

BE PAYMENT READY

PHP - Moneris Gateway API - Credential on File

Version: 1.0.2

Applies to Canadian integrations only

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Getting Help

Moneris has help for you at every stage of the integration process.

Getting Started	During Development	Production
Contact our Client Integration Specialists: clientintegrations@moneris.com Hours: Monday – Friday, 8:30am to 8 pm ET	If you are already working with an integration specialist and need technical development assistance, contact our eProducts Technical Consultants: 1-866-319-7450 eproducts@moneris.com Hours: 8am to 8pm ET	If your application is already live and you need production support, contact Moneris Customer Service: onlinepayments@moneris.com 1-866-319-7450 Available 24/7

For additional support resources, you can also make use of our community forums at http://community.moneris.com/product-forums/

1 About Credential on File

When storing customers' credit card credentials for use in future authorizations, or when using these credentials in subsequent transactions, card brands now require merchants to indicate this in the transaction request.

In the Moneris API, this is handled by the Moneris Gateway via the inclusion of the Credential on File info object and its variables in the transaction request.

While the requirements for handling Credential on File transactions relate to Visa, Mastercard and Discover only, in order to avoid confusion and prevent error, please implement these changes for all card types and the Moneris system will then correctly flow the relevant card data values as appropriate.

While in the testing phase, we recommend that you test with Visa cards because implementation for the other card brands is still in process.

NOTE: If either the first transaction or a Card Verification authorization is declined when attempting to store cardholder credentials, those credentials cannot be stored —therefore the merchant must not use the credential for any subsequent transactions.

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2 Credential on File Info Object and Variables

The Credential on File Info object is nested within the request for the applicable transaction types.

Object:

cof

Variables in the cof object:

Payment Indicator Payment Information Issuer ID

For more information, see Definitions of Request Fields – Credential on File.

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3 Initial Transactions in Credential on File

When sending an *initial* transaction with the Credential on File Info object, i.e., a transaction request where the cardholder's credentials are being stored for the *first* time, it is important to understand the following:

- You must send the cardholder's Card Verification Details (CVD)
- **Issuer ID** will be sent without a value on the initial transaction, because it is received in the response to that initial transaction; for all *subsequent*merchant-intiated transactions and all administrative transactions you send this **Issuer ID**
- The payment information field will always be a value of 0

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4 Credential on File and Converting Temporary Tokens

In the event you decide to convert a temporary token representing cardholder credentials into a permanent token, these credentials become stored credentials, and therefore necessary to send Credential on File information.

For Temporary Token Add transactions where you subsequently decide to convert the temporary token into a permanent token (stored credentials):

- 1. Send a transaction request that includes the Credential on File Info object to get the Issuer ID; this can be a Card Verification, Purchase or Pre-Authorization request
- 2. After completing the transaction, send the Vault Add Token request with the Credential on File object(Issuer ID only) in order to convert the temporary token to a permanent one.

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5 Credential on File Transaction Types

The Credential on File Info object applies to the following transaction types:

- Purchase
- Pre-Authorization
- Purchase with 3-D Secure cavvPurchase
- Purchase with 3-D Secure and Recurring Billing
- Pre-Authorization with 3-D Secure cavyPreauth
- Purchase with Vault ResPurchaseCC
- Pre-Authorization with Vault ResPreauthCC
- Card Verification with AVS and CVD
- Card Verification with Vault ResCardVerificationCC
- Vault Add Credit Card ResAddCC
- Vault Update Credit Card ResUpdateCC
- Vault Add Token ResAddToken
- Vault Tokenize Credit Card ResTokenizeCC
- · Recurring Billing transactions

NOTE: For the following transactions, the Credential on File Info object also applies, but Moneris sends the indicators on your behalf:

- Re-Authorization
- Level 2/3 transactions

5.1 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);
```

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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)	'expiry_date'=>\$expiry_date
E-commerce indicator	String	1-character alphanumeric	'crypt'=>\$crypt

Table 2: Purchase transaction object optional values

Value	Туре	Limits	Set method
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHttpsPostStatus(\$store_ id,\$api_ token,\$status,\$mpgRequest);</pre>
Customer information	Object	N/A	<pre>\$mpgTxn->setCustInfo (\$mpgCustInfo);</pre>
AVS	Object	N/A	<pre>\$mpgTxn->setAvsInfo (\$mpgAvsInfo);</pre>
NOTE: When storing credentials on the initial transaction, the CVD object must be sent; for subsequent transactions using stored credentials, CVD can be sent with cardholder-initiated transactions only—merchants must not store CVD information.	Object	N/A	<pre>\$mpgTxn->setCvdInfo (\$mpgCvdInfo);</pre>

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Table 2: Purchase transaction object optional values

Value	Туре	Limits	Set method
NOTE: This variable does not apply to Credential on File transactions.	Object	N/A	<pre>\$mpgConvFee = new mpgConvFeeInfo (\$convFeeTemplate);</pre>
Recurring billing	Object	N/A	<pre>\$mpgTxn->setRecur (\$mpgRecur);</pre>
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor
Wallet indicator ¹	String	3-character alpha- numeric	'wallet_indicator'=>\$wallet_ indicator
Credential on File Info cof NOTE: This is a nested object within the transaction, and required when storing or using the customer's stored credentials. The Credential on File Info object has its own request variables, listed in blue in the table below, "Credential on File Object Request Variables".	Object	N/A	<pre>\$mpgTxn->setCofInfo(\$cof);</pre>

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

Credential on File Transaction Object Request Fields

Value	Туре	Limits	Set Method
NOTE: This variable is required for all merchant-intiated transactions following the first one; upon sending the first transaction, the Issuer ID value is received in the transaction response and then used in subsequent transaction requests (Issuer ID does not apply for Discover or Union Pay).	String	15-character alpha- numeric variable length	\$cof->setIssuerId("VALUE_FOR_ISSUER_ID"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields - Credential on File
Payment Indicator	String	1-character alphabetic	\$cof->setPaymentIndicator ("PAYMENT_INDICATOR_VALUE"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields - Credential on File
Payment Information	String	1-character numeric	\$cof->setPaymentInformation ("PAYMENT_INFO_VALUE"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields - Credential on File

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Sample Purchase

