



BE PAYMENT READY

Java - Moneris Kount Technical Specifications Guide - Kount Risk Inquiries API Merchant Integration Guide

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1 Understanding the Moneris Kount Services Process

In a Kount risk inquiry, there are two sets of information collected in distinct processes that are then used to determine a transaction's risk score:

1. **Data Collector process:** This is where Kount gathers technical information about the customer's device, software and IP address. This process is done directly between your merchant website and Kount servers, and there is no involvement of the Moneris Gateway. For more detailed information about the Data Collector process, see Kount's website at www.kount.com.
2. **Risk Inquiry Service process:** This process collects and analyzes customer information as factors in the Kount risk score, such as the customer's card information, shipping and billing addresses, contact details etc. The Moneris Gateway integrates with the Kount Risk Inquiry Service process.

Although the Data Collector process does not involve the Moneris Gateway, the same session ID you generate to use in that process for a given transaction must be used in the subsequent Risk Inquiry Service process for that transaction.

2 Kount Data Collector Process

2.1 About the Kount Data Collector Process

The Data Collector process provides data related to the device initiating the transaction, and is transparent to the customer and sub second. The data collected is used in conjunction with the RIS data.

2.2 Data Collector Process Flow - Kount

The following sequence describes the flow of the Data Collector process:

1. Customer browses to merchant order form page containing Data Collector code
2. Customer browser automatically requests redirect on the Data Collector element
3. Customer browser is redirected to Kount servers
4. Kount collects device attributes
5. Kount directs customer browser to display static image hosted by merchant

2.3 Data Collector Process Requirements

1. Port 443 must be available to post and receive data from Kount
2. The following code must be added to your checkout process:
 - HTML iframe.

The iframe should be placed on the order form page where the payment method or credit card information is requested, usually near the bottom of the page.
 - Server side code:

The server side code consists of a logo.htm and logo.gif server side executable scripts.
The path to the server side code must be a fully qualified path.
 - Code to create a unique session identifier:

When the form page is accessed, a session identifier must be created and stored to be used as the session identifier in the subsequent RIS post from the merchant to Kount. This identifier must be unique for at least 30 days and must be unique for every transaction submitted by each unique customer. If a single session ID were to be used on multiple transactions, those transactions would link together and erroneously affect the persona information and Kount score.
3. A static image URL must be supplied to Kount:
 - The static image can be an image that is currently being displayed on the page or Kount can provide an image if desired

- If the path or image requires change by the merchant subsequent to moving into production, Kount must be notified of the new path or filename to avoid possible failure.

2.4 Code Example for HTML iframe

NOTE: The iframe has a minimum width=1 and height=1

Sample HTML iframe - Kount Data Collector Process

```
<iframe width=1 height=1 frameborder=0 scrolling=no src=https://MERCHANT_URL/logo.htm?
m=merchantId&s=sessionId>
<img width=1 height=1 src=https://MERCHANT_URL/logo.gif?m=merchantId&s=sessionId>
</iframe>
```

2.5 Code Example for Creating Session ID

Sample Creating a Unique Session Identifier

```
<?php
$sess = session_id();
if (!$sess) {
    // If the session hasn't already been started, start it now and look up the id
    session_start();
    $sess = session_id();
}
// The session id is now available for use in the variable $sess
// For more details and examples on working with sessions in PHP, see:
// http://us2.php.net/manual/en/book.session.php
// http://us2.php.net/session_start
// http://us2.php.net/session_id
?>
```

3 Kount Risk Inquiry Service (RIS) Process

3.1 About the Kount Risk Inquiry Service Process

The Risk Inquiry Service (RIS) joins device data provided from the data collector process with the customer order data sent from the merchant. Once the device data and the order data are combined, RIS evaluates and scores each transaction.

3.2 Risk Inquiry Service Process Flows - Kount

The process flow in the Kount Risk Inquiry Service Process depends on when the risk inquiry request is made in relation to authorizing the transaction on Moneris Gateway:

- RIS inquiry is sent **prior to attempting to authorize payment**
- RIS inquiry is sent **following the payment authorization request**

3.2.1 Risk Inquiry Service Process Flow - Prepayment

Performing a RIS inquiry (**kount_inquiry**) request before attempting an authorization from Moneris Gateway, below are the considerations regarding pre-authorization:

- All credit card information can be sent to Kount
- A RIS update (**kount_update**) call must be made to update order number and status of payment authorization including **payment_response**, **avs_response**, and **cvd_response** data provided by the Moneris Gateway.

For pre-payment, RIS inquiry requests set the following required fields as:

payment_response = A

3.2.2 Risk Inquiry Service Process Flow - Postpayment

Performing a RIS inquiry (**kount_inquiry**) request after Moneris Gateway has been contacted, below are the considerations regarding post-authorization:

- All payment gateway information can be passed to Kount (**payment_response**, **avs_response**, **cvd_response**) allowing rules to be created regarding AVS and CVV data.
- Single RIS query, no update is necessary.

3.3 Transaction Types for Kount Risk Inquiries

There are two transaction types designed for Kount Risk Inquiries:

Kount Inquiry

A risk inquiry request—can be performed either before or after performing a customer payment transaction. If performed before, the risk score will be less complete as it will not include most customer information.

Kount Update

Request to update the risk inquiry information, such as order number and payment authorization details.

