pre>\$mpgResponse- >getResDataAvsStreetNumber();</pre>	
	ber is passe		equest, this value will be submitted along with uer.	

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Table 86: Receipt object response values (continued)

	Туре	Limits	Get Method	
Value			Description	
Expiring card's AVS street number	String	19-character alpha- numeric	<pre>\$mpgResponse- >getResDataAvsStreetNumber();</pre>	
	ber is passe	ed in the transaction re	aved in the profile. If no other AVS street numequest, this value will be submitted along with suer. Applicable to Vault Get Expiring transaction	
Vault AVS street name	String	19-character alpha- numeric	<pre>\$mpgResponse- >getResDataAvsStreetName();</pre>	
	passed in t		ed in the profile. If no other AVS street number is a, this value will be submitted along with the fin-	
Expiring card's AVS street name	String	19-character alpha- numeric	<pre>\$mpgResponse- >getResDataAvsStreetName();</pre>	
	Returns the AVS street name saved in the profile. If no other AVS street number is passed in the transaction request, this value will be submitted along with the financial transaction to the issuer. Applicable to Vault Get Expiring transaction type.			
Vault AVS ZIP code	String	9-character alpha- numeric	<pre>\$mpgResponse->getResDataAvsZipcode ();</pre>	
	Returns the AVS zip/postal code saved in the profile. If no other AVS street number is passed in the transaction request, this value will be submitted along with the financial transaction to the issuer.			
Expiring card's AVS ZIP code	String	9-character alpha- numeric	<pre>\$mpgResponse->getResDataAvsZipcode ();</pre>	
	Returns the AVS zip/postal code saved in the profile. If no other AVS so ber is passed in the transaction request, this value will be submitted at the financial transaction to the issuer. Applicable to Vault Get Expiring type.			
Vault credit card number	String	20-character numeric	<pre>\$mpgResponse->getResDataPan();</pre>	
	Returns the full credit card number saved in the Vault profile. Applicable to Vault Lookup Full transaction only.			
Corporate card	String	true/false	<pre>\$mpgResponse->getCorporateCard();</pre>	
	Indicates whether the card associated with the Vault profile is a corporate card.			
	Encrypted N	Mag Swipe response fi	elds (see Section 1, page 1)	

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Table 86: Receipt object response values (continued)

Value	Туре	Limits	Get Method	
value			Description	
Masked credit card number	String	20-character alpha- numeric	<pre>\$mpgResponse->getMaskedPan();</pre>	
	Convenience	e Fee response fields ((see Appendix H, page 350)	
Convenience fee	String	true/false	<pre>\$mpgResponse->getCfSuccess();</pre>	
success	Indicates w	hether the Convenien	ce Fee transaction processed successfully.	
Convenience fee status	String	2-character alpha- numeric	<pre>\$mpgResponse->getCfStatus();</pre>	
	Indicates the status of the merchant and convenience fee transact CfStatus field provides details about the transaction behavior and erenced when contacting Moneris Customer Support. Possible values are: • 1 or 1F – Completed 1st purchase transaction • 2 or 2F – Completed 2nd purchase transaction • 3 – Completed void transaction • 4A or 4D – Completed refund transaction		rchase transaction behavior and should be ref- urchase transaction ction	
	• 9 or • 10 o	8F – Completed merchant refund transaction 9F – Completed 1st void transaction r 10F – Completed 2nd void transaction or 11D – Completed refund transaction		
Convenience fee	String	9-character decimal	<pre>\$mpgResponse->getFeeAmount();</pre>	
amount	The expected Convenience Fee amount. This field will return the amount submitted by the merchant for a successful transaction. For an unsuccessful transaction, it will return the expected convenience fee amount			
Convenience fee	String 9-character decimal \$mpgResponse->getFeeRate();			
rate	The convenience fee rate that has been defined on the merchant's profile. For example:			
	1.00 – a fixed amount or			
10.0 - a perce		centage amount		

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Table 86: Receipt object response values (continued)

Value	Туре	Limits	Get Method		
	Description				
Convenience fee	String	AMT/PCT	<pre>\$mpgResponse->getFeeType();</pre>		
type	The type of convenience fee that has been defined on the merchant's profile.				
	Available options are:				
	AMT – fixed amount				
	PCT – percentage				

Table 87: Financial transaction response codes

Code	Description			
< 50	Transaction approved			
≥ 50	Transaction declined			
NULL	Transaction was not sent for authorization			

For more details on the response codes that are returned, see the Response Codes document available at https://developer.moneris.com

Table 88: Vault Admin Responses

Code	Description				
001	Successfully registered CC details.				
	Successfully updated CC details.				
	Successfully deleted CC details.				
	Successfully located CC details.				
	Successfully located # expiring cards.				
	(NOTE: # = the number of cards located)				
983	Cannot find previous				
986	Incomplete: timed out				
987	Invalid transaction				
988	Cannot find expiring cards				
Null	Error: Malformed XML				

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Appendix C Status Check

• C.1 Using Status Check Response Fields

Status Check is a connection object value that allows merchants to verify whether a previously sent transaction was processed successfully.

To submit a Status Check request, resend the original transaction with all the same parameter values, but set the status check value to either true or false.

Once set to "true", the gateway will check the status of a transaction that has an order_id that matches the one passed.

- If the transaction is found, the gateway will respond with the specifics of that transaction.
- If the transaction is not found, the gateway will respond with a not found message.

Once it is set to "false", the transaction will process as a new transaction.

For example, if you send a Purchase transaction with Status Check, include the same values as the original Purchase such as the order ID and the amount.

The feature must be enabled in your merchant profile. To have it enabled, contact Moneris.

Things to Consider:

- The Status Check request should only be used once and immediately (within 2 minutes) after the last transaction that had failed.
- The Status Check request should not be used to check openTotals & batchClose requests.
- Do not resend the Status Check request if it has timed out. Additional investigation is required.

C.1 Using Status Check Response Fields

After you have used the connection object to send a Status Check request, you can use the Receipt object to obtain the information you want regarding the success of the original transaction.

The status response fields related to the status check are Status Code and Status Message.

Possible Status Code response values:

- 0-49: successful transaction
- 50-999: unsuccessful transaction.

Possible Status Message response values:

- Found: Status code is 0-49
- Not found or Null: Status code is 50-999)

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If the Status Message is Found, all other response fields are the same as those from the original transaction.

If the Status Message is Not found, all other response fields will be Null.

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Appendix D Customer Information

- Appendix D Customer Information
- D.2 Customer Information Sample Code

An optional add-on to a number of transactions the Customer Information object. The Customer Information object offers a number of fields to be submitted as part of the financial transaction, and stored by Moneris. These details may be viewed in the future in the Merchant Resource Center.

The following transactions support the Customer Information object:

- Purchase (Basic, Interac Debit and Vault)
- Pre-Authorization (Basic and Vault)
- Re-Authorization (Basic)
- ACH Debit

The Customer Information object holds three types of information:

- Miscellaneous customer information properties (page 325)
- Billing/Shipping information (page 325)
- Item information (page 327).

Things to Consider:

- If you send characters that are not included in the allowed list, these extra transaction details may not be stored.
- All fields are alphanumeric and allow the following characters: a-z A-Z 0-9 _ : . @ \$ = /
- All French accents should be encoded as HTML entities, such as é.
- The data sent in Billing and Shipping Address fields will not be used for any address verification.

D.1 Using the CustInfo object

- Miscellaneous Properties (page 325)
- "Billing/Shipping information" on the next page
- "Item Information" on page 327

In addition to instantiating a transaction object and a connection object (as you would for a normal transaction), you must instantiate a CustInfo object.

Any transaction that supports CustInfo has a setCustInfo method. This is used to write the customer information to the transaction object before writing the transaction object to the connection object.

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CustInfo object definition

CustInfo customer = new CustInfo();

Transaction object set method

<transaction>.setCustInfo(customer);

D.1.1 Miscellaneous Properties

While most of the customer information data is organized into objects, there are some values that are properties of the CustInfo object itself. They are explained in Table 89

 Value
 Type
 Limits
 Set method

 Email Address
 String Address
 60-character alphanumeric
 customer.setEmail("nick@widget.com");

 Instructions
 String 100-character alphanumeric
 customer.setInstructions("Rush!");

Table 89: CustInfo object miscellaneous properties

D.1.2 Billing/Shipping information

Billing and shipping information is stored as part of the CustInfo object. They can be written to the object in one of two ways:

- · Using set methods
- Using hash tables.

Whichever method you use, you will be writing the information found in Table 90 for both the billing information and the shipping information.

All values are alphanumeric strings. Their maximum lengths are given in the Limit column.

Value	Limit	Hash table key
First name	30	"first_name"
Last name	30	"last_name"
Company name	50	"company_name"
Address	70	"address"
City	30	"city"

Table 90: Billing and shipping information values

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Value	Limit	Hash table key
Province/State	30	"province"
Postal/Zip code	30	"postal_code"
Country	30	"country"
Phone number (voice)	30	"phone"
Fax number	30	"fax"
Federal tax	10	"tax1"
Provincial/State tax	10	"tax2"
County/Local/Specialty tax	10	"tax3"
Shipping cost	10	"shipping_cost"

Table 90: Billing and shipping information values (continued)

D.1.2.1 Set Methods

The billing information and the shipping information for a given CustInfo object are written by using the customer.setBilling() and customer.setShipping() methods respectively:

```
customer.setBilling(first_name, last_name, company_name, address, city,
province, postal_code, country, phone, fax, tax1, tax2, tax3, shipping_cost);
customer.setShipping(first_name, last_name, company_name, address, city,
province, postal_code, country, phone, fax, tax1, tax2, tax3, shipping_cost);
```

Both of these methods have the same set of mandatory arguments. They are explained in Table 90 (page 325) .

For sample code, see D.2 (page 328).

D.1.2.2 Hash Tables

Writing billing or shipping information using hash tables is done as follows:

- 1. Instantiate a CustInfo object.
- 2. Instantiate a Hashtable object. (The sample code uses a different hash table for billing and shipping for clarity purposes. However, the skillful developer can re-use the same one.)
- 3. Build the hashtable using put methods with the hash table keys in Table 90 (page 325).
- 4. Call the CustInfo object's setBilling/setShipping method to pass the hashtable information to the CustInfo object
- 5. Call the transaction object's setCustInfo method to write the CustInfo object (with the billing/shipping information to the transaction object.

For sample code, see D.2 (page 328).

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D.1.3 Item Information

The CustInfo object can hold information about multiple items. For each item, the values in Table 91 can be written.

All values are strings, but note the guidelines in the Limits column.

Value Limits Hash table key "name" Item name 45-character alphanumeric Item quantity 5-character numeric "quantity" Item product code 20-character alphanumeric "product code" Item extended 9-character decimal with at least 3 digits and 2 penny values. "extended amount" amount 0.01-999999.99

Table 91: Item information values

One way of representing multiple items is with four arrays. This is the method used in the sample code. However, there are two ways to write the item information to the CustInfo object:

- Set methods
- Hash tables.