```
$order id='ord-'.date("dmy-G:i:s");
$amount='1.00';
$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);
/****************** Credential on File ******************************/
$cof = new CofInfo();
$cof->setPaymentIndicator("U");
$cof->setPaymentInformation("2");
$cof->setIssuerId("12345678901234");
$mpgTxn->setCofInfo($cof);
/******************************** 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());
\label{lem:print("\nReferenceNum = " . $mpgResponse->getReferenceNum());}
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());
```

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print("\nStatusCode = " . \$mpgResponse->getStatusCode()); print("\nStatusMessage = " . \$mpgResponse->getStatusMessage()); print("\nMCPAmount = " . \$mpgResponse->getMCPAmount()); print("\nMCPCurrenyCode = " . \$mpgResponse->getMCPCurrencyCode()); print("\nHostId = " . \$mpgResponse->getHostId()); print("\nIssuerId = " . \$mpgResponse->getIssuerId()); ?>

5.2 Pre-Authorization

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

Table 3: 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
Expiry date	String	4-character numeric	'expiry_date'=>\$expiry_date
E-Commerce indicator	String	1-character alpha- numeric	'crypt'=>\$crypt

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Table 4: Pre-Authorization object optional values

Value	Туре	Limits	Set method
Status Check	Boolean	true/false	<pre>\$mpgHttpPost =new mpgHttpsPostStatus(\$store_ id,\$api_ token,\$status,\$mpgRequest);</pre>
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor
Customer information	Object	N/A	<pre>\$mpgTxn->setCustInfo (\$mpgCustInfo);</pre>
AVS	Object	N/A	<pre>\$mpgTxn->setAvsInfo (\$mpgAvsInfo);</pre>
NOTE: When storing credentials on the initial transaction, the CVD object must be sent; for subsequent transactions using stored credentials, CVD can be sent with cardholder-initiated transactions only—merchants must not store CVD information.	Object	N/A	<pre>\$mpgTxn->setCvdInfo (\$mpgCvdInfo);</pre>

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Value	Туре	Limits	Set method
Customer ID	String	50-character alpha- numeric	'cust_id'=>\$cust_id
Wallet indicator ¹	String	3-character alpha- numeric	'wallet_indicator'=>\$wallet_ indicator
Credential on File Info cof NOTE: This is a nested object within the transaction, and required when storing or using the customer's stored credentials. The Credential on File Info object has its own request variables, listed in blue in the table below, "Credential on File Object Request Variables".	Object	N/A	<pre>\$mpgTxn->setCofInfo(\$cof);</pre>

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

Credential on File Transaction Object Request Fields

Value	Туре	Limits	Set Method
NOTE: This variable is required for all merchant-intiated transactions following the	String	15-character alpha- numeric variable length	\$cof->setIssuerId("VALUE_ FOR_ISSUER_ID"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields - Credential on File
first one; upon sending the first transaction, the Issuer ID value is received in the transaction response and then used in subsequent transaction requests (Issuer ID does not apply for Discover or Union Pay).			dential on File
Payment Indicator	String	1-character alphabetic	<pre>\$cof->setPaymentIndicator ("PAYMENT_INDICATOR_VALUE");</pre>
			NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields – Credential on File
Payment Information	String	1-character numeric	<pre>\$cof->setPaymentInformation ("PAYMENT_INFO_VALUE");</pre>
			NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields – Credential on File

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```
Sample Pre-Authorization
$cavv='AAABBJq0VhI0VniQEjRWAAAAAAA=';
$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
$mpgTxn = new mpgTransaction($txnArray);
/******* Credential on File *********************/
$cof = new CofInfo();
$cof->setPaymentIndicator("U");
$cof->setPaymentInformation("2");
$cof->setIssuerId("12345678901234");
$mpqTxn->setCofInfo($cof);
/******************************** 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);
$mpgResponse=$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("\nCavvResultCode = " . $mpgResponse->getCavvResultCode());
\label{eq:print("\nIssuerId = " . $mpgResponse->getIssuerId());}
```

5.3 Purchase with Vault – ResPurchaseCC

Purchase with Vault transaction object definition

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

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HttpsPostRequest object for Purchase with Vault transaction

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

Purchase with Vault transaction values

Table 5: 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'=>\$crypt
Credential on File Info	Object	N/A	<pre>\$mpgTxn->setCofInfo(\$cof);</pre>
NOTE: This is a nested object within the transaction, and required when storing or using the customer's stored credentials. The Credential on File Info object has its own request variables, listed in blue in the table below, "Credential on File Object Request Variables".			