3.3.1 Kount Inquiry

Kount Inquiry transaction object definition

```
KountInquiry kountInquiry = new KountInquiry();
```

HttpPostRequest object for Kount Inquiry transaction

```
HttpPostRequest mpgReq = new HttpPostRequest();
```

```
mpgReq.setTransaction(kountInquiry);
```

Kount Inquiry transaction object request values

Table 1: Kount Inquiry transaction object mandatory values

Value	Type	Limits	Set Method
Order ID	String	50-character alphanumeric	<code>kountInquiry.setOrderId("nga-orderidkount-1");</code>
Kount merchant ID	String	6-character alphanumeric	<code>kount_merchant_id.setKountMerchantId("760000");</code>
Kount API key	String	Varies	<code>kountInquiry.setKountApiKey("mykey");</code>
Payment response	String	1-character alphanumeric	<code>kountInquiry.setPaymentResponse("A");</code>
Payment token	String	32-character alphanumeric	<code>kountInquiry.setPaymentToken("4242424242424242");</code>
Payment type	String	4-character alphanumeric	<code>kountInquiry.setPaymentType("CARD");</code>

Value	Type	Limits	Set Method
Currency	String	3-character alpha-numeric	<code>kountInquiry.setCurrency("CAD");</code>
Call Center indicator	String	1-character alpha-numeric	<code>kountInquiry.setCallCenterInd("N");</code>
Session ID	String	32-character alpha-numeric	<code>kountInquiry.setSessionId("xjudq804i1049jkjakdad");</code>
Website ID	String	8-character alpha-numeric	<code>kountInquiry.setWebsiteId("DEFAULT");</code>
IP address	String	16-character alpha-numeric	<code>kountInquiry.setIpAddress("192.168.2.1");</code>
Amount	String	9-character decimal; Up to 7-character numeric + 2-character numeric after the decimal point <div>EXAMPLE: 1234567.89</div>	<code>kountInquiry.setAmount("100");</code>
Email	String	64-character alpha-numeric	<code>kountInquiry.setEmail("test@gmail.com");</code>
Product	Array	Itemnumber + 5 variables required per Product item, as follows Maximum 25 product items	<code>kountInquiry.setProduct(itemnumber, prod_type_n, prod_item_n, prod_desc_n, prod_quant_n, prod_price_n);</code>
Shopping cart item type ⁿ	String	255-character alpha-numeric	n/a
Shopping cart item SKUn	String	255-character alpha-numeric	n/a

Value	Type	Limits	Set Method
Shopping cart item description ⁿ	String	255-character alpha-numeric	n/a
Shopping cart item quantity ⁿ	String	5-character numeric	n/a
Shopping cart item price ⁿ	String	9-character decimal; Up to 7-character numeric + 2-character numeric after the decimal point <div>EXAMPLE: 1234567.89</div>	n/a

Table 2: Kount Inquiry transaction object optional values

Value	Type	Limits	Set Method
Automatic Number Identification (ANI) <div>NOTE: Conditional – must only be sent when Call Center indicator = Y</div>	String	32-character alpha-numeric	kountInquiry.setAutoNumberId("NQA-X1");
AVS response	String	1-character alpha-numeric	kountInquiry.setAvsResponse("M");
CVD response	String	2-character alpha-numeric	kountInquiry.setCvdResponse("M");
Billing street 1	String	255-character alpha-numeric	kountInquiry.setBillStreet1("3300 Bloor Street");
Billing street 2	String	255-character alpha-numeric	kountInquiry.setBillStreet2("West Tower");
Billing country	String	2-character alpha-numeric	kountInquiry.setBillCountry("CA");
Billing city	String	255-character alpha-numeric	kountInquiry.setBillCity("Toronto");

Value	Type	Limits	Set Method
Billing state/province	String	255-character alpha-numeric	<code>kountInquiry.setBillProvince("ON");</code>
Billing postal/ZIP code	String	20-character alpha-numeric	<code>kountInquiry.setBillPostalCode("M8X2X2");</code>
Date of birth	String	YYYY-MM-DD	<code>kountInquiry.setDob("1950-11-12");</code>
Timestamp	String	10-character alpha-numeric	<code>kountInquiry.setEpoc("1491783223");</code>
Gender	String	1-character alpha-numeric M or F	<code>kountInquiry.setGender("M");</code>
Last 4 digits of CC	String	4-character alpha-numeric	<code>kountInquiry.setLast4("4242");</code>
Customer name	String	64-character alpha-numeric	<code>kountInquiry.setCustomerName("Moneris Test");</code>
Financial order ID	String	64-character alpha-numeric	<code>kountInquiry.setFinancialOrderId("nqa-fin-orderid-1");</code>
Shipping street 1	String	255-character alpha-numeric	<code>kountInquiry.setShipStreet1("3200 Bloor Street");</code>
Shipping street 2	String	256-character alpha-numeric	<code>kountInquiry.setShipStreet2("East Tower");</code>
Shipping city	String	255-character alpha-numeric	<code>kountInquiry.setShipCity("Toronto");</code>
Shipping email	String	64-character alpha-numeric	<code>kountInquiry.setShipEmail("test@gmail.com");</code>
Shipping name	String	64-character alpha-numeric	<code>kountInquiry.setShipName("Moneris Test");</code>
Shipping postal/ZIP code	String	20-character alpha-numeric	<code>kountInquiry.setShipPostalCode("M8X2X3");</code>

Value	Type	Limits	Set Method
Shipping province/state	String	255-character alpha-numeric	kountInquiry.setShipProvince("ON");
Shipping type	String	2-character alpha-numeric	kountInquiry.setShipType("ST");
Customer ID	String	32-character alpha-numeric	kountInquiry.setCustomerId("NQA"); 'customer_id'=>\$customer_id
Local attribute <i>n</i> (up to 25 attributes allowed)	String	255-character alpha-numeric	kountInquiry.setLocalAttrib(1, "iPhone 7");
Data key	String	25-character alpha-numeric	kountInquiry.setData(data_key);

