

Virtual Payment Client

Reference Guide

Version 4.6.6.8

For MIGS 4.6.6.8

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Summary of Changes, 8 September 2016

Description of Changes

Added vpc_OrderCertainty field for both 2-party and 3-party authorization transactions

Updated description for the vpc_TransNo field to provide better clarity on its usage

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CHAPTER 1

Preface

Audience

This guide is for developers who need to integrate a payments' solution into merchant applications.

Where to Get Help

If you need assistance with the Virtual Payment Client, please contact MasterCard.

CHAPTER 2

Introduction

MasterCard's Virtual Payment Client enables merchants to use payment enabled websites, e-commerce or other applications by providing a low effort integration solution. It is suitable for most website hosting environments as merchants can integrate payment capabilities into their application without installing or configuring any payments software.

This guide describes how to payment enable your e-commerce application or on-line store by using the functionality of the Virtual Payment Client.

It details the basic and supplementary fields for the different types of transactions, and includes additional material such as valid codes, error codes and security guidelines.

How This Guide is Structured

This guide consists of the following sections:

Section	Description
Preface	An introduction to MasterCard and this guide.
Basic Transaction Fields	Details the fields required to perform standard transactions.
Supplementary Transaction Fields	Details the fields required to perform advanced features, for example, Address verification.
AMA Transactions	Details how to setup and perform Advanced Merchant Administration features.
References	Details the valid result field values used by the Payment Server.

Related Documents and Materials

The following material will assist you in your understanding of and implementation of Virtual Payment Client.

Virtual Payment Client Integration Guide

This Virtual Payment Client Reference Guide is designed to be used with the **Virtual Payment Client Integration Guide**. This describes

- how e-Payments work
- describes the various options and models you need to choose before commencing your integration
- describes certain key issues that you must take into account while writing your integration code
- describes the security features available for the Virtual Payment Client, and
- details the various types of transactions of the Virtual Payment Client's API methods.

Merchant Administration User Guide

Merchant Administration allows you to view and manage your electronic transactions through a series of easy to use, secure web pages.

Example code

This is provided by MasterCard to illustrate the use of the Virtual Payment Client.

Terminology

Term	Description
Access Code	The access code is an identifier that is used to authenticate you as the merchant while you are using the Virtual Payment Client. The access code is generated and allocated to you by Merchant Administrator.
Acquirer Bank	Where your business account is maintained and settlement payments are deposited. This is normally the same bank with which you maintain your merchant facility for your online credit card payments.
Bank	The bank with which you have a merchant facility that allows you to accept online credit card payments.
Capture	A capture is a transaction that uses the information from an authorization transaction to initiate a transfer of funds from the cardholder's account to the merchant's account.
Card Token	The identifier for the stored card details that may be used later to refer to the card details to perform a payment.
Financial Institution (FI)	See Bank.
Issuing Bank	The financial institution that issues credit cards to customers.
Merchant Administration	Merchant Administration allows you to monitor and manage your electronic transactions through a series of easy to use, secure web pages.
Payment Provider	The Payment Provider acts as a gateway between your application or website and the financial institution. It uses the Payment Server to take payment details (Transaction Request) from your cardholder and checks the details with the cardholder's bank. It then sends the Transaction Response back to your application. Approval or rejection of the transaction is completed within seconds, so your application can determine whether or not to proceed with the cardholder's order. Your Payment Provider may be your acquirer bank or a third party technology services provider.
Payment Server	The Payment Server facilitates the processing of secure payments in real-time over the Internet between your application/website and the Payment Provider. All communications between the cardholder, your application, the Payment Server and the Payment Provider is encrypted, making the whole procedure not only simple and quick, but also secure.
Purchase	Purchase is a single transaction that immediately debits the funds from a cardholder's credit card account.
RRN	The RRN (Reference Retrieval Number) is a unique number generated by the payment provider for a specific merchant ID. It is used to retrieve original transaction data and it is useful when your application does not provide a receipt number.
Transaction Request	This is also called the Digital Order (DO) and is a request from the Virtual Payment Client to the Payment Server to provide transaction information.
Transaction Response	This is also called the Digital Receipt (DR) and is a response from the Payment Server to the Virtual Payment Client to indicate the outcome of the transaction.
Page 13 of 134	Commercial in Confidence

Virtual Payment Client	The Virtual Payment Client is the interface that provides a secure method of communication between your application and the Payment Server, which facilitates the processing of payments with your financial institution. It allows a merchant application to directly connect using HTTPS protocol in the merchant's choice of programming language.		
Transaction	A combination of a Transaction Request and a Transaction Response. For each customer purchase or order, merchants may issue several transactions.		

CHAPTER 3

Basic Transaction Fields

This section describes the commands, field types and valid values for basic transactions in Virtual Payment Client.

Field Types

Virtual Payment Client uses 3 different types of fields; *Alpha, Alphanumeric* and *Numeric* as described in the table below.

Field Types	Description
Alpha	Alphabetical characters only, in the range A to Z and a to z of the base US ASCII characters. The US ASCII ranges for these characters are decimal 65 to 90 inclusive, and decimal 97 to 122 inclusive.
Alphanumeric	Any of the base US ASCII characters in the range decimal 32 to 126 except the character, decimal 124.
Numeric	Numeric characters only in the range 0 to 9 in the base US ASCII characters. The US ASCII ranges for these characters are decimal 48 to 57 inclusive.

Input Requirements

The Virtual Payment Client requires a number of inputs to perform a basic transaction. The values of these inputs are passed from the merchant software into the Payment Server via the Virtual Payment Client interface.

Depending on the model, 2-Party or 3-Party, the appropriate suffix must be appended to the Virtual Payment Client URL, https://VPC_URL

2-Party Payment Model

The 2-Party Payment Model can be used for any payment application, except where 3-D Secure Authentication is required.

- Data is sent via HTTP POST to https://VPC_URL/vpcdps
- Does not support HTTP GET requests

3-Party Payment Model

The 3-Party Payment Model can be only used for payments where a web browser is involved.

- Data is sent via HTTP GET or POST to https://VPC_URL/vpcpay
- Supports either HTTP GET or POST requests. POST must be used when sensitive data is present in the request. This includes one or more of the following fields:
 - vpc_CardNum
 - vpc_CardSecurityCode
 - vpc_CardTrack1
 - vpc_CardTrack2
 - vpc_User
 - vpc_Password

Note: Sensitive data must never form part of the URI for HTTP GET or POST requests. It must always be sent via POST parameters. A failure to conform to this rule will result in a HTTP Response code of 400 (Bad Request), and the transaction will fail to proceed.

Input Fields for Basic 2-Party Transactions

Data is sent from the merchant application to the Payment Server via the Virtual Payment Client, a basic transaction requiring a number of data fields as per the table below.

A fully qualified URL (starting with HTTPS://), must be included in the merchant's application code to send transaction information to the Virtual Payment Client. https://<YOUR_VPC_URL>/vpcdps

Note: This URL is supplied by the Payment Provider.

	Base 2-Party Input Fields			
The following data fields must be included in a Transaction Request when using a 2-Party transaction.				
Field Name				
Field Description				
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data	

vpc_Version			
The version of the Virtual Payment Client API being used. The current version is 1.			
Required	Alphanumeric	1,8	1

vpc_Comma	vpc_Command				
Indicates the desired operation to be performed. This must be equal to 'pay'. Depending on the transaction mode configured for the merchant profile, an Authorization or Purchase transaction is performed.					
Required	Alphanumeric	1,16	pay		

vpc_AccessCode				
Authenticates the merchant on the Payment Server. This means that a merchant cannot access another merchant's Merchant Id. The access code is provided when the merchant profile is registered with a Payment Provider.				
Required Alpha	numeric	8	6AQ89F3	

vpc MerchTxnRef

A unique value created by the merchant.

Usage Notes: The Merchant Transaction Reference is used as a reference key to the Payment Server database to obtain a copy of lost/missing transaction receipts using the QueryDR function. It can also be used to identify a duplicate transaction if it is always kept unique for each transaction attempt. It can contain similar information to the vpc_OrderInfo field, but it must be unique for each transaction attempt if it is to be used properly.

Typically, the vpc_MerchTxnRef is based on an order number, invoice number, timestamp, etc., but it should also reflect the transaction attempt. For example, if a cardholder has insufficient funds on their card and they are allowed to repeat the transaction with another credit card, the value may be INV1234/1 on the first attempt, INV1234/2 on the second attempt, and INV1234/3 on the third attempt.

This identifier will be displayed in the Transaction Search results and also in the Download file (from Financial Transactions Search or Download Search Results link in Financial Transaction List) in the Merchant Administration portal on the Payment Server.

Note: If "Enforce Unique Merchant Transaction Reference" privilege is enabled by your Payment Provider, this value must be unique across all the merchant's transactions.

Required	Alphanumeric	11.40	ORDER958743-1

vpc Merchant

The unique Merchant Id assigned to a merchant by the Payment Provider. The Merchant ID identifies the merchant account against which settlements will be made.

Required	Alphanumeric	1 16	TESTMERCHANT01
Nouullou		1 1.10	

vpc OrderInfo

The merchant's identifier used to identify the order on the Payment Server. For example, a shopping cart number, an order number, or an invoice number.

This identifier will be displayed in the Transaction Search results in the Merchant Administration portal on the Payment Server.

Note: If 'Enforce Unique Order Reference" privilege is enabled by your Payment Provider, this value must be unique across all the merchant's orders.

Required Alphanumeric 0,34	ORDER958743
----------------------------	-------------

vpc_Amount

The amount of the transaction, expressed in the smallest currency unit. The amount must not contain any decimal points, thousands separators or currency symbols. For example, ∃12.50 is expressed as 1250.

This value cannot be negative or zero. The maximum valid value is 2147483647.

Note: Transactions in currency IDR (Indonesian Rupiah) will use an exponent of 0 (zero). This means an amount expressed as 1250 will be treated as IDR Rp1,250 and not IDR Rp12.50 (with exponent 2) unlike other currencies.

Required Numeric 1,12	1250	
-----------------------	------	--

vpc_CardNum

The number of the card used for the transaction. The format of the Card Number is based on the Electronic Commerce Modeling Language (ECML) and, in particular, must not contain white space or formatting characters.

Required Numeric	15,19	5123456789012346
------------------	-------	------------------

vpc CardExp

The expiry date of the card in the format YYMM. The value must be expressed as a 4-digit number (integer) with no white space or formatting characters. For example, an expiry date of May 2013 is represented as 1305.

Note: This field is optional for Maestro card transactions. If you do not provide a value, the field defaults to 4912 (Dec 2049).

Required	Numeric	4	1305
----------	---------	---	------

vpc_Currency

The currency of the order expressed as an ISO 4217 alpha code. This field is case-sensitive and must include uppercase characters only.

The merchant must be configured to accept the currency used in this field. To obtain a list of supported currencies and codes, please contact your Payment Provider.

Note: This field is required only if more than one currency is configured for the merchant.

Optional	Alpha	3	USD
Optional	/ lipiia	O	005

vpc SecureHash

A secure hash which allows the Virtual Payment Client to authenticate the merchant and check the integrity of the Transaction Request. Secure hash provides better security to merchants than Access Code.

For more details see *Generating a Secure Hash* on page 103 and remember to *always store the Secure Hash secret securely* on page 106.

Note: The secure secret is provided by the Payment Provider.

Optional	Alphanumeric	64	9FF46885DCA8563ACFC62058E0FC447BD2C033D
			505BD8202F681DCAD7CED4DD2

vpc_SecureHashType

The type of hash algorithm used to generate the secure hash of the Transaction Request and the Transaction Response.

It is strongly recommended that you generate your secure hash using SHA256 HMAC, in which case vpc_SecureHashType=SHA256

For more details see *Generating a Secure Hash* on page 103.

		•	1 9
Optional Alp	ohanumeric	6	SHA256

vpc ReturnAuthResponseData

Specifies whether the authorisation response data must be included in the Transaction Response. Valid values for this field are:

Y - indicates that the authorisation response data may be included in the Transaction Response, depending on the card type and acquirer used.

N - indicates that the authorisation response data must not be included in the Transaction Response. This is the default value.

For information on authorisation response data, see *Authorisation Response Code* on page 120.

Optional	Alpha	1	Υ
vpc_OrderCertainty			

Specifies the certainty level on the authorization amount to be captured.

If this field is not provided, the Payment Server uses the default value set for your acquirer link for single frequency transactions. If a default is not configured and for other frequencies (recurring and installment), the Payment Server default FINAL_AMOUNT is used.

Valid values for this field are:

ESTIMATED_MAXIMUM_AMOUNT – (UNDEFINED) indicates that the amount is the maximum possible value of the final amount to be captured. The amount requested might be reduced to final amount. The authorization may not be reversed.

FINAL_AMOUNT – (FINAL) indicates that the final amount is known and will be captured. The authorization may not be reversed.

ESTIMATED_MINIMUM_AMOUNT – (PRE-AUTHORIZATION) indicates that the amount is the minimum amount expected to be captured. The amount requested might be incremented to the final amount or the authorization may be reversed.

Note: Applies only to authorization transactions. For a Pay transaction, the gateway default FINAL AMOUNT is used.

This field is required in authorization transactions to comply with MasterCard regulations for merchants accepting MasterCard card transactions.

Optional	Alpha	1. 24	ESTIMATED MAXIMUM AMOUNT
Optiona.	/ "P'''a	·, _ ·	20 1 1111 11 25

Input Fields for Basic 3-Party Transactions

Data is sent from the merchant application to the Payment Server via the Virtual Payment Client, a basic transaction requiring a number of data fields as per the table below.

A fully qualified URL (starting with HTTPS://), must be included in the merchant's application code to send transaction information to the Virtual Payment Client. https://<YOUR_VPC_URL>/vpcpay

Note: This URL is supplied by the Payment Provider.

-			
		Base 3-P	arty Input Fields
	The following data fields must be included in a Transaction Request when using for a 3-Party transaction.		
Field Name	Field Name		
Field Desc	Field Description		
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data

vpc_Version			
The version of the Virtual Payment Client API being used. The current version is 1.			
Required	Alphanumeric	1,8	1

vpc_Comma	vpc_Command			
	Indicates the desired operation to be performed. This must be equal to 'pay'. Depending on the transaction mode configured for the merchant profile, an Authorization or			
Purchase transaction is performed.				
Required	Alphanumeric	1,16	pay	

vpc_Access	vpc_AccessCode			
Authenticates the merchant on the Payment Server. This means that a merchant cannot access another merchant's Merchant Id. The access code is provided when the merchant profile is registered with a Payment Provider.				
Required Alphanumeric 8 6AQ89F3				

vpc_MerchTxnRef

A unique value created by the merchant.

Usage Notes: The Merchant Transaction Reference is used as a reference key to the Payment Server database to obtain a copy of lost/missing transaction receipts using the QueryDR function. It can also be used to identify a duplicate transaction if it is always kept unique for each transaction attempt. It can contain similar information to the vpc_OrderInfo field, but it must be unique for each transaction attempt if it is to be used properly.

Typically, the vpc_MerchTxnRef is based on an order number, invoice number, timestamp, etc., but it should also reflect the transaction attempt. For example, if a cardholder has insufficient funds on their card and they are allowed to repeat the transaction with another credit card, the value may be INV1234/1 on the first attempt, INV1234/2 on the second attempt, and INV1234/3 on the third attempt.

This identifier will be displayed in the Transaction Search results and also in the Download file (from Financial Transactions Search or Download Search Results link in Financial Transaction List) in the Merchant Administration portal on the Payment Server.

Note: If "Enforce Unique Merchant Transaction Reference" privilege is enabled by your Payment Provider, this value must be unique across all the merchant's transactions.

Required	Alphanumeric	1.40	ORDER958743-1

vpc Merchant

The unique Merchant Id assigned to a merchant by the Payment Provider. The Merchant ID identifies the merchant account against which settlements will be made.

Required	Alphanumeric	1 16	TESTMERCHANT01

vpc OrderInfo

The merchant's identifier used to identify the order on the Payment Server. For example, a shopping cart number, an order number, or an invoice number.

This identifier will be displayed in the Transaction Search results in the Merchant Administration portal on the Payment Server.

Note: If 'Enforce Unique Order Reference" privilege is enabled by your Payment Provider, this value must be unique across all the merchant's orders.

Required	Alphanumeric	0,34	ORDER958743

vpc Amount

The amount of the transaction, expressed in the smallest currency unit. The amount must not contain any decimal points, thousands separators or currency symbols. For example, ∃12.50 is expressed as 1250.

This value cannot be negative or zero. The maximum valid value is 2147483647.

Note: Transactions in currency IDR (Indonesian Rupiah) will use an exponent of 0 (zero). This means an amount expressed as 1250 will be treated as IDR Rp1,250 and not IDR Rp12.50 (with exponent 2) unlike other currencies.

Required	Numeric	1,12	1250

vpc_Currency

The currency of the order expressed as an ISO 4217 alpha code. This field is case-sensitive and must include uppercase characters only.

The merchant must be configured to accept the currency used in this field. To obtain a list of supported currencies and codes, please contact your Payment Provider.

Note: This field is required only if more than one currency is configured for the merchant.

Optional Alpha 3 USD

vpc_Locale

Specifies the language used on the Payment Server pages that are displayed to the cardholder, in 3-Party transactions. Please check with your Payment Provider for the correct value to use. In a 2-Party transaction the default value of 'en' is used.

Required Alphanumeric 2,5 en

vpc_ReturnURL

URL supplied by the merchant in a 3-Party transaction. It is used by the Payment Server to redirect the cardholder's browser back to the merchant's web site. The Payment Server sends the encrypted Digital Receipt with this URL for decryption.

It must be a fully qualified URL starting with HTTP:// or HTTPS:// and if typed into a browser with Internet access, would take the browser to that web page.

It is recommended that the browser is returned to an SSL secured page. This will prevent the browser pop-up indicating that the cardholder is being returned to an unsecure site. If the cardholder clicks 'No' to continue, then neither the merchant or the cardholder will obtain any receipt details.

Required Alphanumeric 1,255 https://merchants_site/receipt.asp

vpc_SecureHash

A secure hash which allows the Virtual Payment Client to authenticate the merchant and check the integrity of the Transaction Request. Secure hash provides better security to merchants than Access Code.

For more details see *Generating a Secure Hash* on page 103 and remember to *always store the Secure Hash secret securely* on page 106.

Note: The secure secret is provided by the Payment Provider.

Required	Alphanumeric	64	9FF46885DCA8563ACFC62058E0FC447BD2C033D
			505BD8202F681DCAD7CED4DD2

vpc SecureHashType

The type of hash algorithm used to generate the secure hash of the Transaction Request and the Transaction Response.

It is strongly recommended that you generate your secure hash using SHA256 HMAC, in which case vpc SecureHashType=SHA256

For more details see Generating a Secure Hash on page 103.

Optional Alphanumeric 6 SHA256

vpc_ReturnAuthResponseData

Specifies whether the authorisation response data must be included in the Transaction Response. Valid values for this field are:

Y - indicates that the authorisation response data may be included in the Transaction Response, depending on the card type and acquirer used.

N - indicates that the authorisation response data must not be included in the Transaction Response. This is the default value.

For information on authorisation response data, see *Authorisation Response Code* on page 120.

Optional Alpha 1

vpc_OrderCertainty

Specifies the certainty level on the authorization amount to be captured.

If this field is not provided, the Payment Server uses the default value set for your acquirer link for single frequency transactions. If a default is not configured and for other frequencies (recurring and installment), the Payment Server default FINAL_AMOUNT is used.

Valid values for this field are:

ESTIMATED_MAXIMUM_AMOUNT – (UNDEFINED) indicates that the amount is the maximum possible value of the final amount to be captured. The amount requested might be reduced to final amount. The authorization may not be reversed.

FINAL_AMOUNT – (FINAL) indicates that the final amount is known and will be captured. The authorization may not be reversed.

ESTIMATED_MINIMUM_AMOUNT – (PRE-AUTHORIZATION) indicates that the amount is the minimum amount expected to be captured. The amount requested might be incremented to the final amount or the authorization may be reversed.