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Table 6: Purchase 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 numeric YYMM format. (Note that this is reversed from the date displayed on the card, which is MMYY)	<pre>'expiry_date'=>\$expiry_date</pre>
Customer ID	String	50-character alpha- numeric	'cust_id'=>\$cust_id
Dynamic descriptor	String	20-character alpha- numeric	'dynamic_ descriptor'=>\$dynamic_ descriptor
Customer information	Object	N/A	<pre>\$mpgTxn->setCustInfo (\$mpgCustInfo);</pre>
AVS information	Object	N/A	<pre>\$mpgTxn->setAvsInfo (\$mpgAvsInfo);</pre>
NOTE: When storing credentials on the initial transaction, the CVD object must be sent; for subsequent transactions using stored credentials, CVD can be sent with cardholder-initiated transactions only—merchants must not store CVD information.	Object	N/A	<pre>\$mpgTxn->setCvdInfo (\$mpgCvdInfo);</pre>
Recurring billing	Object	N/A	<pre>\$mpgTxn->setRecur (\$mpgRecur);</pre>

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Credential on File Transaction Object Request Fields

Value	Туре	Limits	Set Method
NOTE: This variable is required for all merchant-intiated transactions following the first one; upon sending the first transaction, the Issuer ID value is received in the transaction response and then used in subsequent transaction requests (Issuer ID does not apply for Discover or Union Pay).	String	15-character alphanumeric variable length	\$cof->setIssuerId("VALUE_FOR_ISSUER_ID"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields - Credential on File
Payment Indicator	String	1-character alphabetic	\$cof->setPaymentIndicator ("PAYMENT_INDICATOR_VALUE"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields - Credential on File
Payment Information	String	1-character numeric	\$cof->setPaymentInformation ("PAYMENT_INFO_VALUE"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields - Credential on File

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Sample Purchase with Vault

```
$store id='store5';
$api token='yesquy';
/************************* 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);
/***************** Credential on File *****************************/
$cof = new CofInfo();
$cof->setPaymentIndicator("U");
$cof->setPaymentInformation("2");
$cof->setIssuerId("12345678901234");
$mpqTxn->setCofInfo($cof);
/****************** 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());
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());
print("\nIssuerId = " . $mpgResponse->getIssuerId());
//----- ResolveData -----
print("\n\nCust ID = " . $mpgResponse->getResDataCustId());
\label{eq:print("nPhone = " . $mpgResponse->getResDataPhone());}
print("\nEmail = " . $mpgResponse->getResDataEmail());
print("\nNote = " . $mpgResponse->getResDataNote());
```

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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 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 7: 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

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Table 7: Pre-Authorization with Vault transaction object mandatory values (continued)

Value	Туре	Limits	Set method
E-commerce indicator	String	1-character alpha- numeric	'crypt'=>\$crypt
Credential on File Info cof NOTE: This is a nested object within the transaction, and required when storing or using the customer's stored credentials. The Credential on File Info	Object	N/A	<pre>\$mpgTxn->setCofInfo(\$cof);</pre>
object has its own request variables, listed in blue in the table below, "Credential on File Object Request Variables".			

Table 8: 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>'expiry_date'=>\$expiry_date</pre>
Customer ID	String	50-character alpha- numeric	<pre>'cust_id'=>\$cust_id</pre>

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Value	Туре	Limits	Set method
Customer information	Object	N/A	<pre>\$mpgTxn->setCustInfo (\$mpgCustInfo);</pre>
AVS information	Object	N/A	<pre>\$mpgTxn->setAvsInfo (\$mpgAvsInfo);</pre>
NOTE: When storing credentials on the initial transaction, the CVD object must be sent; for subsequent transactions using stored credentials, CVD can be sent with cardholder-initiated transactions only—merchants must not store CVD information.	Object	N/A	<pre>\$mpgTxn->setCvdInfo (\$mpgCvdInfo);</pre>

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Credential on File Transaction Object Request Fields

Value	Туре	Limits	Set Method
NOTE: This variable is required for all merchant-intiated transactions following the first one; upon sending the first transaction, the Issuer ID value is received in the transaction response and then used in subsequent transaction requests (Issuer ID does not apply for Discover or Union Pay).	String	15-character alpha- numeric variable length	\$cof->setIssuerId("VALUE_FOR_ISSUER_ID"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields - Credential on File
Payment Indicator	String	1-character alphabetic	\$cof->setPaymentIndicator ("PAYMENT_INDICATOR_VALUE"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields - Credential on File
Payment Information	String	1-character numeric	\$cof->setPaymentInformation ("PAYMENT_INFO_VALUE"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields - Credential on File