D.1.3.1 Set Methods

All the item information in Table 91 is written to the CustInfo in one instruction for a given item. Such as:

```
customer.setItem(item_description, item_quantity, item_product_code, item_
extended amount);
```

For sample code (showing how to use arrays to write information about two items), see D.2 (page 328).

D.1.3.2 Hash Tables

Writing item information using hash tables is done as follows:

- 1. Instantiate a CustInfo object.
- 2. Instantiate a Hashtable object. (The sample code uses a different hash table for each item for clarity purposes. However, the skillful developer can re-use the same one.)
- 3. Build the hashtable using put methods with the hash table keys in Table 90 (page 325).
- 4. Call the CustInfo object's setItem method to pass the hashtable information to the CustInfo object
- 5. Call the transaction object's setCustInfo method to write the CustInfo object (with the item information to the transaction object.

For sample code (showing how to use arrays to write information about two items), see D.2 (page 328).

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D.2 Customer Information Sample Code

Below are 2 examples of a Basic Purchase Transaction with Customer Information. Both samples start by declaring the same variables. Therefore, that part will only be shown once. Values that are not involved in the Customer Information feature are not shown.

Note that the two items ordered are represented by four arrays, and the billing and shipping details are the same.

```
/******************* Billing/Shipping Variables ************************/
String first name = "Bob";
String last name = "Smith";
String company name = "ProLine Inc.";
String address = "623 Bears Ave";
String city = "Chicago";
String province = "Illinois";
String postal_code = "M1M2M1";
String country = "Canada";
String phone = "777-999-7777";
String fax = "777-999-7778";
String tax1 = "10.00";
String tax2 = "5.78";
String tax3 = "4.56";
String shipping_cost = "10.00";
/******************** Order Line Item Variables ************************/
String[] item_description = new String[] { "Chicago Bears Helmet", "Soldier Field Poster" };
String[] item_quantity = new String[] { "1", "1" };
String[] item_product_code = new String[] { "CB3450", "SF998S" };
String[] item extended amount = new String[] { "150.00", "19.79" };
```

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Sample Purchase with Customer Information—Set method version

```
CustInfo customer = new CustInfo();
/******* Miscellaneous Customer Information Methods **************/
customer.setEmail("nick@widget.com");
customer.setInstructions("Make it fast!");
/************************ Set Customer Billing Information *******************/
customer.setBilling(first name, last name, company name, address, city, province, postal code,
   country, phone, fax, tax1, tax2, tax3, shipping cost);
/*************** Set Customer Shipping Information ******************/
customer.setShipping(first_name, last_name, company_name, address, city, province, postal_code,
   country, phone, fax, tax1, tax2, tax3, shipping cost);
customer.setItem(item description[1], item quantity[1], item product code[1], item extended amount
   [1]);
Purchase purchase = new Purchase();
purchase.setCustInfo(customer);
HttpsPostRequest mpgReq = new HttpsPostRequest();
mpgReq.setTransaction(purchase);
mpgReq.send();
```

Sample Purchase with Customer Information—Hash table version

```
CustInfo customer2 = new CustInfo();
/****** Miscellaneous Customer Information Methods ***************/
customer.setEmail("nick@widget.com");
customer.setInstructions("Make it fast!");
Hashtable<String, String> b = new Hashtable<String, String>(); //billing hashtable
b.put("first_name", first_name);
b.put("last name", last name);
b.put("company name", company name);
b.put("address", address);
b.put("city", city);
b.put("province", province);
b.put("postal code", postal code);
b.put("country", country);
b.put("phone", phone);
b.put("fax", fax);
b.put("tax1", tax1); //federal tax
b.put("tax2", tax2); //prov tax
b.put("tax3", tax3); //luxury tax
b.put("shipping_cost", shipping_cost); //shipping cost
customer2.setBilling(b);
/******************************* Shipping Hashtable *********************/
Hashtable<String, String> s = new Hashtable<String, String>(); //shipping hashtable
s.put("first_name", first_name);
s.put("last name", last name);
s.put("company name", company name);
s.put("address", address);
s.put("city", city);
s.put("province", province);
```

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Sample Purchase with Customer Information—Hash table version

```
s.put("postal_code", postal_code);
s.put("country", country);
s.put("phone", phone);
s.put("fax", fax);
s.put("tax1", tax1); //federal tax
s.put("tax2", tax2); //prov tax
s.put("tax3", tax3); //luxury tax
s.put("shipping_cost", shipping_cost); //shipping cost
customer2.setShipping(s);
/**********************************/
Hashtable<String, String> i1 = new Hashtable<String, String>(); //item hashtable #1
i1.put("name", item description[0]);
i1.put("quantity", item_quantity[0]);
i1.put("product_code", item_product_code[0]);
i1.put("extended_amount", item_extended_amount[0]);
customer2.setItem(i1);
/**********************************/ Order Line Item2 Hashtable ********************/
Hashtable<String, String> i2 = new Hashtable<String, String>(); //item hashtable #2
i2.put("name", "item2's name");
i2.put("quantity", "7");
i2.put("product code", "item2's product code");
i2.put("extended amount", "5.01");
customer2.setItem(i2);
Purchase purchase = new Purchase();
purchase.setCustInfo(customer);
HttpsPostRequest mpgReq = new HttpsPostRequest();
mpgReq.setTransaction(purchase);
mpgReq.send();
```

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Appendix E Address Verification Service

- Appendix E Address Verification Service

Address Verification Service (AVS) is an optional fraud-prevention tool offered by issuing banks whereby a cardholder's address is submitted as part of the transaction authorization. The AVS address is then compared to the address kept on file at the issuing bank. AVS checks whether the street number, street name and zip/postal code match. The issuing bank returns an AVS result code indicating whether the data was matched successfully. Regardless of the AVS result code returned, the credit card is authorized by the issuing bank.

The response that is received from AVS verification is intended to provide added security and fraud prevention, but the response itself does not affect the completion of a transaction. Upon receiving a response, the choice to proceed with a transaction is left entirely to the merchant. The responses is **not** a strict guideline of whether a transaction will be approved or declined.

The following transactions support AVS:

- Purchase (Basic and Mag Swipe)
- Pre-Authorization (Basic)
- Re-Authorization (Basic)
- ResAddCC (Vault)
- ResUpdateCC (Vault)

Things to Consider:

- AVS is only supported by Visa, MasterCard, Discover and American Express.
- When testing AVS, you must only use the Visa test card numbers 4242424242424242 or 4005554444444403, and the amounts described in the Simulator eFraud Response Codes document available at the Moneris developer portal (https://developer.moneris.com).
- Store ID "store5" is set up to support AVS testing.

E.1 Using AVS

In addition to instantiating a transaction object and a connection object (as you would for a normal transaction), you must instantiate an AvsInfo object. This object has a number of mandatory values that must be set (Appendix E, page 332) and optional values that may be set (Appendix E, page 332).

Any transaction that supports AVS has a setAvsInfo method. This is used to write the AVS information to the transaction object before writing the transaction object to the connection object.

AVSInfo object definition

AvsInfo avsCheck = new AvsInfo();

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Transaction object set method

<transaction>.setAvsInfo(avsCheck);

E.2 AVS Request Fields

Table 92: AvsInfo object mandatory values

Value	Type	Limits	Set method
Tarac			Description
AVS	String	19-character alphanumeric ¹	<pre>avsCheck.setAvsStreetNumber("212");</pre>
street number	Cardholder street number.		
AVS street	String	See AVS street number	<pre>avsCheck.setAvsStreetName("Payton Street");</pre>
name	Cardho	older street name.	
AVS zip/	String	9-character alphanumeric	<pre>avsCheck.setAvsZipCode("M1M1M1");</pre>
postal code	Cardho	older zip/postal code.	

Table 93: AvsInfo object optional values

Value	Туре	Limits	Set method	
value	Description			
AVS email address	String	60-character alphanumeric	<pre>avsCheck.setAvsEmail ("test@host.com");</pre>	
	Email a	ail address provided by the customer at the point of sale.		
	Applica	Applicable for American Express and JCB only.		
AVS host name	String	60-character alphanumeric	<pre>avsCheck.setAvsHostname("host- name");</pre>	
	Applica	able for American Express and JCB only		

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¹19 characters is the combined limit between AVS street number and AVS street name.

Table 93: AvsInfo object optional values (continued)

Value	Туре	Limits	Set method	
value	Description			
AVS browser type	String	60-character alphabetic	<pre>avsCheck.setAvsBrowser("Moz- illa");</pre>	
	Web b	rowser used to make the purchase.		
	Applica	able for American Express and JCB only		
AVS ship-to- country code	String	3-character alphabetic	<pre>avsCheck.setAvsShiptoCountry ("CAN");</pre>	
	Applica	able for AmEx and JCB only.		
AVS Shipping Method	String	X-character alphanumeric	<pre>avsCheck.setAvsShipMethod ("G");</pre>	
Merchant product SKU	String	15-character alphanumeric	<pre>avsCheck.setAvsMerchProdSku ("123456");</pre>	
	For mu	ultiple items, the SKU of the most expe	nsive item should be entered.	
	Applica	able for AmEx and JCB only.		
AVS customer's IP address	String	15-character alphanumeric	<pre>avsCheck.setAvsCustIp ("192.168.0.1");</pre>	
	IP address of device from which transaction is being sent.		s being sent.	
	Applica	able for AmEx and JCB only.		
AVS customer's phone number	String	10-character numeric	<pre>avsCheck.setAvsCustPhone ("5556667777");</pre>	
	Teleph	one number provided at point of sale.		
	Applica	able for American Express and JCB only		

E.3 AVS Result Codes

Below is a full list of possible AVS response codes. These can be returned when you call the receipt. – getAvsResultCode() method.

Table 94: AVS result codes

٧	'alue	Visa	MasterCard/Discover	Amex/JCB
A		Street address matches, zip/postal code does not. Acquirer rights not implied.	Address matches, zip/- postal code does not.	Billing address matches, zip/postal code does not.

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Table 94: AVS result codes (continued)

Value	Visa	MasterCard/Discover	Amex/JCB
В	Street address matches. Zip/Postal code not verified due to incompatible formats. (Acquirer sent both street address and zip/postal code.)	N/A	N/A
С	Street address not verified due to incompatible formats. (Acquirer sent both street address and zip/postal code.)	N/A	N/A
D	Street address and zip/postal code match.	N/A	Customer name incor- rect, zip/postal code matches
E	N/A	N/A	Customer name incor- rect, billing address and zip/postal code match
F	(Applies to UK only) Street address and zip/postal code match.	N/A	Customer name incorrect, billing address matches.
G	Address information not verified for international transaction. Any of the following may be true: • Issuer is not an AVS participant. • AVS data was present in the request, but issuer did not return an AVS result. • Visa performs AVS on behalf of the issuer and there was no address record on file for this account.	N/A	N/A
1	Address information not verified.	N/A	N/A
К	N/A	N/A	Customer name matches.
L	N/A	N/A	Customer name and postal code match.
N/A	N/A	Customer name and zip/postal code match.	
М	Street address and zip/postal code match.	N/A	Customer name, billing address, and zip/postal code match.

