



Merchant Integration Guide

ColdFusion API – Vault

v 1.2.4

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V1.2.1	September 9, 2011	-New download link updated in various locations http://www.eselectplus.ca/en/downloadable-content -Appendix D. Recur Fields - Added recurUnit End of Month.
V1.2.2	January 5, 2012	-Appendix F. Card Validation Digits (CVD) -Added American Express/JCB response codes -Appendix G. Address Verification Service (AVS) -Added American Express/JCB response codes -Appendix H. Additional Information for CVD and AVS -Added American Express/JCB response codes
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Table of Contents

1.	About this Documentation	5
2.	System and Skill Requirements.....	5
3.	What is the Process I will need to follow?	5
4.	Transaction Types	6
5.	Administrative Transactions.....	7
	ResAddCC	7
	ResDelete	9
	ResUpdateCC.....	10
	ResLookupFull.....	12
	ResLookupMasked	13
	ResGetExpiring.....	14
	ResIsCorporatecard.....	15
6.	Financial Transaction Examples	16
	ResPreauthCC (basic)	16
	ResPurchaseCC (basic).....	18
	ResIndRefundCC	19
7.	Financial Transactions with Extra Features - Examples	20
	ResPurchaseCC (with Customer and Order details).....	20
	ResPurchaseCC (with Recurring Billing)	22
	ResPurchaseCC (with CVD and AVS - eFraud).....	24
8.	How Do I Test My Solution?.....	26
9.	How Do I Get Help?.....	27
10.	Appendix A. Definition of Request Fields.....	28
11.	Appendix B. Definitions of Response Fields.....	29
12.	Appendix C. CustInfo Fields	31
13.	Appendix D. Recur Fields.....	32
14.	Appendix E. Error Messages	34
15.	Appendix F. Card Validation Digits (CVD)	35
16.	Appendix G. Address Verification Service (AVS).....	36
17.	Appendix H. Additional Information for CVD and AVS	38
18.	Appendix I. Vault Receipts	38

****** PLEASE READ CAREFULLY******

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.

1. About this Documentation

This document describes the basic information for using the ColdFusion API for sending Vault transactions as well as outlining all administrative functions of the Vault. The Vault feature allows a merchant to create customer profiles, edit those profiles, and use them to process transactions without having to enter financial information each time. This document will outline all the steps required in order to fully utilize this functionality and will not describe basic transaction processing. To access basic transaction processing information without the Vault, for example Refund and Void, please refer to the ColdFusion API Integration Guide available for download at:

<http://www.eselectplus.ca/en/downloadable-content>

2. System and Skill Requirements

In order to use ColdFusion your system will need to have the following:

1. Port 443 open for bi-directional communication
2. Web server with an SSL certificate
3. ColdFusion 5.0 Server

As well, you will need to have the following knowledge and/or skill set:

1. Knowledge of CFML

3. What is the Process I will need to follow?

You will need to follow these steps:

1. Do the required development as outlined in this document.
2. Refer to the main ColdFusion API Integration Guide to develop all follow-on procedures (ex. Refund)
<http://www.eselectplus.ca/en/downloadable-content>
3. Test your solution in the test environment.
4. Activate your store.
5. Make the necessary changes to move your solution from the test environment into production as outlined in this document.

4. Transaction Types

The Vault API supports both financial and administrative transactions. These transactions are outlined below.

Vault Transactions (Admin)

ResAddCC – Create a new credit card profile. The fields which may be sent in are outlined in the transaction examples which can be found in section 5 of this documentation.

ResUpdateCC – This will update a profile to contain Credit Card information using a unique `data_key`. All information contained within a credit card profile will be updated as indicated by the submitted fields. The mandatory fields for creating a new Credit Card profile will be required. These are all outlined in the transaction examples found in section 5 of this documentation.

ResDelete – Delete an existing profile of any payment type using the unique `data_key` which was assigned when the profile was first added. *It is important to note that once a profile is deleted, the information which was saved within can no longer be retrieved.*

ResGetExpiring – Retrieve all Credit cards which are about to expire, as well as the Vault data which is associated with each profile. This transaction will retrieve cards which will expire within the current calendar month or one month following. This transaction will be limited to being performed a maximum of 2 times per calendar day.

ResLookupMasked – Retrieve all Vault data that is associated with a unique `data_key`. The Credit Card number that will be returned will be masked.

ResLookupFull – Retrieve all Vault data that is associated with a unique `data_key`. Unlike **ResLookupMasked**, this transaction will return both the full unmasked Credit Card number as well as the masked value.

ResIsCorporate – Determine if the credit card associated with an existing profile is a corporate card. The result of this transaction is returned as a Boolean value in the 'CorporateCard' response field.

Vault Transactions (Financial)

ResPreauthCC – This is a preauthorization transaction for Credit Card profiles. This transaction will use a unique `data_key` which will identify a previously registered Credit Card profile. The details within the profile will be submitted to perform the preauthorization transaction.

ResPurchaseCC – This is a purchase transaction for Credit Card profiles. This transaction will use a unique `data_key` which will identify a previously registered Credit Card profile. The details within the profile will be submitted to perform the purchase transaction.

ResIndRefundCC – This is an independent refund transaction which can be used for Credit Card profiles. This transaction will use a unique `data_key` which will identify a previously registered Credit Card profile. The details within the profile will be submitted to perform the independent refund transaction.

5. Administrative Transactions

Included below is the sample code for the Administrative transactions that can be found in the “Examples” folder of the Vault ColdFusion API download. Administrative transactions allow the user to perform such tasks as creating new Vault profiles, deleting existing profiles and updating profile information.

ResAddCC

This transaction is used to create a new Credit Card profile. A unique data_key will be generated and returned to the merchant in the response. This will be the identifier for this profile which all other Vault financial transactions will use in order to associate the transaction with the saved information. Please refer to sections 4 and 0 for examples of the financial transactions available.

The mandatory fields for this transaction are: pan, expdate, crypt_type (required to register a CC transaction but will not be used for any Vault financial transactions). Optional fields are: avsInfo, cust_id, email, phone, and note. The ResolveData that is returned in the response will indicate the fields registered for this profile.

```
<cftry>

<cfinclude template="mpgAPIFunctions.cfm">

<cfscript>

cust_id = "customer 1";
phone = "999-888-7777";
email = "my@email.com";
note = "hello world";
pan = "5454545442424242";
expdate = "1212";
crypt_type = "7";

myTxn = formResAddCCArray(cust_id, phone, email, note, pan, expdate, crypt_type);

// Declaring AVS values

avs_street_number = "6600";
avs_street_name = "New York Street";
avs_zipcode = "90210";

avsInfo = setAvsInfo(avs_street_number, avs_street_name, avs_zipcode);
</cfscript>

<CF_mpgAPI_CF5 host="https://esqa.moneris.com/gateway2/servlet/MpgRequest" store_id="store5"
api_token="yesguy" txn_array="#myTxn#" avs_info_array="#avsInfo#">

<cfscript>
    keyArray = structKeyArray(response_struct);

    for( i=1; i LTE arrayLen(keyArray); i=i+1 )
    {
        if( (keyArray[i] eq "ResolveData") and (arrayLen(response_struct['ResolveData']) GT 0) )
        {
            j=1;
            writeoutput("<br>*****");
            writeoutput("<br><br>ResolveData");
            writeoutput("<br>-----");
            resolveDataKeyArray = structKeyArray(resolver_response_struct[j]);

            for( k=1; k LTE arrayLen(resolveDataKeyArray); k=k+1)
            {
                if (structFind(resolver_response_struct[j], resolveDataKeyArray[k]) IS NOT "")
                {
                    writeoutput( "<br>" & resolveDataKeyArray[k] & " is:_____ " &
                        structFind(resolver_response_struct[j], resolveDataKeyArray[k]) );
                }
            }
        }
    }
}
```

```
        writeoutput("<br>*****");
    }
    else
    {
        if (structFind(response_struct, keyArray[i]) IS NOT "")
        {
            writeoutput( "<br>" & keyArray[i] & " is:_____" & structFind(response_struct,
                keyArray[i]) );
        }
    }
}
</cfscript>

<cfcatch type="Custom.Tag.mpgAPI_CF5">
    <cfoutput>#cfcatch.message#</cfoutput>
</cfcatch>
<cfcatch type="Any">
    <cfoutput>#cfcatch.message#</cfoutput>
</cfcatch>

</cftry>
```


ResDelete

This transaction is used to delete an existing Vault profile. The data_key from the original profile will be required for this transaction. Within the ResolveData of the response, all details that were associated with the profile will be returned. Please note, the full card number will not be returned. Please refer to the ResLookupFull transaction to see how to retrieve these details prior to deleting the profile.