Note: Applies only to authorization transactions. For a Pay transaction, the gateway default FINAL AMOUNT is used.

This field is required in authorization transactions to comply with MasterCard regulations for merchants accepting MasterCard card transactions.

Optional	Alpha	1, 24	ESTIMATED_MAXIMUM_AMOUNT

Basic Output Fields

Once a Transaction Response has been successfully received, the merchant application can retrieve the receipt details. These values are then passed back to the cardholder for their records.

Note: The Transaction Response provided by the Payment Server may contain other fields that are not documented in this guide. Such fields may be changed, added, or removed without notice, and must NOT be relied upon by merchant integrations.

Terminology: Returned Input fields are shown as "Input" in the table.

	Base Output Fields			
	The following data fields are returned in a Transaction Response for standard 2-Party and 3-Party transactions.			
Field Name	Field Name			
Field Desc	Field Description			
Returned Input or Output	Field Type	Min, Max or Set Field Length	Sample Data	

vpc_Command						
The value of the vpc_Command input field returned in the Transaction Response.						
Input	Alphanumeric	1,16	pay			
vpc_MerchTxnRef						

	The value of the vpc_MerchTxnRef input field returned in the Transaction Response. This field may not be returned in a transaction that fails due to an error condition.				
Input	Alphanumeric	0,40	ORDER958743-1		
vpc_Merch	ant				
The value	e of the vpc_Merch	nant input field retu	rned in the Transaction Response.		
Input	Alphanumeric	1,16	TESTMERCHANT01		
vpc_Orderl	Info				
The value	of the vpc_Order	Info input field retu	rned in the Transaction Response.		
Input	Alphanumeric	1,34	ORDER958743		
vpc_Amou	vpc_Amount				
The value	of the vpc_Amou	ınt input field return	ed in the Transaction Response.		
Input	Numeric	1,10	1250		
vpc_Currency					
The value of the vpc_Currency input field returned in the Transaction Response. This field is returned only if vpc_Currency was included in the Transaction Request.					
Input	Alpha	3	USD		

vpc_Message					
This is a message to indicate what sort of errors the transaction encountered. This field is not provided if vpc_TxnResponseCode has a value of zero.					
Output	Alphanumeric	1,255	Merchant [TESTCORE23] does not exist.		

vpc_TxnResponseCode

A response code that is generated by the Payment Server to indicate the status of the transaction. A vpc_TxnResponseCode of "0" (zero) indicates that the transaction was processed successfully and approved by the acquiring bank. Any other value indicates that the transaction was declined (it went through to the banking network) or the transaction failed (it never made it to the banking network). For a list of values, see Transaction Response Codes.

Output Alphanumeric 1

vpc_ReceiptNo

A unique identifier that is also known as the Reference Retrieval Number (RRN).

The vpc_ReceiptNo may be passed back to the cardholder for their records if the merchant application does not generate its own receipt number.

This field is not returned for transactions that result in an error condition.

Output Alphanumeric 0,12 RP12345

$vpc_AcqResponseCode$

Generated by the financial institution to indicate the status of the transaction. The results can vary between institutions so it is advisable to use the vpc_TxnResponseCode as it is consistent across all acquirers. It is only included for fault finding purposes.

Most Payment Providers return the vpc_AcqResponseCode as a 2-digit response, others return it as a 3-digit response.

This field is not returned for transactions that result in an error condition.

Output Alphanumeric 2,3 00

vpc_TransactionNo

A unique transaction ID generated by the Payment Server for every transaction.

It is important to ensure that the vpc_TransactionNo is stored for later retrieval. It is used in Merchant Administration and Advanced Merchant Administration to identify the target transaction when performing subsequent transactions such as refund, capture and void.

This field is not returned for transactions that result in an error condition.

Output Numeric 1,19 9684	Output	Numeric	1,19	9684
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vpc_ShopTransactionNo

A unique order number generated by the Payment Server for the transaction. All subsequent transactions you perform on this transaction will be assigned the same order number.

	Output	Numeric	1,19	10712
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vpc BatchNo

A value supplied by an acquirer which indicates the batch of transactions that the specific transaction has been grouped with. Batches of transactions are settled by the acquirer at intervals determined by them.

This is an acquirer specific field, for example, it could be a date in the format YYYYMMDD.

This field will not be returned if the transaction fails due to an error condition.

Output N	Numeric	8,0	20060105
----------	---------	-----	----------

vpc_AuthorizeId

Authorisation Identification Code issued by the Acquirer to indicate the approval of a transaction. This field is 6-digits maximum and is not returned for transactions that are declined or fail due to an error condition.

Note: This field may not be returned based on the transaction type and your acquirer configuration.

Output	Alphanumeric	0,6	654321

vpc Card

Identifies the card type used for the transaction.

For a list of card types see *Card Type Codes* on page 119.

This field is not returned for transactions that result in an error condition.

Output Alpha 0,2 MC

vpc SecureHash

Allows the merchant application to check the integrity of the returning Transaction Response. *Always store the Secure Hash secret securely* on page 106.

Output	Alphanumeric	64	9FF46885DCA8563ACFC62058E0FC447BD2C033D
-			505RD8202F681DC4D7CFD4DD2

vpc SecureHashType

The value of vpc_SecureHashType returned in the Transaction Response.

Input	Alphanumeric	6	SHA256
-------	--------------	---	--------

vpc CardNum

The card number in 0.4 card masking format.

This field is only returned if *System-Captured Masked Card in Digital Receipt* privilege is enabled for the merchant processing the transaction. See *Merchant Manager User Guide*.

Note: Applies only to 3-party transactions.

Output	Alphanumeric Special	5	-1234		
vpc_Returr	nACI		•		
		aracteristics Indicate Code on page 120.	or) returned by the issuer. For information, see		
	s field is returned on Request.	only if vpc_Return/	AuthResponseData was specified as "Y" in the		
Output	Alphanumeric	1	1		
vpc_Transa	actionIdentifier				
	ie identifier for the e Code on page 1		ed by the issuer. For information, see Authorisation		
	s field is returned on Request.	only if vpc_Return/	AuthResponseData was specified as "Y" in the		
Output	Alphanumeric	0, 19	ABC187659DEFGJ0		
vpc_Comm	ercialCardIndicator				
		ercial card as retur Code on page 120.	ned by the card issuer. For information, see		
	s field is returned on Request.	only if vpc_Return/	AuthResponseData was specified as "Y" in the		
Output	Alphanumeric	1	В		
vpc_Comm	ercialCard				
	if the card used is page 120.	a commercial card	d. For more information, see <i>Authorisation Response</i>		
	s field is returned on Request.	only if vpc_Return/	AuthResponseData was specified as "Y" in the		
Output	Alphanumeric	1	Υ		
vpc_CardL	evelIndicator				
	Indicates the card level result returned by the issuer. For information, see <i>Authorisation Response Code</i> on page 120.				
Note : This field is returned only if vpc_ReturnAuthResponseData was specified as "Y" in the Transaction Request.					
Output	Alphanumeric	2	A [Character "A" followed by a space]		
vpc_FinancialNetworkCode					
Indicates the code of the financial network that was used to process the transaction with the issuer. For information, see <i>Authorisation Response Code</i> on page 120.					
	s field is returned on Request.	only if vpc_Return/	AuthResponseData was specified as "Y" in the		
Output	Alphanumeric	0,3	AB2		
vpc_Marke	tSpecificData				

Indicates the market or the industry associated with the payment. For example, B and H may indicate "bill payment" and "hotel" respectively depending on the acquirer. For information, see *Authorisation Response Code* on page 120.

Note: This field is returned only if vpc_ReturnAuthResponseData was specified as "Y" in the Transaction Request.

Output	Alphanumeric	0,1	A

vpc_OrderCertainty					
The value of the vpc_OrderCertainty input field returned in the Transaction Response.					
Input Alphanumeric 1,34 ESTIMATED_MAXIMUM_AMOUNT					

CHAPTER 4

Supplementary Transaction Fields

The following sections detail the additional functionality available to merchants. The base fields for either 2-Party or 3-Party transactions are used with the extra fields detailed in these sections.

Most functionality is available to both 2-Party and 3-Party transactions, some are limited to only 2-Party or 3-Party, but are designated as such in the details.

Note: While these are supplementary fields, some of these fields may be mandatory for certain functions.

Address Verification Service (AVS) Fields

The Address Verification Service (AVS) is a security feature used for card not present transactions. It compares the card billing address data that the cardholder supplies with the records held in the card issuer's database. Once the transaction is successfully processed and authorised, the card issuer returns a result code (AVS result code) in its authorisation response message. The result code verifies the AVS level of accuracy used to match the AVS data.

In a standard 3-Party transaction, the merchant does not have to send the AVS data as the Payment Server prompts the cardholder for the information. However, in a 2-Party transaction or 3-Party with card details transaction, the AVS data must be sent by the merchant, if AVS is required.

Note: Applies to 2-Party transactions and 3-Party with card details transactions.

transaction. **Field Name**

Optional

Field Description Required/ Field Type

Transaction Request Input Fields

Address Verification Service (AVS) Input Fields The data is sent by simply including the additional data with the required fields for a basic

vpc_AVS_Street01 The street name and number, or the Post Office Box details, of the address used in the credit card billing Address Verification check by the card issuing bank. Alphanumeric 1,128 1136 John Street

Sample Data

Min, Max or Set

Field Length

vpc_AVS_City					
The city/town/village of the address used in the credit card billing Address Verification check by the card issuing bank.					
Optional	Alphanumeric	1,128	Seattle		

vpc_AVS_St	vpc_AVS_StateProv					
The State/Province code of the address used in the credit card billing Address Verification check by the card issuing bank.						
Optional	Alphanumeric	0,128	WA			

vpc_AVS_P	vpc_AVS_PostCode					
The Postal/Zip code of the address used in the credit card billing Address Verification check by the card issuing bank.						
Required Alphanumeric 4,9 98111						

vpc_AVS_C	vpc_AVS_Country					
The 3 digit ISO standard alpha country code of the address used in the credit card billing Address Verification check by the card issuing bank.						
Optional	Alpha	3	USA			

Transaction Response Output Fields

Address Verification Service (AVS) Output Fields					
In addition to the standard output fields, the following fields are also returned in the Transaction Response for both 2-Party and 3-Party transactions.					
Field Name					
Field Description					
Returned Input or Output	Field Type	Min, Max or Set Field Length	Sample Data		

vpc_AVS_Street01

The value of the vpc_AVS_Street01 input field returned in the Transaction Response.

Input Alphanumeric 0,20 1136 John Street

vpc_AVS_City

The value of the vpc_AVS_City input field returned in the Transaction Response.

Input Alphanumeric 0,20 Seattle

vpc AVS StateProv

The value of the vpc_AVS_StateProv input field returned in the Transaction Response.

Input Alphanumeric 0,5 WA

vpc_AVS_PostCode

The value of the vpc AVS PostCode input field returned in the Transaction Response.

Input Alphanumeric 0.9 98111

vpc_AVS_Country

The value of the vpc_AVS_Country input field returned in the Transaction Response.

Input Alpha 0,3 USA

vpc AVSResultCode

The result code generated by the Payment Sever to indicate the AVS level that was used to match the data held by the cardholder's issuing bank. For more information, see AVS Result Codes.

Note: It can also be returned as 'Unsupported' if the acquirer does not support this field.

Output Alpha 1,11 Y

vpc AcqAVSRespCode

Generated by the card issuing institution in relation to AVS. Provided for ancillary information only.

Output Alpha 1,11 Y

Card Present Fields

Card present payments refer to transactions using a Point of Sale (POS) terminal. The terminal may read card data by:

- keying the card number
- swiping a magnetic stripe card
- inserting an EMV card
- NFC from a contactless card

The card data generated from the terminal is included in the Transaction Request with an Authorisation, Purchase, or Capture transaction. Card present functionality can only be performed as a 2-Party Authorisation/Purchase/Capture transaction.

For all card present transactions the Merchant Transaction Source (vpc_TxSource) must be set to **'CARDPRESENT**'.

For a magnetic stripe swipe, the card track data (vpc_CardTrack1 and vpc_CardTrack2) needs to contain the correct start and end sentinel characters and trailing longitudinal redundancy check (LRC) characters.

If the magnetic stripe data is not available, for example, if the card is defective, or the POS terminal was malfunctioning at the time, it is sufficient to set the merchant transaction source to 'CARDPRESENT' and change the 'PAN Entry Mode' and 'PIN Entry Mode' values in vpc_POSEntryMode field to indicate that the card was sighted, but manually entered.

To be able to submit EMV transactions, merchants must have "May perform EMV transactions" privilege. Both contact and contactless EMV transactions are supported.

Note: Card Track 3 data is not supported.

Transaction Request Input Fields

	Card Present Input Fields					
The data is sent by simply including the additional data with the required fields for a basic transaction.						
Field Name	Field Name					
Field Description						
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data			
vpc_CardTra	vpc_CardTrack1					
7 bit ASCII text representing the card track 1 data.						
Optional Alphanumeric 2, 79 %B5123456789012346^MR JOHN R SMITH ^13051019681143300001 840 ?;						

	_				_
VDC	Ca	rd I	ra	CK	2

7 bit ASCII text representing the card track 2 data. The contents of vpc_CardTrack2 must match the PAN and expiry fields included in the Transaction Request.

Optional Alphanumeric 2.40 :5123456789012346=13051019681143384001?

vpc_POSEntryMode

The first 2 characters define the actual PAN Entry Mode and the third character defines the PIN Entry Mode.

PAN ENTRY Mode

- 01 Manual Entry
- 02 Magnetic stripe read, but full unaltered contents not provided
- 04 OCR/MICR coding read
- 90 Magnetic stripe read and full, unaltered contents provided
- 05 PAN auto entry via chip
- 79 Chip card at chip-capable terminal was unable to process transaction using data on the chip or magnetic stripe on the card-therefore, PAN entry via manual entry
- 80 Chip card at chip-capable terminal was unable to process transaction using data on the chip therefore, the terminal defaulted to the magnetic stripe read for the PAN. This is referred to as fallback.
- 07 Auto-entry via contactless magnetic chip
- 91 Auto-entry via contactless magnetic strip

PIN Entry Mode

- 0 Unspecified or unknown
- 1 Terminal has PIN entry capability
- 2 Terminal does not have PIN entry capability (default)
- 8 Terminal has PIN entry capability but PIN pad is not currently operative.

See *Card Present codes* on page 121 for more information.

vpc_CardSeqNum						
The card sequence number for transactions where the data is read through a chip on the EMV card.						
Optional	Numeric 3 133					
vpc_EMCVICCData						
Data read through a chip on the EMV card, base64 encoded.						
Required	ed Alphanumeric 1,340 QUJDMzQ1					

vpc TxSource

The source of the transaction.

This must be set to CARDPRESENT if the merchant's default transaction source has not been configured to CARDPRESENT.

Optional Alphanumeric 11 CARDPRESENT

vpc_TerminalAttended

Specifies whether the terminal is attended by the merchant.

Valid values are:

- Y indicates that the terminal is attended.
- N indicates that the terminal is unattended.
- U indicates that the status is unknown or unspecified.

Υ Optional Alphanumeric 1

vpc CardholderActivatedTerminal

Specifies whether the terminal is activated by the cardholder. Valid values are: N - indicates that the terminal is not activated by the cardholder. SS - indicates that the terminal is self serviced. 1, 2 SS Optional Numeric vpc_TerminalInputCapability Indicates the input capability of the terminal. Valid values are: Magnetic strip read (MSR) only (currently not supported) ΚM MSR and key entry (currently not supported) Κ Key entry only (currently not supported) CM MSR and chip CKM MSR, chip and key entry С Chip read only MX Contactless MSR CX Contactless chip Optional Numeric 1, 5 MXvpc_TerminalLocation Specifies the location of the terminal in relation to the premises of the card acceptor. Valid values are: P - indicates that the terminal is on the premises of the card acceptor. O - indicates that the terminal is off the premises of the card acceptor. Р Optional Alphanumeric vpc POSTerminalName The name that you use to identify the Point Of Sale (POS) instance. This should uniquely identify one POS within your business. This field can be used for your search or reporting needs, and might be

used by risk processing systems.

Optional A	Alphanumeric	1,8	S43_L12 (for Lane 12 in Shop 43) or Kiosk_76
------------	--------------	-----	----------------------------------------------

Transaction Response Output Fields

	Card Present Output Fields						
In addition to the standard output fields, the following optional fields are also returned in the Transaction Response for 2-Party transactions.							
Field Name							
Field Description							
Returned Input or Output	Field Type	Min, Max or Set Field Length	Sample Data				
vpc_EMVICCData							
The value of the vpc_EMCVICCData input field returned in the Transaction Response.							
Output	Alphanumeric	1, 340	QUJDMzQ1				

Card Security Code (CSC) Field

The Card Security Code (CSC) is a security feature for Card-Not-Present transactions. It is also known as also known as CVV(Visa), CVC2(MasterCard) or CID/4DBC(American Express) or CVV2.

It compares the Card Security Code on the card with the records held in the card issuer's database. For example, on Visa and MasterCard credit cards, it is the three digit value printed on the signature panel on the back following the credit card account number. For American Express, the number is the 4 digit value printed on the front above the credit card account number.

Once the transaction is successfully processed and authorised, the card issuer returns a result code (CSC result code) in its authorisation response message. This verifies the CSC level of accuracy used to match the card security code.

In a standard 3-Party transaction, the merchant does not have to send the Card Security Code as the Payment Server prompts the cardholder for the information. However, in a 2-Party transaction or 3-Party with card details transaction, the merchants application must send the *vpc_CardSecurityCode* value, if CSC is required.

You can enforce CSC on transaction sources using "Enforce CSC on Transaction Sources" merchant privilege, which then enforces collection of CSC for selected transaction sources. Note that CSC enforcement does not apply to:

- Card Present transactions
- transactions where the transaction frequency is Recurring or Installment.
- transactions with Maestro cards for a transaction source of Internet.

Note: Applies to 2-Party transactions and 3-Party with card details transactions.

Transaction Request Input Fields

Card Security Code (CSC) Input Field

vpc_CardSecurityCode

The Card Security Code (CSC), also known as CVV(Visa), CVC2(MasterCard) or CID/4DBC(American Express) or CVV2, which is printed, not embossed on the card. It compares the code with the records held in the card issuing institution's database.

Optional Numeric 3,4 985

Transaction Response Output Fields

Output Fields					
In addition to the standard output fields, the following field is also returned in the Transaction Response for both 2-Party and 3-Party transactions.					
Field Name					
Field Description					
Returned Input or Output	Field Type	Min, Max or Set Field Length	Sample Data		

vpc_CSCResultCode

A single digit response from the Payment Server that is mapped from the AcqCSCRespCode showing the level of match that occurred with the CSC check. For more information, see CSC Level Codes.

If the transaction was declined because the CSC check failed, a vpc_TxnResponseCode value of "2" - 'Bank Declined Transaction' will be returned.

If the acquiring institution does not support CSC, the vpc_CSCResultCode will show 'Unsupported'.

Output Alpha 1,11 M

vpc_AcqCSCRespCode

The result code generated by the card issuing institution in relation to the Card Security Code. This is only provided for ancillary information.

Output Alpha 1,11 M

External Payment Selection (EPS) Fields

External Payment Selection (EPS) is only used in a 3-Party transaction in order to bypass the Payment Server page that displays the logos of all the available cards that the payment processor accepts. This can be helpful if the merchant's application already allows the cardholder to select the card they want to pay with. This stops the cardholder having to do a double selection, once at the merchant's application and once on the Payment Server.

The first page displayed in the 3-Party Payment process is the card details page for the card type selected.

EPS data is also required to be passed in if the merchant wants to include card details in a 3-Party transaction. The Payment Provider must have set the correct privilege in the Payment Server for EPS to operate.

Note: Applies to 3-Party transactions.

Transaction Request Input Fields

External Payment Selection (EPS) Fields				
	The data is sent by simply including the additional data with the required fields for a basic transaction.			
Field Name	Field Name			
Field Desc	Field Description			
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data	

vpc card

Used in External Payment Selection to determine what type of card is used. The field is case sensitive, and must comply with each of the card types valid in the Payment Server. This varies from Payment Server to Payment Server. The possible values are shown in *External Payment Selection* (*EPS*) on page 115.