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Sample Pre-Authorization with Vault

```
$store id='store5';
$api token='yesquy';
/************************* Transaction Variables ****************************/
$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';
$txnArray =array('type'=>'res preauth cc',
'data key'=>$data key,
'order id'=>$orderid,
'cust id'=>$custid,
'amount'=>$amount,
'crypt type'=>$crypt type,
//'expdate=>$expdate,
'dynamic descriptor'=>'12424'
$mpgTxn = new mpgTransaction($txnArray);
/***************** Credential on File *************************/
$cof = new CofInfo();
$cof->setPaymentIndicator("U");
$cof->setPaymentInformation("2");
$cof->setIssuerId("12345678901234");
$mpqTxn->setCofInfo($cof);
$mpgRequest = new mpgRequest($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());
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());
print("\nIssuerId = " . $mpgResponse->getIssuerId());
//---- ResolveData -----
print("\n\nCust ID = " . $mpgResponse->getResDataCustId());
\label{eq:print("\nPhone = " . $mpgResponse->getResDataPhone());}
print("\nEmail = " . $mpgResponse->getResDataEmail());
print("\nNote = " . $mpgResponse->getResDataNote());
```

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```
Sample Pre-Authorization with Vault

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 Vault Tokenize Credit Card and Credential on File

When you want to store cardholder credentials from previous transactions into the Vault, you use the Vault Tokenize Credit Card transaction request. Credential on File rules require that only previous transactions with the Credential on File Info object can be tokenized to the Vault.

For more information about this transaction, see 5.5.1 Vault Tokenize Credit Card – ResTokenizeCC.

5.5.1 Vault Tokenize Credit Card – 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. Previous transactions to be tokenized must have included the Credential on File Info object.

The Issuer ID received in the previous transaction response is sent in the Vault Tokenize Credit Card request to reference that this is a stored credential.

Basic transactions that can be tokenized are:

- Purchase
- Pre-Authorization
- Card Verification

The tokenization process is outlined below:

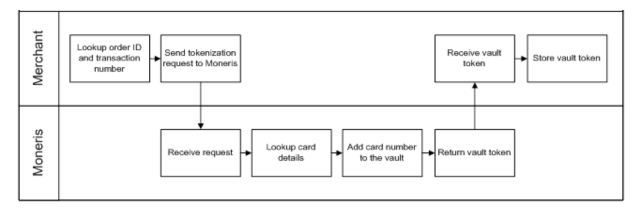


Figure 1: Tokenize process diagram

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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

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

Table 9: 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	<pre>'txn_number'=>\$txn_number</pre>

Table 10: Vault Tokenize Credit Card transaction optional values

Value	Туре	Limits	Set method
Customer ID	String	50-character alpha- numeric	'cust_id'=>\$cust_id
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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Value	Туре	Limits	Set method
AVS information	Object	N/A	<pre>\$mpgTxn->setAvsInfo (\$mpgAvsInfo);</pre>
Data key format ¹	String	2-character alpha- numeric	'data_key_format'=>\$data_ key_format
NOTE: This is a nested object within the transaction, and required when storing or using the customer's stored credentials. The Credential on File Info object has its own request variables, listed in blue in the table below, "Credential on File Object Request Variables".	Object	N/A	<pre>\$mpgTxn->setCofInfo(\$cof);</pre>

Credential on File Transaction Object Request Fields

Value	Туре	Limits	Set Method
NOTE: This variable is required for all merchant-intiated transactions following the first one; upon sending the first transaction, the Issuer ID value is received in the transaction response and then used in subsequent transaction requests (Issuer ID does not apply for Discover or Union Pay).	String	15-character alphanumeric variable length	\$cof->setIssuerId("VALUE_ FOR_ISSUER_ID"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields - Credential on File

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

Any field that is not set in the tokenize request is not stored with the transaction. That is, Moneris Gateway does not automatically take the optional information that was part of the original transaction.

The ResolveData that is returned in the response fields indicates what values were registered for this pro-

```
Sample Vault Tokenize Credit Card
<?php
require "../../mpgClasses.php";
/*********************** Request Variables ************************/
$store id='store5';
$api token='yesguy';
          ******** Transactional Variables *******************/
$type='res tokenize cc';
$order id='res-purch-110515-12:56:49';
$txn number='31570-0 10';
$data key format = "0";
$cust id='customer1';
$phone = '4165555555';
$email = 'bob@smith.com';
$note = 'this is my note';
$avs street number = '123';
$avs street name = 'lakeshore blvd';
$avs zipcode = '90210';
$txnArray=array('type'=>$type,
'order id'=>$order id,
'txn number'=>$txn_number,
//'data key format'=>$data key format, //optional
'cust id'=>$cust id,
'phone'=>$phone,
'email'=>$email,
'note'=>$note
);
/****************** 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);
/***************** Credential on File *****************************/
$cof = new CofInfo();
$cof->setIssuerId("168451306048014");
$mpgTxn = new mpgTransaction($txnArray);
$mpqTxn->setAvsInfo($mpqAvsInfo);
$mpqTxn->setCofInfo($cof);
/**************************** 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());
```

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Sample Vault Tokenize Credit Card 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 = " . \$mpqResponse->qetResDataMaskedPan()); 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 1).