Sample Kount Inquiry

```
import java.io.*;
import java.util.*;
import java.net.*;
import JavaAPI.*;
public class TestKountInquiry
{
    public static void main(String args[]) throws IOException
    {
        /***** Request Variables *****/
        String host = "esqa.moneris.com";
        String store_id = "moneris";
        String api_token = "hurgle";

        KountInquiry kountInquiry = new KountInquiry();

        kountInquiry.setKountMerchantId("760000"); //6 digit - This is a UNIQUE local identifier used by
            the merchant to identify the kount inquiry request
        kountInquiry.setKountApiKey("myapikey"); //214 character max - This is a UNIQUE local identifier
            used by the merchant to identify the kount inquiry request
        kountInquiry.setOrderId("nqa-orderidkount-1"); //64 characters max - This is a UNIQUE local
            identifier used by the merchant to identify the transaction e.g. purchase order number.
        kountInquiry.setCallCenterInd("N"); //Y or N - Risk Inquiry originating from call center
            environment
        kountInquiry.setCurrency("CAD"); //country of currency submitted on order
        kountInquiry.setDataKey("3B1C19fgfRObNHqH5qVCpRW2"); //token from moneris vault service to
            represent pan if previously tokenized
        kountInquiry.setEmail("test@gmail.com"); //email address submitted by the customer
        kountInquiry.setCustomerId("NQA"); //Merchant assigned account number for consumer
        kountInquiry.setAutoNumberId("NQA-X1"); //Automatic Number Identification (ANI) submitted with
            order
        kountInquiry.setFinancialOrderId("nqa-fin-orderid-1"); //64 characters max - This is a local
            identifier used by the merchant to identify the transaction e.g. purchase order number.
```

Sample Kount Inquiry

```
kountInquiry.setPaymentToken("4242424242424242"); //payment token submitted by merchant (ie:  
    credit card, payer ID)  
/* Payment Type Must be one of the following values:  
APAY-Apple Pay  
CARD-Credit Card  
PYPL-PayPal  
NONE-None  
GOOG-Google Checkout  
GIFT-Gift Card  
INTERAC-Interac  
CHEK - Check  
GDMP - Green Dot Money Pack  
BLML - Bill Me Later  
BPAY - BPAY  
NETELLER - Neteller  
GIROPAY - GiroPay  
ELV - ELV  
MERCAD_PAGO - Mercade Pago  
SEPA - Single Euro Payments Area  
CARTE_BLEUE - Carte Bleue  
POLI - POLi  
Skrill/Moneybookers - SKRILL  
SOFORT - Sofort  
*/  
kountInquiry.setPaymentType("CARD"); //payment type submitted by merchant  
kountInquiry.setIpAddress("192.168.2.1"); //Dotted Decimal IPv4 address that the merchant sees  
    coming from the customer  
kountInquiry.setSessionId("xjudq804i1049jkjakdad"); //unique session id. Must be unique over a 30-  
    day span  
kountInquiry.setWebsiteId("DEFAULT");  
kountInquiry.setAmount("100"); //Transaction amount This must contain at least 3 digits, two of  
    which are penny values  
kountInquiry.setPaymentResponse("A"); //A - Authorized, D - Declined - payment transaction  
    response  
kountInquiry.setAvsResponse("M"); //M - Match, N - No Match - avs verification response returned  
    from payment request. This can be provided should kountInquiry be performed after the  
    transaction is complete  
kountInquiry.setCvdResponse("M"); //M - Match, N - No Match, X - Unsupported/Unavailable - cvd  
    response returned to merchant from processor. This can be provided should kountInquiry be  
    performed after the transaction is complete  
kountInquiry.setBillStreet1("3300 Bloor Street"); //billing street address line 1  
kountInquiry.setBillStreet2("West Tower"); //billing street address line 2  
kountInquiry.setBillCountry("CA"); //2 character - billing country code  
kountInquiry.setBillCity("Toronto"); //billing address city  
kountInquiry.setBillPostalCode("M8X2X2"); //billing address postal code  
kountInquiry.setBillPhone("4167341000"); //billing phone number  
kountInquiry.setBillProvince("ON"); //billing address province  
kountInquiry.setDob("1950-11-12"); //YYYY-MM-DD  
kountInquiry.setEpoc("1491783223"); //timestamp expressed as seconds from epoch  
kountInquiry.setGender("M"); //M - Male or F - Female  
kountInquiry.setLast4("4242"); //last 4 digits of credit card value  
kountInquiry.setCustomerName("Moneris Test"); //customer name submitted with the order  
kountInquiry.setShipStreet1("3200 Bloor Street"); //shipping street address line 1  
kountInquiry.setShipStreet2("East Tower"); //shipping street address line 2  
kountInquiry.setShipCountry("CA"); //2 digit - shipping country code  
kountInquiry.setShipCity("Toronto"); //shipping address city  
kountInquiry.setShipEmail("test@gmail.com"); //email of recipient  
kountInquiry.setShipName("Moneris Test"); //name of recipient  
kountInquiry.setShipPostalCode("M8X2X3"); //shipping address postal code
```