To check the card types available for your Payment Provider, perform a 3-Party transaction and go to the Payment Server card selection page in a browser. Run the cursor over each card logo. The 'card' and 'gateway' values are displayed at the bottom of the browser window.

Required Alphanumeric 3,16 Visa

vpc gateway

Determines the type of payment gateway functionality. The field is case sensitive, and must comply with the gateways that are valid in the Payment Server.

Valid values for this field are:

- ssl specifies the gateway for all standard 3-Party transactions
- threeDSecure specifies the gateway for a 3-D Secure Mode 3a-3-party Style Authentication Only transaction.

Note: For most transactions the value of this field will be 'ssl'

Required Alphanumeric 3,15 ssl

vpc_PaymentMethod

Determines the type of payment method or processing network used to process a transaction. The field is case sensitive, and must comply with the payment methods that are valid in the Payment Server.

Valid values for this field are:

CREDIT— specifies the payment method for all standard credit transactions.

Optional Alpha 3,6 CR	REDIT
-----------------------	-------

Transaction Response Output Fields

There are no special output fields returned in the Transaction Response.

MasterPass Fields

MasterPass is a digital wallet that allows customers to store details of one or more credit cards in a secure server. The customer can also choose to store other details such as billing address and shipping address. If you are enabled for MasterPass, you can allow the Payment Server to launch the MasterPass lightbox where the customers can select their payment and shipping address details.

To offer MasterPass as an option, your merchant profile must be enabled and configured for the MasterPass service and the 3-Party pages.

Note: Applies to 3-party transactions only.

Transaction Request Input Fields

The data is sent by simply including the additional data with the required fields for a basic transaction. **Field Name** Field Description Required/ Field Type Min, Max or Set Sample Data Optional Field Length vpc_CardSource Indicates that the source of the card details is a digital wallet containing one or more credit cards. Use this field if you wish to launch the MasterPass lightbox directly from your website rather than allowing the customer to select the digital wallet on the Payment Server card selection page. Valid values for this field are: **MASTERPASS** Note: vpc CardSource takes precedence over vpc Card when processing transactions. For example, if vpc_CardSource=MASTERPASS and vpc_Card=SomeCard then vpc_Card is ignored and the customer is directly presented with the MasterPass lightbox.

MASTERPASS

MasterPass Input Fields

Optional

Alphanumeric

vpc_ReturnMasterPassResponseParameters

10

Specifies whether the fields specific to MasterPass, *vpc_WalletIndicator* and *vpc_AVS_CardMemberName*, are returned in the transaction response.

Valid values for this field are:

Y - indicates that these fields are returned in the transaction response.

N - indicates that these fields are not returned in the transaction response. This is the default value.

Optional Alpha 1 Y

Transaction Response Output Fields

		MasterPa	ss Output Fields	
In addition to the standard output fields, the following fields are also returned in the Transaction Response for 3-Party transactions.				
Field Name				
Field Desc	cription			
Returned Input or Output	Field Type	Min, Max or Set Field Length	Sample Data	
vpc_WalletI	ndicator			
		lasterPass if the Ma for this transaction	asterPass digital wallet was used by the customer to n.	
Note: This field is returned in the transaction response only if vpc_ReturnMasterPassResponseParameters=Y.				
Output	Numeric	3	101	
vpc_ShipTc	_Street01			
	name and numbeing shipped.	er, or the Post Offic	ce Box details, of the address to which the current	
Output	Alphanumeric	1,128	1136 John Street	
vpc_ShipTc	City			
		it order is being shi	pped.	
Output	Alphanumeric	1,128	Seattle	
vpc_ShipTc	StateProv			
		ich the current orde	er is being shipped.	
Output	Alphanumeric	0,128	WA	
	PostCode			
vpc ShipTc	The post code or zip code of the address to where the current order is being shipped.			
vpc_ShipTo		of the address to wi	here the current order is being shipped.	
		of the address to wl	here the current order is being shipped. 98111	
The post of	ode or zip code o	ı		
The post of Output vpc_ShipTo	Alphanumeric Country	4,9	<u> </u>	

The last na	The last name or surname of the person to whom current order is being shipped.			
Output	Alphanumeric	0,1	Doe	
vpc_ShipTo	vpc_ShipTo_FirstName			
The first na	The first name of the person to whom the current order is being shipped.			
Output	Alphanumeric	1,15	Jane	
vpc_ShipTo	vpc_ShipTo_Phone			
The phone number of the contact person to whom the current order is being shipped.				
Output	Alpha	3	USA	

vpc_AVS_CardMemberName				
The cardholder name collected at MasterPass.				
	Note : This field is returned in the transaction response only if vpc_ReturnMasterPassResponseParameters=Y.			
Optional	Alphanumeric	1, 128	Alan Adam	

Note 1: The shipping address fields are returned only if the merchant profile is configured to collect the customer's shipping address at MasterPass.

Note 2: If you provide a billing or shipping address in the 3-Party payments request and also allow MasterPass to collect a billing or a shipping address, then the address returned by MasterPass will completely override the address provided in the 3-Party payments request.

Note 3: If you are not enabled for the "May Use AVS" privilege and do not provide the billing address details in the 3-Party payments request then the billing address returned by MasterPass will neither be stored against the transaction, returned in the transaction response, nor sent to the acquirer.

Note 4: If MasterPass Online returns non-Latin-1 characters, then the non-Latin-1 characters will be converted to '?' characters and stored against the transaction only for the following fields.

vpc AVS CardMemberName

vpc_AVS_City

vpc AVS Country

vpc_AVS_StateProv

vpc AVS Street01

vpc_AVS_PostCode

Merchant Transaction Source

This section describes how to use the additional functionality of the Transaction Source field, which allows a merchant to indicate the source of a 2-Party transaction. Merchants and acquirers can optionally set the merchant transaction source so the payment provider can calculate correct fees and charges for each transaction.

Merchant transaction source is added to 2-Party transactions using the supplementary command at the appropriate point as indicated in their transaction flows.

If not specified, this transaction will be set to the merchant's default transaction source.

Note: Applies to 2-Party transactions.

Transaction Request Input Fields

Merchant Transaction Source Input Fields				
The data is sent by simply including the additional data with the required fields for a basic transaction.				
Field Name				
Field Description				
Required/ Field Type Optional	Min, Max or Set Field Length	Sample Data		
vpc_TxSource				
Allows the merchant to specify the source of the transaction. Valid Values are: INTERNET - indicates an Internet transaction MOTOCC - indicates a call centre transaction MOTO - indicates a mail order or telephone order MAILORDER - indicates a mail order transaction TELORDER - indicates a telephone order transaction CARDPRESENT - indicates that the merchant has sighted the card. VOICERESPONSE - indicates that the merchant has captured the transaction from an IVR system. Note: This can only be used if the merchant has Allow the Merchant to Change the Transaction Source privilege, otherwise the transaction will be set to the merchant's default transaction source as defined by Transaction Network Services'.				

INTERNET

Transaction Response Output Fields

6,16

Alphanumeric

There are no special output fields returned in the Transaction Response.

Optional

Merchant Transaction Source Frequency

This section describes how use the additional functionality of Transaction Frequency data, which allows a merchant to indicate the frequency of the transaction.

Note: Applies to 2-Party transactions.

Transaction Request Input Fields

	Transaction Source Subtype Field			
The data is sent by simply including the additional data with the required fields for a basic transaction.				
Field Name	Field Name			
Field Desc	Field Description			
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data	

vpc_TxSourceSubType

Allows the merchant to flag the subtype of transaction for the cardholder's order. vpc_TxSourceSubType must be one of the following values:

SINGLE - indicates a single transaction where a single payment is used to complete the cardholder's order

INSTALLMENT - indicates an installment transaction where the cardholder authorises the merchant to deduct multiple payments over an agreed period of time for a single purchase

RECURRING - indicates a recurring transaction where the cardholder authorises the merchant to automatically debit their accounts for bill or invoice payments. This value only indicates to the acquirer that this is a recurring type payment; it does not mean that the merchant can use the Payment Server's Recurring Payment functionality.

Note:This can only be used if the merchant has their privilege set to use this command, otherwise the transaction will be set to the merchant's default transaction source as defined by your Payment Provider.

Optional Alphanumeric 0,12 SINGLE

Transaction Response Output Fields

There are no special output fields returned in the Transaction Response.

Enhanced Industry Data Fields

Although Enhanced Industry Data functionality was originally designed for the travel industry, this functionality allows the merchant to enter any industry related data to be stored on the Payment Server for that transaction. It includes fields:

- Ticket Number allows the merchant to submit airline ticket number in the Transaction Request, including Capture transactions. The previous ticket number is overwritten when a new ticket number is submitted and the Payment Server does not maintain an audit record of the changes. You can view the latest Ticket Number in the search results of a Transaction Search using the Merchant Administration portal on the Payment Server.
- Addendum Data allows the merchant to include industry specific data in the Transaction Request. The data can include passenger names, ticket numbers, hotel bookings, etc. The addendum data is stored in the database, which may be used in creating reports external to the Payment Server.

Both Ticket number and Addendum Data are passed with the Transaction Request and stored on the Payment Server. The ticket number is passed to the financial institution as part of certain transactions.

Note: Applies to 2-Party and 3-Party transactions.

Transaction Request Input

Enhanced Industry Data Fields				
The data is sent by simply including the additional data with the required fields for a basic transaction.				
Field Name	Field Name			
Field Desc	Field Description			
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data	

vpc_TicketNo The airline ticket number that is passed with the Transaction Request and stored on the Payment Server. Optional Alphanumeric 0,15 A234567F vpc AddendumData

Extra information about the industry, for example, passenger names, ticket numbers, hotel bookings, etc., that is passed with the Transaction Request and stored on the Payment Server.

Prerequisite: You must enable the privilege *May Include Addendum Data* to pass Addendum data in the Transaction Request.

Note: Though AddendumData supports 4000 characters, ensure that the Transaction Request does not exceed 4000 characters due to browser redirect limitations in 3-party transactions.

Optional	Alphanumeric	0, 4000	Scott Adam, VIP Client, Acme Hotel.
	Special		

Transaction Response Output

There are no special output fields returned in the Transaction Response.

Referral Message Fields

This response message occurs when the Acquirer needs to manually authorise the cardholder (by having the merchant contact them) as indicated by a **vpc_TxnResponseCode** 'E'. See Transaction Response Codes.

The Authorisation code the merchant is given on contacting the Payment Provider is input using a 'Referral Transaction on page 45'.

Note: Applies to 2-Party and 3-Party transactions.

Transaction Request Input Fields

There are no supplementary input fields in the Transaction Request for this Transaction Request.

Transaction Response Output Fields

Referral Message Output Field				
In addition to the standard output fields, the following field is also returned in the Transaction Response for both 2-Party and 3-Party transactions.				
Field Name	Field Name			
Field Desc	Field Description			
Returned Input or Output	Field Type	Min, Max or Set Field Length	Sample Data	

vpc_AcquirerResponseAdvice

Referral Message: This field is only present if vpc_TxnResponseCode is 'E'. See *Response Codes* (see "Returned Response Codes" on page 107).

This field is the referral message from the issuer. It may contain contact details to allow the merchant to contact the issuer directly to seek authorisation for the transaction. If Authorised the card company will provide a Manual Auth ID code that is input into the payment system using a 'Referral Transaction'.

Output	Alphanumeric	0,70	Please call John Doe at BankXYZ on 18004159896
--------	--------------	------	------------------------------------------------

Referral Processing Transaction Fields

Referral processing allows you to resubmit a referred initial transaction (Authorisation or Purchase transaction that received a "Refer to Issuer" acquirer response) as a new Authorisation or Purchase transaction with an authorisation code obtained from the issuer.

The card holder may be required to provide additional information in order for the issuer to approve the transaction and provide an authorisation code/Manual Auth ID.

Note: Applies to 2-Party transactions.

Transaction Request Input Fields

	Referral Processing Input Fields				
	The following data fields must be included in a Transaction Request when performing a Referral transaction.				
Field Name					
Field Desc	ription				
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data		
vpc_Virtuall	PaymentClientURL				
to send tra	A fully qualified URL (starting with HTTPS://). It must be included in the merchant's application code to send transaction information to the Virtual Payment Client. https:// <your_vpc_url>/vpcdps Note: This URL is supplied by the Payment Provider.</your_vpc_url>				
Required	Alphanumeric	1,255	https:// <your_vpc_url>/vpcdps</your_vpc_url>		
vpc_Version					
The version of the Virtual Payment Client API being used. The current version is 1.					
Required	Alphanumeric	1,8	1		

vpc_Comma	vpc_Command			
Indicates tl	Indicates the transaction type. This must be equal to 'doRequest' for this type of transaction.			
Required	Alphanumeric 1,16 doRequest			
vpc_RequestType				
This field is associated when the vpc_Command field equals ' doRequest '. This must be equal to ' PAYMENT ' for this type of transaction.				
Required	Alphanumeric	1,20	PAYMENT	

vpc_Reques	vpc_RequestCommand				
This field is associated when the vpc_Command field equals ' doRequest '. Applicable values can be obtained from your Payment Services Provider. The value must be equal to ' doAuthorisedTransaction ' for this type of transaction.					
Required	Alphanumeric	1,25	doAuthorisedTransaction		

vpc AccessCode

Authenticates the merchant on the Payment Server. This means that a merchant cannot access another merchant's Merchant Id.

The access code is provided when the merchant profile is registered with a Payment Provider.

Required Alphanumeric 8 6AQ89F3

vpc MerchTxnRef

A unique value created by the merchant.

Usage Notes: The Merchant Transaction Reference is used as a reference key to the Payment Server database to obtain a copy of lost/missing transaction receipts using the QueryDR function. It can also be used to identify a duplicate transaction if it is always kept unique for each transaction attempt. It can contain similar information to the vpc_OrderInfo field, but it must be unique for each transaction attempt if it is to be used properly.

Typically, the vpc_MerchTxnRef is based on an order number, invoice number, timestamp, etc., but it should also reflect the transaction attempt. For example, if a cardholder has insufficient funds on their card and they are allowed to repeat the transaction with another credit card, the value may be INV1234/1 on the first attempt, INV1234/2 on the second attempt, and INV1234/3 on the third attempt.

This identifier will be displayed in the Transaction Search results and also in the Download file (from Financial Transactions Search or Download Search Results link in Financial Transaction List) in the Merchant Administration portal on the Payment Server.

Note: If "Enforce Unique Merchant Transaction Reference" privilege is enabled by your Payment Provider, this value must be unique across all the merchant's transactions.

Require	ed Alphanumeric	1,40	ORDER958743-1

vpc_Merchant

The unique Merchant Id assigned to a merchant by the Payment Provider. The Merchant ID identifies the merchant account against which settlements will be made.

	Required	Alphanumeric	1,16	TESTMERCHANT01
--	----------	--------------	------	----------------

vpc TransNo

The unique transaction ID (generated by the Payment Server) of the referred initial transaction that you wish to resubmit. You must provide the value returned in the vpc_TransactionNo field of the Authorisation/Purchase response in this field.

Required	Numeric	1,19	10712

vpc_ManualAuthID

An alphanumeric code of up to six characters used to specify the manual authorisation code supplied by the card issuer for the transaction.

Optional Alphanumeric	0,6	AB3456
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Transaction Response Output Fields

There are no supplementary output fields in the Transaction Response for this Transaction Response.

Risk Management Fields

Risk Management is a security feature used for Card-Not-Present (CNP) transactions, which enables MSOs and merchants to mitigate fraud effectively using a set of business risk rules. These risk rules are configured to identify transactions of high/low risk thereby enabling merchants to accept, reject, or mark transactions for review based on risk assessment. For more information on the MSO and merchant rules, see Virtual Payment Client Integration Guide.

When you are configured to use Risk Management through Virtual Payment Client, transactions processed through the Virtual Payment Client will be assessed for risk, and the risk recommendation for each authorization and purchase will be returned in the Transaction Response. Orders that are flagged for review as a result of risk assessment may be reviewed for acceptance or rejection only through the Merchant Administration portal. You can view the risk assessment details in the search results of an Order Search using Merchant Administration or Merchant Manager.

Note: Risk Management is applicable only to:

- merchants who have Internal Risk Rules privilege enabled.
- the first transaction on the order, which may be an Authorization, Pay, or Verification Only. Risk assessment of other transactions such as Standalone Captures, Standalone Refunds, or Voids is not performed.

The Risk Management feature includes the following fields:

Bypass Risk Management — allows the merchant to process orders without performing risk
checks and assessment of orders. The Bypass Risk Management field is passed with the
Transaction Request and stored by the Payment Server. To transact using this field, the merchant
operator must have May Bypass Risk Management privilege.

Note: You cannot bypass MSO level risk rules.

- IP Address allows the merchant to include the IP address of the cardholder in the Transaction Request — IP addresses are useful in identifying the location of the cardholder. The IP Address field is passed with the Transaction Request and stored by the Payment Server.
- Overall Risk Result indicates the overall result of risk assessment for every authorisation or purchase, which is returned in the Transaction Response.
- Transaction Reversal Result indicates the result of order reversal for each authorisation or purchase that occurred due to risk assessment.

Note: This feature is available on both 2-Party and 3-Party transactions.

Transaction Request Input Fields

Risk Management Input Fields

The data is sent by simply including the additional data with the required fields for a basic transaction.

Field Name

Field Description

Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data		
vpc_RiskBy	vpc_RiskBypass				
Specifies whether the merchant wants to bypass risk checks and assessments for an order. Valid values for this field are: Y - indicates that the merchant wants to bypass risk checks. N - indicates that the merchant wants to perform risk checks and assessment on orders. This is the default value.					
Optional	Alphanumeric 1 Y				
vpc_CustomerlpAddress					
Customer's Internet IP address - format: nnn.nnn.nnn					
Optional	nal Alphanumeric 15 127.142.005.056				

Transaction Response Output Fields

Bank Account Type Field

The Bank Account Type card field is applicable to card types such as Maestro. The Bank Account Type functionality allows the merchant to enter the type of account, Savings or Cheque, to be stored on the Payment Server for that transaction. Bank Account Type is passed with the Transaction Request and stored on the Payment Server.

Note: Applies to 2-Party transactions and 3-Party with card details transactions.

Transaction Request Input Fields

	Bank Account Type Field			
The data is sent by simply including the additional data with the required fields for a basic transaction.				
Field Name				
Field Desc	Field Description			
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data	

vpc_BankAccountType

The type of bank account the cardholder wants to use for the transaction. For example, Savings or Cheque.

Valid values for this field are:

CHQ — specifies that the cardholder wants to use the Cheque account linked to the card.

SAV — specifies that the cardholder wants to use the Savings account linked to the card.

Optional Alphanumeric 3 SAV

Transaction Response Output Fields

There are no special output fields returned in the Transaction Response.

ANZ Bank Extended OrderInfo Field

This is an extended OrderInfo field for the ANZ bank only. Some ANZ merchants require extra customer data for their records.

It is for display purposes only (in Merchant Administration) and is not to be passed in any messages to the acquirer. Merchant Administration users are able to view this extended OrderInfo data in the Orders History Detail Page.

Note: Applies to 2-Party transactions and 3-Party transactions.

Transaction Request Input Fields

	ANZ Bank Extended OrderInfo Input Field			
The data is sent by simply including the additional data with the required fields for a basic transaction.				
Field Name				
Field Description				
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data	

vpc_ANZExt	vpc_ANZExtendedOrderInfo			
If the exter	This is an extended OrderInfo field for the ANZ bank only . If the extended data is not 108 bytes then it must be padded to 108 bytes using for example, a space character (ASCII Dec 32), which will not be visible in the display.			
Optional	Alphanumeric	0,108	Extra information about this transaction that will be displayed in Merchant Administration.	