5.6 Card Verification and Credential on File Transactions

In certain cases, some Credential on File transactions require the prior use of a Card Verification with AVS and CVD transaction.

In the absence of a Purchase or Pre-Authorization, a Card Verification transaction is used to get the unique Issuer ID value that is used in subsequent Credential on File transactions. Issuer ID is a variable included in the nested Credential on File Info object.

For all first-time transactions, including Card Verification transactions, you must also request the card-holder's Card Verification Details (CVD). For more on CVD, see 1 Card Validation Digits (CVD).

For a complete list of these variables, see each transaction type or Definitions of Request Fields – Credential on File

The Card Verification request, including the Credential on File Info object, must be sent immediately prior to storing cardholder credentials.

For information about Card Verification, see 5.6.6 Card Verification with AVS and CVD.

5.6.1 When to Use Card Verification With COF

If you are not sending a Purchase or Pre-Authorization transaction (i.e., you are not charging the customer immediately), you must use Card Verification (or in the case of Vault Add Token, Card Verification with Vault) first before running the transaction in order to get the Issuer ID.

Transactions this applies to:

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Vault Add Credit Card – ResAddCC
Vault Update Credit Card – ResUpdateCC
Vault Add Token – ResAddToken
Recurring Billing transactions (first in series), if:

• the first transaction does not begin immediately

5.6.2 Credential on File and Vault Add Token

For Vault Add Token transactions:

- 1. Send Card Verification with Vault transaction request including the Credential on File object to get the Issuer ID
- 2. Send the Vault Add Token request including the Credential on File object (with Issuer ID only; other fields are not applicable)

For more on this transaction type, see 5.6.2.1 Vault Add Token – ResAddToken.

5.6.2.1 Vault Add Token – ResAddToken

Things to Consider:

- This transaction is used to convert a temporary token into a permanent token for storage in the Moneris Vault
- If you intend to store the token for use in future transactions (i.e., Credential on File transactions), **first** you must send either a Vault financial transaction (Purchase with Vault or Pre-Authorization with Vault) or a Card Verification with Vault in order to get the Issuer ID
- The Vault Add Token request uses the Issuer ID to indicate that it is referencing stored credentials

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);
```

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Vault Add Token transaction values

Table 11: 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'=>\$crypt	
Credential on File Info cof NOTE: This is a nested object within the transaction, and required when storing or using the customer's stored credentials. The Credential on File Info object has its own request variables, listed in blue in the table below, "Credential on File Object Request Variables".	Object	N/A	<pre>\$mpgTxn->setCofInfo(\$cof);</pre>	

Table 12: Vault Add Token transaction optional values

Value	Туре	Limits	Set method
Customer ID	String	50-character alpha- numeric	'cust_id'=>\$cust_id
AVS information	Object	N/A	<pre>\$mpgTxn->setAvsInfo (\$mpgAvsInfo);</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

Credential on File Transaction Object Request Fields

Value	Туре	Limits	Set Method
NOTE: This variable is required for all merchant-intiated transactions following the first one; upon sending the first transaction, the Issuer ID value is received in the transaction response and then used in subsequent transaction requests (Issuer ID does not apply for Discover or Union Pay).	String	15-character numeric variable length	\$cof->setIssuerId("VALUE_FOR_ISSUER_ID"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields - Credential on File

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¹Available to Canadian integrations only.

Sample Vault Add Token

```
$crypt_type='1';
$avs street number = '123';
$avs street name = 'lakeshore blvd';
$avs zipcode = '90210';
/********************** Transactional Associative Array *****************/
$txnArray=array('type'=>$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);
/***************** Credential on File *****************************/
$cof = new CofInfo();
$cof->setIssuerId("168451306048014");
$mpqTxn = new mpqTransaction($txnArray);
$mpgTxn->setAvsInfo($mpgAvsInfo);
$mpgTxn->setCofInfo($cof);
/************************** 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("\nDataKey = " . $mpgResponse->getDataKey());
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());
print("\nIssuerId = " . $mpgResponse->getIssuerId());
//----- 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());
```

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5.6.3 Credential on File and Vault Update Credit Card

For Vault Update Credit Card transactions where you are updating the credit card number:

- 1. Send Card Verification transaction request including the Credential on File object to get the Issuer ID
- 2. Send the Vault Update Credit Card request including the Credential on File Info object (Issuer ID only).

For more on this transaction type, see 5.6.3.1 Vault Update Credit Card – ResUpdateCC.

5.6.3.1 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.
- To update a specific field on the profile, only set that specific element using the corresponding set method.

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

Table 13: 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 14: Vault Update Credit Card transaction optional 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)	<pre>'expiry_date'=>\$expiry_date</pre>
E-commerce indicator	String	1-character alpha- numeric	'crypt'=>\$crypt
Customer ID	String	50-character alpha- numeric	'cust_id'=>\$cust_id
AVS information	Object	n/a	<pre>\$mpgTxn->setAvsInfo (\$mpgAvsInfo);</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
Credential on File Info cof NOTE: This is a nested object within the transaction, and required when storing or using the customer's stored credentials. The Credential on File Info object has its own request variables, listed in blue in the table below, "Credential on File Object Request Variables".	Object	N/A	<pre>\$mpgTxn->setCofInfo(\$cof);</pre>

Credential on File Transaction Object Request Fields

Value	Туре	Limits	Set Method
NOTE: This variable is required for all merchant-intiated transactions following the first one; upon sending the first transaction, the Issuer ID value is received in the transaction response and then used in subsequent transaction requests (Issuer ID does not apply for Discover or Union Pay).	String	15-character alphanumeric variable length	\$cof->setIssuerId("VALUE_ FOR_ISSUER_ID"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields – Credential on File

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Sample Vault Update Credit Card