Please note: Once a profile is deleted, the details can no longer be retrieved

```
<cftry>

    <cfinclude template="mpgAPIFunctions.cfm">

    <cfscript>
        data_key = "IGF65ia0N9l2861w4oa9821";
        myTxn = formResDeleteArray( data_key );
    </cfscript>

    <CF_mpgAPI_CF5 host="https://esqa.moneris.com/gateway2/servlet/MpgRequest" store_id="store5"
    api_token="yesguy" txn_array="#myTxn#">

    <cfscript>
        keyArray = structKeyArray(response_struct);

        for( i=1; i LTE arrayLen(keyArray); i=i+1 )
        {
            if( (keyArray[i] eq "ResolveData") and (arrayLen(response_struct['ResolveData']) GT 0))
            {
                j=1;
                writeoutput("<br>*****");
                writeoutput("<br><br>ResolveData");
                writeoutput("<br>-----");
                resolveDataKeyArray = structKeyArray(resolver_response_struct[j]);

                for( k=1; k LTE arrayLen(resolveDataKeyArray); k=k+1)
                {
                    if (structFind(resolver_response_struct[j], resolveDataKeyArray[k]) IS NOT "")
                    {
                        writeoutput( "<br>" & resolveDataKeyArray[k] & " is:_____" &
                            structFind(resolver_response_struct[j], resolveDataKeyArray[k]) );
                    }
                }
                writeoutput("<br>*****");
            }
            else
            {
                if (structFind(response_struct, keyArray[i]) IS NOT "")
                {
                    writeoutput( "<br>" & keyArray[i] & " is:_____" & structFind(response_struct,
                        keyArray[i]) );
                }
            }
        }
    </cfscript>

    <cfcatch type="Custom.Tag.mpgAPI_CF5">
        <cfoutput>#cfcatch.message#</cfoutput>
    </cfcatch>
    <cfcatch type="Any">
        <cfoutput>#cfcatch.message#</cfoutput>
    </cfcatch>

</cftry>
```

ResUpdateCC

This transaction is used to update an existing Vault profile. The ResUpdateCC transaction pertains to Credit Cards and will update the existing profile accordingly. All fields are optional besides the data_key. If a field is submitted, it will be updated. For example, if a blank field is submitted in cust_id, the cust_id will be deleted. The ResolveData will return all the details that are associated with the profile *after* the update.

```
<cftry>

<cfinclude template="mpgAPIFunctions.cfm">

<cfscript>
    data_key = "0228v22p129cN4b2Xh2I6B9";
    myTxn = formResUpdateCCArray( data_key );

    cust_id = "customer 21";
    phone = "999-888-7777";
    email = "your@email.com";
    note = "hey there";
    pan = "4242424254545454";
    expdate = "1010";
    crypt_type = "1";

    // Declaring AVS values
    avs_street_number = "";
    avs_street_name = "";
    avs_zipcode = "98765";

    //Method 1:
    //you can either build the full avs_info array with all the fields present
    //this will update all of the fields within avs_info

    avsInfo = setAvsInfo(avs_street_number, avs_street_name, avs_zipcode);

    //Method 2:
    //or, you can build a struct to only pass the fields you wish to update

    avsInfoStruct = StructNew();
    //will update the zipcode with the new data
    StructInsert( avsInfoStruct, "avs_zipcode", avs_zipcode);

    //will remove the street number
    StructInsert( avsInfoStruct, "avs_street_number", avs_street_number);
</cfscript>

<!--- Method 1: passing the full array
<CF_mpgAPI_CF5 host="https://esqa.moneris.com/gateway2/servlet/MpgRequest" store_id="store5"
api_token="yesguy" txn_array="#myTxn#" cust_id="#cust_id#" phone="#phone#" email="#email#"
note="#note#" pan="#pan#" expdate="#expdate#" crypt_type="#crypt_type#" avs_info_array="#avsInfo#"
--->

<!--- Method 2: passing the struct with appropriate fields --->
<CF_mpgAPI_CF5 host="https://esqa.moneris.com/gateway2/servlet/MpgRequest" store_id="store5"
api_token="yesguy" txn_array="#myTxn#" cust_id="#cust_id#" phone="#phone#" email="#email#"
note="#note#" pan="#pan#" expdate="#expdate#" crypt_type="#crypt_type#"
avs_info_struct="#avsInfoStruct#"

<cfscript>
    keyArray = structKeyArray(response_struct);

    for( i=1; i LTE arrayLen(keyArray); i=i+1 )
    {
        if( (keyArray[i] eq "ResolveData") and (arrayLen(response_struct['ResolveData']) GT 0) )
        {
            j=1;
            writeoutput("<br>*****");
            writeoutput("<br><br>ResolveData");
            writeoutput("<br>-----");
            resolveDataKeyArray = structKeyArray(resolver_response_struct[j]);
```

```
for( k=1; k LTE arrayLen(resolveDataKeyArray); k=k+1)
{
    if (structFind(resolver_response_struct[j], resolveDataKeyArray[k]) IS NOT "")
    {
        writeoutput( "<br>" & resolveDataKeyArray[k] & " is:_____" &
            structFind(resolver_response_struct[j], resolveDataKeyArray[k]) );
    }
    writeoutput("<br>*****");
}
else
{
    if (structFind(response_struct, keyArray[i]) IS NOT "")
    {
        writeoutput( "<br>" & keyArray[i] & " is:_____" & structFind(response_struct,
            keyArray[i]) );
    }
}
}
</cfscript>

<cfcatch type="Custom.Tag.mpgAPI_CF5">
    <cfoutput>#cfcatch.message#</cfoutput>
</cfcatch>
<cfcatch type="Any">
    <cfoutput>#cfcatch.message#</cfoutput>
</cfcatch>

</cftry>
```

ResLookupFull

This transaction is used to verify what is currently saved under a given Vault profile. The data_key for the profile will need to be provided for this transaction. The response will return the latest active data for the given data_key. The ResLookupFull transaction returns the full pan as well as the masked_pan.

```
<cftry>

<cfinclude template="mpgAPIFunctions.cfm">

<cfscript>
    //will return both the full & masked card number
    data_key = "BBIXZ61nTr2idCiuI8VYIwdmPxfnCHEI";
    myTxn = formResLookupFullArray( data_key );
</cfscript>

<CF_mpgAPI_CF5 host="https://esqa.moneris.com/gateway2/servlet/MpgRequest" store_id="store5"
api_token="yesguy" txn_array="#myTxn#">

<cfscript>
    keyArray = structKeyArray(response_struct);

    for( i=1; i LTE arrayLen(keyArray); i=i+1 )
    {
        if( (keyArray[i] eq "ResolveData") and (arrayLen(response_struct['ResolveData']) GT 0) )
        {
            j=1;
            writeoutput("<br>*****");
            writeoutput("<br><br>ResolveData");
            writeoutput("<br>-----");
            resolveDataKeyArray = structKeyArray(resolver_response_struct[j]);

            for( k=1; k LTE arrayLen(resolveDataKeyArray); k=k+1)
            {
                if (structFind(resolver_response_struct[j], resolveDataKeyArray[k]) IS NOT "")
                {
                    writeoutput( "<br>" & resolveDataKeyArray[k] & " is:_____" &
                        structFind(resolver_response_struct[j], resolveDataKeyArray[k]) );
                }
            }
            writeoutput("<br>*****");
        }
        else
        {
            if (structFind(response_struct, keyArray[i]) IS NOT "")
            {
                writeoutput( "<br>" & keyArray[i] & " is:_____" & structFind(response_struct,
                    keyArray[i]) );
            }
        }
    }
</cfscript>
<cfcatch type="Custom.Tag.mpgAPI_CF5">
    <cfoutput>#cfcatch.message#</cfoutput>
</cfcatch>
<cfcatch type="Any">
    <cfoutput>#cfcatch.message#</cfoutput>
</cfcatch>

</cftry>
```