Transaction Response Output Fields

ANZ Bank Extended OrderInfo Output Field				
In addition to the standard output fields, the following field is also returned in the Transaction Response for both 2-Party and 3-Party transactions.				
Field Name	Field Name			
Field Description				
Returned Input or Output	Field Type	Min, Max or Set Field Length	Sample Data	

vpc_ANZExtendedOrderInfo			
This is the vpc_ANZExtendedOrderInfo input returned.			
Input	Alphanumeric		This is some extra information about this transaction that will be displayed in merchant Administration.

CashAdvance

Adding the CashAdvance field to a normal card present purchase mode transaction causes a cash advance transaction of the specified amount to be performed. It is only valid to submit the CashAdvance Transaction Request field when the Merchant Transaction Source field (vpc_TxSource) has a value of CARDPRESENT.

Transaction Request Input Fields

	AMA Cash Advance Input Fields				
	The data is sent by simply including the additional data with the required fields for a basic transaction.				
Field Name	Field Name				
Field Desc	Field Description				
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data		
vpc_CashA	vpc_CashAdvance				
Adding this field to a card present purchase mode transaction, causes the transaction to be submitted as a cash advance transaction to the value specified in the Amount field. Valid values are:					

• Y, Yes, True, 1 – all of the above indicate that a purchase mode transaction is to be put through as a cash advance.

 Any other value – Ignore this field. The purchase mode transaction is submitted as a normal purchase transaction.

Required Alphanumeric 1,4 Yes

Transaction Response Output Fields

There are no special output fields returned in the Transaction Response.

Note: If using this field you must also use the Card Present Fields as well as the *required DO Fields* on page 17.

Verification Only

Verification Only transactions are submitted to the acquirer (if supported) as account status inquiries. If you provide a Card Security Code (CSC) and/or Billing Address details, they will be included in the request submitted to the acquirer and you may receive a CSC/Address Verification Service (AVS) validation and/or response code.

Note: Verification Only transactions are not supported for Maestro cards.

To submit a Verification Only transaction, you must be configured with the *May Use Verification Only* privilege by your Payments Services Provider.

Transaction Request

Verification Only Request Fields				
Include the Only trans		in the transaction re	equest when submitting a 2-Party VPC Verification	
Field Name				
Field Desc	cription			
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data	
vpc_Versio	n			
The version	on of the Virtual P	ayment Client API	being used. The current version is 1.	
Required	Alphanumeric	1,8	1	
vpc_Comma	and			
Indicates t	•	pe. This must be ed	qual to a 'doRequest' for a Verification Only	
Required	Alphanumeric	1,16	doRequest	
vpc_Reques	stType			
		en the vpc_Comma type of transaction	and field equals 'doRequest'. The value must be equal	
Required	Alphanumeric	1,20	VERIFICATION	
vpc_RequestCommand				
		en the vpc_Comma this type of transac	and field equals 'doRequest'. The value must be equal ction.	
Required	Alphanumeric	1,20	doVerificationOnly	
vpc_Merchant				
The unique Merchant ID assigned to you by your Payments Service Provider.				
Required	Alphanumeric	1,16	TESTMERCHANT01	
vpc_Access	Code			
The acces	s code is provide	d when you registe	r with your Payments Service Provider.	
Required	Alphanumeric	8	6AQ89F3	

vpc SessionId

An identifier for the Order. You may use this identifier to search for the order.

This will be returned in the vpc OrderInfo field in the transaction response.

Note: If the "Enforce Unique Order Reference" privilege is enabled for your profile by your Payment Services Provider, this value must be unique across all your orders.

Required Alphanumeric 0,34 ORDER958743

vpc MerchTxnRef

An optional identifier for this transaction. You may use this identifier to retrieve the transaction result in Query DR and you may also use it to search for the transaction.

Note: If the "Enforce Unique Merchant Transaction Reference" privilege is enabled for your profile by your Payment Services Provider, this value must be unique across all your transactions.

Optional Alphanumeric 1,40 ORDER958743-1

vpc_Currency

The currency of the order expressed as an ISO 4217 alpha code. This field is case-sensitive and must include uppercase characters only.

Note: This field is mandatory if you are configured with more than one currency.

Conditional Alpha 3 USD

vpc_CardNum

The number of the card used for the transaction. The card number must not contain white space or formatting characters.

Required Numeric 15,19 5123456789012346

vpc CardExp

The expiry date of the card in the format YYMM. The value must be expressed as a 4-digit number (integer) with no white space or formatting characters. For example, an expiry date of May 2013 is represented as 1305.

Required Numeric 4 1305

vpc_CardSecurityCode

The Card Security Code (CSC), also known as CVV (Visa), CVC2 (MasterCard) or CID/4DBC (American Express) or CVV2, which is printed, not embossed on the card. It is used to compare it with the records held in the card issuer's database.

Optional Numeric 3,4 985

vpc AVS Street01

The street name and number, or the Post Office Box details, of the address — may be used for Address Verification check by the card issuing bank.

Optional Alphanumeric 1.128 1136 John Street

vpc AVS City

The city/town/village of the address — may be used in the Address Verification check by the card issuing bank.

Optional Alphanumeric 1,128 Seattle

vpc_AVS_StateProv

The State/Province code of the address — may be used in the Address Verification check by the card issuing bank.

Optional Alphanumeric 0,128 WA

vpc_AVS_PostCode

The Postal/Zip code of the address — may be used in the Address Verification check by the card issuing bank.

Optional Alphanumeric 4,9 98111

vpc_AVS_Country

The 3 digit ISO standard alpha country code of the address — may be used in the Address Verification check by the card issuing bank.

Optional Alpha 3 USA

Transaction Response

Alphanumeric 1,8

	Verification Only Output Fields				
The followi	ing fields are retu	urned in the Transa	ction Response for a Verification Only transaction.		
Field Name	Field Name				
Field Desc	Field Description				
Returned Input or Output	Field Type	Min, Max or Set Field Length	Sample Data		
vpc_Version					
The value	of the vpc_Versi	on input field as pro	ovided in the request.		

vpc_Comma	vpc_Command				
The value of the vpc_Command input field as provided in the request.					
Input	Alphanumeric	1.16	doReguest		

vpc_Reques	vpc_RequestType				
The value of the vpc_RequestType input field as provided in the request.					
Input	Alphanumeric	1,20	VERIFICATION		

vpc_Reque	estCommand				
The value	The value of the vpc_RequestCommand input field as provided in the request.				
Input	Alphanumeric	1,20	doVerificationOnly		

vpc_Merchant					
The value of the vpc_Merchant input field as provided in the request.					
Input	Alphanumeric	1,16	TESTMERCHANT01		
vpc_OrderInfo					

Input

The value	The value of the vpc_SessionId input field as provided in the request.				
Input Alphanumeric 1,34 ORDER958743					

vpc MerchTxnRef

The value of the vpc_MerchTxnRef input field as provided in the request.

Input Alphanumeric 0,40 ORDER958743-1

vpc ShopTransactionNo

A unique order number generated by the Payment Server for the transaction. All subsequent transactions you perform on this transaction will be assigned the same order number.

Output Numeric 1,19 10712

vpc_TransactionNo

A unique transaction ID generated by the Payment Server for every transaction.

It is important to ensure that the vpc_TransactionNo is stored for later retrieval. If you want to perform a subsequent Authorisation or Purchase transaction, you must provide this value in the *vpc_TransNo* field.

This field is not returned for transactions that result in an error condition.

Output Numeric 1,19 96841

vpc Currency

The value of the vpc_Currency input field as provided in the request.

Input Alpha 3 USD

vpc_Card

Identifies the card type used for the transaction. E.g. MC for Mastercard. For a full list of card types, see Card Types in the Virtual Payment Client Reference Guide.

Output Alpha 0,2 MC

vpc_AVS_Street01

The value of the vpc_AVS_Street01 input field as provided in the request.

Input Alphanumeric 0.20 1136 John Street

vpc_AVS_City

The value of the vpc AVS City input field as provided in the request.

Input Alphanumeric 0,20 Seattle

vpc_AVS_StateProv

The value of the vpc_AVS_StateProv input field as provided in the request.

Input Alphanumeric 0,5 WA

vpc AVS PostCode

The value of the vpc_AVS_PostCode input field as provided in the request.

Input Alphanumeric 0,9 98111

vpc_AVS_Country

The value of the vpc_AVS_Country input field as provided in the request.

Input Alpha 0,3 USA

vpc_TxnResponseCode

A response code that is generated by the gateway to indicate the status of the transaction. A vpc TxnResponseCode of "0" (zero) indicates that the transaction was processed successfully and approved by the acquiring bank. Any other value indicates that the transaction was declined (it went through to the banking network) or the transaction failed (it never made it to the banking network). Alphanumeric Output vpc_Message Message indicating what sort of errors the transaction encountered. Alphanumeric 1,255 Merchant [TESTCORE23] does not exist. vpc AcqResponseCode The response code indicating the status of the transaction, as returned by the acquirer. Alphanumeric 2.3 ററ Output vpc_CSCResultCode Card Security Code (CSC) validation response code as determined by the gateway based on the code returned by the acquirer. If the transaction was declined because the CSC check failed, a vpc TxnResponseCode value of "2" - 'Bank Declined Transaction' will be returned. If the acquiring institution does not support CSC, the vpc_CSCResultCode will show 'Unsupported'. М 1.11 Output Alpha vpc AcqCSCRespCode Card Security Code validation response code, as returned by the acquirer. Output Alpha 1.11 M vpc_AVSResultCode The result code generated by the gateway to indicate the AVS level that was used to match the data held by the cardholder's issuing bank. Note: Returned as 'Unsupported' if the acquirer does not support AVS. Output 1.11 Υ vpc AcqAVSRespCode Address Verification Service (AVS) response code, as returned by the acquirer. Output Alpha 1,11 vpc ReceiptNo A unique identifier also known as the Reference Retrieval Number (RRN). The vpc ReceiptNo may be passed back to the cardholder for their records if the merchant application does not generate its own receipt number. This field is not returned for transactions that result in an error condition. Output Alphanumeric 0,12 RP12345 vpc BatchNo Acquirer batch ID. Always set to 0. Can be ignored. Output Numeric 8,0 vpc_RiskOverallResult

The overall result of risk assessment for this transaction. Only returned if you are enabled for risk. Values: ACC (Accepted) — indicates that the order has been accepted. REJ (Rejected) — indicates that the order has been rejected. REV (Review Required) — indicates that the order has been flagged for review. NCK (Not Checked) — indicates that the order has been processed using the 'Bypass Risk Management' flag. It also implies a condition where neither MSO nor merchant risk rules are configured in the system. SRJ (System Rejected) — indicates that the order has been rejected at the system (MSO) level. Alphanumeric Output vpc Locale The merchant's locale. Can be ignored. Output Alphanumeric 2.5 en US

Payment Authentication

Payment Authentications are designed to prevent credit card fraud by authenticating cardholders when performing transactions over the Internet by using the 3-Domain Secure[™] (3-D Secure or 3DS) protocol developed by Visa.

A 3-D Secure transaction is performed immediately before a merchant performs a payment transaction, that is, an Authorisation transaction in the Auth/Capture mode, or a Purchase transaction in the Purchase mode. Authentication ensures that the card is being used by its legitimate owner.

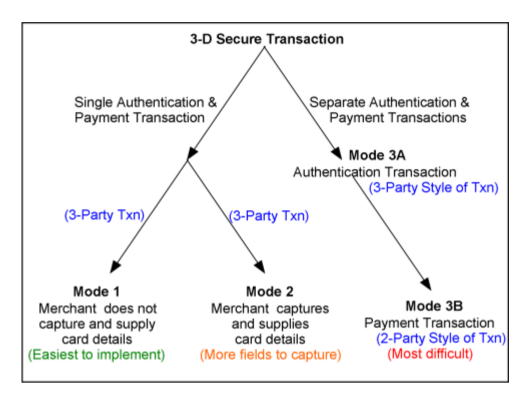
During a transaction, 3DS authentication allows the merchant to authenticate the cardholder by redirecting them to their card issuer where they enter a previously registered password.

Merchants using 3DS can be configured to block any transaction that fails 3DS authentication. A transaction is considered to fail 3DS authentication if it results in a Verification Security Level of '07'. A blocked transaction results in a Dialect Response Code of 'B', which is included in the DR and displayed in the Financial Transaction Details page.

Note: 3DS Authentication can only take place if the merchant is using a 3-Party model of transaction as the cardholder's browser has to be redirected to their card issuing bank where they enter their secret password. This is performed by the Payment Server if the cardholder is enrolled in the 3DS schemes.

Payment Authentication 3-D Secure transaction modes

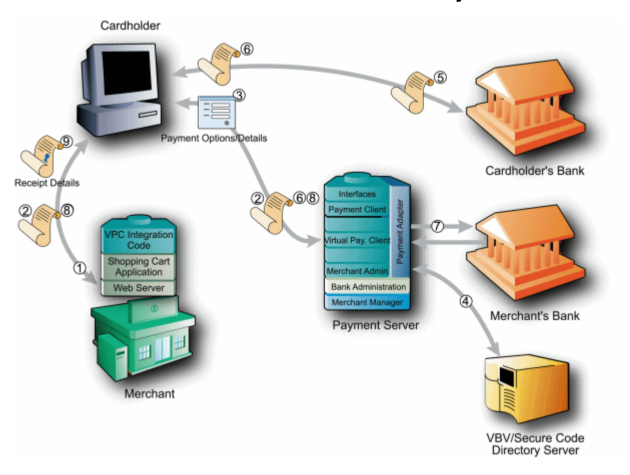
The following diagram shows an overview of the Payment Authentication 3-D Secure transaction modes.



The available 3-D Secure transaction modes are:

- 1 Mode 1 Combined 3-Party Authentication and Payment transaction the merchant uses the Payment Server to perform the authentication and payment in the one transaction.
 - The Payment Server collects the cardholder's card details and not the merchant's application. The Payment Server redirects the cardholder to the card-issuing institution to enter their 3-D Secure password. If the Authentication is performed correctly the Payment Server uses the Authentication information to perform the payment transaction.
- 2 Mode 2 Combined 3-Party Authentication and Payment transaction, (merchant collects card details) the merchant uses the Payment Server to perform the authentication and payment in the one transaction.
 - The *merchant's application collects the cardholder's card details* and sends them to the Payment Server, which redirects the cardholder to the card-issuing institution to enter their 3-D Secure password. If the Authentication is performed correctly the Payment Server uses the Authentication information to perform the payment transaction.
- 3 Mode 3a 3-Party Authentication Only transaction the merchant uses the Payment Server to perform an authentication transaction and the payment transaction is processed as a separate transaction. This gives the merchant complete control as to when and if a payment transaction should proceed. The Authentication operation outputs become the inputs for a 3-Party with card details transaction. The merchant needs to collect card details.
 - **Mode 3b 2-Party Style Pre-Authenticated Payment transaction** the merchant may use the 3-Party Authentication only transaction through the Payment Server or an external authentication provider to perform the 3-D Secure Authentication, and use the outputs from this operation to perform a 2-Party payment transaction through the Payment Server. The merchant needs to collect card details.

Information Flow of a 3D-Secure Authentication/Payment transaction



If you have been enabled to use 3-D Secure, the information flow for 3-D Secure where the Payment Server collects the card details (Mode1) is as follows:

- 1 A cardholder browses the application, selects a product and enters their shipping details into the merchant's application at the checkout page.
- 2 The cardholder clicks a pay button and your application sends the payment Transaction Request to the Payment Server by redirecting the cardholder's Internet browser to the Payment Server.
- 3 The Payment Server prompts the cardholder for the card details.
- 4 If the card is a Visa or MasterCard, for example, the Payment Server then checks with the VBV or SecureCode Directory Server to determine if the card is enrolled in either the Verified by Visa™ (Visa 3-Domain Secure) or MasterCard SecureCode™ (MasterCard 3-Domain Secure) scheme. If the card is not enrolled in payment authentication scheme then go to Step 7. If the cardholder's card is registered in the payment authentication scheme, the Payment Server redirects the cardholder's browser to the card issuing site for authentication.
- 5 If the cardholder's card is registered in the payment authentication scheme, the Payment Server redirects the cardholder's browser to the card issuer's site for authentication. The card issuer's server displays the cardholder's secret message and the cardholder enters their secret password, which is checked against the Issuing bank's database.
- At the completion of the authentication stage, the cardholder is redirected back to the Payment Server indicating whether or not the cardholder's password matched the password in the database.
 - If the cardholder was not authenticated correctly, then the payment does not take place and the cardholder is redirected back to the merchant's site with a Transaction Response containing details to indicate the authentication failed see step 8.
- 7 If the cardholder was authenticated correctly, or Payment Authentication did not occur the Payment Server continues with processing the transaction with the results of the authentication attempt.
- **8** The Payment Server then redirects the cardholder back to merchant's site with the Transaction Response. The Transaction Response contains the result of the transaction.
- **9** The application processes the Transaction Response and displays the receipt.

Note: If the cardholder is enrolled in the 3D Secure scheme but is not authenticated correctly, for example, because the cardholder may have entered their password incorrectly 3 times, then the merchant's application is sent a **vpc_TxnResponseCode** code of '**F**' to indicate the cardholder failed the authentication process and the transaction does not proceed.

Mode 2 and Mode 3a are slight variations on the above information flow. In mode 2 and mode 3a the merchant collects the card details and passes them through, which means step 3 is eliminated.

For Mode 3a step 7 is also eliminated, the payment being performed through a separate 2-Party transaction after the Authentication.

Advantages and Disadvantages of the 3-D Secure modes of transaction

Mode	Advantages	Disadvantages
Mode 1 3 Party Authentication and Payment transaction mode	 Simple to implement. The Payment Provider collects the cardholder's card details and not the merchant, which provides highest level of security for the cardholder's card details. 	 The merchant is not able to use their own branding throughout the whole transaction, as the Payment Provider displays their own branding while the card details are being captured. If the cardholder is not enrolled in 3-D Secure, or the authentication could not be performed, the authentication will not take place and the transaction will automatically move into the payment stage.
Mode 2 3 Party Authentication and Payment transaction (Merchant collects card details)	 Suits a merchant that normally collects all the card details. Branding of the payment pages on the website remains consistent throughout the whole transaction, except the screen where the cardholder enters their password for 3-D secure. 	If the cardholder is not enrolled in 3-D Secure the authentication will not take place and the transaction will automatically move into the payment stage.
Mode 3a 3 Party Authentication Only transaction mode	 Suits a merchant that normally collects all the card details. Branding of the payment pages on the website remains consistent throughout the whole transaction, except the screen where the cardholder enters their password for 3-D secure. 	It consists of two separate transactions, the Authentication and the Payment, which can be more difficult for a merchant to integrate.
Mode 3b 2 Party Pre-Authenticated transaction mode	 Gives the merchant maximum control of the transaction. If the cardholder is not enrolled in 3-D Secure, then the merchant's application can stop the transaction from progressing to the Payment stage providing full control over the transaction risk. Branding remains consistent throughout the whole transaction, except for the one screen where the cardholder enters their 3-D Secure password. 	 Can only be performed if the merchant collects all the card details. It consists of two separate transactions, the Authentication and the Payment, which can be more difficult for a merchant to integrate.

Mode 1 - 3-Party Authentication & Payment Transaction: (Payment Server collects card details)

The 3-Party Authentication and Payment transaction mode uses the basic 3-Party style of transaction.

Mode 1 Transaction Request Input Fields

There are no additional input fields in the Transaction Request to add 3-D Secure authentication to a standard 3-Party transaction.

Mode 1 Transaction Response Outputs

The outputs from this transaction type are the same as *Mode 2 type transactions* on page 63.

Mode 2 - 3-Party Authentication & Payment Txn: (Merchant collects card details)

If you want to keep branding consistent throughout the transaction you can pass in extra fields to a 3-Party transaction, but you do need your Payment Provider to enable you to use card details in the Transaction Request. These fields are outlined below.

Mode 2 Transaction Request Input Fields

	Card Details in Transaction Request Fields				
The data is sent by simply including the additional data with the required fields for a basic transaction.					
Field Name	Field Name				
Field Desc	Field Description				
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data		

vpc_card

Used in External Payment Selection to determine what type of card is used. The field is case sensitive, and must comply with each of the card types valid in the Payment Server. This varies from Payment Server to Payment Server. The possible values are shown in *External Payment Selection* (*EPS*) on page 115.