```
<?php
##
## Example php -q TestResUpdateCC.php store3 yesguy
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
);
$mpgAvsInfo = new mpgAvsInfo ($avsTemplate);
/************* Credential on File ***************************
$cof = new CofInfo();
$cof->setIssuerId("168451306048014");
$mpgTxn = new mpgTransaction($txnArray);
$mpgTxn->setAvsInfo($mpgAvsInfo);
$mpqTxn->setCofInfo($cof);
$mpgRequest = new mpgRequest($mpgTxn);
$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());
```

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Sample Vault Update Credit Card 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()); $\label{lem:print("\nAvs Street Number = " . $mpgResponse->getResDataAvsStreetNumber());}$ print("\nAvs Street Name = " . \$mpqResponse->getResDataAvsStreetName()); print("\nAvs Zipcode = " . \$mpgResponse->getResDataAvsZipcode());

5.6.4 Credential on File and Vault Add Credit Card

For Vault Add Credit Card transactions:

- 1. Send Card Verification transaction request including the Credential on File object to get the Issuer ID
- 2. Send the Vault Add Credit Card request including the Credential on File Info object (Issuer ID only)

For more on this transaction type, see 5.6.4.1 Vault Add Credit Card – ResAddCC.

5.6.4.1 Vault Add Credit Card - ResAddCC

ResAddCC transaction object definition

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

HttpsPostRequest object for ResAddCC transaction

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

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ResAddCC transaction values

Table 15: Vault Add Credit Card 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)	<pre>'expiry_date'=>\$expiry_date</pre>
E-commerce indicator	String	1-character alpha- numeric	'crypt'=>\$crypt
Credential on File Info cof NOTE: This is a nested object within the transaction, and required when storing or using the customer's stored credentials. The Credential on File Info object has its own request variables, listed in blue in the table below, "Credential on File Object Request Variables".	Object	N/A	<pre>\$mpgTxn->setCofInfo(\$cof);</pre>

Table 16: Vault Add Credit Card transaction optional values

Value	Туре	Limits	Set method
Customer ID	String	50-character alpha- numeric	'cust_id'=>\$cust_id
AVS information	Object	N/A	<pre>\$mpgTxn->setAvsInfo (\$mpgAvsInfo);</pre>
Email address	String	30-character alpha- numeric	'email'=>\$email
Phone number	String	30-character alpha-	'phone'=>\$phone

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Table 16: Vault Add Credit Card transaction optional values

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

Credential on File Transaction Object Request Fields

Value	Туре	Limits	Set Method
NOTE: This variable is required for all merchant-intiated transactions following the first one; upon sending the first transaction, the Issuer ID value is received in the transaction response and then used in subsequent transaction requests (Issuer ID does not apply for Discover or Union Pay).	String	15-character alphanumeric variable length	\$cof->setIssuerId("VALUE_FOR_ISSUER_ID"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields - Credential on File

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¹Available to Canadian integrations only.

Sample Vault Add Credit Card

```
$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
/************************ AVS Object ***********************************/
$mpgAvsInfo = new mpgAvsInfo ($avsTemplate);
/**************** Credential on File ***********************/
$cof = new CofInfo();
$cof->setIssuerId("139X3130ASCXAS9");
$mpgTxn = new mpgTransaction($txnArray);
$mpqTxn->setAvsInfo($mpqAvsInfo);
$mpgTxn->setCofInfo($cof);
$mpgRequest = new mpgRequest($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);
$mpgResponse=$mpgHttpPost->getMpgResponse();
\label{eq: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());
print("\nIssuerId = " . $mpgResponse->getIssuerId());
//----- ResolveData -----
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());
```

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Sample Vault Add Credit Card