Sample Kount Inquiry

```
kountInquiry.setShipPhone("4167341001"); //ship-to phone number
kountInquiry.setShipProvince("ON"); //shipping address province
kountInquiry.setShipType("ST"); //Same Day = SD, Next Day = ND, Second Day = 2D, Standard = ST
//Product Details - item number, product_type, product_item (SKU), product_description, product
//    quantity, product_price
//1-25 products can be added - must be in sequence starting with 1
kountInquiry.setProduct(1, "Phone", "XM9731S", "iPhone 7", "1", "100");
kountInquiry.setProduct(2, "Phone", "YM9731R", "iPhone 6", "1", "100");
//Local Attributes - 255 character max each, These attributes can be used to pass custom attribute
//    data. These are used if you wish to correlate some data with the returned response via kount
//1-25 of these can be submitted in one request - must be in sequence starting with 1
kountInquiry.setUdfField("LOCAL_ATTRIBUTE_1", "iPhone 7");
kountInquiry.setUdf();
//Standard Post Request
KountHttpPostRequest mpgReq =
    new KountHttpPostRequest(host, store_id, api_token, kountInquiry);

//Optionally Post Request via Proxy
/*String proxyHost = "";
String proxyPort = "";
String proxyUser = "";
String proxyPassword = "";
KountHttpPostRequest mpgReq =
    new KountHttpPostRequest(host, store_id, api_token, kountInquiry, proxyHost, proxyPort, proxyUser,
        proxyPassword);*/

try
{
    KountReceipt[] kountReceipt = mpgReq.getKountReceipts();

    for (int i = 0; i < kountReceipt.length; i++)
    {
        System.out.println("ResponseCode = " + kountReceipt[i].getResponseCode());
        System.out.println("ReceiptId = " + kountReceipt[i].getReceiptId());
        System.out.println("Message = " + kountReceipt[i].getMessage());
        System.out.println("KountResult = " + kountReceipt[i].getKountResult());
        System.out.println("KountTransactionId = " + kountReceipt[i].getKountTransactionId());
        System.out.println("KountScore = " + kountReceipt[i].getKountScore());
        System.out.println("KountInfo = " + kountReceipt[i].getKountInfo());
    }
}
catch (Exception e)
{
    e.printStackTrace();
}
} // end TestKountInquiry example
```

3.3.2 Kount Update

Kount Update transaction object definition

```
KountUpdate kount_update = new KountUpdate ();
```

HttpPostRequest object for Kount Update transaction

```
HttpPostRequest mpgReq = new HttpPostRequest ();
```

```
mpgReq.setTransaction(kount_update);
```

Kount Update transaction object request values

Table 1: Kount Update transaction object mandatory values

Value	Type	Limits	Set Method
Kount merchant ID	String	6-character alpha-numeric	<code>kount_update.setKountMerchantId("760000");</code>
Kount API key	String	Varies	<code>kount_update.setKountApiKey("mykey");</code>
Session ID	String	32-character alpha-numeric	<code>kount_update.setSessionId("xjudq804i1049jkjakdad");</code>
Kount transaction ID	String	32-character alpha-numeric	<code>kount_update.setKountTransactionId("PHJS0J2PK1MB");</code>

Table 2: Kount Update transaction object optional values

Value	Type	Limits	Set Method
Payment response	String	1-character alpha-numeric	<code>kount_update.setPaymentResponse("A");</code>
AVS response	String	1-character alpha-numeric	<code>kount_update.setAvsResponse("M");</code>
CVD response	String	2-character alpha-numeric	<code>kount_update.setCvdResponse("N");</code>
Last 4 digits of CC	String	4-character alpha-numeric	<code>kount_update.setLast4("4242");</code>
Financial order ID	String	64-character alpha-numeric	<code>kount_update.setFinancialOrderId("nqa-fin-orderid-1");</code>
Payment token	String	32-character alpha-numeric	<code>kount_update.setPaymentToken("4242424242424242");</code>

Value	Type	Limits	Set Method
Payment type	String	4-character alpha-numeric	kount_update.setPaymentType("CARD");
Refund status	String	1-character alpha-numeric R or C	kount_update.setRefundStatus("C");
Data key	String	25-character alpha-numeric	kount_update.setData(data_key);

Sample Kount Update
<pre> import java.io.*; import java.util.*; import java.net.*; import JavaAPI.*; public class TestKountUpdate { public static void main(String args[]) throws IOException { /***** Request Variables *****/ String host = "esqa.moneris.com"; String store_id = "moneris"; String api_token = "hurgle"; KountUpdate kountUpdate = new KountUpdate (); kountUpdate.setKountTransactionId("PHJS0J2PK1MB"); //kount transaction ID number that is returned in the response of a kount_inquiry request kountUpdate.setKountMerchantId("760000"); //6 digit - This is a UNIQUE local identifier used by the merchant to identify the kount inquiry request kountUpdate.setKountApiKey("mykey"); //214 character max - This is a UNIQUE local identifier used by the merchant to identify the kount inquiry request kountUpdate.setOrderId("nga-orderidkount-5"); //64 characters max - This is a UNIQUE local identifier used by the merchant to identify the transaction e.g. purchase order number. kountUpdate.setFinancialOrderId("nga-fin-orderid-1"); //64 characters max - This is a local identifier used by the merchant to identify the transaction e.g. purchase order number kountUpdate.setMerchantAck("Y"); //Y or N - merchants acknowledgement to ship/process the order kountUpdate.setPaymentToken("4242424242424242"); //payment token submitted by merchant (ie: credit card, payer ID) /* Payment Type Must be one of the following values: APAY-Apple Pay CARD-Credit Card PYPL-PayPal NONE-None GOOG-Google Checkout GIFT-Gift Card INTERAC-Interac CHEK - Check GDMP - Green Dot Money Pack BLML - Bill Me Later BPAY - BPAY NETELLER - Neteller </pre>