To check the card types available for your Payment Provider, perform a 3-Party transaction and go to the Payment Server card selection page in a browser. Run the cursor over each card logo. The 'card' and 'gateway' values are displayed at the bottom of the browser window.

Required	Alphanumeric	3,16	Visa
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vpc_gateway

Determines the type of payment gateway functionality. The field is case sensitive, and must comply with the gateways that are valid in the Payment Server.

Valid values for this field are:

- ssl specifies the gateway for all standard 3-Party transactions
- threeDSecure specifies the gateway for a 3-D Secure Mode 3a-3-party Style Authentication Only transaction.

Note: For most transactions the value of this field will be 'ssl'

Required	Alphanumeric	3,15	ssl

vpc_CardNum

The number of the card used for the transaction. The format of the Card Number is based on the Electronic Commerce Modeling Language (ECML) and, in particular, must not contain white space or formatting characters.

Required	Numeric	15,19	5123456789012346

vpc_CardExp

The expiry date of the card in the format YYMM. The value must be expressed as a 4-digit number (integer) with no white space or formatting characters. For example, an expiry date of May 2013 is represented as 1305.

Note: This field is optional for Maestro card transactions. If you do not provide a value, the field defaults to 4912 (Dec 2049).

Required	Numeric	4	1305

vpc_CardSecurityCode

The Card Security Code (CSC), also known as CVV(Visa), CVC2(MasterCard) or CID/4DBC(American Express) or CVV2, which is printed, not embossed on the card. It compares the code with the records held in the card issuing institution's database.

Note: This field is optional for Maestro card transactions, even if CSC is enforced.

Optional	Numeric	3,4	985

vpc Desc

An optional field that the merchant may supply in the Transaction Request as a description of the transaction. This description will be displayed on the Verified by Visa[™] page where the cardholder types in their secret password.

Note: This is only used for Verified by VisaTM transactions and cannot be used for MasterCard SecureCodeTM as this field is not displayed.

The field can only be used if the merchant collects the card details and passes them in. If the Payment Server is used to collect the card details, the merchant cannot use the Desc field.

Optional	Alphanumeric	0,125	This is some description about the Verified by Visa™
			transaction.

Mode 2 Transaction Response Output Fields

These fields are only returned in the Transaction Response if the transaction is a 3-D Secure payment authentication. Other cards like Bankcard and American Express will not return these additional fields. You must also be enabled on the Payment Server by your Payment Provider to perform 3-D Secure payment authentications.

The vpc_TxnResponseCode can be used to determine if the authentication passed or failed. If the vpc_TxnResponseCode is equal to 'F', the Authentication process failed and no payment took place. If the vpc_TxnResponseCode is not equal to 'F', the payment authentication process was attempted and the payment process takes place.

If a payment authentication has been successful, extra fields are returned in the Transaction Response for a 3-D Secure payment authentication. These fields are not used by you but are returned to allow you to store them as a record of authentication for the transaction, which can be used to resolve disputes. They cannot be used again for any future transactions.

All payment authentication transactions use a **vpc_VerStatus** response code value to show whether the card authentication was successful or not. For details of this code, please see **3-D Secure Status Codes** on page 117.

Mode 2 Payment Authentication Output Fields

In addition to the standard output fields, the following fields are also returned in the Transaction Response for this 3-Party transaction.

Field Name

Field Description

Returned	Field Type	Min, Max or Set	Sample Data
Input or		Field Length	
Output			

vpc 3DSECI

The 3-D Secure Electronic Commerce Indicator, which is set to '05' when the cardholder authenticates OK, and '07' when the cardholder is not enrolled. (These values may change depending on the locale or issuer).

_			
Output	Numeric	10.2	07

vpc 3DSXID

It is a unique transaction identifier that is generated by the Payment Server on behalf of the merchant to identify the 3DS transaction. It is a 20-byte field that is Base64 encoded to produce a 28-character value.

Output Alphanumeric 0,28 uyPfGIgsoFQhklkIsto+IF	IFWS92S=
----------------------------------------------------	----------

vpc 3DSenrolled

This field indicates if the card is within an enrolled range. This is the value of the VERes.enrolled field. It will take values (**Y** - Yes, **N** - No, **U** - Unavailable for Checking).

Output	Alpha	1	١	1
--------	-------	---	---	---

vpc 3DSstatus

This field is only included if payment authentication was attempted and a PARes was received by the MPI. It will take values (**Y** - Yes, **N** - No, **A** - Attempted Authentication, **U** - Unavailable for Checking).

Output	Alpha	0,1	Ν

vpc_VerToken

This value is generated by the card issuer as a token to prove that the cardholder authenticated OK. This is a base64 encoded value.

(Dutput	Alphanumeric	28	gIGCg4SFhoeliYqLjI2Oj5CRkpM=

vpc_VerType

This field will either be '**3DS**' 3-D Secure incorporating one of the 3-D Secure schemes. For example, Verified by Visa or MasterCard SecureCode or '**SPA**' - Secure Payment Authentication from MasterCard (rarely used).

Output	Alphanumeric	3DS

vpc_VerSecurityLevel

The Verification Security Level is generated at the card issuer as a token to prove that the cardholder was enrolled and authenticated OK. It is shown for all transactions except those with authentication status "Failure". This field contains the security level to be used in the AUTH message.

MasterCard '0' - Merchant not participating (a merchant will not see this if they are configured for MasterCard SecureCode).

MasterCard '1' - Cardholder not participating.

MasterCard '2' - Cardholder authenticated.

Visa '05' - Fully Authenticated.

Visa '06' - Not authenticated (cardholder not participating).

Visa '07' - Not authenticated. Usually due to a system problem, for example the merchant password is invalid.

American Express '05' - Fully Authenticated.

American Express '06' - Not authenticated (cardholder not participating).

American Express '07' - Not authenticated. Usually due to a system problem, for example the merchant password is invalid.

06

Output Numeric 0,2

vpc_VerSta	tus		
	,	he Payment Serve ure Status Codes	r to show whether the payment authentication was on page 117.
Output	Alphanumeric	1	N

Mode 3a - 3-Party Style Authentication Only Transaction: (Merchant collects card details)

In certain cases a merchant may want to perform an Authentication of the cardholder separately to a payment transaction. This could because the merchant only wants to take a payment from cardholders that are both:

- 1 Enrolled in 3-D Secure and:
- 2 That cardholder is correctly Authenticated

In a normal operation, if the cardholder is not enrolled in 3-D Secure, the payment still goes ahead. In Mode 3a if the cardholder is not enrolled they are returned to the merchant site before the payment goes ahead.

The following fields are added to a standard 3-Party transaction to perform an Authentication Only transaction. **No payment is carried out with this transaction.** The merchant must have the EPS privilege, and cardholders enrolled. The merchant must be set up to provide the card details on the Transaction Request.

To perform a payment, the outputs from this transaction are fed as additional inputs to a standard 2-Party transaction.

Mode 3a Payment Authentication Only Input Fields

Payment Authentication Only Fields				
The data is sent by simply including the additional data with the required fields for a basic transaction.				
Field Name				
Field Desc	ription			
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data	

vpc_card

Used in External Payment Selection to determine what type of card is used. The field is case sensitive, and must comply with each of the card types valid in the Payment Server. This varies from Payment Server to Payment Server. The possible values are shown in *External Payment Selection* (*EPS*) on page 115.

To check the card types available for your Payment Provider, perform a 3-Party transaction and go to the Payment Server card selection page in a browser. Run the cursor over each card logo. The 'card' and 'gateway' values are displayed at the bottom of the browser window.

ı	and gaterray values are displayed at the bettern of the browness military				
	Required	Alphanumeric	3,16	Visa	

vpc_gateway

Determines the type of payment gateway functionality. The field is case sensitive, and must comply with the gateways that are valid in the Payment Server. Valid values are shown in the External Payment Selection (EPS) section.

For an Authentication Only transaction the field value must be 'threeDSecure'

. 0. 4	ionacation only	transastion the nois	value muet se timees seeme
Required	Alphanumeric	3,15	threeDSecure

vpc CardNum

The number of the card used for the transaction. The format of the Card Number is based on the Electronic Commerce Modeling Language (ECML) and, in particular, must not contain white space or formatting characters.

	Required	Numeric	15,19	5123456789012346
--	----------	---------	-------	------------------

vpc_CardExp

The expiry date of the card in the format YYMM. The value must be expressed as a 4-digit number (integer) with no white space or formatting characters. For example, an expiry date of May 2013 is represented as 1305.

Note: This field is optional for Maestro card transactions. If you do not provide a value, the field defaults to 4912 (Dec 2049).

Required	Numeric	4	1305

vpc_Desc

An optional field that the merchant may supply in the Transaction Request as a description of the transaction. This description will be displayed on the Verified by Visa™ page where the cardholder types in their secret password.

Note: This is only used for Verified by VisaTM transactions and cannot be used for MasterCard SecureCodeTM as this field is not displayed.

The field can only be used if the merchant collects the card details and passes them in. If the Payment Server is used to collect the card details, the merchant cannot use the Desc field.

Optional	Alphanumeric	0,125	This is some description about the Verified by Visa™
			transaction.

Mode 3a Payment Authentication Only Output Fields

These fields are only returned in the Transaction Response if the transaction is a 3-D Secure payment authentication. You must be enabled on the Payment Server by your Payment Provider to perform 3-D Secure payment authentications.

The vpc TxnResponseCode is used to determine if the authentication passed or a failed.

If the **vpc_TxnResponseCode** is not equal to '**F**', the payment authentication passed OK and the Authentication process has completed satisfactorily.

If the **vpc_TxnResponseCode** is equal to '**F**', the Authentication process failed and no payment will take place.

If a payment authentication has been successful, extra fields are returned in the Transaction Response for a 3-D Secure payment authentication. The fields are returned to be included in the mode 3b pre-authentication payment transaction. They cannot be used again for any future transactions.

All payment authentication transactions use a **vpc_VerStatus** response code value to show whether the card authentication was successful or not. For details of this code, please see **3-D Secure Status Codes** on page 117.

Payment Authentication Output Fields

In addition to the standard output fields, the following fields are also returned in the Transaction Response for both 2-Party and 3-Party transactions.

Field Name			
Field Desc	ription		
Returned Input or Output	Field Type	Min, Max or Set Field Length	Sample Data

vpc 3DSECI

The 3-D Secure Electronic Commerce Indicator, which is set to '05' when the cardholder authenticates OK, and '07' when the cardholder is not enrolled. (These values may change depending on the locale or issuer).

Output	Numeric	0,2	07

vpc 3DSXID

It is a unique transaction identifier that is generated by the Payment Server on behalf of the merchant to identify the 3DS transaction. It is a 20-byte field that is Base64 encoded to produce a 28-character value.

Output	Alphanumeric	0,28	uyPfGIgsoFQhklkIsto+IFWs92s=

vpc 3DSenrolled

This field indicates if the card is within an enrolled range. This is the value of the VERes.enrolled field. It will take values (**Y** - Yes, **N** - No, **U** - Unavailable for Checking).

Output	Alpha	1	Ν

vpc_3DSstatus

This field is only included if payment authentication was attempted and a PARes was received by the MPI. It will take values (**Y** - Yes, **N** - No, **A** - Attempted Authentication, **U** - Unavailable for Checking).

Output	Alpha	0.1	N	ı
CHIDII	LAIDHA	I U. I	ı١١	d

vpc VerToken

This value is generated by the card issuer as a token to prove that the cardholder authenticated OK. This is a base64 encoded value.

Output	Alphanumeric	28	alGCa4SFhoeliYal il2Oi5CRkpM=

vpc_VerType

This field will either be '**3DS**' 3-D Secure incorporating one of the 3-D Secure schemes. For example, Verified by Visa or MasterCard SecureCode or '**SPA**' - Secure Payment Authentication from MasterCard (rarely used).

vpc_VerStatus

The status codes used by the Payment Server to show whether the payment authentication was successful or not. **3-D Secure Status Codes** on page 117.

Output Alphanumeric 1	IN
---------------------------	----

vpc_VerSecurityLevel

The Verification Security Level is generated at the card issuer as a token to prove that the cardholder was enrolled and authenticated OK. It is shown for all transactions except those with authentication status "Failure". This field contains the security level to be used in the AUTH message.

MasterCard '0' - Merchant not participating (a merchant will not see this if they are configured for MasterCard SecureCode).

MasterCard '1' - Cardholder not participating.

MasterCard '2' - Cardholder authenticated.

Visa '05' - Fully Authenticated.

Visa '06' - Not authenticated (cardholder not participating).

Visa '07' - Not authenticated. Usually due to a system problem, for example the merchant password is invalid.

American Express '05' - Fully Authenticated.

American Express '06' - Not authenticated (cardholder not participating).

American Express '07' - Not authenticated. Usually due to a system problem, for example the merchant password is invalid.

Output Numeric 0,2 06

Mode 3b - 2-Party Style Pre-Authenticated Payment

The following additional inputs are added to a standard 2-Party Authorisation or Purchase transaction where the cardholder has already been pre-Authenticated in a Mode 3a operation.

Mode 3b Transaction Request Input Fields

Pre Authentication Payment Fields				
The data is transaction	, , ,	ncluding the addition	onal data with the required fields for a basic	
Field Name	Field Name			
Field Description				
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data	

vpc_VerType			
This field must be a value of '3DS' for the following fields to operate			
Required	Alphanumeric	3	3DS

vpc_VerTok	vpc_VerToken			
	,	the Access Control K. This is a base64	Server at the card issuer as a token to prove that the encoded value.	
Required	Alphanumeric	28	gIGCg4SFhoeliYqLjI2Oj5CRkpM=	

vpc_3DSXID
It is a unique transaction identifier that is generated by the Payment Server on behalf of the merchant to identify the 3DS transaction. It is a 20-byte field that is Base64 encoded to produce a 28-character value.

Required Alphanumeric 28 HA1r1v2kDghhQw9DMQi/wQacCL8=

vpc_3DSECI

It is the 3-D Secure Electronic Commerce Indicator, which is returned from the Issuers ACS. For Verified by Visa and American Express SafeKey, this is '05' where the Issuers ACS has validated the cardholders password or '06' where an 'Attempts ACS' condition has occurred. For Mastercard SecureCode, if OK the value will be either '01' or '02', and '06' when the cardholder attempts to authenticate. (These values may change depending on the locale or issuer).

Required Alphanumeric 2 05

vpc_3DSenrolled			
This field is mandatory if the card is within an enrolled range. This is the value of the VERes.enrolled field. It will take values (Y - Yes, N - No, U - Unavailable for Checking).			
Conditiona I	Alphanumeric	1	Υ

vpc 3DSstatus

This field is only included if 3-D Secure authentication was used and a PARes was received by the MPI. It will take values (**Y** - Yes, **A** - Attempted Authentication, **U** - Unavailable for Checking).

Conditiona	Alphanumeric	1	Υ
1			

Mode 3b Transaction Response Output Fields

Payment Authentication Output Fields In addition to the standard output fields, the following fields are also returned in the Transaction Response for 2-Party pre-Authenticated transactions. Field Name Field Description Returned Input or | Min, Max or Set Field Length | Sample Data Field Length

vpc_3DSECI

Output

The 3-D Secure Electronic Commerce Indicator, which is set to '05' when the cardholder authenticates OK, and '07' when the cardholder is not enrolled. (These values may change depending on the locale or issuer).

Output	Numeric	0.2	07
		0.2	

vpc 3DSXID

It is a unique transaction identifier that is generated by the Payment Server on behalf of the merchant to identify the 3DS transaction. It is a 20-byte field that is Base64 encoded to produce a 28-character value.

Output	Alphanumeric	0.28	uvPfGlasoFQhklklsto+IFWs92s=

vpc 3DSenrolled

This field indicates if the card is within an enrolled range. This is the value of the VERes.enrolled field. It will take values (**Y** - Yes, **N** - No, **U** - Unavailable for Checking).

Output	Alpha	1	Ν	

vpc_3DSstatus

This field is only included if payment authentication was attempted and a PARes was received by the MPI. It will take values (**Y** - Yes, **N** - No, **A** - Attempted Authentication, **U** - Unavailable for Checking).

Output	Alpha	0,1	ľ	۷	
--------	-------	-----	---	---	--

vpc VerToken

This value is generated by the card issuer as a token to prove that the cardholder authenticated OK. This is a base64 encoded value.

(Dutput	Alphanumeric	28	lalGC	q48	SFhoeliY	αL	il20	i5CRkı	=Mq

vpc_VerType

This field will either be '**3DS**' 3-D Secure incorporating one of the 3-D Secure schemes. For example, Verified by Visa or MasterCard SecureCode or '**SPA**' - Secure Payment Authentication from MasterCard (rarely used).

Output	Alphanumeric	0.3	3DS

vpc_VerStatus

The status codes used by the Payment Server to show whether the payment authentication was successful or not. 3-D Secure Status Codes on page 117. Output Alphanumeric

vpc VerSecurityLevel

The Verification Security Level is generated at the card issuer as a token to prove that the cardholder was enrolled and authenticated OK. It is shown for all transactions except those with authentication status "Failure". This field contains the security level to be used in the AUTH message.

MasterCard '0' - Merchant not participating (a merchant will not see this if they are configured for MasterCard SecureCode).

MasterCard '1' - Cardholder not participating. MasterCard '2' - Cardholder authenticated.

Visa '05' - Fully Authenticated.

Visa '06' - Not authenticated (cardholder not participating).

Visa '07' - Not authenticated. Usually due to a system problem, for example the merchant password is invalid.

American Express '05' - Fully Authenticated.

American Express '06' - Not authenticated (cardholder not participating).

American Express '07' - Not authenticated. Usually due to a system problem, for example the merchant password is invalid.

06 Output Numeric 0.2

CHAPTER 5

Advanced Merchant Administration (AMA) Transactions

Advanced Merchant Administration (AMA) is used when the volume of transactions is too great to be economically viable or too difficult to be carried out manually. AMA transactions allow the merchant to incorporate additional features such as refunds, into the merchant system. All of these transactions operate using the 2-Party model.

Capture, Refund, Void Capture, Void Refund and Void Purchase return standard output fields, plus a comma (',') delimited result string containing a host of other data.

Note: Some financial institutions do not support voids.

Merchants and users who need AMA transactions must have a username and password; in addition, they must be set up with the appropriate AMA privileges to run a particular AMA transaction.

Note: Applies to 2-Party transactions.

An AMA user cannot be used for Merchant Administration operations.

CHAPTER 6

Basic Transaction Fields

This section describes the commands, field types and valid values for basic transactions in Virtual Payment Client.

Basic Input Fields - AMA Transaction

Data is sent from the merchant application to the Payment Server via the Virtual Payment Client, a basic transaction requiring a number of data fields as per the table below.

The fields are sent to a fully qualified URL (starting with HTTPS://) via a HTTP POST operation. This URL must be included in the merchant's application code to send transaction information to the Virtual Payment Client.

https://<YOUR VPC URL>/vpcdps

Note: This URL is supplied by the Payment Provider.

		2-Party A	MA Input Fields			
	The following data fields must be included in a Transaction Request when using a 2-Party AMA transaction.					
Field Name						
Field Desc	ription					
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data			
vpc_Version	1					
The versio	n of the Virtual P	ayment Client API	being used. The current version is 1.			
Required	Alphanumeric	1,8	1			
vpc_Access	Code					
Authenticates the merchant on the Payment Server. This means that a merchant cannot access another merchant's Merchant Id. The access code is provided when the merchant profile is registered with a Payment Provider.						
Required	Alphanumeric	8	6AQ89F3			
vpc_Merch1	vpc_MerchTxnRef					
A unique value created by the merchant.						

Usage Notes: The Merchant Transaction Reference is used as a reference key to the Payment Server database to obtain a copy of lost/missing transaction receipts using the QueryDR function. It can also be used to identify a duplicate transaction if it is always kept unique for each transaction attempt. It can contain similar information to the vpc_OrderInfo field, but it must be unique for each transaction attempt if it is to be used properly.