ResLookupMasked

This transaction is used to verify what is currently saved under a given Vault profile. The data_key for the profile will need to be provided for this transaction. The response will return the latest active data for the given data_key. The ResLookupMasked transaction returns the card number however only first 4 and last 4 digits. Please refer to the ResLookupFull transaction to retrieve the un-masked details from the profile.

```
<cftry>

<cfinclude template="mpgAPIFunctions.cfm">

<cfscript>
    //will only return the masked card number
    data_key = "BBIXZ61nTr2idCiuI8VYIwd";
    myTxn = formResLookupMaskedArray( data_key );
</cfscript>

<CF_mpgAPI_CF5 host="https://esqa.moneris.com/gateway2/servlet/MpgRequest" store_id="store5"
api_token="yesguy" txn_array="#myTxn#">

<cfscript>
    keyArray = structKeyArray(response_struct);

    for( i=1; i LTE arrayLen(keyArray); i=i+1 )
    {
        if( (keyArray[i] eq "ResolveData") and (arrayLen(response_struct['ResolveData']) GT 0) )
        {
            j=1;
            writeoutput("<br>*****");
            writeoutput("<br><br>ResolveData");
            writeoutput("<br>-----");
            resolveDataKeyArray = structKeyArray(resolver_response_struct[j]);

            for( k=1; k LTE arrayLen(resolveDataKeyArray); k=k+1)
            {
                if (structFind(resolver_response_struct[j], resolveDataKeyArray[k]) IS NOT "")
                {
                    writeoutput( "<br>" & resolveDataKeyArray[k] & " is:_____" &
                        structFind(resolver_response_struct[j], resolveDataKeyArray[k]) );
                }
            }
            writeoutput("<br>*****");
        }
        else
        {
            if (structFind(response_struct, keyArray[i]) IS NOT "")
            {
                writeoutput( "<br>" & keyArray[i] & " is:_____" & structFind(response_struct,
                    keyArray[i]) );
            }
        }
    }
</cfscript>

<cfcatch type="Custom.Tag.mpgAPI_CF5">
    <cfoutput>#cfcatch.message#</cfoutput>
</cfcatch>
<cfcatch type="Any">
    <cfoutput>#cfcatch.message#</cfoutput>
</cfcatch>

</cftry>
```

ResGetExpiring

This transaction is used to verify which profiles will be expiring within the current month and one month following. For example, if processing this transaction on September 2nd 2008, then it will return all cards expiring in September and October of 2008. This particular transaction can only be performed a maximum of 2 times in any given calendar day, and it only applies to Credit Card profiles. The response will provide all expiring cards as well as the details registered in their profile for the specified store_id.

```
<cftry>

<cfinclude template="mpgAPIFunctions.cfm">

<CF_mpgAPI_CF5 host="https://esqa.moneris.com/gateway2/servlet/MpgRequest" store_id="store5"
api_token="yesguy" txn_array="#formResGetExpiringArray( )#">

<cfscript>
    keyArray = structKeyArray(response_struct);

    for( i=1; i LTE arrayLen(keyArray); i=i+1 )
    {
        if( (keyArray[i] eq "ResolveData") and (arrayLen(response_struct['ResolveData']) GT 0) )
        {
            j=1;
            writeoutput("<br>*****");
            for( j=1; j LTE arrayLen(response_struct['ResolveData']); j=j+1 )
            {
                writeoutput("<br><br>ResolveData");
                writeoutput("<br>-----");
                resolveDataKeyArray = structKeyArray(resolver_response_struct[j]);

                for( k=1; k LTE arrayLen(resolveDataKeyArray); k=k+1)
                {
                    if (structFind(resolver_response_struct[j], resolveDataKeyArray[k]) IS NOT "")
                    {
                        writeoutput( "<br>" & resolveDataKeyArray[k] & " is:_____" &
                            structFind(resolver_response_struct[j], resolveDataKeyArray[k]) );
                    }
                }
            }
            writeoutput("<br>*****");
        }
        else
        {
            if (structFind(response_struct, keyArray[i]) IS NOT "")
            {
                writeoutput( "<br>" & keyArray[i] & " is:_____" & structFind(response_struct,
                    keyArray[i]) );
            }
        }
    }
</cfscript>

<cfcatch type="Custom.Tag.mpgAPI_CF5">
    <cfoutput>#cfcatch.message#</cfoutput>
</cfcatch>
<cfcatch type="Any">
    <cfoutput>#cfcatch.message#</cfoutput>
</cfcatch>

</cftry>
```

ResIscorporatecard

This transaction is used to verify if a profile has a corporate card registered within it. This transaction will return a 'true' value if it is determined that the card is corporate, 'false' otherwise. The response is returned within the getCorporateCard response method.

```
<cftry>

    <cfinclude template="mpgAPIFunctions.cfm">

    <cfscript>
        data_key = "9A143sx23Y2Sb426J45GXYYM8";
        myTxn = formResIscorporatecardArray( data_key );
    </cfscript>

    <CF_mpgAPI_CF5 host="https://esqa.moneris.com/gateway2/servlet/MpgRequest" store_id="store5"
    api_token="yesguy" txn_array="#myTxn#">

    <cfscript>
        keyArray = structKeyArray(response_struct);

        for( i=1; i LTE arrayLen(keyArray); i=i+1 )
        {
            if (structFind(response_struct, keyArray[i]) IS NOT "")
            {
                writeoutput( "<br>" & keyArray[i] & " is:_____" & structFind(response_struct,
                    keyArray[i]) );
            }
        }
    </cfscript>

    <cfcatch type="Custom.Tag.mpgAPI_CF5">
        <cfoutput>#cfcatch.message#</cfoutput>
    </cfcatch>
    <cfcatch type="Any">
        <cfoutput>#cfcatch.message#</cfoutput>
    </cfcatch>

</cftry>
```

6. Financial Transaction Examples

Included below is the sample code that can be found in the “Examples” folder of the Vault ColdFusion API download. Vault transactions are very similar to regular financial transactions. The main difference is the use of a data_key which is used as a reference to all the mandatory financial information normally found in a regular transaction. Once the transaction is complete, the response will also include all the fields which are currently saved under the profile which was used. It is also important to note that cust_id is not a mandatory variable. If it is passed in, it will be used for the current transaction. If cust_id is not passed in and there is a cust_id saved in the customer profile, the profile cust_id will then be used. If no cust_id is passed in and there is none saved in the customer profile, the transaction will be completed without a cust_id.