Sample Kount Update

```
GIROPAY - GiroPay
ELV - ELV
MERCADÉ_PAGO - Mercade Pago
SEPA - Single Euro Payments Area
CARTE_BLEUE - Carte Bleue
POLI - POLi
Skrill/Moneybookers - SKRILL
SOFORT - Sofort
*/
kountUpdate.setPaymentType("CARD"); //payment type submitted by merchant
kountUpdate.setSessionId("xjudq804i1049jkjakdad"); //unique session id. Must be unique over a 30-
    day spa
kountUpdate.setPaymentResponse("A"); //A - Authorized, D - Declined - payment transaction response
kountUpdate.setAvsResponse("M"); //M - Match, N - No Match - avs verification response returned
    from payment request. This can be provided should kount_inquiry be performed after the
    transaction is complete
kountUpdate.setCvdResponse("N"); //M - Match, N - No Match, X - Unsupported/Unavailable - cvd
    response returned to merchant from processor. This can be provided should kount_inquiry be
    performed after the transaction is complete
kountUpdate.setLast4("4242"); ///last 4 digits of credit card value
kountUpdate.setEvaluate("Y"); //Y or N - If set to Y, full re-evaluation will be performed with
    Kount. If unset, default value is N
kountUpdate.setRefundStatus("C"); //R = Refund, C = Chargeback

//Standard Post Request
KountHttpPostRequest mpgReq =
    new KountHttpPostRequest(host, store_id, api_token, kountUpdate);

/*Optionally Post Request via Proxy
String proxyHost = "";
String proxyPort = "";
String proxyUser = "";
String proxyPassword = "";
KountHttpPostRequest mpgReq =
    new KountHttpPostRequest(host, store_id, api_token, kountUpdate, proxyHost,proxyPort, proxyUser,
        proxyPassword);*/

try
{
    KountReceipt[] kountReceipt = mpgReq.getKountReceipts();

    for (int i = 0;i<kountReceipt.length;i++)
    {
        System.out.println("ResponseCode = " + kountReceipt[i].getResponseCode());
        System.out.println("ReceiptId = " + kountReceipt[i].getReceiptId());
        System.out.println("Message = " + kountReceipt[i].getMessage());
        System.out.println("KountResult = " + kountReceipt[i].getKountResult());
        System.out.println("KountTransactionId = " + kountReceipt[i].getKountTransactionId());
        System.out.println("KountScore = " + kountReceipt[i].getKountScore());
        System.out.println("KountInfo = " + kountReceipt[i].getKountInfo());
    }
}
catch (Exception e)
{
    e.printStackTrace();
}

}
} // end TestKountUpdate example
```


3.4 Kount Risk Inquiry Responses

The risk inquiry response from Kount will have two components, also known as "indications":

- A Kount Risk Score
- An Auto Decision Response Code

3.4.1 The Kount Risk Score

Using the information collected Data Collector and Risk Inquiry Service processes, Kount employs its algorithm to analyze the total risk of a transaction and returns a risk score between 0 and 99 as a response.

In the Moneris Gateway API, the Kount Risk Score is represented by the response field **KountScore**.

3.4.2 Auto Decision Response Codes

Auto decision response codes are a letter code that you receive in the Kount risk inquiry response that are used to automate decision-making after receiving the assessment of risk. You set up the criteria for returning the letter code (and its subsequent automated decision) in Kount's Agent Web Console portal.

The risk inquiry response will contain one of the three letter codes:

A = Accept the transaction

D = Decline the transaction

R = Review the transaction before accepting or declining it

In the Moneris Gateway API, the Auto Decision Response Code is represented by the response field **KountResult**.

4 Testing Your Moneris Kount Services Solution

A testing environment is available for you to connect to while you are integrating your site to the Moneris Gateway. The Moneris Gateway QA environment is generally available 24/7, however since it is a test environment we cannot guarantee 100% availability

When using the APIs in the test environment you will need to use test versions of the Kount Merchant ID, Store ID and API token. The test values of these variables are different than their respective production values.

To begin testing your Moneris Kount Services Solution:

1. Insert the test Kount Merchant ID (obtained from Kount) as the value for **kount_merchant_id**.
2. Insert your test Store ID into the value for **store_id**; for information on how to get your Store ID and API token, see 1 Getting a Unique Test Store ID and API Token
3. Insert your test API token into the value for **api_token**.
4. Change the host URL to the Moneris Gateway test URL at <https://esqa.moneris.com>.

NOTE:

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.

4.1 Getting Unique Test Store ID and API Token

Transactions requests via the API will require you to have a Store ID and a corresponding API token.

To get your unique Store ID and API token:

1. Log in to the Developer Portal at <https://developer.moneris.com>.
2. In the My Profile dialog, click the Full Profile button.
3. Under My Testing Credentials, select Request Testing Credentials.
4. Enter your Developer Portal password and select your country.
5. Record the Store ID and API token that are given, as you will need them for logging in to the Merchant Resource Center (Store ID) and for API requests (API token).

5 Moving to Production

5.1 Activating a Store for Production

The steps below outline how to activate your production account so that you can process production transactions.

1. Obtain your activation letter/fax from Moneris.
2. Go to <https://www.moneris.com/activate> as instructed in the letter/fax.
3. Input your store ID and merchant ID from the letter/fax and click **Activate**.
4. Follow the on-screen instructions to create an administrator account. This account will grant you access to the Merchant Resource Center.
5. Log into the Merchant Resource Center at <https://www3.moneris.com/mpg> using the user credentials created in step 5.1.
6. Proceed to **ADMIN** and then **STORE SETTINGS**.
7. Locate the API token at the top of the page. Use this API Token along with the store ID that you received in your letter/fax and to send any production transactions through the API.

For more information about how to use the Merchant Resource Center, see the Moneris Gateway Merchant Resource Center User's Guide, which is available at <https://developer.moneris.com>.

5.2 Configuring a Store for Production

After you have completed your testing and have activated your production store, you are ready to point your store to the production host. This requires changing the test values of the Store ID, API token and Kount Merchant ID to their respective production values.

To configure a store for production:

1. Change the value in **kount_merchant_id** to the production Kount Merchant ID.
2. Change the value in **store_ID** to the production Store ID that you received when you activated your production store. To review the steps for activating a production store, see *Activating a Production Store Account* (page 1).
3. Change the value in **api_token** to the production API token that you received during activation.
4. Change the host URL to the Moneris Gateway production server at <https://www3.moneris.com>.