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Table 94: AVS result codes (continued)

	Table 34. Av3 Tesuit codes (continued)				
Value	Visa	MasterCard/Discover	Amex/JCB		
N	No match. Also used when acquirer requests AVS but sends no AVS data.	Neither address nor postal code matches.	Billing address and postal code do not match.		
0	N/A	N/A	Customer name and billing address match		
Р	Postal code matches. Acquirer sent both postal code and street address, but street address not verified due to incompatible formats.	N/A	N/A		
R	Retry: System unavailable or timed out. Issuer ordinarily performs AVS, but was unavailable.	Retry. System unable to process.	Retry. System unavailable.		
	The code R is used by Visa when issuers are unavailable. Issuers should refrain from using this code.				
S	N/A	AVS currently not supported.	AVS currently not supported.		
Т	N/A	Nine-digit zip/postal code matches, address does not match.	N/A		
U	 Address not verified for domestic transaction. One of the following is true: Issuer is not an AVS participant AVS data was present in the request, but issuer did not return an AVS result Visa performs AVS on behalf of the issuer and there was no address record on file for this account. 	No data from Issuer/Authorization system.	Information is unavailable.		
W	Not applicable. If present, replaced with 'Z' by Visa. Available for U.S. issuers only.	For US Addresses, nine- digit zip/postal code matches, address does not. For addresses out- side the US, zip/postal code matches, address does not.	Customer name, billing address, and zip/postal code are all correct.		

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Table 94: AVS result codes (continued)

Value	Visa	MasterCard/Discover	Amex/JCB
X	N/A	For US addresses, nine- digit zip/postal code and address match. For addresses outside the US,zip/postal code and address match.	N/A
Υ	Street address and zip/postal code match.	For US addresses, five- digit zip/postal code and address match.	Billing address and zip/- postal code match.
Z	Zip/postal code matches, but street address either does not match or street address was not included in request.	For U.S. addresses, five- digit zip code matches, address does not match.	Postal code matches, billing address does not match.

E.4 AVS Sample Code

This is a sample of PHP code illustrating how AVS is implemented with a Purchase transaction. Purchase object information that is not relevant to AVS has been removed.

```
AvsInfo avsCheck = new AvsInfo();
avsCheck.setAvsStreetNumber("212");
avsCheck.setAvsStreetName("Payton Street");
avsCheck.setAvsStreetName("Payton Street");
avsCheck.setAvsEmail("test@host.com");
avsCheck.setAvsEmail("test@host.com");
avsCheck.setAvsBrowser("Mozilla");
avsCheck.setAvsBrowser("Mozilla");
avsCheck.setAvsShiptCountry("CAN");
avsCheck.setAvsShiptCountry("CAN");
avsCheck.setAvsShiptMethod("G");
avsCheck.setAvsShiptMethod("123456");
avsCheck.setAvsCustIp("192.168.0.1");
avsCheck.setAvsCustPhone("5556667777");

Purchase purchase = new Purchase();
purchase.setAvsInfo(avsCheck);
```

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Appendix F Card Validation Digits

- F.1 Using CVD
- F.2 CVD Request Fields
- F.3 CVD Result Definitions
- F.4 CVD Sample Code

The Card Validation Digits (CVD) value refers to the numbers appearing on the back of the credit card rather than the numbers imprinted on the front¹. It is an optional fraud prevention tool that enables merchants to verify data provided by the cardholder at transaction time. This data is submitted along with the transaction to the issuing bank, which provides a response indicating whether the data is a match.

The response that is received from CVD verification is intended to provide added security and fraud prevention, but the response itself does not affect the completion of a transaction. Upon receiving a response, the choice whether to proceed with a transaction is left entirely to the merchant. The responses is **not** a strict guideline of which transaction will approve or decline.

The following transactions support CVD:

- Purchase (Basic, Vault and Mag Swipe)
- Pre-Authorization (Basic and Vault)
- Re-Authorization

Things to Consider:

- CVD is only supported by Visa, MasterCard and American Express.
- When testing CVD, you must **only** use the Visa test card numbers 4242424242424242 or 400555444444403, and the amounts described in the Simulator eFraud Response Codes document available at the Moneris developer portal (https://developer.moneris.com).
- Test store_id "store5" is set up to support CVD testing.
- To have CVD for American Express added to your profile, contact American Express directly.

F.1 Using CVD



Security

The CVD value must only be passed to the payment gateway. Under **no** circumstances may it be stored for subsequent uses or displayed as part of the receipt information.

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¹The exception to this rule is with American Express cards, which have the CVD printed on the front.

In addition to instantiating a transaction object and a connection object (as you would for a normal transaction), you must instantiate an CVDInfo object. This object has a number of mandatory values that must be set (Table 95, page 339).

Any transaction that supports CVD has a setCvdInfo method. This is used to write the CVD information to the transaction object before writing the transaction object to the connection object.

CvdInfo object definition

CvdInfo cvdCheck = new CvdInfo();

Transaction object set method

transaction.setCvdInfo(cvdCheck);

F.2 CVD Request Fields



Security

The CVD value must only be passed to the payment gateway. Under **no** circumstances may it be stored for subsequent uses or displayed as part of the receipt information.

Table 95: CvdInfo object mandatory values

	Туре	Limits	Set method	
Value	Description			
CVD	String	1-character numeric	<pre>cvdCheck.setCvdIndicator("1");</pre>	
indicator	CVD pre	sence indicator:		
	0: CVD v	alue is deliberately bypassed or is	s not provided by the merchant.	
	1: CVD value is present.			
	2: CVD value is on the card, but is illegible.			
9: Cardholder states that the card has no CVD imprint.		CVD imprint.		
CVD	String	4-character numeric	<pre>cvdCheck.setCvdValue("099");</pre>	
value	CVD value located on credit card.			
	The CVD value (supplied by the cardholder) must only be passed to the payment gateway.			
Under no circumstances may it be stored for subsequent use or displayed receipt information.		for subsequent use or displayed as part of the		

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F.3 CVD Result Definitions

Table 96: CVD result definitions

Value	Definition
М	Match
N	No Match
Р	Not Processed
S	CVD should be on the card, but Merchant has indicated that CVD is not present.
ט	Issuer is not a CVD participant
Υ	Match for AmEx/JCB only
D	Invalid security code for AmEx/JCB
Other	Invalid response code

F.4 CVD Sample Code

This is a sample of PHP code illustrating how CVD is implemented with a Purchase transaction. Purchase object information that is not relevant to CVD has been removed.

Sample purchase with CVD information CvdInfo cvdCheck = new CvdInfo(); cvdCheck.setCvdIndicator("1"); cvdCheck.setCvdValue("099"); Purchase purchase = new Purchase(); purchase.setCvdInfo(cvdCheck);

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Appendix G Recurring Billing

- G.1 Setting Up a New Recurring Payment
- G.2 Updating a Recurring Payment
- G.3 Recurring Billing Response Fields and Codes

Recurring Billing allows you to set up payments whereby Moneris automatically processes the transactions and bills customers on your behalf based on the billing cycle information you provide.

G.1 Setting Up a New Recurring Payment outlines how to set up a new recurring payment when you submit a Purchase transaction (for various features), and G.2 Updating a Recurring Payment outlines how to update the details of a previously registered recurring payment by using the Recur Update transaction.

In addition to Recur Update, the features that support Purchase transactions with recurring billing are:

- Basic API transactions
- Vault

Things to Consider:

- To avoid shifting, do not set the start_date after the 28th if the recur_unit is month. To set the billing date for the last day of the month, set recur unit to eom.
- When completing the update recurring billing portion please keep in mind that the
 recur bill dates cannot be changed to have an end date greater than 10 years from
 today and cannot be changed to have an end date end today or earlier.

G.1 Setting Up a New Recurring Payment

In addition to instantiating a transaction object and a HttpsPostRequest connection object, you must instantiate a Recur object. This object has a number of mandatory properties that must be set.

Any transaction that supports Recurring Billing has a setRecur method. This is used to write the Recurring Billing information to the transaction object before writing the transaction object to the connection object.

Recur Object Definition

```
Recur recurring_cycle = new Recur(recur_unit, start_now, start_date, num_
recurs, period, recur_amount);

Recur recurInfo = new Recur(recurUnit, startNow, recurStartDateStr, period, numRecurs, recurAmount);

transaction.setRecur(recurInfo);
```

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For an explanation of these fields, see G.1 (page 341).

Transaction object set method

<transaction>.setRecur(recurring_cycle);

For Recurring Billing response fields, see page 1.

Table 97: Recur object mandatory arguments

Value	Туре	Limits	Variable Name			
value	Description					
Recur unit	String	day, week, month or eom	recur_unit			
	Unit to b	be used as a basis for the interval. This can be set as onth.	day, week, month or the end			
	Works in quency.	n conjunction with the period argument (see below	w) to define the billing fre-			
Start Now	String	true/false	start_now			
	amount thereaft		nt billed on a regular basis			
		ling is to start in the future, set this value to false.	1			
Start Date	String	YYYY/MM/DD format	start_date			
	Date of the first future recurring billing transaction. This value must be a date in the future.					
		If an additional charge is to be made immediately, the start_now argument must be set to true.				
Number of	String	numeric	num_recurs			
Recurs		1-99				
	The number of times that the transaction must recur.					
Period	String	numeric	period			
		1-999				
	Number of recur units that must pass between recurring billings.					
Recurring	String	9-character decimal	recur_amount			
Amount		0.01-9999999.99.				
		of the recurring transaction. This must contain at least values.	east three digits, two of which			
		ne amount that will be billed on the start_date, and the interval defined by period and recur_unit	· · · · · · · · · · · · · · · · · · ·			

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Recurring billing examples

Recur recurring_cycle = new Recur(recur_unit, start_now, start_date, num_ recurs, period, recur_amount);

Given a Recur object with the above syntax, G.1 shows how the transaction is interpreted for different argument values.

Table 98: Recurring Billing examples

Argument	Values	Description
recur_unit	"month";	The first transaction occurs on January 2,
start_date	"2030/01/02"	2030 (because start_ now="false").
num_recurs	"12"	The card is billed \$30.00 every 2
start_now	"false"	months on the 2nd of each month.
period	"2"	The card will be billed a total of 12 times. This includes the
recur_amount	"30.00"	transaction on Janu- ary 2, 2030
recur_unit	"week";	The first charge is billed immediately (because start_now-
start_date	"2030/01/02"	w=true). The initial charge is \$15.00.
num_recurs	"26"	Beginning on Janu- ary 2, 2030 the credit card will be billed
start_now	"true"	\$30.00 every 2 weeks for 26 recurring charges.
period	"2"	Therefore, the card will be billed a total
recur_amount	"30.00"	of 27 times. (1 immediate and 26 recurring.)