ResPreauthCC (basic)

The ResPreauthCC transaction will process a preauth transaction for a Credit Card using saved information in a Vault profile. In the ResPreauthCC example we require several variables (store_id, api_token, data_key, order_id, amount, and crypt_type). If avs_info is registered in the profile, it will be submitted with the preauth as well as returned in the ResolveData portion of the response. EFraud is outlined in greater detail in the following section. Please refer to Appendix A. Definition of Request Fields for variable definitions.

```
<cftry>

    <cfinclude template="mpgAPIFunctions.cfm">

    <cfset mytime = TimeFormat(Now(), 'hh:mm:ss')>
    <cfset myday = DateFormat(Now(), 'mmddyyyy')>
    <cfset OrderID = '#myday##mytime#'#>

    <cfscript>
        order_id = "RES_PREAUTH_" & OrderID;
        data_key = "92T9441211c0LJ45oMqm7m5";
        amount = "1.00";
        crypt_type = "1";
        myTxn = formResPreauthCCArray( data_key, order_id, amount, crypt_type );

        //if sent will be submitted, otherwise cust_id from profile will be used
        cust_id = "customer 2";
    </cfscript>

    <CF_mpgAPI_CF5 host="https://esqa.moneris.com/gateway2/servlet/MpgRequest" store_id="store5"
    api_token="yesguy" txn_array="#myTxn#" cust_id="#cust_id#">

    <cfscript>
        keyArray = structKeyArray(response_struct);

        for( i=1; i LTE arrayLen(keyArray); i=i+1 )
        {
            if( (keyArray[i] eq "ResolveData") and (arrayLen(response_struct['ResolveData']) GT 0))
            {
                j=1;
                writeoutput("<br>*****");
                writeoutput("<br><br>ResolveData");
                writeoutput("<br>-----");
                resolveDataKeyArray = structKeyArray(resolver_response_struct[j]);

                for( k=1; k LTE arrayLen(resolveDataKeyArray); k=k+1)
                {
                    if (structFind(resolver_response_struct[j], resolveDataKeyArray[k]) IS NOT "")
                    {
                        writeoutput( "<br>" & resolveDataKeyArray[k] & " is: _____" &
                                structFind(resolver_response_struct[j], resolveDataKeyArray[k]) );
                    }
                }
                writeoutput("<br>*****");
            }
            else
            {
                if (structFind(response_struct, keyArray[i]) IS NOT "")
                {
```



```
        writeoutput( "<br>" & keyArray[i] & " is:_____" & structFind(response_struct,  
            keyArray[i]) );  
    }  
}  
</cfscript>  
  
<cfcatch type="Custom.Tag.mpgAPI_CF5">  
    <cfoutput>#cfcatch.message#</cfoutput>  
</cfcatch>  
<cfcatch type="Any">  
    <cfoutput>#cfcatch.message#</cfoutput>  
</cfcatch>  
  
</cftry>
```

ResPurchaseCC (basic)

The ResPurchaseCC transaction will process a purchase transaction for a Credit Card using saved information in a Vault profile. In the ResPurchaseCC example we require several variables (store_id, api_token, data_key, order_id, amount, and crypt_type). Cust_id is an optional variable. If avs_info is registered in the profile, it will be submitted with the purchase as well as returned in the ResolveData portion of the response. EFraud is outlined in greater detail in the following section. Please refer to Appendix A. Definition of Request Fields for variable definitions.

```
<cftry>

    <cfinclude template="mpgAPIFunctions.cfm">

    <cfset mytime = TimeFormat(Now(), 'hh:mm:ss')>
    <cfset myday = DateFormat(Now(), 'mmddyyyy')>
    <cfset OrderID = '#myday##mytime#>

    <cfscript>
        order_id = "RES_PURCH_" & OrderID;
        data_key = "92T9441211c0LJ45oMqm7m5";
        amount = "1.00";
        crypt_type = "1";
        myTxn = formResPurchaseCCArray( data_key, order_id, amount, crypt_type );

        //if sent will be submitted, otherwise cust_id from profile will be used
        cust_id = "customer 2";
    </cfscript>

    <CF_mpgAPI_CF5 host="https://esqa.moneris.com/gateway2/servlet/MpgRequest" store_id="store5"
    api_token="yesguy" txn_array="#myTxn#" cust_id="#cust_id#">

    <cfscript>
        keyArray = structKeyArray(response_struct);

        for( i=1; i LTE arrayLen(keyArray); i=i+1 )
        {
            if( (keyArray[i] eq "ResolveData") and (arrayLen(response_struct['ResolveData']) GT 0))
            {
                j=1;
                writeoutput("<br>*****");
                writeoutput("<br><br>ResolveData");
                writeoutput("<br>-----");
                resolveDataKeyArray = structKeyArray(resolver_response_struct[j]);

                for( k=1; k LTE arrayLen(resolveDataKeyArray); k=k+1)
                {
                    if (structFind(resolver_response_struct[j], resolveDataKeyArray[k]) IS NOT "")
                    {
                        writeoutput( "<br>" & resolveDataKeyArray[k] & " is:_____ " &
                            structFind(resolver_response_struct[j], resolveDataKeyArray[k]) );
                    }
                }
                writeoutput("<br>*****");
            }
            else
            {
                if (structFind(response_struct, keyArray[i]) IS NOT "")
                {
                    writeoutput( "<br>" & keyArray[i] & " is:_____ " & structFind(response_struct,
                        keyArray[i]) );
                }
            }
        }
    </cfscript>

    <cfcatch type="Custom.Tag.mpgAPI_CF5">
        <cfoutput>#cfcatch.message#</cfoutput>
    </cfcatch>
    <cfcatch type="Any">
        <cfoutput>#cfcatch.message#</cfoutput>
    </cfcatch>
</cftry>
```

ResIndRefundCC

The ResIndRefundCC will credit a specified amount to the cardholder's Credit Card. This transaction will process a regular Independent Refund on a card using the card information found in the Vault profile referenced by the data_key. Required fields for this transaction are: store_id, api_token, data_key, order_id, amount, and crypt_type. The optional variable is cust_id.

```
<cftry>
```

```
    <cfinclude template="mpgAPIFunctions.cfm">
```

```
    <cfset mytime = TimeFormat(Now(), 'hh:mm:ss')>
```

```
    <cfset myday = DateFormat(Now(), 'mddyyyy')>
```

```
    <cfset OrderID = '#myday##mytime#>
```

```
    <cfscript>
```

```
        order_id = "RES_IND_REFUND_" & OrderID;
```

```
        data_key = "92T9441211c0LJ45oMqm7m5";
```

```
        amount = "1.00";
```

```
        crypt_type = "1";
```

```
        cust_id = "customer 2";
```

```
        myTxn = formResIndRefundCCArray( data_key, order_id, amount, crypt_type );
```

```
    </cfscript>
```

```
    <CF_mpgAPI_CF5 host="https://esqa.moneris.com/gateway2/servlet/MpgRequest" store_id="store5"
    api_token="yesguy" txn_array="#myTxn#" cust_id="#cust_id#">
```

```
    <cfscript>
```

```
        keyArray = structKeyArray(response_struct);
```

```
        for( i=1; i LTE arrayLen(keyArray); i=i+1 )
```

```
        {
            if( (keyArray[i] eq "ResolveData") and (arrayLen(response_struct['ResolveData']) GT 0))
```

```
            {
```

```
                j=1;
```

```
                writeoutput("<br>*****");
```

```
                writeoutput("<br><br>ResolveData");
```

```
                writeoutput("<br>-----");
```

```
                resolveDataKeyArray = structKeyArray(resolver_response_struct[j]);
```

```
                for( k=1; k LTE arrayLen(resolveDataKeyArray); k=k+1)
```

```
                {
```

```
                    if (structFind(resolver_response_struct[j], resolveDataKeyArray[k]) IS NOT "")
```

```
                    {
```

```
                        writeoutput( "<br>" & resolveDataKeyArray[k] & " is:_____" &
                        structFind(resolver_response_struct[j], resolveDataKeyArray[k]) );
```

```
                    }
```

```
                }
```

```
                writeoutput("<br>*****");
```

```
            }
```

```
        else
```

```
        {
```

```
            if (structFind(response_struct, keyArray[i]) IS NOT "")
```

```
            {
```

```
                writeoutput( "<br>" & keyArray[i] & " is:_____" & structFind(response_struct,
                keyArray[i]) );
```

```
            }
```

```
        }
```

```
    }
```

```
</cfscript>
```

```
<cfcatch type="Custom.Tag.mpgAPI_CF5">
```

```
    <cfoutput>#cfcatch.message#</cfoutput>
```

```
</cfcatch>
```

```
<cfcatch type="Any">
```

```
    <cfoutput>#cfcatch.message#</cfoutput>
```

```
</cfcatch>
```

```
</cftry>
```

7. Financial Transactions with Extra Features - Examples

In the previous section the instructions were provided for the financial transaction set. eSELECTplus also provides several extra features/functionalities for the financial transactions. These features include storing customer and order details, card verification digit check (CVD), address verification (AVS), and the Recurring Billing feature. AVS, CVD, and Recurring Billing must be added to your account, please call the Service Centre at 1-866-319-7450 to have your profile updated.