6 Getting Help

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

Getting Started	During Development	Production
<p>Contact our Client Integration Specialists:</p> <p>clientintegrations@moneris.com</p> <p>Hours: Monday – Friday, 8:30am to 8 pm ET</p>	<p>If you are already working with an integration specialist and need technical development assistance, contact our eProducts Technical Consultants:</p> <p>1-866-319-7450</p> <p>eproducts@moneris.com</p> <p>Hours: 8am to 8pm EST</p>	<p>If your application is already live and you need production support, contact Moneris Customer Service:</p> <p>onlinepayments@moneris.com</p> <p>1-888-471-9511</p> <p>Available 24/7</p>

For additional support resources, you can also make use of our community forums at

<http://community.moneris.com/product-forums/>

Appendix A Definition of Request Fields

Table 1: Definitions of Request Fields - Kount Risk Inquiries API

Variable Name	Size/Type	Description
kount_merchant_id	6-character alphanumeric	Merchant ID assigned to merchant by Kount
kount_api_key	Varies	API key assigned to merchant by Kount
order_id	50-character alphanumeric	Unique Moneris Gateway transaction number
call_center_ind	1-character alphanumeric (Y/N)	<p>Flag indicating whether risk inquiry request originates from a call center environment</p> <p>If the customer service agents navigate to a separate order entry page that does not collect iframe data: When sending the kount_inquiry request, set call_center_ind to Y</p> <p>If the customer service agents navigate to the same order entry page as the customer: When sending the kount_inquiry request, set call_center_ind to N</p> <p>If RIS call does not originate from a call center environment, set call_center_ind to N</p>
currency	3-character alphanumeric	Country of currency submitted on order
email	64-character alphanumeric	<p>This is the email address submitted by the customer</p> <div> <p>NOTE: If a call center is accepting orders on behalf of customers and the customer does not provide an email address OR the customer does not have an email address, noe-mail@kount.com must be submitted</p> </div>

Variable Name	Size/Type	Description
customer_id	32-character alphanumeric	Merchant-assigned account number for the customer
auto_number_id	32-character alphanumeric	<p>Automatic Number Identification (ANI) submitted with order</p> <p>If the ANI cannot be determined, merchant must pass 0123456789 as the ANID</p> <div> <p>NOTE: This field is only valid for phone-to-web requests where customer service agents navigate to a separate order entry page that does not collect iframe data RIS submissions</p> </div>
financial_order_id	64-character alphanumeric	This is a local identifier used by the merchant to identify the transaction, e.g., a purchase order number
payment_response	1-character alphanumeric	<p>Authorization Status returned to merchant from processor</p> <p>A = Authorized</p> <p>D = Declined</p> <p>In orders where payment_response = A will aggregate towards order velocity of the persona while orders where payment_response = D will decrement the velocity of the persona</p>
payment_token	32-character alphanumeric	<p>Payment token submitted by merchant for order (credit card, payer ID, routing/transit, MICR, and account number)</p> <p>If payment_type is set to None then the payment_token value should be left empty (NULL)</p> <p>If the credit card information is not available and a Moneris Vault token is used to process payment set payment_type = CARD and</p>

Variable Name	Size/Type	Description
		send the token (data key) in the payment_token field.
payment_type	4-character alphanumeric	<p>Payment Type submitted by merchant:</p> <p>APAY - Apple Pay</p> <p>CARD - Credit Card</p> <p>PYPL - PayPal</p> <p>CHEK - Check</p> <p>NONE - None</p> <p>GDMP - Green Dot Money Pack</p> <p>GOOG - Google Checkout</p> <p>BLML - Bill Me Later</p> <p>GIFT - Gift Card</p> <p>BPAY - BPAY</p> <p>NETELLER - Neteller</p> <p>GIROPAY - GiroPay</p> <p>ELV - ELV</p> <p>MERCADE_PAGO - Mercade Pago</p> <p>SEPA - Single Euro Payments Area</p> <p>INTERAC - Interac</p> <p>CARTE_BLEUE - Carte Bleue</p> <p>POLI - POLi</p> <p>Skrill/Moneybookers - SKRILL</p> <p>SOFORT - Sofort</p> <p>If the credit card information is not available and a Moneris Vault token is used to process payment set payment_type = CARD and send the token (data key) in the payment_token field</p>

Variable Name	Size/Type	Description
session_id	32-character alphanumeric	Unique Session ID; must be unique over a 30-day span
website_id	8-character alphanumeric	Website identifier of where order originated
ip_address	16-character alphanumeric	<p>Dotted Decimal IPv4 address that the merchant sees coming from the customer</p> <p>If the Phone to Web exclusion is used, the ip_address field should be hard coded to be 10.0.0.1.</p> <p>Other than for Phone to Web requests (where the customer service agents navigate to a separate order entry page that does not collect iframe data), the ip_address field should never be an anonymous IP address (e.g., 10.X.X.X or 192.168.X.X)</p>
amount	9-character decimal; Up to 7-character numeric + 2-character numeric after the decimal point <div>EXAMPLE: 1234567.89</div>	<p>Amount of the transaction</p> <p>Must contain 3 digits with two penny values</p> <p>The minimum value passed can be 0.01 and the maximum 9999999.99</p>
kount_transaction_id	32-character alphanumeric	Transaction ID required for update calls to Kount; generated by Kount, must match KountTransactionId returned from original RIS Post
evaluate	5-character alphanumeric	<p>If set to 'true', full re-evaluation will be performed with Kount</p> <p>If unset, default value is 'false'</p>
avs_response	1-character alphanumeric	Address Verification System verification response returned to merchant from processor with payment request
cvd_response	2-character alphanumeric	CVD verification response returned to merchant from processor with