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Sample Android Pay Purchase with Recurring Billing

(missing or bad snippet)

Sample Purchase with Recurring Billing

```
public class TestPurchaseRecur
public static void main(String[] args)
/**Purchase transaction arguments removed for space
/******************** Recur Variables ***********************/
String recur unit = "month"; //eom = end of month
String start now = "true";
String start date = "2016/07/28";
String num_recurs = "12";
String period = "1";
String recur amount = "30.00";
/******************* Recur Object Option1 **************************/
Recur recurring cycle = new Recur(recur unit, start now, start date, num recurs, period, recur
/****************** Recur Object Option2 **************************/
Hashtable<String, String> recur hash = new Hashtable<String, String>();
recur hash.put("recur unit", recur unit);
recur hash.put("start now", start now);
recur_hash.put("start_date", start date);
recur_hash.put("num_recurs", num_recurs);
recur hash.put("period", period);
recur hash.put("recur amount", recur amount);
Purchase purchase = new Purchase();
/**Purchase transaction arguments removed for space
purchase.setRecur(recurring_cycle);
/************************************/
HttpsPostRequest mpgReq = new HttpsPostRequest();
/**Connection object arguments removed for space
mpgReq.send();
catch (Exception e)
```

G.2 Updating a Recurring Payment

After you have set up a Recurring Billing transaction, you can change the details of it. The RecurUpdate transaction object works like any of the basic transactions. That is, you must instantiate the RecurUpdate object, instantiate a connection object, update the connection object with the Recur Update transaction object, invoke the connection object's send method.

RecurUpdate transaction object definition

```
RecurUpdate recurUpdate = new RecurUpdate();
```

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HttpsPostRequest object for recurring billing update transaction

HttpsPostRequest mpgReq = new HttpsPostRequest();
mpgReq.setTransaction(recurUpdate);

Table 99: RecurUpdate transaction object mandatory values

Value	Туре	Limits	Set method	
value	Description			
Order ID	String	String 50-character alphanumeric recurUpdate.setOrderId(order_id);		
	Order	ID of the previously registered rec	urring billing transaction.	

With the exception of Status Check, the values/actions in G.2 are optional because they are the values that were specified in the original Recurring Billing transaction that you may now update. You can update any or all of them.

Status Check is used to determine whether a previous Recur Update transaction was properly processed.

Table 100: RecurUpdate transaction optional values

Value/Action	Туре	Limits	Set method			
Value/Action		Description (if any)				
Non-recurring	billing va	lues (see "Definition of Request F	Fields" on page 1 for more details).			
Customer ID	String	50-character alphanumeric	<pre>recurUpdate.setCustId(cust_ id);</pre>			
Credit card number	String	20-character alphanumeric	recurUpdate.setPan(pan);			
Credit card expiry	String	4-character alphanumeric	recurUpdate.setExpdate			
date		(YYMM format)	(expiry_date);			
		Recurring billing values	s			
Recurring amount	String	9-character decimal At least 3 digits with two penny values. (0.01-9999999.99).	<pre>recurUpdate.setRecurAmount (recur_amount);</pre>			
Changes the amount that is billed recurrently. The change takes effect on t charge.						

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Table 100: RecurUpdate transaction optional values (continued)

Value / Action	Туре	Limits	Set method		
Value/Action	Description (if any)				
Add number of recurs	String	Numeric 1-999	<pre>recurUpdate.setAddNumRecurs (add_num);</pre>		
	Adds to to ber.	Adds to the given number of recurring transactions to the current (remaining) number.			
	This can be used if a customer decides to extend a membership/subscription. However, because this must be a positive number, it cannot be used to decrease the current number of recurring transactions. For that, use the setTotalNumRecurs method below.				
Change number of recurs	String	Numeric 1-999	<pre>recurUpdate.setTotalNumRecur (total_num);</pre>		
	Replaces the current (remaining) number of recurring transactions. Note how this differs from the setAddNumRecurs method above.				
Hold recurring	String	true/false	recurUpdate.setHold(hold);		
billing	Temporarily pauses recurring billing.				
	While a transaction is on hold, it is not billed for the recurring amount. However, the number of remaining recurs continues to be decremented during that time.				
Terminate recur- ring transaction	String	true/false	<pre>recurUpdate.setTerminate(ter- minate);</pre>		
	Terminates recurring billing.				
	Note: After it has been terminated, a recurring transaction cannot be reactivated. A new purchase transaction with recurring billing must be submitted.				

```
public class TestCanadaRecurUpdate
{
   public static void main(String[] args)
   {
      String store_id = "store5";
      String api_token = "yesguy";
      String order_id = "Test155409282";
      String cust_id = "antonio";
      String recur_amount = "1.50";
      String pan = "42424242424242";
      String expiry_date = "1902";
      //string add_num = "";
      //string total_num = "";
      //string hold = "";
```

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```
Sample Purchase with Recurring Billing
//String terminate = "";
String processing country code = "CA";
boolean status check = false;
RecurUpdate recurUpdate = new RecurUpdate();
recurUpdate.setOrderId(order id);
recurUpdate.setCustId(cust id);
recurUpdate.setRecurAmount(recur_amount);
recurUpdate.setPan(pan);
recurUpdate.setExpdate(expiry_date);
//recurUpdate.setAddNumRecurs(add num);
//recurUpdate.setTotalNumRecurs(total num);
//recurUpdate.setHold(hold);
//recurUpdate.setTerminate(terminate);
HttpsPostRequest mpgReq = new HttpsPostRequest();
mpgReq.setProcCountryCode(processing country code);
mpgReq.setTestMode(true); //false or comment out this line for production transactions
mpgReq.setStoreId(store id);
mpgReq.setApiToken(api_token);
mpgReq.setTransaction(recurUpdate);
mpgReq.setStatusCheck(status check);
mpgReq.send();
catch (Exception e)
    e.printStackTrace();
```

G.3 Recurring Billing Response Fields and Codes

Table 101 outlines the response fields that are part of recurring billing. Some are available when you set up recurring billing (such as with a Purchase transaction), and some are available when you update an existing transaction with the Recurring Billing transaction.

Receipt object definition

Receipt receipt = mpgReq.getReceipt();

Table 101: Recurring Billing response fields

Value	Туре	Limits	Get method		
Turuc		Description			
	Transaction object with Recurring Billing response fields				
Response	String	3-character numeric	receipt.getResponseCode();		
code	See Table 102: for a description of possible response codes.				

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Table 101: Recurring Billing response fields

Value	Туре	Limits	Get method	
Varae			Description	
Recur success	String	TBD	receipt.getRecurSuccess();	
	Indicat	Indicates whether the transaction successfully registered		
		Recur update object	ct response fields	
Recur update	String	true/false	receipt.getRecurUpdateSuccess();	
success	Indicates whether the transaction successfully updated.			
Next recur	String	yyyy-mm-dd format	receipt.getNextRecurDate();	
date	Indicates when the transaction will be billed again.			
Recur end	String	yyyy-mm-dd format	receipt.getRecurEndDate();	
date	Indicates when the Recurring Billing Transaction will end.			

The Recur Update response is a 3-digit numeric value. The following is a list of all possible responses after a Recur Update transaction has been sent.

Table 102: Recur update response codes

Request Value	Definition	
001	Recurring transaction successfully updated (optional: terminated)	
983	Cannot find the previous transaction	
984	Data error: (optional: field name)	
985	Invalid number of recurs	
986	Incomplete: timed out	
null	Error: Malformed XML	

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Appendix H Convenience Fee

- H.1 Using Convenience Fee
- H.2 Convenience Fee Request Fields
- H.3 Convenience Fee Sample Code

The Convenience Fee program allows merchants to apply an additional charge to a customer's bill (with their consent) for the convenience of being able to pay for goods and services using an alternative payment channel. This applies only when providing a true convenience in the form of a channel outside the merchant's customary face-to-face payment channels.

The convenience fee is a charge in addition to what the consumer is paying for the provided goods/services. This charge appears as a separate line item on the consumer's statement.

The Convenience Fee program provides several benefits. It may allow you an opportunity to reduce or eliminate credit card processing fees and improve customer satisfaction.

This document outlines how to use the PHP API for processing Convenience Fee credit card and ACH transactions. In particular, it describes the format for sending transactions with the appropriate convenience fee amount and the corresponding responses you will receive.

It is supported by the following transactions:

- Basic Purchase
- CAVV Purchase
- ACH Debit.

H.1 Using Convenience Fee

In addition to instantiating a transaction object and a connection object (as you would for a normal transaction), you must instantiate a ConvFeeInfo object. This object has one mandatory value that must be set (Table 103, page 351).

Any transaction that supports Convenience Fee has a setConvFeeInfo method. This is used to write the Convenience Fee information to the transaction object before writing the transaction object to the connection object.

ConvFeeInfo object definition

ConvFeeInfo convFeeInfo = new ConvFeeInfo();

Transaction object set method

<transaction>.setConvFeeInfo(convFeeInfo);

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H.2 Convenience Fee Request Fields

Table 103: ConvFeeInfo object mandatory values

Value	Туре	Limits	Set method	
varac		Description		
Convenience fee amount	Decimal	9 characters	<pre>convFeeInfo.setConvenienceFee ("5.00");</pre>	
	Amount customer is being charged as a convenience fee.			

H.3 Convenience Fee Sample Code

This is a sample of PHP code illustrating how the Convenience Fee option is implemented with a Purchase transaction. Purchase object information that is not relevant to Convenience Fee has been removed.

```
Sample Purchase with Convenience Fee information

Purchase purchase = new Purchase();