ResPurchaseCC (with Customer and Order details)

Below is an example of sending a ResPurchaseCC with the customer and order details. If one piece of CustInfo is sent then all fields must be included in the request. Unwanted fields need to be blank. Please see Appendix C. CustInfo Fields for description of each of the fields. It can be used in conjunction with other extra features such as AVS, CVD and Recurring Billing. **Please note that the CustInfo fields are not used for any type of address verification or fraud check.**

```
<cftry>

<cfinclude template="mpgAPIFunctions.cfm">

<cfset mytime = TimeFormat(Now(), 'hh:mm:ss')>
<cfset myday = DateFormat(Now(), 'mmddyyyy')>
<cfset OrderID = '#myday##mytime#>'>

<cfscript>
    order_id = "RES_PURCH_" & OrderID;
    data_key = "92T9441211c0LJ45oMqm7m5";
    amount = "1.00";
    crypt_type = "1";
    myTxn = formResPurchaseCCArray( data_key, order_id, amount, crypt_type );

    //if sent will be submitted, otherwise cust_id from profile will be used
    cust_id = "customer 2";

    //Declare cust_info fields
    bill = arrayNew(1);
    bill = setBilling( "bfname", "blname", "bCompany Name", "baddress", "bcity", "bprovince",
        "bpostal", "bcountry", "bphone1", "bfax" , "btax1", "btax2", "btax3", "bshipping_cost" );

    ship = arrayNew(1);
    ship = setShipping( "sfname", "slname", "sCompany Name", "saddress", "scity", "sprovince",
        "spostal", "scountry", "sphone1", "sfax" , "stax1", "stax2", "stax3", "sshipping_cost" );

    email = arrayNew(1);
    email = setEmail( "myemail@email.com" );

    instructions = arrayNew(1);
    instructions = setInstructions( "Just do it!" );

    item1 = arrayNew(1);
    item1 = setItem( "prodname1", "qnty1", "prodcode1", "extamount1" );
    item2 = arrayNew(1);
    item2 = setItem( "prodname2", "qnty2", "prodcode2", "extamount2" );

    custInfo = arrayNew(1);
    custInfo[1] = bill;
    custInfo[2] = ship;
    custInfo[3] = email;
    custInfo[4] = instructions;
    custInfo[5] = item1;
    custInfo[6] = item2;
</cfscript>

<CF_mpgAPI_CF5 host="https://esqa.moneris.com/gateway2/servlet/MpgRequest" store_id="store5"
    api_token="yesguy" txn_array="#myTxn#" cust_id="#cust_id#" cust_info_array="#custInfo#">

</cfscript>
```

```

keyArray = structKeyArray(response_struct);

for( i=1; i LTE arrayLen(keyArray); i=i+1 )
{
    if( (keyArray[i] eq "ResolveData") and (arrayLen(response_struct['ResolveData']) GT 0) )
    {
        j=1;
        writeoutput("<br>*****");
        writeoutput("<br><br>ResolveData");
        writeoutput("<br>-----");
        resolveDataKeyArray = structKeyArray(resolver_response_struct[j]);

        for( k=1; k LTE arrayLen(resolveDataKeyArray); k=k+1)
        {
            if (structFind(resolver_response_struct[j], resolveDataKeyArray[k]) IS NOT "")
            {
                writeoutput( "<br>" & resolveDataKeyArray[k] & " is:_____" &
                    structFind(resolver_response_struct[j], resolveDataKeyArray[k]) );
            }
        }
        writeoutput("<br>*****");
    }
    else
    {
        if (structFind(response_struct, keyArray[i]) IS NOT "")
        {
            writeoutput( "<br>" & keyArray[i] & " is:_____" & structFind(response_struct,
                keyArray[i]) );
        }
    }
}
</cfscript>

<cfcatch type="Custom.Tag.mpgAPI_CF5">
    <cfoutput>#cfcatch.message#</cfoutput>
</cfcatch>
<cfcatch type="Any">
    <cfoutput>#cfcatch.message#</cfoutput>
</cfcatch>

</cftry>

```

ResPurchaseCC (with Recurring Billing)

Recurring Billing is a feature that allows the transaction information to be sent once and then re-billed on a specified interval for a certain number of times. This is a feature commonly used for memberships, subscriptions, or any other charge that is re-billed on a regular basis. The transaction is split into two parts; the recur information and the transaction information. Please see Appendix D. Recur Fields for description of each of the fields. The optional customer and order details can be included in the transaction using the method outlined above – *ResPurchaseCC (with Customer and Order Details)*. This transaction allows the merchant to use the data registered within a profile to setup a customer for recurring billing. Once a recurring billing transaction has been initiated, it will no longer be linked to the Vault profile. All changes to the recurring billing details will need to be made using the Recurring Billing tools, for example, using the Merchant Resource Centre. Recurring Billing must be added to your account, please call the Service Centre at 1-866-319-7450 to have your profile updated.

```
<cftry>

    <cfinclude template="mpgAPIFunctions.cfm">

    <cfset mytime = TimeFormat(Now(), 'hh:mm:ss')>
    <cfset myday = DateFormat(Now(), 'mddyyyy')>
    <cfset OrderID = '#myday##mytime#>'>

    <cfscript>
        order_id = "RES_PURCH_" & OrderID;
        data_key = "92T9441211c0LJ45oMqm7m5";
        amount = "1.00";
        crypt_type = "1";
        myTxn = formResPurchaseCCArray( data_key, order_id, amount, crypt_type );

        //if sent will be submitted, otherwise cust_id from profile will be used
        cust_id = "customer 2";

        //Declare recur fields
        recur_unit = "month";
        start_now = "true";
        start_date = "2009/11/30";
        num_recur = "4";
        period = "1";
        recur_amount = "15.00";
        myRecur = formRecurArray( recur_unit, start_now, start_date, num_recur, period, recur_amount );
    </cfscript>

    <CF_mpgAPI_CF5 host="https://esqa.moneris.com/gateway2/servlet/MpgRequest" store_id="store5"
    api_token="yesguy" txn_array="#myTxn#" cust_id="#cust_id#" recur="#myRecur#">

    <cfscript>
        keyArray = structKeyArray(response_struct);

        for( i=1; i LTE arrayLen(keyArray); i=i+1 )
        {
            if( (keyArray[i] eq "ResolveData") and (arrayLen(response_struct['ResolveData']) GT 0) )
            {
                j=1;
                writeoutput("<br>*****");
                writeoutput("<br><br>ResolveData");
                writeoutput("<br>-----");
                resolveDataKeyArray = structKeyArray(resolver_response_struct[j]);

                for( k=1; k LTE arrayLen(resolveDataKeyArray); k=k+1)
                {
                    if (structFind(resolver_response_struct[j], resolveDataKeyArray[k]) IS NOT "")
                    {
                        writeoutput( "<br>" & resolveDataKeyArray[k] & " is: _____" &
                                    structFind(resolver_response_struct[j], resolveDataKeyArray[k]) );
                    }
                }
                writeoutput("<br>*****");
            }
        }
    </cfscript>
else
```

```
        {
            if (structFind(response_struct, keyArray[i]) IS NOT "")
            {
                writeoutput( "<br>" & keyArray[i] & " is:_____" & structFind(response_struct,
                    keyArray[i]) );
            }
        }
    }
</cfscript>

<cfcatch type="Custom.Tag.mpgAPI_CF5">
    <cfoutput>#cfcatch.message#</cfoutput>
</cfcatch>
<cfcatch type="Any">
    <cfoutput>#cfcatch.message#</cfoutput>
</cfcatch>

</cftry>
```

ResPurchaseCC (with CVD and AVS - eFraud)

Below is an example of a ResPurchaseCC transaction with CVD and AVS information. These values can be sent in conjunction with other additional variables such as Recurring Billing or customer information. It is important to note that if AVS details are sent, they will be submitted with the purchase but not stored. If they are not sent but avs_info is stored in the Vault profile, it will be submitted instead. If they are not sent and there was no stored avs_info found, no address verification will take place. To form CvdInfo please refer to Appendix F. Card Validation Digits (CVD), to form AvsInfo please refer to Appendix G. Address Verification Service (AVS). To have the eFraud feature added to your profile, please call the Service Centre at 1-866-319-7450 to have your profile updated.