Variable Name	Size/Type	Description
		payment request
bill_street_1	255-character alphanumeric	Billing street address - Line 1
bill_street_2	255-character alphanumeric	Billing street address - Line 2
bill_country	2-character alphanumeric	Billing address - Country
bill_city	255-character alphanumeric	Billing address - City
bill_postal_code	20-character alphanumeric	Billing address - Postal Code
bill_phone	32-character alphanumeric	Bill-to Phone Number
bill_province	255-character alphanumeric	Billing address - State/Province
dob	YYYY-MM-DD	Date of Birth
epoc	10-character alphanumeric	This is a timestamp and is expressed as a number; represents the number of seconds elapsed since midnight 01/01/1970 For more information, refer to www.epochconverter.com
gender	1-character alphanumeric	M or F
last4	4-character numeric	Last 4 digit of the customer's credit card number
customer_name	64-character alphanumeric	Name submitted with the order
refund_status	1-character alphanumeric	Refund/Chargeback status R = Refund C = Chargeback
ship_street_1	255-character alphanumeric	Shipping street address - Line 1
ship_street_2	256-character alphanumeric	Shipping street address - Line 2
ship_country	2-character alphanumeric	Shipping address - Country
ship_city	255-character alphanumeric	Shipping address - City

Variable Name	Size/Type	Description
ship_email	64-character alphanumeric	Shipping address - Email address of recipient
ship_name	64-character alphanumeric	Shipping address - Name of recipient
ship_postal_code	20-character alphanumeric	Shipping address - Postal Code
ship_phone	32-character alphanumeric	Ship-to Phone Number
ship_province	255-character alphanumeric	Shipping address - State/Province
ship_type	2-character alphanumeric	<p>Shipping type</p> <p>The following nomenclature is expected for shipping types to be passed to Kount:</p> <p>Same Day = SD</p> <p>Next Day = ND</p> <p>Second Day = 2D</p> <p>Standard = ST</p> <p>NOTE: These three attributes can be used to pass custom attribute data if you want to correlate some data with the returned response</p>
prod_type_n	255-character alphanumeric	<p>Shopping cart data array attribute high level or generalized description of the item added to the shopping cart;</p> <p>NOTE: This value should be passed as plain text, free from any markup or Unicode values</p>
prod_item_n	255-character alphanumeric	<p>Shopping cart data array attribute typically the SKU for an item</p> <p>NOTE: This value should be passed as plain text, free from any markup or Unicode values</p>

Variable Name	Size/Type	Description
prod_desc_n	255-character alphanumeric	Shopping cart data array attribute for a specific description of the item being purchased
prod_quant_n	5-character numeric	Shopping cart data array attribute signifying the quantity of the item being purchased
prod_price_n	9-character decimal; Up to 7-character numeric + 2-character numeric after the decimal point <div>EXAMPLE: 1234567.89</div>	Shopping cart data array attribute for the price of the single item Must contain 3 digits with two penny values The minimum value passed can be 0.01 and the maximum 9999999.99
local_attrib_n	255-character alphanumeric	Up to 25 of these can be submitted in one request, where n defines each user defined field. Value of n can be 1 to 25

Appendix B Definitions of Response Fields

Table 1: Definitions of Response Fields - Kount Risk Inquiries API

Variable Name	Size/Type	Description
ResponseCode	3-character numeric	Three digit number; positive response when it is less than 50
ReceiptId	64-character alphanumeric	Echoed order_id in the initial request
Message	255-character alphanumeric	Brief description message for this query
KountResult	1-character alphanumeric	Auto-decision response code: A = Approve D = Decline R = Review
KountScore	3-character numeric	Final risk score returned from Kount system
KountTransactionId	12-character alphanumeric	Kount Transaction ID
Browser	64-character alphanumeric	Web Browser
CardBrand	4-character alphanumeric	Brand of credit card used when payment type is 'credit card'
NumCards	numeric	Total number of credit cards associated to persona as seen by Kount
Cookies	Y/N	A flag to indicate if device placing order has cookies enabled or not
CountersTriggered	numeric	Number of unique counter names triggered during rules evaluation

Variable Name	Size/Type	Description
CounterNameX	64-character alphanumeric	Name of counter triggered
CounterValueX	numeric	Sum of the number of times a counter was triggered
Country	2-character alphanumeric	Two-character ISO country code associated with the physical device
DDFS	10-character alphanumeric (YYYY-MM-DD format)	Date device first seen
DeviceLayers	55-character alphanumeric	5 device layers that comprise the device's fingerprint, representing OS, browser, Javascript, cookies and Flash settings
Devices	numeric	Total number of unique devices associated to persona as seen by Kount
DSR	10-character alphanumeric	Device Screen Resolution
Emails	numeric	Total number of unique email addresses associated to persona as seen by Kount
ErrorCount	numeric	Number of errors the Kount request generated
ErrorCode	4-character alphanumeric	Error Code displayed in RIS response
Fingerprint	32-character alphanumeric	The unique fingerprint of the device placing the order
Flash	1-character alphanumeric (Y/N)	A flag to indicate if the device placing the order has Flash enabled
Geox	2-character alphanumeric	Persona related country with highest probability of fraud
HttpCountry	2-character alphanumeric	User home country the device owner has set in the device's control panel