ConvFeeInfo convFeeInfo = new ConvFeeInfo();
convFeeInfo.setConvenienceFee("5.00");
purchase.setConvFeeInfo(convFeeInfo);
```

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Appendix I Definition of Request Fields for Level 2/3 - MasterCard

Table 1: Objects - Level 2/3 MasterCard

MCCorpais Objects	Description	
MCCorpac	Corporate Card Common data	
MCCorpal	Line Item Details	

Table 2: MasterCard - Corporate Card Common Data (MCCorpac) - Level 2 Request Fields

Req	Variable Name	Field Name	Size/Type	Description
N	AustinTetraNumber	Austin-Tetra Number	15-character alphanumeric	Merchant's Austin- Tetra Number
N	NaicsCode	NAICS Code	15-character alphanumeric	North American Industry Clas- sification System (NAICS) code assigned to the mer- chant
N	CustomerCode	Customer Code	25-character alphanumeric	A control number, such as purchase order number, project number, department allocation number or name that the purchaser supplied the merchant. Left-justified; may be spaces
N	UniqueInvoiceNumber	Unique Invoice Num- ber	17-character alphanumeric	Unique number associated with the individual transaction provided by the merchant
N	CommodityCode	Commodity Code	15-character alphanumeric	Code assigned by the merchant that best categorizes the item

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Req	Variable Name	Field Name	Size/Type	Description
				(s) being purchased
N	OrderDate	Order Date	6-character numeric	The date the item was ordered. If present, must contain a valid date in the format YYMMDD.
N	CorporationVatNumber	Corporation VAT Number	20-character alphanumeric	Contains a corporation's value added tax (VAT) number
N	Customer Vat Number	Customer VAT Number	20-character alphanumeric	Contains the VAT number for the customer/cardholder used to identify the customer when purchasing goods and services from the merchant
N	FreightAmount	Freight Amount	9-character alpha- numeric	The freight on the total purchase. Must have 2 decimals
N	DutyAmount	Duty Amount	9-character alpha- numeric	The duty on the total purchase, Must have 2 decimals
N	DestinationProvinceCode	Destination State / Province Code	3-character alpha- numeric	State or Province of the country where the goods will be delivered. Left jus- tified with trailing spaces. e.g., ONT - Ontario
N	DestinationCountryCode	Destination Country Code	3-character alpha- numeric	The country code where goods will be delivered. Left jus- tified with trailing spaces. e.g., CAN - Canada
N	ShipFromPosCode	Ship From Postal Code	10-character alphanumeric	The postal code or zip code from which

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Req	Variable Name	Field Name	Size/Type	Description
				items were shipped
N	ShipToPosCode	Destination Postal Code	10-character alphanumeric	The postal code or zip code where goods will be delivered
N	AuthorizedContactName	Authorized Contact Name	36-character alphanumeric	Name of an individual or company contacted for company authorized purchases
N	AuthorizedContactPhone	Authorized Contact Phone	17-character alphanumeric	Phone number of an individual or company contacted for company authorized purchases
N	Additional Card Acceptor data	Additional Card Acceptor Data	40-character alphanumeric	Information per- taining to the card acceptor
N	CardAcceptorType	Card Acceptor Type	8-character alpha- numeric	Various classifications of business own- ership characteristics.
				First character represents 'Business Type'
				The second represents 'Business Owner Type'.
				The third represents 'Business Cer- tification Type'.
				The fourth represents 'Business Racial/Ethnic Type'.
				The fifth represents 'Business Type Provided Code'.
				The sixth represents 'Business Owner Type Provided Code'.

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Req	Variable Name	Field Name	Size/Type	Description
				The seventh represents 'Business Certification Type Provided Code'. The eighth represents 'Business Racial/Ethnic Type
N	CardAcceptorTaxId	Card Acceptor Tax ID	20-character alphanumeric	US Federal tax ID number for value added tax (VAT) ID.
N	CardAcceptorReferenceNumber	Card Acceptor Reference Number	25-character alphanumeric	Code that facilitates card accept- or/corporation com- munication and record keeping
N	CardAcceptorVatNumber	Card Acceptor VAT Number	20-character alphanumeric	Value added tax (VAT) number for the card acceptor location used to identify the card acceptor when collecting and reporting taxes
M*	Tax	Tax	6-character array	Can have up to 6 arrays contains dif- ferent tax details. See Tax Array below for each field descrip- tion.
				*This field is conditionally mandatory — if you use this array, you must fill in all tax array fields as listed in the Tax Array Request Fields below.

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Table 3: MasterCard - Line Item Details (MCCorpal) - Level 3 Request Fields

Req	Variable Name	Field Name	Size/Type	Description
	CustomerCode	Customer Code	25-character alpha- numeric	A control number, such as purchase order number, project number, department allocation number or name that the purchaser supplied the merchant. Left-justified; may be spaces
N	LineItemDate	Line Item Date	6-character numeric	The purchase date of the line item referenced in the associated Corporate Card Line Item Detail. YYMMDD format
N	ShipDate	Ship Date	6-character numeric	The date the merchandise was shipped to the destination. YYMMDD format
N	OrderDate	Order Date	6-character numeric	The date the item was ordered YYMMDD format
N	ProductCode	Product Code	12-character alpha- numeric	Line item Product Code (if this field is not sent, then itemComCode) If the order has a Freight/Shipping line item, the pro- ductCode value has to be "Freight/Ship- ping" If the order has a Discount line item,

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Req	Variable Name	Field Name	Size/Type	Description
				the productCode value has to be "Dis- count"
N	ItemDescription	Item Description	35-character alpha- numeric	Line Item descrip- tion
N	ItemQuantity	Item Quantity	5-character alpha- numeric	Quantity of line item
N	UnitCost	Unit Cost	9-character decimal	Line item cost per unit. Must contain 2 decimal places
N	ItemUnitMeasure	Item Unit Measure	12-character alpha- numeric	The line item unit of measurement code
N	ExtItemAmount	Ext Item Amount	9-character decimal	The discount amount can only be set when the product code is set to "Discount". When the product code is set to "Discount" then discount amount cannot be blank. Must contain 2 decimal places.
N	DiscountAmount	Discount Amount	9-character decimal	The discount amount can only be set when the product code is set to "Discount". When the product code is set to "Discount" then discount amount cannot be blank. Must contain 2 decimal places.
N	CommodityCode	Commodity Code	15-character alpha- numeric	Code assigned to the merchant that best categorizes the item(s) being pur-

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Req	Variable Name	Field Name	Size/Type	Description
				chased
M*	Tax	Tax	6-character array	Can have up to 6 arrays contains different tax details. See Tax Array below for each field description. *This field is conditionally mandatory — if you use this array, you must fill in all tax array fields as listed in the Tax Array Request Fields below.

Table 4: Tax Array Request Fields - MasterCard Level 2/3 Transactions

Req	Variable Name	Field Name	Size/Type	Description
Μ	tax_amount	Tax Amount	9-character decimal	Contains detail tax amount for pur- chase of goods or services. Must be 2 decimal places. Maximum 999999.99
M	tax_rate	Tax Rate	5-character numeric	Contains the detailed tax rate applied in relationship to a specific tax amount. Like 5% GST should be '5.0'. May contain upto 2 decimals with maximum upto to 999.99
М	tax_type	Tax Type	4-character alphanumeric	Contains tax type such as GST,QST,PST,HST

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Req	Variable Name	Field Name	Size/Type	Description
M	tax_id	Tax ID	20-character alpha- numeric	Provides an identification number used by the card acceptor with the tax authority in relationship to a specific tax amount such as GST/HST number
M	tax_included_in_ sales	Tax included in sales indicator	1-character alphanumeric	This is the indicator used to reflect additional tax capture and reporting. Valid values are: Y = Tax included in total purchase amount N = Tax not included in total purchase amount

Table 5: MasterCard Level 3 Request Fields - DEPRECATED

Req	Variable Name	Field Name	Size/Type	Description
Y	productCode	Product Code	12-character alpha- numeric	The product code of the individual item purchased Mandatory, cannot contain all spaces or all zeroes.
Υ	itemDescription	Item Description	35-character alpha- numeric	The description of the individual item purchased Mandatory, cannot contain

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Req	Variable Name	Field Name	Size/Type	Description
				all spaces or all zeroes
Y	itemQuantity	Item Quantity	5-character alpha- numeric	The quantity of the individual item purchased
				Mandatory, cannot contain all spaces or all zeroes
Y	itemUom	Item unit of meas- ure	3-character alpha- numeric	A three-position unit of measurement code
				Mandatory, cannot contain all spaces or all zeroes
Υ	extItemAmount	Extended item amount	9-character alpha- numeric	The amount of the item that is normally cal- culated as price x quantity
				Mandatory, cannot contain all spaces or all zeroes, must contain two decimals
N	discountInd	Discount indicator	1-character alpha- numeric	Values: Y = Item amount includes tax amount
				N = Item amount does not include tax amount
				Space = not sup- ported

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Req	Variable Name	Field Name	Size/Type	Description
N	discountAmt	Discount amount	9-character alpha- numeric	Leading zeros with 2 decimals
N	netGroIndForExtItemAmt	Net/gross indicator for extended item amount	1-character alpha- numeric	Values: Y = Item amount includes tax amount N = Item amount does not include tax amount Space = not sup- ported
N	taxRateApp	Tax rate applied	alphanumeric	This is a numeric decimal rate for GST/HST. May contain 2 decim- als.
N	taxТуреАрр	Tax type applied	alphanumeric	Description of tax applied as per tax type and tax amount. Use (GST) or (HST)
N	taxAmount	Tax Amount	alphanumeric	The GST/HST amount applied to item. Must have 2 decimals
N	debitCreditInd	Debit or Credit Indicator	alphanumeric	Values: D = extended item amount is a Debit C = extended item amount is a Credit Space = does

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Req	Variable Name	Field Name	Size/Type	Description
				not apply
N	altTaxIdeAmt	Alternate Tax Iden- tifier (Amount)	alphanumeric	Insert the QST/PST tax amount Must have 2 decimals

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Appendix J Definition of Request Fields for Level 2/3 - Visa

Table 1: Visa - Corporate Card Common Data - Level 2 Request Fields

Req*	Value	Limits	Set Method	Description
Y	National Tax	12-character decimal	TRANSACTIONNAME	Must reflect the amount of National Tax (GST or HST) appearing on the invoice. Minimum - 0.01 Maximum - 999999.99. Must have 2 decimal places.
Y	Merchant VAT Registration/Single Business Reference	20-character alphanumeric	TRANSACTIONNAME	Merchant's Tax Registration Number must be provided if tax is included on the invoice NOTE: Must not be all spaces or all zeroes
С	Local Tax	12-character decimal	TRANSACTIONNAME	Must reflect the amount of Local Tax (PST or QST) appear- ing on the invoice If Local Tax included then