Typically, the vpc_MerchTxnRef is based on an order number, invoice number, timestamp, etc., but it should also reflect the transaction attempt. For example, if a cardholder has insufficient funds on their card and they are allowed to repeat the transaction with another credit card, the value may be INV1234/1 on the first attempt, INV1234/2 on the second attempt, and INV1234/3 on the third attempt.

This identifier will be displayed in the Transaction Search results and also in the Download file (from Financial Transactions Search or Download Search Results link in Financial Transaction List) in the Merchant Administration portal on the Payment Server.

Note: If "Enforce Unique Merchant Transaction Reference" privilege is enabled by your Payment Provider, this value must be unique across all the merchant's transactions.

Required	Alphanumeric	1,40	ORDER958743-1

vpc Merchant

The unique Merchant Id assigned to a merchant by the Payment Provider. The Merchant ID identifies the merchant account against which settlements will be made.

Required Alphanumeric 1,16 TESTMERCHANT01

vpc_User

The user name of the user who is performing the AMA transaction.

Each AMA User name may be assigned different privileges to perform particular functions. For example, an AMA User can be set to only perform refunds.

Note: An AMA user cannot be used for Merchant Administration operations.

Required Alphanumeric 1,20 Maryellen

vpc_Password

The password used by the merchant to authorise Advanced Merchant Administration transactions. It must be at least 8 characters long and contain at least one non-alphabetical character.

Required Alphanumeric 8,25 T1m34t*A

Basic Output Fields - AMA Transaction

Once a Transaction Response has been successfully received, the merchant application can retrieve the receipt details. These values are then passed back to the cardholder for their records.

Note: The Transaction Response provided by the Payment Server may contain other fields that are not documented in this guide. Such fields may be changed, added, or removed without notice, and must NOT be relied upon by merchant integrations.

Terminology: Returned Input fields are shown as "Input" in the table.

	2-Party AMA Output Fields					
The follow	ing data fields are	e returned in a Trar	nsaction Response for a standard 2-Party transaction.			
Field Name						
Field Desc	ription					
Returned Input or Output	Field Type	Min, Max or Set Field Length	Sample Data			
vpc_Version	1					
The versio	n of the Virtual P	ayment Client API	being used. The current version is 1.			
Input	Alphanumeric	1,8	1			
vpc_Comma	and					
The value	of the vpc_Comn	nand input field retu	urned in the Transaction Response.			
Input	Alphanumeric	1,16	pay			
vpc_Locale						
Specifies t	he language use	d on the Payment S	Server based on your merchant configuration.			
Input	Alpha	2,5	en			
vpc_MerchT	xnRef					
			returned in the Transaction Response. that fails due to an error condition.			
Input	Alphanumeric	0,40	ORDER958743-1			
vpc_Mercha	nt					
The value	of the vpc_Merch	nant input field retu	rned in the Transaction Response.			
Input	Alphanumeric	1,16	TESTMERCHANT01			
vpc_Messag	vpc_Message					
This is a m provided if	This is a message to indicate what sort of errors the transaction encountered. This field is not provided if vpc_TxnResponseCode has a value of zero.					
Output	Alphanumeric	1,255	Merchant [TESTCORE23] does not exist.			
vpc_TxnRes	sponseCode					
A vpc_Txn	A response code that is generated by the Payment Server to indicate the status of the transaction. A vpc_TxnResponseCode of "0" (zero) indicates that the transaction was processed successfully and approved by the acquiring bank. Any other value indicates that the transaction was declined (it went					

For a list of values, see Transaction Response Codes.

through to the banking network) or the transaction failed (it never made it to the banking network).

Output	Alphanumeric	1	0	
vnc AcaResnonseCode				

Generated by the financial institution to indicate the status of the transaction. The results can vary between institutions so it is advisable to use the vpc TxnResponseCode as it is consistent across all acquirers. It is only included for fault finding purposes.

Most Payment Providers return the vpc AcqResponseCode as a 2-digit response, others return it as a 3-digit response.

This field is not returned for transactions that result in an error condition.

Output Alphanumeric 2.3 00

vpc TransactionNo

A unique transaction ID generated by the Payment Server for every transaction.

It is important to ensure that the vpc TransactionNo is stored for later retrieval. It is used in Merchant Administration and Advanced Merchant Administration to identify the target transaction when performing subsequent transactions such as refund, capture and void.

This field is not returned for transactions that result in an error condition.

Numeric 1.19 96841 Output

vpc_BatchNo

A value supplied by an acquirer which indicates the batch of transactions that the specific transaction has been grouped with. Batches of transactions are settled by the acquirer at intervals determined by them.

This is an acquirer specific field, for example, it could be a date in the format YYYYMMDD.

This field will not be returned if the transaction fails due to an error condition.

Output Numeric 8.0 20060105

vpc Authorizeld

Authorisation Identification Code issued by the Acquirer to indicate the approval of a transaction. This field is 6-digits maximum and is not returned for transactions that are declined or fail due to an error condition.

Note: This field may not be returned based on the transaction type and your acquirer configuration.

Output Alphanumeric 0.6 654321

vpc_ReceiptNo

A unique identifier that is also known as the Reference Retrieval Number (RRN).

The vpc ReceiptNo may be passed back to the cardholder for their records if the merchant application does not generate its own receipt number.

This field is not returned for transactions that result in an error condition.

RP12345 Output Alphanumeric 0.12

vpc_Amount

The value of the vpc Amount input field returned in the Transaction Response.

For Void transactions, vpc Amount indicates the amount associated with the Order you wish to void.

Numeric Input 1,10 1250

vpc Card

Identifies the card type used for the transaction.

For a list of card types see Card Type Codes on page 119.

This field is not returned for transactions that result in an error condition.

Output Alpha 0.2 MC

vpc_Currency

The value of the vpc_Currency input field returned in the Transaction Response. This field is returned only if vpc_Currency was included in the Transaction Request.

Input Alpha 3 USD

vpc_TicketNumber

The ticket number was originally aimed at the airline industry, however it can be used for any relevant information about this transaction you want stored. The ticket number is stored on the Payment Server database for that transaction and returned in the Transaction Response for capture transactions.

This field is only returned if <Input_TicketNumber> was supplied in the initial transaction.

Output Alphanumeric 0,15 VIP Client

vpc_AcqResponseText

The response from the acquirer in the text form. This field is used instead of vpc_AcqResponseCode for acquirers that return text instead of a single code.

Optional Alphanumeric 0,255 Success: Pending: Authorization

vpc_TerminalID

Specifies the terminal ID used to process the transaction with your acquirer.

Output Alphanumeric 4,8 123456

vpc ShopTransactionNo

A unique order number generated by the Payment Server for the transaction. All subsequent transactions you perform on this transaction will be assigned the same order number.

Output Numeric 1,19 10712

AMA Capture Transaction

The AMA Capture command allows a merchant to capture the funds from a previous authorisation transaction.

Transaction Request Input Fields

		2-Party Ca	pture Input Fields		
The following data fields must be included in a Transaction Request when performing a Capture transaction.					
Field Name	Field Name				
Field Desc	Field Description				
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data		

vpc_Command					
Indicates the command type. This must be equal to 'capture' for a capture transaction.					
Required Alphanumeric 1,16 capture					

vpc Amount

The amount of the transaction, expressed in the smallest currency unit. The amount must not contain any decimal points, thousands separators or currency symbols. For example, ∃12.50 is expressed as 1250.

This value cannot be negative or zero. The maximum valid value is 2147483647.

Note: Transactions in currency IDR (Indonesian Rupiah) will use an exponent of 0 (zero). This means an amount expressed as 1250 will be treated as IDR Rp1,250 and not IDR Rp12.50 (with exponent 2) unlike other currencies.

	2) unlike other cu		reated as IDK KP1,250 and not IDK KP12.50 (With
Required	Numeric	1,12	1250

vpc_Currency

The currency of the order expressed as an ISO 4217 alpha code. This field is case-sensitive and must include uppercase characters only.

This value must match the currency of the existing order that is being identified by vpc_TransNo.

Ontional	Alnha	3	HED

vpc_TransNo

The unique transaction ID (generated by the Payment Server) of the existing authorization transaction you wish to capture. You must provide the value returned in the vpc_TransactionNo field of the Authorization response in this field.

Note: This field must be used in subsequent transactions only.

Required	Numeric	1,19	10712

	2-Party Capture Output Fields				
		2 ruity our	raio output i iolao		
The followi	ing additional dat	a fields are returne	d in a Transaction Response for a Capture transaction.		
Field Name					
Field Desc	ription				
Returned Input or Output	Field Type	Min, Max or Set Field Length	Sample Data		
vpc_Authori	sedAmount				
	This is the value of the Authorised transaction amount for the order and is returned in the Transaction Response of a Capture, Refund and Void transaction amount for Virtual Payment Client.				
Output	Numeric	0,10	10185		
vpc_CapturedAmount					
	This is the value of the total transaction amount captured for the order and is returned in the Transaction Response of a Capture, Refund and Void transaction amount for Virtual Payment Client.				
Output	Numeric	0,10	10100		
vpc_RefundedAmount					
	This is the total value of any Refunded transaction amounts for the order and is returned in the Transaction Response of a Capture, Refund and Void transaction amount for Virtual Payment Client.				
Output	Numeric	1,10	1295		

AMA Refund Transaction

AMA Refund allows you to refund funds for a previous purchase or capture transaction from the merchant's account back to the cardholder's account.

Transaction Request Input Fields

2-Party Refund Input Fields				
The following fields must be included in a Transaction Request when performing a Refund transaction.				
Field Name				
Field Desc	Field Description			
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data	

vpc_Command			
Indicates the transaction type. This must be equal to 'refund' for a refund transaction.			
Required	Alphanumeric	1,16	refund

vpc Amount

The amount of the transaction, expressed in the smallest currency unit. The amount must not contain any decimal points, thousands separators or currency symbols. For example, ∃12.50 is expressed as 1250.

This value cannot be negative or zero. The maximum valid value is 2147483647.

Note: Transactions in currency IDR (Indonesian Rupiah) will use an exponent of 0 (zero). This

means an amount expressed as 1250 will be treated as IDR Rp1,250 and not IDR Rp12.50 exponent 2) unlike other currencies.	•
- Composition 2) distinct outstanding.	

1250

vpc_Currency

Numeric

Required

The currency of the order expressed as an ISO 4217 alpha code. This field is case-sensitive and must include uppercase characters only.

This value must match the currency of the existing order that is being identified by vpc_TransNo.

Optional	Alpha	3	USD
----------	-------	---	-----

1,12

vpc_TransNo

The unique transaction ID (generated by the Payment Server) of the existing transaction you wish to refund. You must provide the value returned in the vpc_TransactionNo field for the existing transaction in this field.

Note: This field must be used in subsequent transactions only.

Required	Numeric	1,19	10712

	2-Party Refund Output Fields			
		2-Party Re	iuna Output Fielas	
The followi	ng additional dat	a fields are returne	ed in a Transaction Response for a Refund transaction.	
Field Name				
Field Desc	ription			
Returned Input or Output	Field Type	Min, Max or Set Field Length	Sample Data	
vpc_Authori	sedAmount			
			amount for the order and is returned in the Transaction saction amount for Virtual Payment Client.	
Output	Numeric	0,10	10185	
vpc_Capture	vpc_CapturedAmount			
	This is the value of the total transaction amount captured for the order and is returned in the Transaction Response of a Capture, Refund and Void transaction amount for Virtual Payment Client.			
Output	Numeric	0,10	10100	
vpc_RefundedAmount				
This is the total value of any Refunded transaction amounts for the order and is returned in the Transaction Response of a Capture, Refund and Void transaction amount for Virtual Payment Client.				
Output	Numeric	1,10	1295	

AMA Void Authorisation Transaction

AMA Void Authorisation allows a merchant to void the authorisation from a previous authorisation transaction in Auth/Capture mode that has not been processed by the acquiring institution.

Transaction Request Input Fields

2-Party Void Authorisation Input Fields				
The following data fields must be included in a Transaction Request when you perform a Void Authorisation transaction.				
Field Name				
Field Desc	ription			
Required/ Field Type Min, Max or Set Optional Field Length Sample Data				
vpc_Command				
Indicates the transaction type. This must be equal to 'voidAuthorisation' for a void authorisation transaction.				
Required	Alphanumeric	1,17	voidAuthorisation	
vpc_Currency				
The currency of the order expressed as an ISO 4217 alpha code. This field is case-sensitive and must include uppercase characters only. This value must match the currency of the existing order that is being identified by vpc_TransNo.				

Optional Alpha 3 USD

vpc_TransNo

The unique transaction ID (generated by the Payment Server) of the existing authorization transaction you wish to void. You must provide the value returned in the vpc_TransactionNo field of the Authorization response in this field.

Note: This field must be used in subsequent transactions only.

Required Numeric 1,19 10712

Transaction Response Output Fields

There are no special output fields returned in the Transaction Response.

AMA Void Capture Transaction

AMA Void Capture allows a merchant to void the funds from a previous capture transaction in Auth/Capture mode, that has not been processed by the acquiring institution.

Transaction Request Input Fields

2-Party Void Capture Input Fields				
The following data fields must be included in a Transaction Request when using for a Void Capture transaction.				
Field Name				
Field Desc	Field Description			
Required/ Field Type Min, Max or Set Sample Data Optional Field Length				

- p		1 1010 = 0119				
vpc_Comma	vpc_Command					
Indicates t	he transaction typ	pe. This must be e	qual to 'voidCapture' for a void capture transaction.			
Required	Alphanumeric	1,16	voidCapture			
vpc_Curren	су					
must include	The currency of the order expressed as an ISO 4217 alpha code. This field is case-sensitive and must include uppercase characters only. This value must match the currency of the existing order that is being identified by vpc_TransNo.					
Optional	Alpha	3	USD			
vpc_TransNo						
The unique transaction ID (generated by the Payment Server) of the existing capture transaction you wish to capture. You must provide the value returned in the vpc_TransactionNo field of the capture response in this field.						
Note: This field must be used in subsequent transactions only.						
Required	Numeric	1,19	10712			

2-PartyVoid Capture Output Fields				
The following additional data fields are returned in a Transaction Response for a Void Capture ransaction.				
Field Name	Field Name			
Field Desc	Field Description			
Returned Input or Output Hin, Max or Set Sample Data Sample Data Sample Data				
vpc_AuthorisedAmount				

This is the value of the Authorised transaction amount for the order and is returned in the Transaction Response of a Capture, Refund and Void transaction amount for Virtual Payment Client.				
Output	Numeric	0,10	10185	
vpc_Capture	edAmount			
	This is the value of the total transaction amount captured for the order and is returned in the Transaction Response of a Capture, Refund and Void transaction amount for Virtual Payment Client.			
Output	Numeric	0,10	10100	
vpc_RefundedAmount				
This is the total value of any Refunded transaction amounts for the order and is returned in the Transaction Response of a Capture, Refund and Void transaction amount for Virtual Payment Client.				
Output	Numeric	1,10	1295	

AMA Void Refund Transaction

AMA Void Refund allows a merchant to void a previous refund transaction that has not been processed by the acquiring institution.

Transaction Request Input Fields

	2-Party Void Refund Input Fields			
The following transaction	-	ust be included in a	Transaction Request when using for a Void Refund	
Field Name				
Field Desc	ription			
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data	
vpc_Comma	and			
Indicates tl	ne transaction typ	oe. This must be e	qual to 'voidRefund' for this transaction type.	
Required	Alphanumeric	1,16	voidRefund	
vpc_Currency				
must include	de uppercase cha	aracters only.	O 4217 alpha code. This field is case-sensitive and sting order that is being identified by vpc_TransNo.	
Optional	Alpha	3	USD	
vpc_TransN	vpc_TransNo			
The unique transaction ID (generated by the Payment Server) of the existing refund transaction you wish to capture. You must provide the value returned in the vpc_TransactionNo field of the Refund response in this field. Note: This field must be used in subsequent transactions only.				
NOTE: I NIS	ileid must de us	ea in subsequent tr	ansactions only.	
Required	Numeric	1,19	10712	

2-PartyVoid Refund Output Fields				
The following additional data fields are returned in a Transaction Response for a Void Refund transaction.				
Field Name				
Field Desc	Field Description			
Returned Input or Output Field Length Sample Data				
vpc_AuthorisedAmount				

This is the value of the Authorised transaction amount for the order and is returned in the Transaction Response of a Capture, Refund and Void transaction amount for Virtual Payment Client.				
Output	Numeric 0,10 10185			
vpc_Capture	edAmount			
	This is the value of the total transaction amount captured for the order and is returned in the Transaction Response of a Capture, Refund and Void transaction amount for Virtual Payment Client.			
Output	Numeric	0,10	10100	
vpc_Refund	vpc_RefundedAmount			
This is the total value of any Refunded transaction amounts for the order and is returned in the Transaction Response of a Capture, Refund and Void transaction amount for Virtual Payment Client.				
Output	Numeric	1,10	1295	

AMA Void Purchase Transaction

AMA Void Purchase allows a purchase merchant to void a purchase transaction that has not been processed by the acquiring institution. It is not available for Auth/Capture mode merchants.

Transaction Request Input Fields

	2-Party Void Purchase Input Fields			
The following data fields must be included in a Transaction Request when using for a Void Purchase transaction.				
Field Name	Field Name			
Field Desc	Field Description			
Required/ Field Type Min, Max or Set Sample Data Optional Field Length				
vpc_Command				

- p		1 1010 = 0119				
vpc_Comma	vpc_Command					
Indicates the	he transaction typ	pe. This must be e	qual to 'voidPurchase' for this transaction type.			
Required	Alphanumeric	1,16	voidPurchase			
vpc_Curren	су					
must includ	The currency of the order expressed as an ISO 4217 alpha code. This field is case-sensitive and must include uppercase characters only. This value must match the currency of the existing order that is being identified by vpc_TransNo.					
Optional	Alpha	3	USD			
vpc_TransNo						
The unique transaction ID (generated by the Payment Server) of the existing Purchase transaction you wish to void. You must provide the value returned in the vpc_TransactionNo field of the Purchase response in this field.						
Note: This field must be used in subsequent transactions only.						
Required	Numeric	1,19	10712			

	2-PartyVoid Purchase Output Fields			
The following additional data fields are returned in a Transaction Response for a Void Purchase transaction.				
Field Name				
Field Desc	Field Description			
Returned Input or Output Field Type Min, Max or Set Field Length Sample Data				
vpc_AuthorisedAmount				

This is the value of the Authorised transaction amount for the order and is returned in the Transaction Response of a Capture, Refund and Void transaction amount for Virtual Payment Client.				
Output	Numeric	0,10	10185	
vpc_Capture	edAmount			
	This is the value of the total transaction amount captured for the order and is returned in the Transaction Response of a Capture, Refund and Void transaction amount for Virtual Payment Client.			
Output	Numeric	0,10	10100	
vpc_RefundedAmount				
This is the total value of any Refunded transaction amounts for the order and is returned in the Transaction Response of a Capture, Refund and Void transaction amount for Virtual Payment Client.				
Output	Numeric	1,10	1295	

AMA Standalone Capture Transaction

Standalone Capture allows you to capture funds against an order when the corresponding authorisation was obtained either manually, or in an external system.

Use the Standalone Capture command via the Virtual Payment Client to directly perform captures from your application. Your Payment Provider must enable this function on your Merchant Profile for you to use this functionality.

Transaction Request Input Fields

2-Party Standalone Capture Input Fields			
The following data fields must be included in a Transaction Request when performing a Standalone Capture transaction.			
Field Name			
Field Description			
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data

vpc_Comma	vpc_Command			
Indicates the transaction type. This must be equal to 'doRequest' for this type of transaction.				
Required	Alphanumeric	1,16	doRequest	

vpc_Reques	vpc_RequestType			
This field is associated when the vpc_Command field equals ' doRequest '. The value must be equal to ' CAPTURE ' for this type of transaction.				
Required	Alphanumeric	1,20	CAPTURE	

vpc_RequestCommand

This field is associated when the **vpc_Command** field equals '**doRequest**'. Applicable values can be obtained from your Payment Services Provider. The value must be equal to '**doStandaloneCapture**' for this type of transaction.