Variable Name	Size/Type	Description
ProxyAddress	16-character alphanumeric	IP address of proxy
JavaScript	1-character alphanumeric (Y/N)	A flag to indicate if the device placing order has JavaScript enabled
DataCollector	1-character alphanumeric (Y/N)	Flag indicating whether or not device data was collected by the Data Collector process
KYCF	n/a	Know Your Customer Flag
Language	2-character alphanumeric	The language the device owner has set in the device control panel
LocalTime	20-character alphanumeric	The local time the device owner has set in the device control panel
KountMerchantID	numeric	Kount Merchant ID
MobileDevice	1-character alphanumeric (Y/N)	Flag to indicate if device placing the order is of mobile nature
MobileForwarder	1-character alphanumeric (Y/N)	If device is mobile, flag that indicates whether it is using a forwarder to process the carrier's service
MobileType	32-character alphanumeric	Type of mobile device, e.g., iPhone, Android, Blackberry, iPad, etc.
Network	1-character alphanumeric	Riskiest network type associated with persona within last 14 days: A = Anonymous H = High School L = Library N = Normal O = Open Proxy

Variable Name	Size/Type	Description
		P = Prison S = Satellite
Mode	1-character alphanumeric	Specifies the RIS post mode type
OS	64-character alphanumeric	Operating System of the device
PCRemote	1-character alphanumeric (Y/N)	Flag indicating whether the device is enabled to use PC remote software
Proxy	1-character alphanumeric	Flag indicating whether or not a proxy server is detected
PiercedAddress	16-character alphanumeric	Pierced IP address PIP_COUNTRY = Country of pierced IP address (2, US) PIP_LAT = Latitude of pierced IP address (Number, -90.1922) PIP_LON = Longitude of pierced IP address (Number, 38.6312) PIP_CITY = City of pierced IP address (255, Houston) PIP_REGION = State/Region of pierced IP address (255 character limit) PIP_ORG = Owner of pierced IP address or address block (64, Organization Name)
ReasonCode	16-character alphanumeric	Reason code associated with rule action
Region	2-character alphanumeric	Region associated to device location
GeoxRegion	2-character alphanumeric	Region associated to GEOX Location
RulesTriggered	numeric	Number of rules triggered by post to Kount

Variable Name	Size/Type	Description
RuleIdX	numeric	Rule ID associated with merchant-created rules
RuleDescriptionX	255-character alphanumeric	Rule descriptions associated with RuleIdX
SessionId	32-character alphanumeric	Unique Session ID
Website	8-character alphanumeric	Website identifier of where order originated
Timezone	6-character numeric	The time zone of the device; value is number of minutes divided by 60 from Greenwich Mean Time
UserAgent	1024-character alphanumeric	User agent string
Velocity	numeric	Quantity of orders seen from persona within last 14 days
MaxVelocity	numeric	Quantity of orders from persona within the most active 6 hour window in last 14 days; payment_response field must be equal to 'A'
Version	4-character alphanumeric	Specifies version of Kount system being used
VoiceDevice	1-character alphanumeric (Y/N)	If it is a mobile device, flag indicating whether the device is voice activated
WarningCount	numeric	Number of warnings the RIS post generated
WarningCode	4-character alphanumeric	Warning code displayed in the RIS response

Appendix C Error Messages

Error messages that are returned if the gateway is unreachable

Global Error Receipt

You are not connecting to our servers. This can be caused by a firewall or your internet connection.

Response Code = NULL

The response code can be returned as null for a variety of reasons. The majority of the time, the explanation is contained within the Message field.

When a 'NULL' response is returned, it can indicate that the issuer, the credit card host, or the gateway is unavailable. This may be because they are offline or because you are unable to connect to the internet.

A 'NULL' can also be returned when a transaction message is improperly formatted.

Error messages that are returned in the Message field of the response

XML Parse Error in Request: <System specific detail>

An improper XML document was sent from the API to the servlet.

XML Parse Error in Response: <System specific detail>

An improper XML document was sent back from the servlet.

Transaction Not Completed Timed Out

Transaction timed out before the host responds to the gateway.

Request was not allowed at this time

The host is disconnected.

Could not establish connection with the gateway: <System specific detail>

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

Input/Output Error: <System specific detail>

Servlet is not running.

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

Tried to use an order id which was already in use.

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

Expiry Date was sent in the wrong format.

Vault error messages

Can not find previous

Data key provided was not found in our records or profile is no longer active.

Invalid Transaction

Transaction cannot be performed because improper data was sent.

or

Mandatory field is missing or an invalid SEC code was sent.

Malformed XML

Parse error.

Incomplete

Timed out.

or

Cannot find expiring cards.

Custom Android Pay In-App SDK Responses

Response Code	Message	Definition
900	Global Error	Unable to decrypt payload

Appendix D Response Codes for Kount

Response Code	Response Message
001	Success
973	Unable to locate merchant kount details
984	Data error
987	Invalid transaction

For Error Codes specific to Kount, see the Kount portal at

https://support.kount.com/Developer_Resources/Getting_Started/Technical_Specification_Guide_r._January_2016_-_v_6.4.5#Appendix_C

Appendix E Security Requirements

All Merchants and Service Providers that store, process, or transmit cardholder data must comply with PCI DSS and the Card Association Compliance Programs. However, validation requirements vary by business and are contingent upon your "Merchant Level" or "Service Provider Level". Failure to comply with PCI DSS and the Card Association Compliance Programs 3.2 may result in a Merchant being subject to fines, fees or assessments and/or termination of processing services. Non-compliant solutions may prevent merchants boarding with Moneris Solutions.

As a Moneris Solutions client or partner using this method of integration, your solution must demonstrate compliance to the Payment Card Industry Data Security Standard (PCI DSS) and/or the Payment Application Data Security Standard (PA DSS) 3.2. These standards are designed to help the cardholders and merchants in such ways as they ensure credit card numbers are encrypted when transmitted/stored in a database and that merchants have strong access control measures, logging, secure software updates, secure remote access and support.

For further information on PCI DSS and PA DSS requirements, please visit www.pcisecuritystandards.org.

For more information on how to get your application PCI-DSS compliant, please contact our Integration Specialists and visit <https://developer.moneris.com> to view the PCI-DSS Implementation Guide.