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Req*	Value	Limits	Set Method	Description
				must not be all spaces or all zeroes; Must be provided if Local Tax (PST or QST) applies Minimum = 0.01 Maximum = 999999.99 Must have 2
С	Local Tax (PST or QST) Registration Number	15-character alphanumeric	TRANSACTIONNAME	Merchant's Local Tax (PST/QST) Registration Number Must be provided if tax is included on the invoice; If Local Tax included then must not be all spaces or all zeroes Must be provided if Local Tax (PST or QST) applies
С	Customer VAT Registration Num- ber	13-character alpha- numeric	TRANSACTIONNAME	If the Customer's Tax Registration Number appears on the invoice to support tax exempt transactions it must be provided here

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Req*	Value	Limits	Set Method	Description
С	Customer Code/Cus- tomer Reference Iden- tifier (CRI)	16-character alpha- numeric	TRANSACTIONNAME	Value which the customer may choose to provide to the supplier at the point of sale – must be provided if given by the customer
N	Customer Code	17-character alpha- numeric	TRANSACTIONNAME	Optional customer code field that will not be passed along to Visa, but will be included on Moneris reporting
N	Invoice Number	17-character alpha- numeric	TRANSACTIONNAME	Optional invoice num- ber field that will not be passed along to Visa, but will be included on Moneris reporting

^{*}Y = Required, N = Optional, C = Conditional

Table 2: Visa - Corporate Card Common Data- Level 2 Request Fields (VSPurcha)

Req	Variable Name	Field Name	Size/Type	Description
γ*	Buyer Name	buyer_name	30-character alpha- numeric	Buyer/Receipient Name *only required by CRA if transaction is >\$150
N*	Local tax rate	local_tax_rate	4-character numeric	Indicates the detailed tax rate applied in rela-

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Req	Variable Name	Field Name	Size/Type	Description
				tionship to a local tax amount. e.g., 8% PST should be 8.0.
				maximum 99.99
				*Must be provided if Local Tax (PST or QST) applies.
N	Duty Amount	duty_amount	9-character decimal	Duty on total pur- chase amount
				A minus sign means 'amount is a credit', plus sign or no sign means 'amount is a debit'
				maximum without sign is 999999.99
N	Invoice Discount Treatment	discount_treatment	1-character numeric	Indicates how the merchant is managing discounts
				Must be one of the following values:
				0 - if no invoice level discounts apply for this invoice
				1 - if Tax was cal- culated on Post-Dis- count totals
				2 - if Tax was cal- culated on Pre-Dis- count totals
N	Invoice Level Dis- count Amount	discount_amt	9-character decimal	Amount of discount (if provided at the invoice level according to the Invoice Discount Treatment)

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Req	Variable Name	Field Name	Size/Type	Description
				Must be non-zero if Invoice Discount Treatment is 1 or 2
				Minimum amount is 0.00 and max- imum is 999999.99
N*	Ship To Postal Code / Zip Code	ship_to_pos_code	10-character alpha- numeric	The postal code or zip code for the des- tination where goods will be delivered
				*Required if ship- ment is involved
				Full alpha postal code - Valid ANA <space>NAN format required if shipping to an address within Canada</space>
N	Ship From Postal Code / Zip Code	ship_from_pos_code	10-character alpha- numeric	The postal code or zip code from which items were shipped
				For Canadian addresses, requires full alpha postal code for the mer- chant with Valid ANA <space>NAN format</space>
N*	Destination Country Code	des_cou_code	2-character alphanumeric	Code of country where purchased goods will be delivered
				*Required if it appears on the invoice for an inter- national trans- action

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Req	Variable Name	Field Name	Size/Type	Description
Υ	Unique VAT Invoice Refer- ence Number	vat_ref_num	25-character alpha- numeric	Unique Value Added Tax Invoice Reference Number
				Must be populated with the invoice number and this cannot be all spaces or zeroes
N	Tax Treatment	tax_treatment	1-character numeric	Must be one of the following values:
				0 = Net Prices with tax calculated at line item level;
				1 = Net Prices with tax calculated at invoice level;
				2 = Gross prices given with tax information provided at line item level;
				3 = Gross prices given with tax information provided at invoice level;
				4 = No tax applies (small merchant) on the invoice for the transaction
N	Freight/Shipping Amount (Ship	freight_amount	9-character decimal	Freight charges on total purchase
	Amount)			If shipping is not provided as a line item it must be provided here, if applicable
				Signed monetary amount: minus

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Req	Variable Name	Field Name	Size/Type	Description
				sign means 'amount is a credit', plus sign or no sign means 'amount is a debit', maximum without sign is 9999999.99
N	GST HST Freight Rate	gst_hst_freight_rate	4-character decimal	Rate of GST (excludes PST) or HST charged on the shipping amount (in accordance with the Tax Treatment) If Freight/Shipping Amount is provided then this (National GST or HST) tax rate must be provided. Monetary amount, maximum is 99.99. Such as 13% HST is 13.00
N	GST HST Freight Amount	gst_hst_freight_ amount	9-character decimal	Amount of GST (excludes PST) or HST charged on the shipping amount If Freight/Shipping Amount is provided then this (National GST or HST) tax amount must be provided if taxTreatment is 0 or 2 Signed monetary amount: maximum without sign is 999999.99.

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Table 3: Visa - Line Item Details - Level 3 Request Fields (VSPurchl)

Req	Variable Name	Field Name	Size/Type	Description
N	Item Commodity Code	item_com_code	12-character alpha- numeric	Line item Com- modity Code (if this field is not sent, then productCode must be sent)
N	Product Code	product_code	12-character alpha- numeric	Line item Product Code (if this field is not sent, then itemComCode)
				If the order has a Freight/Shipping line item, the pro- ductCode value has to be "Freight/Ship- ping"
				If the order has a Discount line item, the productCode value has to be "Dis- count"
Ν	Item Description	item_description	26-character alpha- numeric	Line item descrip- tion
N	Item Quantity	item_quantity	12-character decimal	Quantity of line item
				Max Value 9999999.9999
N	Item Unit of	item_uom	3-character alphanumeric	Unit of Measure
	Measure			Use ANSI X-12 EDI Allowable Units of Measure and Codes
N	Item Unit Cost	unit_cost	9-character decimal	Line item cost per unit
				2-4 decimal places accepted
				Minimum = 0.0001

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Req	Variable Name	Field Name	Size/Type	Description
				Maximum = 999999.9999
Z	VAT Tax Amount	vat_tax_amt	9-character decimal	Any value-added tax or other sales tax amount Must have 2 decimal places
				Minimum = 0.01 Maximum = 999999.99
N	VAT Tax Rate	vat_tax_rate	4-character decimal	Sales tax rate EXAMPLE: 8% PST should be 8.0 maximum 99.99
N	Discount Treat- ment	discount_treatmentL	1-character numeric	Must be one of the following values: 0 if no invoice level discounts apply for this invoice 1 if Tax was calculated on Post-Discount totals 2 if Tax was calculated on Pre-Discount totals.
N	discountAmtL	discount_amtL	9-character decimal	Amount of discount, if provided for this line item according to the Line Item Discount Treatment Must be non-zero if Line Item Discount Treatment is 1 or 2 Must have 2

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Req	Variable Name	Field Name	Size/Type	Description
				decimal places
				Minimum = 0.01
				Maximum = 999999.99

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Appendix K Definition of Request Fields for Level 2/3 - Amex

Table 1: Amex- Level 2/3 Request Fields - Heading Fields

Req	Variable Name	Field Name	Size/Type	De	escription
N	big04	Purchase Order Num- ber	22-character alpha- numeric		
N	big05	Release Number	30-character alpha- numeric		
N	big10	Invoice Number	10-character alpha- numeric		
Y	n101	Entity Identifier Code	2-character alpha- numeric	'BG' - Buy (optional) 'SF' - Ship 'ST' - Ship	uester (required) ing Group From (optional) To (optional) eiver (optional)
Υ	n102	Name	40-character alpha- numeric	n101 code	n102 meaning
				R6	Requester Name
				BG	Buying Group Name
				SF	Ship From Name
				ST	Ship To Name
				40	Receiver Name
N	n301	Address	40-character alpha- numeric	Address	
N	n401	City	30-character alpha-	City	

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Req	Variable Name	Field Name	Siz	е/Туре		Description
			numeric			
N	n402	State or Province	2-charact numeric	er alpha-	State o	r Province
N	n403	Postal Code	15-chara numeric	cter alpha-	Postal	Code
Y	ref01	Reference Iden- tification Qualifier	2-character alpha- numeric		'14' – N ber '12' – B '4C' – S ation C	/endor ID Number //aster Account Num- filling Account //shipment Destin- ode (required) Customer Reference
Υ	ref02	Reference Iden- tification	alphanumeric, # of characters depend on the value entered for ref01, as follows:		ID Num	ne Vendor ober, other codes oe the following: ref02 meaning
			code	limit	14	Amex CAP number
			VR 14	10 10		(optional) Billing Account
			12	30	12	(optional)
			4C CR	6 17	4C	Ship to Zip or Canadian Postal Code (required)
					CR	Cardmember Reference Number (optional)

Table 2: Amex - Level 2/3 Request Fields - Detail Fields

Req	Variable Name	Field Name	Size/Type	Description
Υ	it102	Line Item Quantity	10-character R	

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Req	Variable Name	Field Name	Size/Type	Description
		Invoiced		
Υ	it103	Unit or Basis for Meas- urement Code	2-character alphanumeric	
Υ	it104	Unit Price	15-character R	
N	it105	Basis or Unit Price Code	2-character alphanumeric	
N	it10618	Product/Service ID Qualifier	2-character alphanumeric	'MG' - Man- ufacturer's Part Number
				'VC' - Supplier Cata- log Number
				'SK' - Supplier Stock Keeping Unit Num- ber
				'UP' - Universal Product Code
				'VP' – Vendor Part Number
				'PO' – Purchase Order Number
				'AN' – Client Defined Asset Code
N	it10719	Product/Service ID	it10618 character code limit	
			VC 20	
			PO 22	
			other 30	
Υ	txi01	Tax Type code	2-character alphanumeric	'CA' – City Tax (optional)
				'CP' – County/Par- ish Sales Tax (optional)
				'CT' – County/Tax

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Req	Variable Name	Field Name	Size/Type	Description
				(optional)
				'EV' – Envir- onmental Tax (optional)
				'GS' – Good and Services Tax (GST) (optional)
				'LS' – State and Local Sales Tax (optional)
				'LT' – Local Sales Tax (optional)
				'PG' – Provincial Sales Tax (PST) (optional)
				'SP' – State/Provincial Tax a.k.a. Quebec Sales Tax (QST) (optional)
				'ST' – State Sales Tax (optional)
				'TX' – All Taxes (required)
				'VA' – Value-Added Tax a.k.a. Canadian Harmonized Sales Tax (HST) (optional)
N	txi02	Monetary Amount	6-character decimal	
N	txi03	Percent	10-character decimal	
N	txi06	Tax Exempt Code	1-character alphanumeric	'1' – Yes (Tax Exempt)
				'2' – No (Not Tax Exempt)
				'A' – Labor Taxable, Material Exempt

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Req	Variable Name	Field Name	Size/Type	Description
				'B' – Material Tax- able, Labor Exempt
				'C' – Not Taxable
				'F' – Exempt (Good- s/Services Tax)
				'G' – Exempt (Pro- vincial Sales Tax)
				'L' – Exempt Local Service
				'R' – Recurring Exempt
				'U' – Usage Exempt