When testing eFraud (AVS and CVD) 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 <http://www.eselectplus.ca/en/downloadable-content>. These tests will only work with "store5" as the store_id.



NOTE

The CVD Value supplied by the cardholder should simply be passed to the eSelectPlus payment gateway. Under no circumstances should it be stored for subsequent uses or displayed as part of the receipt information.

```
<cftry>

<cfinclude template="mpgAPIFunctions.cfm">

<cfset mytime = TimeFormat(Now(), 'hh:mm:ss')>
<cfset myday = DateFormat(Now(), 'mmddyyyy')>
<cfset OrderID = '#myday##mytime#>'>

<cfscript>
    order_id = "RES_PURCH " & OrderID;
    data_key = "92T9441211c0LJ45oMqm7m5";
    amount = "1.00";
    crypt_type = "1";
    myTxn = formResPurchaseCCArray( data_key, order_id, amount, crypt_type );

    //if sent will be submitted, otherwise cust_id from profile will be used
    cust_id = "customer 2";

    // Declaring AVS values
    //The AVS portion is optional if AVS details are already stored in this profile
    //If AVS details are resent in Purchase transaction, they will be submitted instead of stored details
    avs_street_number = "6600";
    avs_street_name = "New York Street";
    avs_zipcode = "90210";

    // Declaring CVD values
    cvd_indicator = "1";
    cvd_value = "333";

    avsInfo = setAvsInfo(avs_street_number, avs_street_name, avs_zipcode);
    cvdInfo = setCvdInfo(cvd_indicator, cvd_value);
</cfscript>

<CF_mpgAPI_CF5 host="https://esqa.moneris.com/gateway2/servlet/MpgRequest" store_id="store5"
api_token="yesguy" txn_array="#myTxn#" cust_id="#cust_id#" avs_info_array="#avsInfo#"
cvd_info_array="#cvdInfo#">

<cfscript>
    keyArray = structKeyArray(response_struct);

    for( i=1; i LTE arrayLen(keyArray); i=i+1 )
    {
        if( (keyArray[i] eq "ResolveData") and (arrayLen(response_struct['ResolveData']) GT 0))
        {
            j=1;
```



```

        writeoutput("<br>*****");
        writeoutput("<br><br>ResolveData");
        writeoutput("<br>-----");
        resolveDataKeyArray = structKeyArray(resolver_response_struct[j]);

        for( k=1; k LTE arrayLen(resolveDataKeyArray); k=k+1)
        {
            if (structFind(resolver_response_struct[j], resolveDataKeyArray[k]) IS NOT "")
            {
                writeoutput( "<br>" & resolveDataKeyArray[k] & " is:_____" &
                    structFind(resolver_response_struct[j], resolveDataKeyArray[k]) );
            }
        }
        writeoutput("<br>*****");
    }
    else
    {
        if (structFind(response_struct, keyArray[i]) IS NOT "")
        {
            writeoutput( "<br>" & keyArray[i] & " is:_____" & structFind(response_struct,
                keyArray[i]) );
        }
    }
}
</cfscript>

<cfcatch type="Custom.Tag.mpgAPI_CF5">
    <cfoutput>#cfcatch.message#</cfoutput>
</cfcatch>
<cfcatch type="Any">
    <cfoutput>#cfcatch.message#</cfoutput>
</cfcatch>

</cftry>

```

In the ResolveData, the AVS fields will be returned if avs_info is stored in the profile. If no avs_info was submitted with the purchase, then these details would have been used for verification. For a list of possible CVD responses please refer to Appendix F. Card Validation Digits (CVD) and for a list of AVS responses, please refer to Appendix G. Address Verification Service (AVS).

8. How Do I Test My Solution?

A testing environment is available for you to connect to while you are integrating your site to our payment gateway. The test environment is generally available 7x24, however since it is a test environment we cannot guarantee 100% availability. Also, please be aware that other merchants are using the test environment so you may see transactions and user IDs that you did not create. As a courtesy to others that are testing we ask that when you are processing Refunds, changing passwords and/or trying other functions that you use only the transactions/users that you created.

When using the APIs in the test environment you will need to use test store_id and api_token. These are different than your production IDs. The IDs that you can use in the test environment are in the table below.

Test IDs			
store_id	api_token	Username	Password
store1	yesguy	demouser	password
store2	yesguy	demouser	password
store3	yesguy	demouser	password
store4	yesguy	demouser	password
store5	yesguy	demouser	password

When testing you may use the following test card numbers with any future expiry date.

Test Card Numbers	
Card Plan	Card Number
MasterCard	5454545454545454
Visa	4242424242424242 or 4005554444444403
Amex	373599005095005

To access the Merchant Resource Centre in the test environment go to <https://esqa.moneris.com/mpg>. And use the logins provided in the previous table.

The test environment has been designed to replicate our production environment as closely as possible. One major difference is that we are unable to send test transactions onto the production authorization network and thus Issuer responses are simulated. Additionally, the requirement to emulate approval, decline and error situations dictates that we use certain transaction variables to initiate various response and error situations.

The test environment will approve and decline credit card transactions based on the penny value of the amount field.

For example, a transaction made for the amount of \$9.00 or \$1.00 will approve since the .00 penny value is set to approve in the test environment. Transactions in the test environment should not exceed \$11.00. This limit does not exist in the production environment. For a list of all current test environment responses for various penny values, please see the Test Environment Penny Response table as well as the Test Environment eFraud Response table, available for download at <http://www.esselectplus.ca/en/downloadable-content>.



NOTE

These responses may change without notice. Moneris Solutions recommends you regularly refer to our website to check for possible changes.

9. How Do I Get Help?

If you require technical assistance while integrating your store, please contact the eSELECTplus Support Team:

For technical support:

Phone: 1-866-319-7450

For integration support:

Phone: 1-866-562-4354

Email: eselectplus@moneris.com

When sending an email support request please be sure to mention that this is in reference to a Vault transaction, your name, phone number, a clear description of the problem as well as the type of API that you are using. **For security reasons, please do not send us your API Token combined with your store ID, or your merchant number and device number in the same email.**

10. Appendix A. Definition of Request Fields

Request Fields		
Variable Name	Size/Type	Description
order_id	50 / an	Merchant defined unique transaction identifier - must be unique for every ResPurchase, ResPreAuth and ResIndRefund attempt. Characters allowed for Order ID: a-z A-Z 0-9 _ - : . @ spaces
data_key	25 / an	An alphanumeric identifier used in Vault transactions to uniquely identify a Vault profile. The data_key is generated by Moneris Solutions and returned to the merchant when the profile is first registered using ResAddCC.
pan	20 / variable	Credit Card Number - no spaces or dashes. Most credit card numbers today are 16 digits in length but some 13 digits are still accepted by some issuers. This field has been intentionally expanded to 20 digits in consideration for future expansion and/or potential support of private label card ranges.
expdate	4 / num	Expiry Date - format YYMM no spaces or slashes. PLEASE NOTE THAT THIS IS REVERSED FROM THE DATE DISPLAYED ON THE PHYSICAL CARD WHICH IS MMY
amount	9 / decimal	Amount of the transaction. This must contain 3 digits with two penny values. The minimum value passed can be 0.01 and the maximum 9999999.99
crypt_type	1 / an	E-Commerce Indicator: 1 - Mail Order / Telephone Order - Single 2 - Mail Order / Telephone Order - Recurring 3 - Mail Order / Telephone Order - Instalment 4 - Mail Order / Telephone Order - Unknown Classification 7 - SSL enabled merchant 8 - Non Secure Transaction (Web or Email Based) 9 - SET non - Authenticated transaction
cust_id	50 / an	This is an optional field that can be either registered in a profile or sent as part of a ResPurchase, ResPreauth or ResIndRefund request. It is searchable from the Moneris Merchant Resource Centre. It is commonly used for policy number, membership number, student ID or invoice number.
phone	30 / an	Phone number of the customer. This is an optional field which can be sent in when creating or updating a Vault profile.
email	30 / an	Email of the customer. This is an optional field which can be sent in when creating or updating a Vault profile.
note	30 / an	This field can be used for supplementary information which is to be sent in with the transaction. This is an optional field which can be sent in when creating or updating a Vault profile.
avs_street_number	19 / an	Street Number & Street Name (max – 19 digit limit for street number and street name combined). This must match the address that the issuing bank has on file.
avs_street_name		
avs_zipcode	9 / an	Zip or Postal Code – This must match what the issuing bank has on file.
cvd_value	4 / num	Credit Card CVD value – this number accommodates either 3 or 4 digit CVD values. Refer to Appendix F. Card Validation Digits (CVD) for further details.
cvd_indicator	1 / num	CVD presence indicator (1 digit – refer to Appendix F. Card Validation Digits (CVD) for values)