Required Alphanumeric 1,20	doStandaloneCapture
----------------------------	---------------------

vpc_OrderInfo

The merchant's identifier used to identify the order on the Payment Server. For example, a shopping cart number, an order number, or an invoice number.

This identifier will be displayed in the Transaction Search results in the Merchant Administration portal on the Payment Server.

Note: If 'Enforce Unique Order Reference" privilege is enabled by your Payment Provider, this value must be unique across all the merchant's orders.

Required	Alphanumeric	0,34	ORDER958743

vpc_ManualAuthID

An alphanumeric code of up to six characters used to specify the manual authorisation code supplied by the card issuer for the transaction.

Optional Alphanumeric 0,6 AB3456

vpc CardNum

The number of the card used for the transaction. The format of the Card Number is based on the Electronic Commerce Modeling Language (ECML) and, in particular, must not contain white space or formatting characters.

Required Numeric 15,19 5123456789012346

vpc_CardExp

The expiry date of the card in the format YYMM. The value must be expressed as a 4-digit number (integer) with no white space or formatting characters. For example, an expiry date of May 2013 is represented as 1305.

Note: This field is optional for Maestro card transactions. If you do not provide a value, the field defaults to 4912 (Dec 2049).

Required Numeric 4 1305

vpc CardIssueNumber

The issue number of the card used with cards such as Maestro and Solo.

Optional Numeric 0,2 01

vpc CardStartDate

The start date of the card in yymm format used with cards such as Maestro and Solo. The value must be expressed as a 4-digit number (integer) with no white spaces or formatting characters. For example, an expiry date of May 2013 is represented as 1305.

Optional Numeric 4 1305

vpc BankAccountType

The type of bank account the cardholder wants to use for the transaction. For example, Savings or Cheque.

Valid values for this field are:

CHQ — specifies that the cardholder wants to use the Cheque account linked to the card.

SAV — specifies that the cardholder wants to use the Savings account linked to the card.

Optional Alphanumeric 3 SAV

vpc Currency

The currency of the order expressed as an ISO 4217 alpha code. This field is case-sensitive and must include uppercase characters only.

The merchant must be configured to accept the currency used in this field. To obtain a list of supported currencies and codes, please contact your Payment Provider.

Note: This field is required only if more than one currency is configured for the merchant.

Optional Alpha 3 USD

vpc Amount

The amount of the transaction, expressed in the smallest currency unit. The amount must not contain any decimal points, thousands separators or currency symbols. For example, ∃12.50 is expressed as 1250.

This value cannot be negative or zero. The maximum valid value is 2147483647.

Note: Transactions in currency IDR (Indonesian Rupiah) will use an exponent of 0 (zero). This means an amount expressed as 1250 will be treated as IDR Rp1,250 and not IDR Rp12.50 (with exponent 2) unlike other currencies.

Required	Numeric	1,12	1250

Transaction Response Output Fields

There are no special output fields returned in the Transaction Response.

AMA Standalone Refund Transaction

Standalone Refund allows you to refund funds from your account back to the cardholder without a previous purchase.

Use the Standalone Refund command via the Virtual Payment Client to directly perform refunds from your application. Your Payment Provider must enable this function on your Merchant Profile for you to use this functionality.

Transaction Request Input Fields

2-Party Standalone Refund Input Fields				
The followi	The following data fields must be included in a Transaction Request when performing transaction.			
Field Name	Field Name			
Field Desc	ription			
Required/ Optional	Field Type	Min, Max or Set Field Length	Sample Data	

vpc_Command				
Indicates the transaction type. This must be equal to 'doRequest' for this type of transaction.				
Required Alphanumeric 1,16 doRequest				

vpc_Reques	vpc_RequestType				
	This field is associated when the vpc_Command field equals ' doRequest '. The value must be equal to ' CREDIT ' for this type of transaction.				
Required	Alphanumeric	1,20	CREDIT		

vpc_RequestCommand

This field is associated when the **vpc_Command** field equals '**doRequest**'. Applicable values can be obtained from your Payment Services Provider. The value must be equal to '**doStandaloneRefund**' for this type of transaction.

vpc_OrderInfo

The merchant's identifier used to identify the order on the Payment Server. For example, a shopping cart number, an order number, or an invoice number.

This identifier will be displayed in the Transaction Search results in the Merchant Administration portal on the Payment Server.

Note: If 'Enforce Unique Order Reference" privilege is enabled by your Payment Provider, this value must be unique across all the merchant's orders.

Required	Alphanumeric	0,34	ORDER958743
vpc_CardNum			

The number of the card used for the transaction. The format of the Card Number is based on the Electronic Commerce Modeling Language (ECML) and, in particular, must not contain white space or formatting characters.

Required Numeric 15,19 5123456789012346

vpc CardExp

The expiry date of the card in the format YYMM. The value must be expressed as a 4-digit number (integer) with no white space or formatting characters. For example, an expiry date of May 2013 is represented as 1305.

Note: This field is optional for Maestro card transactions. If you do not provide a value, the field defaults to 4912 (Dec 2049).

Required Numeric 4 1305

vpc CardSecurityCode

The Card Security Code (CSC), also known as CVV(Visa), CVC2(MasterCard) or CID/4DBC(American Express) or CVV2, which is printed, not embossed on the card. It compares the code with the records held in the card issuing institution's database.

Note: This field is optional for Maestro card transactions, even if CSC is enforced.

Optional Numeric 3,4 985

vpc_CardStartDate

The start date of the card in yymm format used with cards such as Maestro and Solo. The value must be expressed as a 4-digit number (integer) with no white spaces or formatting characters. For example, an expiry date of May 2013 is represented as 1305.

Optional Numeric 4 1305

vpc CardissueNumber

The issue number of the card used with cards such as Maestro and Solo.

Optional Numeric 0.2 01

vpc_BankAccountType

The type of bank account the cardholder wants to use for the transaction. For example, Savings or Cheque.

Valid values for this field are:

CHQ — specifies that the cardholder wants to use the Cheque account linked to the card.

SAV — specifies that the cardholder wants to use the Savings account linked to the card.

Optional Alphanumeric 3 SAV

vpc_Currency

The currency of the order expressed as an ISO 4217 alpha code. This field is case-sensitive and must include uppercase characters only.

The merchant must be configured to accept the currency used in this field. To obtain a list of supported currencies and codes, please contact your Payment Provider.

Note: This field is required only if more than one currency is configured for the merchant.

Optional Alpha 3 USD

vpc Amount

The amount of the transaction, expressed in the smallest currency unit. The amount must not contain any decimal points, thousands separators or currency symbols. For example, ∃12.50 is expressed as 1250.

This value cannot be negative or zero. The maximum valid value is 2147483647.

Note: Transactions in currency IDR (Indonesian Rupiah) will use an exponent of 0 (zero). This means an amount expressed as 1250 will be treated as IDR Rp1,250 and not IDR Rp12.50 (with exponent 2) unlike other currencies.

Required	Numeric	1,12	1250

Transaction Response Output Fields

There are no special output fields returned in the Transaction Response.

AMA QueryDR

The AMA QueryDR command allows a merchant to search for the current or the most recent transaction receipt. It also queries for unknown transactions (a transaction request that was never received) and failed transactions. The search is performed on the key - <code>vpc_MerchTxnRef</code>, so the <code>vpc_MerchTxnRef</code> field must be a unique value. If more than one Transaction Response exists with the same <code>vpc_MerchTxnRef</code>, the most recent Transaction Response is returned. For QueryDR to return the current transaction, the transaction response code of the original Transaction Response must be "P-Pending" or "M-Submitted".

If you want to use QueryDR to return digital receipts, it must be done in under 3 days or no results matching the criteria will be returned. This is because the database only contains data up to 3 days old

Transaction Request Input Fields

2-Party QueryDR Input Fields				
The following data fields must be included in a Transaction Request when using a QueryDR check.				
Field Name	Field Name			
Field Desc	ription			
Required/ Field Type Min, Max or Set Sample Data Optional Field Length				

vpc_Command				
Indicates the transaction type. This must be equal to 'queryDR' for a QueryDR function.				
Required Alphanumeric 1,16 queryDR		queryDR		

Transaction Response Output Fields

A QueryDR can be performed on on a base transaction, or on AMA transactions such as a Capture, Refund or Void. Both of these transaction types return different fields.

	QueryDR Output Fields			
	The following additional data fields are returned in a Transaction Response for a QueryDR transaction.			
Field Name	Field Name			
Field Desc	Field Description			
Returned Input or Output	Field Type	Min, Max or Set Field Length	Sample Data	

vpc DRExists

This key is used to determine if the QueryDR command returned any search results. If the value is "**Y**", there is one transaction with a MerchTxnRef number that matched the search criteria.

If the value is "N", then there is no matching MerchTxnRef number result for the search criteria.

Output	Alpha	1	Υ	
vpc_Found	IMultipleDRs			
If the valu search cri If the valu	e is " Y ", there a	are multiple tra		e are multiple results. rchTxnRef number that matches the

If an original receipt exists, the QueryDR will return all the *basic AMA output fields* on page 80 in addition to vpc_DRExists and vpc_FoundMultipleDRs. If the transaction to be queried is a subsequent/AMA transaction such as Capture, Refund, or Void then the following additional fields are returned.

Ν

vpc_AuthorisedAmount				
	This is the value of the Authorised transaction amount for the order and is returned in the Transaction Response of a Capture, Refund and Void transaction amount for Virtual Payment Client.			
Output	Numeric	0,10	10185	

vpc_CapturedAmount					
This is the value of the total transaction amount captured for the order and is returned in the Transaction Response of a Capture, Refund and Void transaction amount for Virtual Payment Client.					
Output	Numeric	Numeric 0,10 10100			
vpc_RefundedAmount					
This is the total value of any Refunded transaction amounts for the order and is returned in the Transaction Response of a Capture, Refund and Void transaction amount for Virtual Payment Client.					
Output	Numeric	1,10	1295		

If an original receipt doesn't exist, the QueryDR will return the following fields in addition to vpc_DRExists and vpc_FoundMultipleDRs.

vpc_Version						
The version of the Virtual Payment Client API being used. The current version is 1.						
Input	Alphanumeric	1,8	1			

vpc_Amount							
The value of the vpc_Amount input field returned in the Transaction Response.							
Input	Numeric	1,10	1250				

vpc BatchNo

Output

Alpha

1

A value supplied by an acquirer which indicates the batch of transactions that the specific transaction has been grouped with. Batches of transactions are settled by the acquirer at intervals determined by them.

This is an acquirer specific field, for example, it could be a date in the format YYYYMMDD.

This field will not be returned if the transaction fails due to an error condition.

Output	Numeric	0,8	20060105					
vpc_Command								
The value	The value of the vpc_Command input field returned in the Transaction Response.							
Input	Alphanumeric	1,16 pay						
vpc_Locale	vpc_Locale							
The value	of the vpc_Local	e input field returne	d in the Transaction Response.					
Input	Alpha	2,5 en						
vpc_Merchant								
The value	The value of the vpc_Merchant input field returned in the Transaction Response.							
Input	Alphanumeric	1,16 TESTMERCHANT01						
vpc_TransactionNo								
A unique transaction ID generated by the Payment Server for every transaction.								
It is important to ensure that the vpc_TransactionNo is stored for later retrieval. It is used in Merchant Administration and Advanced Merchant Administration to identify the target transaction when performing subsequent transactions such as refund, capture and void. This field is not returned for transactions that result in an error condition.								
Output	Numeric	1,19	96841					

CHAPTER 7

References - Virtual Payment Client

Generating a Secure Hash

Note: Merchant integrations are required to generate a secure hash using the SHA-256 HMAC algorithm.

Creating a SHA-256 HMAC Secure Hash

The Secure Hash is a hexadecimal encoded SHA-256 HMAC of a concatenation of VPC and User Defined parameters. The concatenation of parameters takes the form of a set of name-value pairs, similar to the parameter string for an HTTP GET call.

The merchant code creates the Secure Hash value on the Transaction Request data. The Payment Server creates another Secure Hash value and sends it back to the merchant in the Transaction Response.

Merchant- Supplied Parameters

For information that you want to return to your integration in the Transaction Response, you may:

- Include it in an appropriate VPC parameter such as vpc_MerchTxnRef field or vpc_ReturnURL in the Transaction Request, or
- Provide User Defined parameters in the Transaction Request. User Defined parameters are identified by having a parameter name starting with "user_". These fields should be used in the SHA-256 HMAC calculation.
- Provide other Merchant Supplied parameters. Other Merchant Supplied parameters (that do not begin with "user_") are not included in the SHA-256 HMAC calculation.

In summary, only parameters with user_ and vpc_ prefixes are included in the Secure Hash calculation.

Note: All field names are restricted to the character set defined by the regular expression [A-Za-z0-9_].

SHA-256 HMAC Calculation

The SHA-256 HMAC is calculated as follows:

The SHA-256 HMAC calculation includes all VPC and User Defined fields, that is all fields beginning with "vpc_" and "user_", except the vpc_SecureHash and vpc_SecureHashType parameters.

The field names are sorted in ascending order of parameter names. Specifically, the sort order is:

- ascending order of parameter names using the ASCII collating sequence, for example, "Card" comes before "card"
- where one string is an exact substring of another, the smaller string should be ordered before the longer, for example, "Card" should come before "CardNum".
- 4 Construct a string by concatenating the string form of the sorted field name-value pairs. The string form of a name-value pair is the name followed by the value.
 - The field name and the value in each field name-value pair are joined using "=" as the separator.
 - The resulting joined field name-value pairs are themselves joined using "&" as the separator.
- 5 Create a SHA-256 HMAC of the resultant string using the hex decoded value of your merchant secret as the key. The SHA-256 HMAC algorithm is defined in Federal Information Processing Standard 180-2. We strongly recommend that you use one of the numerous implementations available in most programming languages.

Note: It is **critical** that you use the hex decoded value of the secret as the key. For example, in PHP you can use the pack ('H*', SecureSecret) function. In C# you will need to create and parse a byte array as demonstrated in the example code.

6 Encode the HMAC in hexadecimal, and include it in the request as the value for the vpc SecureHash field. vpc SecureHashType request field **must** be set to 'SHA256'.

For example, if your merchant secret is BB48A64077A1CBF08FF0D91C5A9FE42B, and the Transaction Request includes only the following parameters:

Field Name	Example Value				
vpc_Version	1				
vpc_Command	pay				
vpc_MerchTxnRef	txn1				
vpc_CardNum	345678901234564				
vpc_CardExp	1305				
vpc_Merchant	MasterCardITESTMERCHANT				
vpc_AccessCode	75A6GH9				
vpc_Amount	1000				
user_SessionId	567890				

The concatenated value is as follows:

user_SessionId=567890&vpc_AccessCode=75A6GH9&vpc_Amount=1000&vpc_CardExp=1305&vpc_CardNum=345678901234564&vpc_Command=pay&vpc_MerchTxnRef=txn1&vpc_Merchant=MasterCardITESTMERCHANT&vpc_Version=1

Note 1: The last character of each field value (other than the last) is followed directly by "&". The concatenated value must be represented in the UTF-8 character encoding format.

Note 2: The values in all name value pairs should NOT be URL encoded for the purpose of hashing.

The Secure Hash value is:

3812B7C7D21726AAC9633E1D42BD43A73A329F8906C248EFAF9CEC354F8B0C08

And the resultant Request is (note the vpc_SecureHash and the vpc_SecureHashType fields):

user_SessionId=567890&vpc_AccessCode=75A6GH9&vpc_Amount=1000&vpc_CardExp=1305&vpc_CardNum=345678901234564&vpc_Command=pay&vpc_MerchTxnRef=txn1&vpc_Merchant=MasterCardITESTMERCHANT&vpc_Version=1&vpc_SecureHash=7C6866D0B1DF14FE03FA4168F3328C2D33E192E7CA5D08F5D4533F044A866D41&vpc_SecureHashType=SHA256

The Payment Server includes the vpc_SecureHash in the Transaction Response so you can check the integrity of the receipt data. You do this by calculating the secure hash using the above method, then comparing your calculation with the value you received from the Payment Server. If the values match, then you can be assured that we received the data you sent, and you received the data we sent.

Note: Non-VPC fields (fields that do not begin with "vpc_") are returned ONLY for 3-Party integrations. In the Transaction Response,

- the values for these fields cannot exceed 255 characters
- the maximum number of fields returned are 5.
- the maximum length of the response string in the URL cannot exceed 2048 characters.

Secure Hash Matching Error

Our Secure Hash method provides very good detection of attempts at fraud. However it is your responsibility to keep the key secret and to check the response. If the calculated and received values of the secure hash do not match, then you are at serious risk of eShoplifting. That is, providing your goods or service without being paid.

This could be due to:

- Fraud by your customer,
- Fraud by a man-in-the-middle attack (you are especially vulnerable to this if you do not use SSL between the customer's browser and your web site),
- Malicious corruption of the customer's web browser, or computer.

It is extremely unlikely that the reason was corruption by the network. There is only a one in one billion chance that a network packet will be corrupted and not corrected by the IP or TCP protocols.

Therefore you should take secure hash errors seriously, and when detected, take action that you think is appropriate to protect your business.

To simplify the calculation, the fields in the returned data in the Transaction Response are sorted in the order required for the Secure Hash calculation.

Store Secure Hash Secret Securely

You must keep your Secure Hash Secret stored securely. Do not store your secret within the source code of an ASP, JSP, or other website page as it is common for web server vulnerabilities to be discovered where source code of such pages can be viewed.

You should store your Secure Hash Secret in a secured database, or in a file that is not directly accessible by your web server and has suitable system security permissions.

You should change your Secure Hash Secret regularly in accordance with your company's security policy, and any time when you believe that its security may have been compromised.

You can change your Secure Hash secret in Merchant Administration in the Setup menu option on the Configuration Details page. For more information, please refer to your Merchant Administration User Guide.

Returned Response Codes

The *vpc_TxnResponseCode* is a response code generated by the Payment Server that indicates the result of attempting to perform a transaction. This response code can also be used to detect an error.

Any response code other than '0' is a declined/failed transaction. If the transaction is an error condition it will be contained in the vpc_Message field.