```
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());
?>
```

5.6.5 Credential on File and Recurring Billing

NOTE: The value of the **payment indicator** field must be **R** when sending Recurring Billing transactions.

For Recurring Billing transactions which are set to start **immediately**:

• Send a Purchase transaction request with both the Recurring Billing and Credential on File info objects.

For Recurring Billing transactions which are set to start on a **future** date:

- 1. Send Card Verification transaction request including the Credential on File info object to get the Issuer ID
- 2. Send Purchase transaction request with the Recur and Credential on File info objects included

For updating a Recurring Billing series where you are updating the cardholder credentials (does not apply if you are only modifying the schedule or amount in a recurring series):

- 1. Send Card Verification request including the Credential on File info object to get the Issuer ID
- 2. Send a Recurring Billing Update transaction

For more information about the Recurring Billing object, see Definition of Request Fields – Recurring.

5.6.6 Card Verification with AVS and CVD

Things to Consider:

- The Card Verification transaction is only supported by Visa, MasterCard and Discover
- For some Credential on File transactions, Card Verification with AVS and CVD is used as a prior step to get the Issuer ID used in the subsequent transaction

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• This transaction is also known as an "account status inquiry"

Card Verification object definition

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

HttpsPostRequest object for Card Verification transaction

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

Card Verification transaction values

Table 17: 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)	'expiry_date'=>\$expiry_date

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Table 17: Card Verification transaction object mandatory values

Value	Туре	Limits	Set method
E-commerce indicator	String	1-character alpha- numeric	'crypt'=>\$crypt
AVS	Object	N/A	<pre>\$mpgTxn->setAvsInfo (\$mpgAvsInfo);</pre>
NOTE: When storing credentials on the initial transaction, the CVD object must be sent; for subsequent transactions using stored credentials, CVD can be sent with cardholder-initiated transactions only—merchants must not store CVD information.	Object	N/A	<pre>\$mpgTxn->setCvdInfo (\$mpgCvdInfo);</pre>

Table 18: Basic Card Verification transaction object optional values

Value	Туре	Limits	Set Method
Credential on File Info	Object	N/A	<pre>\$mpgTxn->setCofInfo(\$cof);</pre>
NOTE: This is a nested object within the transaction, and required when storing or using the customer's stored credentials. The Credential on File Info object has its own request variables, listed in blue in the table below, "Credential on File Object Request Variables".			

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Credential on File Transaction Object Request Fields

Value	Туре	Limits	Set Method
NOTE: This variable is required for all merchant-intiated transactions following the	String	15-character alpha- numeric variable length	\$cof->setIssuerId("VALUE_ FOR_ISSUER_ID"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields - Credential on File
first one; upon sending the first transaction, the Issuer ID value is received in the transaction response and then used in subsequent transaction requests (Issuer ID does not apply for Discover or Union Pay).			dential on File
Payment Indicator	String	1-character alphabetic	<pre>\$cof->setPaymentIndicator ("PAYMENT_INDICATOR_VALUE");</pre>
			NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields – Credential on File
Payment Information	String	1-character numeric	<pre>\$cof->setPaymentInformation ("PAYMENT_INFO_VALUE");</pre>
			NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields – Credential on File

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Sample Card Verification

```
$avs_street number = '201';
$avs street name = 'Michigan Ave';
$avs zipcode = 'M1M1M1';
/************************ CVD Variables ***********************/
$cvd indicator = '1';
$cvd value = '198';
/***************** AVS Associative Array ****************/
$avsTemplate = array(
'avs street number'=>$avs street number,
'avs street name' =>$avs street name,
'avs zipcode' => $avs zipcode
);
/********************** CVD Associative Array *****************/
$cvdTemplate = array(
'cvd indicator' => $cvd indicator,
'cvd value' => $cvd value
$mpgAvsInfo = new mpgAvsInfo ($avsTemplate);
$mpgCvdInfo = new mpgCvdInfo ($cvdTemplate);
/******************** Credential on File ****************/
$cof = new CofInfo();
$cof->setPaymentIndicator("U");
$cof->setPaymentInformation("2");
$cof->setIssuerId("12345678901234");
$mpgTxn->setAvsInfo($mpgAvsInfo);
$mpqTxn->setCvdInfo($mpqCvdInfo);
$mpqTxn->setCofInfo($cof);
$mpgRequest = new mpgRequest($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("\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("\nIssuerId = " . $mpgResponse->getIssuerId());
```

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5.6.7 Card Verification with Vault – ResCardVerificationCC

Things to Consider:

- This transaction type only applies to Visa, Mastercard and Discover 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
- When using a temporary token (e.g., such as with Hosted Tokenization) **and** you intend to store the cardholder credentials, this transaction must be run prior to running the Vault Add Token transaction

Card Verification object definition

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

HttpsPostRequest object for Card Verification transaction

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

Card Verification transaction values

Table 19: Card Verification with Vault 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'=>\$crypt

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Table 19: Card Verification with Vault transaction object mandatory values

Value	Туре	Limits	Set method
AVS	Object	N/A	<pre>\$mpgTxn->setAvsInfo (\$mpgAvsInfo);</pre>
CVD	Object	N/A	<pre>\$mpgTxn->setCvdInfo (\$mpgCvdInfo);</pre>
Credential on File Info cof NOTE: This is a nested object within the transaction, and required when storing or using the customer's stored credentials. The Credential on File Info object has its own request variables, listed in blue in the table below, "Credential on File Object Request Variables".	Object	N/A	<pre>\$mpgTxn->setCofInfo(\$cof);</pre>

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Credential on File Transaction Object Request Fields

Value	Туре	Limits	Set Method
NOTE: This variable is required for all merchant-intiated transactions following the first one; upon sending the first transaction, the Issuer ID value is received in the transaction response and then used in subsequent transaction requests (Issuer ID does not apply for Discover or Union Pay).	String	15-character alpha- numeric variable length	\$cof->setIssuerId("VALUE_FOR_ISSUER_ID"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields - Credential on File
Payment Indicator	String	1-character alphabetic	\$cof->setPaymentIndicator ("PAYMENT_INDICATOR_VALUE"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields - Credential on File
Payment Information	String	1-character numeric	\$cof->setPaymentInformation ("PAYMENT_INFO_VALUE"); NOTE: For a list and explanation of the possible values to send for this variable, see Definitions of Request Fields - Credential on File

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Sample Card Verification with Vault