Υ	pam05	Line Item Extended Amount	8-character decimal	
Υ	pid06	Line Item Description	80-character alpha- numeric	

Table 3: Amex - Level 2/3 Request Fields - Summary Fields

Req	Variable Name	Field Name	Size/Type	Description
Υ	txi01	Tax Type code	2-character alphanumeric	'CA' – City Tax (optional)
				'CP' – County/Par- ish Sales Tax (optional)
				'CT' – County/Tax (optional)
				'EV' – Envir- onmental Tax (optional)
				'GS' – Good and Services Tax (GST) (optional)
				'LS' – State and Local Sales Tax

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Req	Variable Name	Field Name	Size/Type	Description
				(optional)
				'LT' – Local Sales Tax (optional)
				'PG' – Provincial Sales Tax (PST) (optional)
				'SP' – State/Provincial Tax a.k.a. Quebec Sales Tax (QST) (optional)
				'ST' – State Sales Tax (optional)
				'TX' – All Taxes (required)
				'VA' – Value-Added Tax a.k.a. Canadian Harmonized Sales Tax (HST) (optional)
N	txi02	Monetary Amount	6-character decimal	
N	txi03	Percent	10-character decimal	
N	txi06	Tax Exempt Code	1-character alphanumeric	'1' – Yes (Tax Exempt)
				'2' – No (Not Tax Exempt)
				'A' – Labor Taxable, Material Exempt
				'B' – Material Tax- able, Labor Exempt
				'C' – Not Taxable
				'F' – Exempt (Good- s/Services Tax)
				'G' – Exempt (Pro- vincial Sales Tax)
				'L' – Exempt Local Service

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Req	Variable Name	Field Name	Size/Type	Description
				'R' – Recurring Exempt
				'U' – Usage Exempt

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Appendix L Error Messages

Error messages that are returned if the gateway is unreachable

Global Error Receipt

You are not connecting to our servers. This can be caused by a firewall or your internet connection.

Response Code = NULL

The response code can be returned as null for a variety of reasons. The majority of the time, the explanation is contained within the Message field.

When a 'NULL' response is returned, it can indicate that the issuer, the credit card host, or the gateway is unavailable. This may be because they are offline or because you are unable to connect to the internet.

A 'NULL' can also be returned when a transaction message is improperly formatted.

Error messages that are returned in the Message field of the response

XML Parse Error in Request: <System specific detail>

An improper XML document was sent from the API to the servlet.

XML Parse Error in Response: <System specific detail>

An improper XML document was sent back from the servlet.

Transaction Not Completed Timed Out

Transaction timed out before the host responds to the gateway.

Request was not allowed at this time

The host is disconnected.

Could not establish connection with the gateway: <System specific detail>

Gateway is not accepting transactions or server does not have proper access to internet.

Input/Output Error: <System specific detail>

Servlet is not running.

The transaction was not sent to the host because of a duplicate order id

Tried to use an order id which was already in use.

The transaction was not sent to the host because of a duplicate order id

Expiry Date was sent in the wrong format.

Vault error messages

Can not find previous

Data key provided was not found in our records or profile is no longer active.

Invalid Transaction

Transaction cannot be performed because improper data was sent.

or

Mandatory field is missing or an invalid SEC code was sent.

Malformed XML

Parse error.

Incomplete

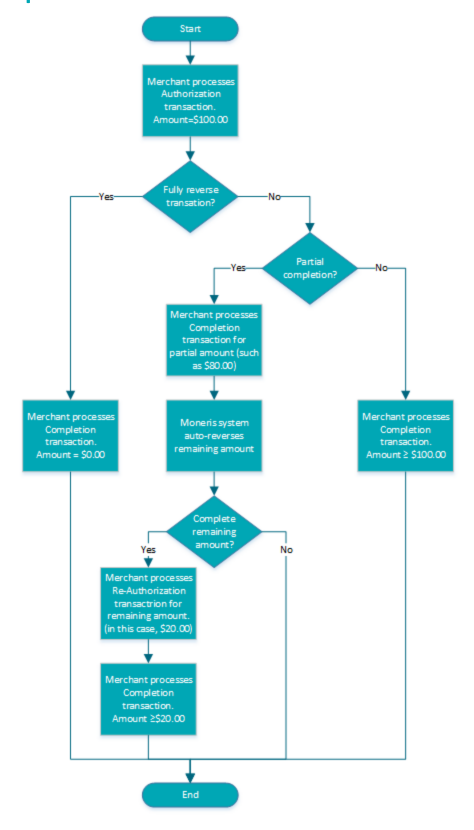
Timed out.

or

Cannot find expiring cards.

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Appendix M Process Flow for Basic PreAuth, ReAuth and Completion Transactions



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Appendix N Merchant Checklists for INTERAC® Online Payment Certification Testing

Merchant Information

Name and URL	Merchant Name (English)	
	Homepage URL (English)	
	Merchant Name (French)	
	Homepage URL (French)	
Number	Merchant Number	
Transaction fee cat-	Government	
egory	Education	
(Circle one)	General	

Checklist for Front-End Tests

Case # Date Comp	leted	Remarks
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		

Case #	Date Completed	Remarks
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		

Merchant Requirements

Table 104: Checklist for web display requirements

Done	Requirement
Checkout page	

Table 104: Checklist for web display requirements (continued)

Done	Requirement		
	Displays the INTERAC Online design (logo), wordmark (text "INTERAC Online) or both		
	Design and Wordmark Requirements (any page)		
	 Other payment option logos: Displays the INTERAC Online design (logo) if the merchant displays the trademarks or logos of other payment options. Design is equal in size and no less prominent than other payment option trademarks. 		
	 INTERAC is always either in capital letters or italics (as in "the INTERAC Online service") In the first use of the INTERAC Online wordmark, INTERAC is followed by the ® notation in superscript. For example, "Interac®" (English) or <<interac<sup>MD>> (French).</interac<sup> On the same page as the first occurence of the wordmark, the following language-appropriate footnote appears: ® Trademark of Interac Inc. Used under licence" MD Marque de commerce d'Interac Inc. Utilisée sous licence 		
	Version of design		
	 Uses the two-colour design on the web: Horizontal version—height no shorter than 25 pixels (width-to-height ratio of 2:37:1) Vertical version—width no narrower than 30 pixels (widteh-to-height ratio of 1:1:37) 		
"Learn more" information			
	Provides consumers with a link to www.interaconline.com/learn (preferably on the checkout page)		
Confirmation page			
	States that the transaction is successful		
	Displays the financial institution's name and confirmation number		
	Provides ability to print		

Table 104: Checklist for web display requirements (continued)

Done	Requirement		
	Error page		
	Indicates that payment was unsuccsessful		
	States that the order is cancelled or displays other payment options		
	Timeout message		
	Is displayed if consumer has less than 30 minutes to complete payment		
Payment			
	Displays the total in Canadian dollars		

Table 105: Checklist for security/privacy requirements

Done	Requirement		
	Merchant		
	Uses no less than 128-bit SSL encryption when collecting personal information		
	Protects consumer information in accordance with applicable federal and provincial privacy legislation		
	Adheres to the Canadian Code of Practice for Consumer Protection in Electronic Commerce		
	Provided screenshots		
	Checkout page (where customer selects INTERAC Online option)		
	Confirmation page (one of the test case 1, 2, or 3)		
	Error page (test case 4)		

Appendix O Third-Party Service Provider Checklists for INTERAC® Online Payment Certification Testing

Third-Party Service Provider Information

Name	English	
	French	
Merchant Web	Solution Name	
Application	Version	
Acquirer		

Interaconline.com/Interacenlgne.com Web Site Listing Information

See http://www.interaconline.com/merchants_thirdparty.php for examples.

English contact information	5 lines maximum. 35 characters/line maximum. For example, contact name and title, department, telephone, web site, email.
English logo	File type: PNG. Maximum size: 120x120 pixels.
French contact information	5 lines maximum. 35 characters/line maximum. For example, contact name and title, department, telephone, web site, email.
French logo	File type: PNG. Maximum size: 120x120 pixels.

Table 106: Checklist for front-end tests

Case #	Date Completed	Remarks
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		

Table 106: Checklist for front-end tests

Case #	Date Completed	Remarks
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		

Merchant Requirements

Table 107: Checklist for web display requirements

Done	Requirement
	Checkout page
	Displays the INTERAC Online design (logo), wordmark (text "INTERAC Online) or both
	Design and Wordmark Requirements (any page)
	 Other payment option logos: Displays the INTERAC Online design (logo) if the merchant displays the trademarks or logos of other payment options. Design is equal in size and no less prominent than other payment option trademarks.

Table 107: Checklist for web display requirements (continued)

Done	Requirement		
	INTERAC wordmark:		
	 INTERAC is always either in capital letters or italics (as in "the INTERAC Online service") In the first use of the INTERAC Online wordmark, INTERAC is followed by the ® notation in superscript. For example, "Interac®" (English) or <<interac<sup>MD>> (French).</interac<sup> On the same page as the first occurence of the wordmark, the following language-appropriate footnote appears: ® Trademark of Interac Inc. Used under licence" MD Marque de commerce d'Interac Inc. Utilisée sous licence 		
	Version of design		
	Uses the two-colour design on the web:		
	 Horizontal version—height no shorter than 25 pixels (width-to-height ratio of 2:37:1) Vertical version—width no narrower than 30 pixels (widteh-to-height ratio of 1:1:37) 		
	"Learn more" information		
	Provides consumers with a link to www.interaconline.com/learn (preferably on the checkout page)		
	Confirmation page		
	States that the transaction is successful		
	Displays the financial institution's name and confirmation number		
	Provides the ability to print		
	Error page		
	Indicates that payment was unsuccsessful		
	States that the order is cancelled or displays other payment options		
	Timeout message		
	Is displayed if consumer has less than 30 minutes to complete payment		
	Payment		
	Displays the total in Canadian dollars		

Table 108: Checklist for security/privacy requirements

Done	Requirement		
	Merchant		
	Uses no less than 128-bit SSL encryption when collecting personal information		
	Protects consumer information in accordance with applicable federal and provincial privacy legislation		
	Adheres to the Canadian Code of Practice for Consumer Protection in Electronic Commerce		

Table 109: Checklist for required screenshots

Done	Requirement	
	Provided screenshots	
	Checkout page (where customer selects INTERAC Online option)	
	Confirmation page (one of the test case 1, 2, or 3)	
	Error page (test case 4)	

Appendix P Merchant Checklists for INTERAC® Online Payment Certification

Merchant Information

Name and URL	Merchant Name (English)	
	Homepage URL (English)	
	Merchant Name (French)	
	Homepage URL (French)	
Number	Merchant Number	
Transaction fee category (Circle one)	Government Education General	
Third-party service provider	Company name	
Service provider's merchant web	Solution name	
application	Version	

Merchant Requirements

Table 110: Checklist for web display requirements

Done	Requirement		
	Checkout page		
	Displays the INTERAC Online design (logo), wordmark (text "INTERAC Online) or both		
	Design and Wordmark Requirements (any page)		
	 Other payment option logos: Displays the INTERAC Online design (logo) if the merchant displays the trademarks or logos of other payment options. Design is equal in size and no less prominent than other payment option trademarks. 		

Table 110: Checklist for web display requirements (continued)

Done	Requirement
Dolle	·
	 INTERAC wordmark: INTERAC is always either in capital letters or italics (as in "the INTERAC Online service")
	 In the first use of the INTERAC Online wordmark, INTERAC is followed by the ® notation in superscript. For example, "Interac®" (English) or <<interac<sup>MD>> (French).</interac<sup> On the same page as the first occurence of the wordmark, the following language-appropriate footnote appears: ® Trademark of Interac Inc. Used under licence" Marque de commerce d'Interac Inc. Utilisée sous licence