The order_id allows the following characters: **a-z A-Z 0-9 _ - : . @ spaces**

NOTE All other request fields allow the following characters: **a-z A-Z 0-9 _ - : . @ \$ = /**

11. Appendix B. Definitions of Response Fields

Response Fields		
Variable Name	Size/Type	Description
ReceiptId	50 / an	order_id specified in request
ReferenceNum	18 / num	The reference number is an 18 character string that references the 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 information should be stored by the merchant. The following illustrates the breakdown of this field where "640123450010690030" is the reference number returned in the message, "64012345" is the terminal id, "001" is the shift number, "069" is the batch number and "003" is the transaction number within the batch.
ReponseCode	3 / num	<p>Moneris Host Transaction identifier.</p> <p>Transaction Response Code</p> <p><u>Financial Transaction Responses (i.e. ResPurchase)</u></p> <p>< 50 Transaction approved</p> <p>>= 50 Transaction declined</p> <p>NULL Transaction was not sent for authorization</p> <p>* If you would like further details on the response codes that are returned please see the Response Codes document available for download at http://www.esselectplus.ca/en/downloadable-content</p> <p><u>Vault Admin Responses (i.e. ResAdd or ResDelete)</u></p> <p>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)</p> <p>983 Can not find previous</p> <p>986 Incomplete: timed out</p> <p>987 Invalid transaction</p> <p>988 Can not find expiring cards</p> <p>Null Error: Malformed XML</p>
AuthCode	8 / an	Authorization code returned from the issuing institution
TransTime	##:##:##	Processing host time stamp
TransDate	yyyy-mm-dd	Processing host date stamp
TransType	an	Type of transaction that was performed
Complete	true/false	Transaction was sent to authorization host and a response was received
Message	100 / an	Response description returned from issuing institution.
TransAmount		
CardType	2 / alpha	Credit Card Type
Txn_number	20 / an	Gateway Transaction identifier
TimedOut	true/false	Transaction failed due to a process timing out
Ticket	n/a	reserved
RecurSuccess	true/false	Indicates whether the recurring billing transaction successfully registered.

AvsResultCode	1/alpha	Indicates the address verification result. Refer to Appendix G. Address Verification Service (AVS).
CvdResultCode	2/an	Indicates the CVD validation result. Refer to Appendix F. Card Validation Digits (CVD).
ResSuccess	true/false	Indicates if Vault transaction was successful.
PaymentType	cc	Indicates the payment type associated with a Vault profile.
DataKey	25 / an	The data_key specified in the request. If processing a ResAdd transaction, then this will indicate the newly generated unique data_key associated with the new profile.
CorporateCard	true/false	Indicates whether the card associated with the vault profile is a corporate card or not.
ResolveData		The fields returned within ResolveData will coincide with the registered profile details. Please refer to the examples. Fields found in ResolveData are: data_key, payment_type, cust_id, phone, email, note, masked_pan, pan, expdate, crypt_type, avs_street_number, avs_street_name, avs_zipcode.

12. Appendix C. CustInfo Fields

Field Definitions		
Field Name	Size/Type	Description

Billing and Shipping Information

NOTE: The fields for billing and shipping information are identical. Please refer to section 7 for an example.

first_name	30 / an
last_name	30 / an
company_name	30 / an
address	30 / an
city	30 / an
province	30 / an
postal_code	30 / an
country	30 / an
phone	30 / an
fax	30 / an
tax1	30 / an
tax2	30 / an
tax3	30 / an
shipping_cost	30 / an

Item Information

NOTE: You may send multiple items - please refer to section 7 for an example.

item_description	30 / an	
item_quantity	10 / num	You must send a quantity > 0 or the item will not be added to the item list (ie. minimum 1, maximum 9999999999)
item_product_code	30 / an	
item_extended_amount	9 /decimal	This must contain 3 digits with two penny values. The minimum value passed can be 0.01 and the maximum 9999999.99

Extra Details

email	50 / an
instructions	50 / an

If you send characters that are not included in the allowed list, these extra transaction details may not be stored.



NOTE

All fields are alphanumeric and allow the following characters: **a-z A-Z 0-9 _ - . @ \$ = /**

Also, the data sent in Billing and Shipping Address fields will not be used for any address verification. Please refer to the section 7 for further details about Address Verification Service (AVS).

13. Appendix D. Recur Fields

Recur Request Fields		
Variable Name	Size/Type	Description
recur_unit	day, week, month, eom	The unit that you wish to use as a basis for the Interval. This can be set as day, week, month or end of month. Then using the “period” field you can configure how many days, weeks, months between billing cycles.
period	0 – 999 / num	This is the number of recur_units you wish to pass between billing cycles. Example : period = 45, recur_unit=day -> Card will be billed every 45 days. period = 4, recur_unit=weeks -> Card will be billed every 4 weeks. period = 3, recur_unit=month -> Card will be billed every 3 months. period = 3, recur_unit=eom -> Card will be billed every 3 months (on the last day of the month) Please note that the total duration of the recurring billing transaction should not exceed 5-10 years in the future.
start_date	YYYY/MM/DD	This is the date on which the first charge will be billed. The value must be in the future. It cannot be the day on which the transaction is being sent. If the transaction is to be billed immediately the start_now feature must be set to true and the start_date should be set at the desired interval after today.
start_now	true / false	When a charge is to be made against the card immediately start_now should be set to ‘true’. If the billing is to start in the future then this value is to be set to ‘false’. When start_now is set to ‘true’ the amount to be billed immediately may differ from the recur amount billed on a regular basis thereafter.
recur_amount	9 / decimal	Amount of the recurring transaction. This must contain 3 digits with two penny values. The minimum value passed can be 0.01 and the maximum 9999999.99. This is the amount that will be billed on the start_date and every interval thereafter.
num_recur	1 – 99 / num	The number of times to recur the transaction.
amount	9 / decimal	When start_now is set to ‘true’ the amount field in the transaction array becomes the amount to be billed immediately. When start_now is set to ‘false’ the amount field in the transaction array should be the same as the recur_amount field.