```
$store id='store5';
$api token='yesquy';
/************************ Transaction Variables *****************************/
$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'=>$orderid,
'crypt type'=>$crypt type,
'expdate'=>$expdate
/********************************/
$cvd indicator = '1';
$cvd value = '198';
/******************* CVD Associative Array ************************
$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
//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 ****************************/
$mpqTxn = new mpqTransaction($txnArray);
$mpgTxn->setCvdInfo($mpgCvdInfo);
$mpgTxn->setAvsInfo($mpgAvsInfo);
/************* Credential on File ***************************
$cof = new CofInfo();
$cof->setPaymentIndicator("U");
$cof->setPaymentInformation("2");
$cof->setIssuerId("12345678901234");
$mpgTxn->setCofInfo($cof);
$mpgRequest = new mpgRequest($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());
```

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Sample Card Verification with Vault

```
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("\nCVDResponse = " . $mpgResponse->getCvdResultCode());
print("\nAVSResponse = " . $mpgResponse->getAvsResultCode());
print("\nResSuccess = " . $mpgResponse->getResSuccess());
print("\nPaymentType = " . $mpgResponse->getPaymentType());
print("\nIssuerId = " . $mpgResponse->getIssuerId());
//----- ResolveData -----
\label{eq:print("\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 = " . $mpqResponse->qetResDataAvsStreetName());
print("\nAvs Zipcode = " . $mpgResponse->getResDataAvsZipcode());
```

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Appendix A Definitions of Request Fields – Credential on File

Variable Name	Туре	Limits	Description
Issuer ID	String	15-character alpha- numeric	Unique identifier for the cardholder's stored credentials
NOTE: This variable is required for all mer- chant-intiated trans- actions following the		Variable length	Sent back in the response from the card brand when processing a Credential on File transaction
first one; upon sending the first transaction, the Issuer ID value is received in the trans- action response and then used in sub- sequent transaction requests (Issuer ID			If the cardholder's credentials are being stored for the first time, you must save the Issuer ID on your system to use in subsequent Credential on File transactions
does not apply for Discover or Union Pay).			Issuer ID must be saved to your system in the following cases:
Payment Indicator	String	1-character alphabetic	Indicates the intended or current use of the credentials
			Possible values for first transactions:
			C - unscheduled credential on file (first transaction only)
			R - recurring
			Possible values for subsequent transactions:
			R - recurring
			U - unscheduled merchant-initiated trans- action
			Z - unscheduled cardholder-initiated trans- action
Payment Information	String	1-character numeric	Describes whether the transaction is
			the first or subsequent in the series
			Possible values are:

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Variable Name	Туре	Limits	Description
			0 - first transaction in a series (storing payment details provided by the cardholder)
			2 - subsequent transactions (using previously stored payment details)

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Appendix B Definition of Request Fields – Recurring

Recurring Billing Info Object Request Fields

Variable and Field Name	Type and Limits	Description
Number of Recurs num_recurs	String numeric, 1-99	The number of times that the transaction must recur
Period period	String numeric, 1-999	Number of recur units that must pass between recurring billings
Start Date start_date	String YYYY/MM/DD	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 value of Start Now must be set to true
Start Now start_now	String true/false	If a single charge is to be made against the card immediately, set this value to true; the amount to be billed immediately may differ from the amount billed on a regular basis thereafter If the billing is to start in the future, set this value to false When set to false, use Card Verification prior to sending the Purchase with Recur and Credential on File objects
Recurring Amount recur_amount	String 9-character decimal; Up to 6 digits (dollars) + decimal point + 2 digits (cents) after the decimal point	Amount of the recurring transaction This is the amount that will be billed on the Start Date and then billed repeatedly based on the interval defined by Period

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Variable and Field Name	Type and Limits	Description
	EXAMPLE: 123456.78	and Recur Unit
Recur Unit recur_unit	String day, week, month or eom	Unit to be used as a basis for the interval Works in conjunction with Period to define the billing frequency Possible values are: day week month eom (end of month)

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Appendix C Definition of Response Fields – Credential on File

Value	Туре	Size	Get Method / Description
Issuer ID	String	15-character alpha- numeric	\$mpgResponse->getIssuerId ()); Returned when processing a transaction where the cardholder's credentials are being stored for the first time, and is used as the value for Issuer ID in the requests for subsequent transactions NOTE: For Discover and Union Pay transactions, Issuer ID is not returned in the response

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