	Version of design
	Uses the two-colour design on the web:
	 Horizontal version—height no shorter than 25 pixels (width-to-height ratio of 2:37:1) Vertical version—width no narrower than 30 pixels (widteh-to-height ratio of 1:1:37)
	"Learn more" information
	Provides consumers with a link to www.interaconline.com/learn (preferably on the checkout page)
	Confirmation page
	States that the transaction is successful
	Displays the financial institution's name and confirmation number
	Provides ability to print
	Error page
	Indicates that payment was unsuccsessful
	States that the order is cancelled or displays other payment options
	Timeout message
	Is displayed if consumer has less than 30 minutes to complete payment
	Payment
	Displays the total in Canadian dollars

Table 111: Checklist for security/privacy requirements

Done	Requirement	
	Merchant	
	Uses no less than 128-bit SSL encryption when collecting personal information	
	Protects consumer information in accordance with applicable federal and provincial privacy legislation	
	Adheres to the Canadian Code of Practice for Consumer Protection in Electronic Commerce	
	Provided screenshots	
	Checkout page (where customer selects INTERAC Online option)	
	Confirmation page (one of the test case 1, 2, or 3)	
	Error page (test case 4)	

Appendix Q INTERAC® Online Payment Certification Test Case Detail

- Q.1 Common Validations
- Q.2 Test Cases
- Q.3 Merchant front-end test case values

Q.1 Common Validations

The Merchant sends a request to the INTERAC Online Merchant Test Tool, which validates the fields as follows:

- All mandatory fields are present.
- All fields are valid according to their definition in the *INTERAC Online Functional Specifications* (including field lengths, valid characters and so on).
- Merchant number is that of a valid registered merchant.
- Funded URL matches one of the merchant's registered funded URLs that were provided during merchant registration.
- The not funded URL matches one of the merchant's registered Not Funded URLs that were provided during merchant registration.
- No additional fields are present.

Q.2 Test Cases

Table 112: Cases 1-3

Objective	To test that the merchant can do all of the following:
	 Send a valid request to the Gateway page Receive a valid confirmation of funding from the Issuer Online Banking application Issue a request for purchase completion to the acquirer Receive an approved response from the acquirer.
Pre-requisites	None
Configuration	Merchant sends form posts to the Merchant Test Tool, which in turn responds to either the Funded or Not Funded URL.
	The Merchant is connected to an acquirer emulator, which can be set to confirm any request for payment confirmation. (That is, the back-end process of sending a 0200 Message to the issuer is emulated to always accept the purchase request).
Special tools required	None

Table 112: Cases 1-3 (continued)

Input data requirements	Acquirer must have registered the merchant using the administration system, and have supplied the following:
	IDEBIT_FUNDEDURL(S)IDEBIT_NOTFUNDEDURL(S)HTTP REFERERURL(S)
	Data will be provided by the Merchant Test Tool.
Execution strategy	Initiate a payment at the merchant. The two least significant digits of the dollar amount must be equal to the test case number. For example, if you are executing test case 3, the format of the amount must be ### ### #03.##.
Expected out- come	The merchant indicates to the customer that the purchase was completed and presents a confirmation screen that includes (depending on the test case) the correct amount, the issuer name and the issuer confirmation number.
	Test case 1
	 Issuer name: 123Bank Issuer confirmation number: CONF#123
	Test case 2
	 Issuer name: Bank Éàêëï#\$.,-/=?@' Issuer confirmation number: #\$.,-/=?@'UPdn9
	Test case 3
	 Issuer name: B Issuer confirmation number: C
Applicable logs	 Merchant Test Tool logs Screen capture of the merchant's confirmation page.

Table 113: Case 4

Objective	To test that the merchant handles a rejection in response to the acquirer
Pre-requisites	None
	Same as test cases 1-3 except that the acquirer emulator must be set to decline the request for mayment confirmation. (That is, to emulate the scenario in which an issuer sends a delcine in the 0210 response to the acquirer's 0200 message.)

Table 113: Case 4 (continued)

Special tools required	None
Input data requirements	Acquirer must have registered the merchant using the administration system, and have supplied the following: • IDEBIT_FUNDEDURL(S) • IDEBIT_NOTFUNDEDURL(S) • HTTP REFERERURL(S)
	Data will be provided by the Merchant Test Tool.
Execution strategy	Initiate a payment at the merchant for any amount where the two least significant dollar digits are 04. (That is, of the form ### ### #04.##.)
Expected out- come	The merchant indicates to the customer that the purchase was declined. Neither the issuer name nor the issuer confirmation number are displayed.
Applicable logs	Merchant Test Tool logs

Table 114: Cases 5-22

Objective	To test that a merchant safely handles redirections to the Funded URL with invalid data, and treats the transaction as funded.	
Pre-requisites	None	
Configuration	None.	
	The acquirer emulator is not needed because the merchant does not submit any requests for payment confirmation.	
Special tools required	None	
Input data requirements	Acquirer must have registered the merchant using the administration system, and have supplied the following: • IDEBIT_FUNDEDURL(S)	
	 IDEBIT_NOTFUNDEDURL(S) HTTP REFERERURL(S) Data will be provided by the Merchant Test Tool.	
Execution strategy	Initiate a payment at the merchant. The two least significant digits of the dollar amount must be equal to the test case number. For example, if you are executing test case 13, the format of the amount must be ### ### #13.##.	

Table 114: Cases 5-22 (continued)

Expected out- come	The merchant indicates to the customer that the purchase was declined. Neither the issuer name nor the issuer confirmation number are displayed.
Applicable logs	Merchant Test Tool logs

Table 115: Case 23

Objective	To test that a merchant can receive a valid redirection from the issuer that indicates the payment was not funded.
Pre-requisites	None
Configuration	None.
	The acquirer emulator is not needed because the merchant does not submit any requests for payment confirmation.
Special tools required	None
Input data requirements	Acquirer must have registered the merchant using the administration system, and have supplied the following: • IDEBIT_FUNDEDURL(S) • IDEBIT_NOTFUNDEDURL(S) • HTTP REFERERURL(S)
	Data is provided by the Merchant Test Tool.
Execution strategy	Initiate a payment at the merchant for any amount where the two least significant dollar digits are 23. (That is, of the form ### ### #23.##.)
Expected out- come	The merchant indicates to the customer that the purchase was declined. Neither the issuer name nor the issuer confirmation number are displayed.
Applicable logs	Merchant Test Tool logs

Table 116: Cases 24-39

Objective	To test that a merchant safely handles redirections to the Not Funded URL with invalid data, and treats the transaction as not funded.	
Pre-requisites	None	
Configuration	None.	
	The acquirer emulator is not needed because the merchant does not submit any requests for payment confirmation.	

Table 116: Cases 24-39 (continued)

Special tools required	None
Input data requirements	Acquirer must have registered the merchant using the administration system, and have supplied the following:
	 IDEBIT_FUNDEDURL(S) IDEBIT_NOTFUNDEDURL(S) HTTP REFERERURL(S)
	Data is provided by the Merchant Test Tool.
Execution strategy	Initiate a payment at the merchant. The two least significant digits of the dollar amount must be equal to the test case number. For example, if you are executing test case 27, the format of the amount must be ### ### #27.##.
Expected out- come	The merchant indicates to the customer that the purchase was declined. Neither the issuer name nor the issuer confirmation number are displayed.
Applicable logs	Merchant Test Tool logs

Q.3 Merchant front-end test case values

These values are automatically sent by the INTERAC Online Merchant Test Tool. They are provided here for reference only.

Table 117: Test cases 1 and 4—Funded URL

Redirection URL	Funded
ISSLANG	en
TRACK2	3728024906540591206=12010123456789XYZ
ISSCONF	CONF#123
ISSNAME	123Bank
INVOICE	(Same as supplied by merchant)
MERCHDATA	(Same as supplied by merchant)
VERSION	1

Table 118: Test case 2—Funded URL

Redirection URL	Funded
ISSLANG	en

Table 118: Test case 2—Funded URL

TRACK2	5268051119993326=29129999999999999000
ISSCONF	#\$.,-/=?@'UPdn9
ISSNAME	987Bank Éàêëï#\$.,-/=?@'Àôùûüÿç
INVOICE	(Same as supplied by merchant)
MERCHDATA	(Same as supplied by merchant)
VERSION	1

Table 119: Test case 3—Funded URL

Redirection URL	Funded
ISSLANG	fr
TRACK2	453781122255=1001ABC11223344550000000
ISSCONF	С
ISSNAME	В
INVOICE	(Same as supplied by merchant)
MERCHDATA	(Same as supplied by merchant)
VERSION	123

Table 120: Test cases 5-22—invalid fields, Funded URL

Test case	Purpose	Field	Value
5	missing field	IDEBIT_INVOICE	(missing)
6	missing field	IDEBIT_MERCHDATA	(missing)
7	missing field	IDEBIT_ISSLANG	(missing)
8	missing field	IDEBIT_TRACK2	(missing)
9	missing field	IDEBIT_ISSCONF	(missing)
10	missing field	IDEBIT_ISSNAME	(missing)
11	missing field	IDEBIT_VERSION	(missing)
12	missing field	IDEBIT_TRACK2, IDEBIT_ ISSCONF, IDEBIT_ISSNAME	(missing)
13	wrong value	IDEBIT_INVOICE	xxx
14	wrong value	IDEBIT_MERCHDATA	xxx

Table 120: Test cases 5-22—invalid fields, Funded URL (continued)

Test case	Purpose	Field	Value
15	invalid value	IDEBIT_ISSLANG	de
16	value too long	IDEBIT_TRACK2	3728024906540591206=12010123456789XYZA
17	invalid check digit	IDEBIT_TRACK2	3728024906540591207=12010123456789XYZ
18	field too long	IDEBIT_ISSCONF	Too long confirm
19	invalid character	IDEBIT_ISSCONF	CONF<123
20	field too long	IDEBIT_ISSNAME	Very, very, very long issuer name
21	invalid character	IDEBIT_ISSNAME	123 <bank< td=""></bank<>
22	invalid value	IDEBIT_VERSION	2

Table 121: Test case 23—valid data, Not Funded URL

Redirection URL	Not funded
ISSLANG	en
INVOICE	(Same as supplied by merchant)
MERCHDATA	(Same as supplied by merchant)
VERSION	1

Table 122: Test cases 5-22—invalid fields, Funded URL

Test case	Purpose	Field	Value
24	missing field	IDEBIT_INVOICE	(missing)
25	missing field	IDEBIT_MERCHDATA	(missing)
26	missing field	IDEBIT_ISSLANG	(missing)
27	IDEBIT_TRACK2 is present and valid	IDEBIT_TRACK2	3728024906540591206=12010123456789XYZ
28	IDEBIT_ISSCONF is present and valid	IDEBIT_ISSCONF	CONF#123
29	IDEBIT_ISSNAME is present and valid	IDEBIT_ISSNAME	12Bank
30	missing field	IDEBIT_VERSION	(missing)

Table 122: Test cases 5-22—invalid fields, Funded URL (continued)

Test	Purpose	Field	Value
case			
31	wrong value	IDEBIT_INVOICE	xxx
32	invalid value	IDEBIT_INVOICE	invalid tricky data
33	wrong value	IDEBIT_MERCHDATA	xxx
34	invalid value	IDEBIT_MERCHDATA	<2000 characters in the range hex 20-7E
35	invalid value	IDEBIT_ISSLANG	de
36	invalid IDEBIT_ TRACK2 is present	IDEBIT_TRACK2	INVALIDTRACK2, incorrect format and too long
37	invalid IDEBIT_ ISSCONF is present	IDEBIT_ISSCONF	Too long confirm
38	invalid IDEBIT_ ISSNAME is present	IDEBIT_ISSNAME	Very, very, very long issuer name
39	invalid value	IDEBIT_VERSION	2

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