Recur Request Examples

Recur Request Examl	Description
<pre> order_id = "monthly_purchase"; data_key = "k8n3X9E2h79VNPf3888331tpt"; amount = "15.00"; crypt_type = "7"; myTxn = formResPurchaseCCArray(data_key, order_id, amount, crypt_type); recur_unit = "month"; start_now = "false"; start_date = "2007/01/02"; num_recur = "12"; period = "2"; recur_amount = "30.00"; myRecur = formRecurArray(recur_unit, start_now, start_date, num_recur, period, recur_amount); </pre>	<p>In the example to the left the first transaction will occur in the future on Jan 2nd 2007. It will be billed \$30.00 every 2 months on the 2nd of each month. The card will be billed a total of 12 times.</p>
<pre> order_id = "bi-weekly_purchase"; data_key = "k8n3X9E2h79VNPf3888331tpt"; amount = "15.00"; crypt_type = "7"; myTxn = formResPurchaseCCArray(data_key, order_id, amount, crypt_type); recur_unit = "week"; start_now = "true"; start_date = "2007/01/02"; num_recur = "26"; period = "2"; recur_amount = "30.00"; myRecur = formRecurArray(recur_unit, start_now, start_date, num_recur, period, recur_amount); </pre>	<p>In the example on the left the first charge will be billed immediately. The initial charge will be for \$15.00. Then starting on Jan 2nd 2007 the credit card will be billed \$30.00 every 2 weeks for 26 recurring charges. The card will be billed a total of 27 times. (1 x \$15.00 (immediate) and 26 x \$30.00 (recurring))</p>

**NOTE**

When completing the recurring billing portion please keep in mind that to prevent the shifting of recur bill dates, avoid setting the start_date for anything past the 28th of any given month when using the recur_unit set to "month". For example, all billing dates set for the 31st of May will shift and bill on the 30th in June and will then bill the cardholder on the 30th for every subsequent month. To set the billing dates for the end of the month please set the recur_unit to "eom".

14. Appendix E. Error Messages

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. A 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, either because they are offline or you are unable to connect to the internet. A 'NULL' can also be returned when a transaction message is improperly formatted.

Below are error messages that are returned in the Message field of the response.

Message: XML Parse Error in Request: <System specific detail>

Cause: For some reason an improper XML document was sent from the API to the servlet

Message: XML Parse Error in Response: <System specific detail>

Cause: For some reason an improper XML document was sent back from the servlet

Message: Transaction Not Completed Timed Out

Cause: Transaction times out before the host responds to the gateway

Message: Request was not allowed at this time

Cause: The host is disconnected

Message: Could not establish connection with the gateway:

<System specific detail>

Cause: Gateway is not accepting transactions or server does not have proper access to internet

Message: Input/Output Error: <System specific detail>

Cause: Servlet is not running

Message: The transaction was not sent to the host because of a duplicate order id

Cause: Tried to use an order id which was already in use

Message: The transaction was not sent to the host because of a duplicate order id

Cause: Expiry Date was sent in the wrong format

Vault Specific Responses

Message: Can not find previous

Cause: data_key provided was not found in our records or profile is no longer active.

Message: Invalid Transaction

Cause: -Transaction can not be performed due to improper data being sent in.

-Mandatory field is missing or an invalid SEC code is sent in.

Message: Malformed XML

Cause: Parse error.

Message: Incomplete

Cause: -Timed out.

-Can not find expiring cards.

15. Appendix F. Card Validation Digits (CVD)

The Card Validation Digits (CVD) value refers to the numbers appearing on the back of the credit card which are not imprinted on the front. The exception to this is with American Express cards where this value is indeed printed on the front. The mpgCvdInfo parameter is broken down into two elements. The first element is the CVD Value itself.

The second element is the CVD Indicator. This value indicates the possible scenarios when collecting CVD information. This is a 1 digit value which can have any of the following values:

CVD INDICATOR	
VALUE	DEFINITION
0	CVD value is deliberately bypassed or is 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 Response codes:

The CVD response is an alphanumeric 2 byte variable. The first byte is the numeric CVD indicator sent in the request; the second byte would be the response code. The following is a list of all possible responses once a CVD value has been passed in.

CVD RESPONSE CODES	
RESULT VALUE	DEFINITION
M	Match
N	No Match
P	Not Processed
S	CVD should be on the card, but Merchant has indicated that CVD is not present
U	Issuer is not a CVD participant
D	Invalid security code for AmEx/JCB
Y	Match for AmEx/JCB
Other	Invalid Response Code

**NOTE**

The CVD value supplied by the cardholder should simply be passed to the eSELECTplus payment gateway. Under no circumstances should it be stored for subsequent uses or displayed as part of the receipt information.

***For additional information on how to handle these responses, please refer to Appendix H. Additional Information for CVD and AVS.**

16. Appendix G. Address Verification Service (AVS)

The Address Verification Service (AVS) value refers to the cardholder's street number, street name and zip/postal code as it would appear on their statement. mpgAvsInfo is broken down into three elements:

Element	Type	Length
Street Number	Numeric	19 characters combined.
Street Name	Alphanumeric	
Zip/Postal Code	Alphanumeric	9 characters

The following table outlines the possible responses when passing in AVS information.


Table of possible Visa and MC AVS result codes			
VALUE	DESCRIPTION	Domestic	International
A	Street addresses match. The street addresses match but the postal/ZIP codes do not, or the request does not include the postal/ZIP code.	√	√
B	Street addresses match. Postal code not verified due to incompatible formats. (Acquirer sent both street address and postal code.)	√	√
C	Street address and postal code not verified due to incompatible formats. (Acquirer sent both street address and postal code.)	√	√
D	Street addresses and postal codes match.		√
G	Address information not verified for international transaction.		√
I	Address information not verified.		√
M	Street address and postal code match.		√
N	No match. Acquirer sent postal/ZIP code only, or street address only, or both postal code and street address.	√	√
P	Postal code match. Acquirer sent both postal code and street address, but street address not verified due to incompatible formats.	√	√
R	Retry: System unavailable or timed out. Issuer ordinarily performs its own AVS but was unavailable. Available for U.S. issuers only.	√	
S	Not applicable. If present, replaced with G (for international) or U (for domestic) by V.I.P. Available for U.S. Issuers only.	√	
U	Address not verified for domestic transaction. Visa tried to perform check on issuer's behalf but no AVS information was available on record, issuer is not an AVS participant, or AVS data was present in the request but issuer did not return an AVS result.	√	
W	Not applicable. If present, replaced with "Z" by V.I.P. Available for U.S. issuers only.	√	
X	Not applicable. If present, replaced with "Y" by V.I.P. Available for U.S. issuers only.	√	
Y	Street address and postal code match.	√	
Z	Postal/ZIP matches; street address does not match or street address not included in request.	√	√

Table of possible AVS response codes from Discover	
VALUE	DESCRIPTION
X	All digits match, nine-digit zip code.
A	All digits match, five-digit zip code.
Y	Address matches, zip code does not match.
T	Nine-digit zip code matches, address does not match.
Z	Five-digit zip codes matches, address does not match.
N	Nothing matches.
W	No data from issuer/authorization system.
U	Retry, system unable to process.
S	AVS not supported at this time.
Table of possible AVS response codes from American Express or JCB	
VALUE	DESCRIPTION
A	Billing address matches, postal code does not
D	Customer name incorrect, postal code matches
E	Customer name incorrect, billing address and postal code match
F	Customer name incorrect, billing address matches
K	Customer name matches
L	Customer name and postal code match
M	Customer name, billing address, and postal code match
N	Billing address and postal code do not match
O	Customer name and billing address match
R	System unavailable; retry
S	AVS not currently supported
U	Information is unavailable
W	Customer name, billing address, and postal code are all correct
Y	Billing address and postal code both match
Z	Postal code matches, billing address does not

17. Appendix H. Additional Information for CVD and AVS

The responses that are received from CVD and AVS verifications are intended to provide added security and fraud prevention, but the response itself will not affect the completion of a transaction. Upon receiving a response, the choice to proceed with a transaction is left entirely to the merchant.

Please note that all responses coming back from these verification methods are not direct indicators of whether a merchant should complete any particular transaction. The responses should not be used as a strict guideline of which transaction will approve or decline.

 **NOTE** Please note that CVD verification is only applicable towards Visa, MasterCard and American Express transactions.

Also, please note that AVS verification is only applicable towards Visa, MasterCard, Discover and American Express transactions. This verification method is not applicable towards any other card type.

18. Appendix I. Vault Receipts

When completing Vault financial transactions (ResPreauth, ResPurchase, ResIndRefund), a receipt will need to be presented to the customer. Receipt requirements depend on the type of transaction which was. For further details on all receipt requirements, please refer to the full ColdFusion API Integration Guide available for download at: <http://www.esselectplus.ca/en/downloadable-content>

eSELECTplus™

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