The response codes generated by the Payment Server are:

vpc_T						
xnRes	Description	001	S2A-	S2A-	S2A-	Decembries
ponse	Description	S2I	ANZ	WBC	NAB	Description
Code						
?	Response Unknown	-	-	-	•	-
0	Transaction Successful	00	00	00	00	Approved or completed successfully
		08	08	08	08	Honor with identification
		16	-	16	-	Approved, update Track #3
		-	06	-	06	Error
		09	-	09	-	Request in progress
		10	10	10	10	Approved for partial amount
		11	11	11	11	Approved VIP
	Transaction could not be processed	12	12	12	12	Invalid transaction
		13	13	13	13	Invalid amount
		-	14	-	14	Invalid card number
		17	17	17	17	Customer cancellation
		18	18	18	18	Customer dispute
1		20	20	20	20	Invalid response
'		21	-	21	-	No action taken
		22	22	22	22	Suspected malfunction
		23	23	23	23	Unacceptable transaction fee
		24	24	24	24	File update not supported by receiver
		-	25	-	25	Unable to locate record on file
		26	26	26	26	Duplicate file update record, old record replaced
		27	27	27	27	File update field edit error
		28	28	28	28	File update file locked out
		29	29	29	29	File update not successful, contact acquirer
		30	30	30	30	Format error
L			1	L		ı

vpc_T						
xnRes	Description	S2I	S2A-	S2A-	S2A-	Description
ponse Code	2000 puon	02 .	ANZ	WBC	NAB	Docompaion
Oode		32	32	32	32	Completed partially
		35	35	35	35	Card acceptor contact acquirer
		37	37	37	37	Card acceptor call acquirer security
		38	31	38		
		40	40	40	-	Allowable PIN tries exceeded
			40	40	40	Request function not supported
		42	-		-	No universal account
		44	44	44	44	No investment account
		45-50	45-50	45-50	45-50	Reserved for ISO use
		52	-	52	-	No cheque account
		53	-	53	-	No savings account
		55	-	55	-	Incorrect PIN
		56	-	56	-	No card record
		-	-	57	-	Transaction not permitted to cardholder
		58	58	58	58	Transaction not permitted to acquirer
		60	60	60	60	Card acceptor contact acquirer
		-	-	62	-	Restricted card
		63	-	63	-	Security violation
		64	64	64	64	Original amount incorrect
		66	66	66	66	Card acceptor call acquirer's security department
		67	67	67	67	Hard capture (requires that the card be picked up at ATM)
		69-74	69-74	69-74	69-74	Reserved for ISO use
		75	-	75	-	Allowable number of PIN tries exceeded
		76-89	76-89	76-89	76-89	Reserved for private use
		-	90	-	-	Cut-off is in process (switch ending a day's business and starting the next. Transaction can be sent again in a few minutes.)
		-	92	-	92	Financial institution or intermediate network facility cannot be found for routing
		93	93	93	93	Transaction cannot be completed, violation of law
		94	-	94	-	Duplicate transmission
		95	95	95	95	Reconcile error
		96	96	96	96	System malfunction

vpc_T							
xnRes	Description	S2I	S2A-	S2A-	S2A-	Description	
ponse Code	-		ANZ	WBC	NAB	•	
		97	-	97	97	Advises that reconciliation totals have been reset	
		-	01	01	01	Refer to card issuer	
		02	02	02	02	Refer to card issuer's special conditions	
		03	03	03	03	Invalid merchant	
		04	-	04	-	Pick up card	
		05	05	05	05	Do not honor	
		06	-	06	-	Error	
		07	-	07	-	Pick up card, special condition	
		14	-	14	-	Invalid card number	
		15	15	15	15	No such Issuer	
		-	16	-	16	Approved, update Track #3	
	Transaction Declined - Contact Issuing Bank	19	19	19	19	Re-enter transaction	
		-	21	-	21	No action taken	
		25	-	25	-	Unable to locate record on file	
		31	31	31	31	Bank not supported by switch	
		34	-	-	-	Suspected fraud	
2		36	-	36	-	Restricted card	
2		-	38	•	38	Allowable PIN tries exceeded	
		39	39	39	39	No credit account	
		41	41	41	-	Lost card	
		-	42	-	42	No universal account	
		43	43	43	-	Stolen card, pick up	
		-	52	•	52	No cheque account	
		-	53	•	53	No savings account	
		-	55	-	55	Incorrect PIN	
		-	56	-	56	No card record	
		57	57	-	57	Transaction not permitted to card holder	
		59	59	59	59	Suspected fraud	
		61	61	61	61	Exceeds withdrawal amount limits	
		62	62	-	62	Restricted card	
		-	63	-	63	Security violation	
		65	65	65	65	Exceeds withdrawal frequency limit	
		-	75	-	75	Allowable number of PIN tries exceeded	
		81	-	-	-	Reserved for private use.	

vpc_T						
xnRes	Description	COL	S2A-	S2A-	S2A-	Description
ponse	Description	S2I	ANZ	WBC	NAB	Description
Code						
		90	-	90	90	Cut-off is in process (switch ending a day's business and starting the next. Transaction can be sent again in a few minutes.)
		91	-	91	-	Issuer or switch inoperative
		92	-	92	-	Financial institution or intermediate network facility cannot be found for routing
		-	94	-	94	Duplicate transmission
		98	-	98	-	MAC error
		99	99	99	-	Reserved for National Use
3	Transaction	-	09	-	09	Request in progress
	Declined- No reply from Bank	68	68	68	68	Response received too late
	Transaction Declined - Expired Card	-	04	-	04	Pick-up card
		-	07		-	Pick up card, special condition
		33	33	33	33	Expired card
4		-	34	-	34	Suspected fraud
		-	36	-	36	Restricted card
		-	-	-	41	Lost card
		-	-	-	43	Stolen card, pick up
		54	54	54	54	Expired card
5	Transaction Declined - Insufficient credit	51	51	51	51	Not sufficient funds
	Transaction Declined - Bank system error	-	-	-	-	Response received too late
6		-	91	-	-	Issuer or switch inoperative
		-	97	-	-	Advises that reconciliation totals have been reset
		-	98	-	-	MAC error

vpc_T						
xnRes ponse	Description	S2I	S2A- ANZ	S2A- WBC	S2A- NAB	Description
Code			AIL	WDC	NAD	
7	Payment Server Processing Error - Typically caused by invalid input data such as an invalid credit card number or a duplicate OrderInfo (This is only relevant for Payment Servers that enforce the uniqueness of this field) Processing errors can also occur.	•	-	-	-	-
8	Transaction Declined - Transaction Type Not Supported	•	-	-	-	-
9	Bank Declined Transaction (Do not contact Bank)	•	-	-	-	-
Α	Transaction Aborted	-	-	-	-	-
В	Transaction Blocked - Returned when: the Verification Security Level has a value of '07'. the merchant has 3-D Secure Blocking enabled the overall risk assessment result returns a "Reject" or "System Reject".	-	-	<u>-</u>	-	-

vpc_T xnRes ponse Code	Description	S2I	S2A- ANZ	S2A- WBC	S2A- NAB	Description
С	Transaction Cancelled	-	-	-	-	-
D	Deferred Transaction	•	-	-	-	-
E	Transaction Declined - Refer to card issuer	01	-	-	-	Refer to card issuer
F	3D Secure Authentication Failed	-	-	-	-	-
I	Card Security Code Failed	-	-	-	-	-
L	Shopping Transaction Locked (This indicates that there is another transaction taking place using the same shopping transaction number)	-	-	-	-	-
N	Cardholder is not enrolled in 3D Secure (Authentication Only)	-	-	-	-	-
Р	Transaction is Pending	-	-	-	-	-
R	Retry Limits Exceeded, Transaction Not Processed	-	-	-	-	-
Т	Address Verification Failed	-	-	-	-	-
U	Card Security Code Failed	-	-	-	-	-
V	Address Verification and Card Security Code Failed	-	-	-	-	-

Address Verification Service (AVS) Response Codes

A security feature used for card not present transactions that compares the address entered by the cardholder with the records held in the card issuer's database. Once the transaction is successfully processed and authorized, the card issuer returns an address verification result code (AVS result code) in its authorization response message verifying the level of accuracy that matched the card billing address. These result codes are mapped to the AVS result codes returned by the Payment Server.

The AVS result codes returned by the Payment Server are:

Code	Description
Х	Exact match – address and 9 digit ZIP/postal code
Y	Exact match – address and 5 digit ZIP/postal code
W	9 digit ZIP/postal code matched, Address not Matched
S	Service currently not supported.
G	International transaction, address information unavailable.
A	Address match only
С	Street Address and Postal Code not verified for International Transaction due to incompatible formats.
I	Visa Only. Address information not verified for international transaction.
Z	5 digit ZIP/postal code matched, Address not Matched
R	Issuer system is unavailable. Retry.
U	Address unavailable, no data from Issuer.
N	Address and ZIP/postal code not matched
E	Not a mailphone order.
0	No AVS requested. (Used by VisaII.)
В	Street Address match for international transaction. Postal Code not verified due to incompatible formats.
D	Street Address and postal code match for international transaction.
M	Street Address and postal code match for international transaction.
Р	Postal Codes match for international transaction but street address not verified due to incompatible formats.
K	Card holder name only matches.
F	Street address and postal code match. Applies to U.K. only.

Card Security Code Response Code

The Card Security Code (CSC) is a 3 or 4 digit numeric identifier printed on either the signature panel on the back of the card or on the front of the card. For example, MasterCard and Visa use a 3 digit CSC on the signature panel on the back of the card and American Express has a 4 digit CSC on the front of the card.

It is a security feature used for card not present transactions that compares the Card Security Code entered by the cardholder with the records held in the card issuer's database. Once the transaction is successfully processed and authorized, the card issuer returns a result code (CSC result code) in its authorisation response message verifying the level of accuracy of the card security code provided.

By default the Payment Server only accepts a transaction when the CSC result code returned from the issuer is in the range of M to S. Depending on the Payment Provider, the merchant can nominate a new CSC card acceptance level range. For example if they decide they can accept an order with a CSC card result code of U, the Payment Server accepts transactions in a new range from M to U, instead of S.

The CSC result code in order of severity from highest (M) to lowest (N) are:

Code	Description Level of		
М	Valid or matched CSC	Highest	
S	Merchant indicates CSC not present on card		
Р	CSC Not Processed		
U	Card issuer is not registered and/or certified		
N	Code invalid or not matched	Lowest	

External Payment Selection (EPS)

vpc_gateway Field and Values

The vpc_gateway field is used in External Payment Selection and determines what type of transaction is being performed. The field is case sensitive, and must comply with the following valid gateways in the Payment Server:

Code	Description
ssi	Specifies the gateway for all standard 3-Party transactions.
threeDSecure	Specifies the gateway for a 3-D Secure Mode 3a - 3-Party Style Authentication Only transaction.

Input 'vpc_card' Field and Values

The vpc_card field is used in External Payment Selection to select the card type that is to be used for the transaction.

The field is case sensitive, and must comply with each of the card types valid in the Payment Server. Please check with your Payment Provider as to which cards you can use.

The card Field values are:

Code	Description
Amex	American Express Credit Card
AmexPurchaseCard	American Express Corporate Purchase Card
Bankcard	Bankcard Credit Card
Dinersclub	Diners Club Credit Card
GAPcard	GAP Inc, Card
JCB	JCB Credit Card
Loyalty	Loyalty Card
Maestro	Maestro Debit Card
Mastercard	MasterCard Credit Card
Mondex	Mondex Card
PrivateLabelCard	Private Label Card
SafeDebit	SafeDebit Card
Solo	SOLO Credit Card
Style	Style Credit Card
Switch	Switch Credit Card

Code	Description		
VisaDebit	Visa Debit Card		
Visa	Visa Credit Card		
VisaPurchaseCard	Visa Corporate Purchase Card		

To check these values, open the 3-Party card selection page in a browser, and move the cursor over each card logo. The vpc_gateway and vpc_card values is displayed in the status bar at he bottom of the browser.

3-D Secure Status Codes

All authentication transactions use a vpc_VerStatus response code value to show whether the card authentication was successful or not. The vpc_VerStatus response code values are:

Value	Description
Y	Success - The cardholder was successfully authenticated.
М	Success - The cardholder is not enrolled, but their card issuer attempted processing.
E	Not Enrolled - The cardholder is not enrolled.
F	Failed - An error exists in the request format from the Merchant.
N	Failed - Verification Failed.
s	Failed - The signature on the response received from the Issuer could not be validated. This should be considered a failure.
Р	Failed - Error receiving input from Issuer.
I	Failed - Internal Error.
U	Undetermined - The verification was unable to be completed. This can be caused by network or system failures.
Т	Undetermined - The cardholder session timed out and the cardholder's browser never returned from the Issuer site.
Α	Undetermined - Authentication of Merchant ID and Password to the Directory Failed.
D	Undetermined - Error communicating with the Directory Server.
С	Undetermined - Card Type not supported.

The following vpc_VerStatus response codes are returned if "Use new 3DS response codes for VPC/PC" is enabled for the merchant profile.

Value	Description
Y	Success - The cardholder was successfully authenticated.
М	Success - The cardholder is not enrolled, but their card issuer attempted processing.
E	Undetermined - The Directory Server returned an Enrollment Status of "N" WITHOUT an Invalid Request element. This may indicate that the card cannot use 3DS.
F	Failed - An error exists in the request format from the Merchant.
N	Failed - Verification Failed.
s	Failed - The signature on the response received from the Issuer could not be validated. This should be considered a failure.
Р	Failed - Error receiving input from Issuer.
I	Failed - Internal Error.

Value	Description
Т	Undetermined - The cardholder session timed out and the cardholder's browser never returned from the Issuer site.
Α	Undetermined - Authentication of Merchant ID and Password to the Directory Failed.
D	Undetermined - Error communicating with the Directory Server.
С	Undetermined - Card Type not supported.
Z	Undetermined - The Directory Server returned an Enrollment Status of "N" WITH an Invalid Request element. The Invalid Request indicates that the Directory Server rejected the contents of at least one field in the request, i.e., the request was invalid.
В	Undetermined - The Directory Server returned an Enrollment Status of "U" WITHOUT an Invalid Request element.
V	Undetermined - The Directory Server returned an Enrollment Status of "U" WITH an Invalid Request element.
w	Undetermined - Unable to parse VERes received from the Directory Server.
Х	Undetermined - The Access Control Server returned an Enrollment Status of "U".

Card Type Codes

The Card Type Code is a two-character field that identifies the card type that was used for the transaction.

Not all of these cards are available for all Payment Providers. Check with your Payment Provider as to which cards you can use.

The Card Type Field values are:

Code	Description
AE	American Express
AP	American Express Corporate Purchase Card
ВС	Bankcard
XC	Banamex Costco
DC	Diners Club
DS	Discover
FC	FarmersCard
JC	JCB Card
LS	Laser
SR	Soriana
MS	Maestro Card
MC	Mastercard
MP	Mastercard Purchase Card
PL	Private Label Card
QC	Q Card
so	SOLO Card
ST	STYLE Card
TR	True Rewards Card
UA	UATP
VC	Visa Card
VD	Visa Debit Card
VP	Visa Corporate Purchase Card

Authorisation Response Data

Authorisation response data is additional data returned by the issuer during the authorisation process of a transaction. This data should be included in capture requests processed through an external system where applicable. When captures are processed through the Payment Server, this data is automatically included with the capture request as needed.

You can control the receipt of authorisation response data in the Transaction Response using the field vpc_ReturnAuthResponseData in the Transaction Request for both authorisation and purchase transactions. The received response data varies based on the card schemes, as shown below.

Note: A tick (\checkmark) indicates the field is returned for that card scheme.

Authorisation Response Data	Visa	MasterCard	American Express	Discover
vpc_ReturnACI	✓	*	×	*
vpc_TransactionIdentifier	✓	✓	✓	✓
vpc_CommercialCardIndicator	✓	✓	×	×
vpc_CardLevelIndicator	✓	×	×	*
vpc_FinancialNetworkCode	×	√	×	*
vpc_MarketSpecificData	✓	×	×	×

The Commercial Card field, vpc_CommercialCard, generated by the Payment Server, indicates if the card was identified by the issuer as a commercial card, based on the response returned from the issuer in the Commercial Card Indicator field, vpc_CommercialCardIndicator, as shown below.

vpc_CommercialCardIndicator			vpc_CommercialCard
Code	Description	Code	Description
0 (zero)	Decline or not a Commercial Card	N	Not a Commercial Card
В	Business Card	Υ	Commercial Card
R	Corporate Card	Υ	Commercial Card
S	Purchasing Card	Υ	Commercial Card
1	Consumer Card	N	Not a Commercial Card
2	Commercial Card	Υ	Commercial Card

3 Both U Undetermined
Other Undefined U Undetermined

Note: Codes 1-3 are returned only for MasterCard cards. Codes 0-S are returned for Visa cards.

Card Present Data

The Payment Server supports both EMV and Contactless Card Present transactions.

EMV stands for Europay MasterCard Visa - a smart card standard for financial chip cards. EMV cards are a type of smart card which offers a more secure payment through an embedded microchip. The card details can be obtained using a chip reader, magnetic stripe reader or manually entering the card details into the system. The first two methods of obtaining card details are a benefit to the merchant as it helps to minimize fraud through the presence of the card. EMV card transactions contain extra data fields such as Point of Sale (POS) Entry Type, Card Sequence Number and Integrated Circuit Card (ICC) Data, sent through in the message to the acquirer.

With Contactless transactions, a chip in the card communicates with the card reader through RFID. Only close proximity to the card reader is required without having to swipe/ insert the card or enter a PIN or sign a credit card slip. Contactless payments are used to process transactions quickly or hands-free and are generally used for low value transactions.

Note: Contactless Card Present payments do not apply to Standalone Capture or Standalone Refund transactions. Only supported with MasterCard card types.

Card Present Transaction Type	Supported values for vpc_POSEntryMode	vpc_TerminalInputCapability	Mandatory Fields
EMV	052	CM, CKM, C	vpc_EMCVICCData, vpc_CardSeqNum, vpc_POSEntryMode, vpc_CardTrack2
	792	CM, CKM, C	-
	802	CM, CKM, C	vpc_POSEntryMode, vpc_CardTrack2
Contactless	072	CX (if supplied)	vpc_EMCVICCData, vpc_CardSeqNum, vpc_POSEntryMode, vpc_CardTrack2
	912	MX (if supplied)	vpc_POSEntryMode,vpc_CardTrack2

Note: The contents of vpc_CardTrack2 must match the PAN and expiry fields included in the Transaction Request. For EMV transactions, the data included on the chip is referred to as Card Track 2 data even though it's not read from a track on a magnetic stripe.

Error Codes

In an unsuccessful transaction with a vpc_TxnResponseCode of "7", an error description may be contained in the field *vpc_Message* to describe the reason for the error.

The format of the error message is:

E<error number>-<Date/Time Stamp MMDDHHMM>: <error description>

For example: Where the error code is "5431" and the error description is "Invalid Field: CardNum", the full error message returned is;

"E5431-08131458: Invalid Field: CardNum"

The common errors that a merchant may encounter are listed in the table below followed by a complete list of error codes that may be returned.

Error Codes and Their Descriptions for the Most Commonly Encountered Errors

Error Number	Description
5001	Invalid Digital Order
5004	Invalid Digital Order: invalid session ID
5005	Invalid Digital Order: invalid Merchant Id
5006	Invalid Digital Order: invalid purchase amount
5007	Invalid Digital Order: invalid locale
5050	Invalid Permission
5061	Unsupported payment method
5065	Runtime exception
5121	Try to access an invalid key file
5134	RSA Decrypt Failed
5135	RSA Encrypt Failed
5231	Retrieved Digital Receipt Error
5423	Bad User Name or Password
5425	Invalid Recurring Transaction Number
5426	Invalid Permission
5433	Invalid Permission
5435	Max No of Deferred Payment reached
5436	Invalid recurring transaction number

The complete list of Error Codes and their descriptions are:

Error Number	Description	
5000	Undefined error	
5001	Invalid Digital Order	
5002	Invalid Digital Order: not enough fields	
5003	Invalid Digital Order: too many fields	
5004	Invalid Digital Order: invalid session ID	
5005	Invalid Digital Order: invalid Merchant Id	
5006	Invalid Digital Order: invalid purchase amount	
5007	Invalid Digital Order: invalid locale	
5008	Invalid Digital Order: outdated version	
5009	Invalid Digital Order: bad or too many Transaction Request parameters. It could be one of the following:	
	■ Invalid Digital Order: Invalid PAN Entry Mode	
	■ Invalid Digital Order: Invalid PIN Entry Capability	
	Bad Credit Payment Type	
	Bad Account Balance Type	
	Unsupported Transaction Type	
	■ Invalid Digital Order: Invalid Payment Method	
	Invalid Digital Order: Invalid PIN field	
	Invalid Digital Order: Invalid KSN field	
	Invalid Digital Order: Invalid STAN field	
	Invalid Digital Order: Invalid PhysicalTerminalId field	
	Invalid Digital Order: Invalid POSEntryMode field	
	PIN Entry Capability Terminal Cannot Accept PIN	
	PIN Entry Capability Terminal PIN pad down	
	Authorisation Code must be provided	
	Authorisation Code must be numeric and 1 to 6 characters in length	

Error	Description
Number	
5010	Bad DCC Base Amount
5011	Bad DCC Base Currency
5012	Bad DCC Exchange Rate
5013	Bad DCC Offer State
5014	DCC Offer State Unsupported
5015	Missing or Invalid Currency
5016	Missing or Invalid Merchant Transaction Reference
5020	Invalid Digital Receipt
5021	Invalid Digital Receipt: not enough fields
5022	Invalid Digital Receipt: too many fields
5023	Invalid Digital Receipt: invalid session ID
5024	Invalid Digital Receipt: invalid Merchant Id
5025	Invalid Digital Receipt: invalid purchase amount
5026	Invalid Digital Receipt: invalid locale
5027	Error in generating Digital Receipt ID
5028	Invalid Digital Receipt Delivery URL
5029	Invalid Digital Receipt Delivery IO
5030	Invalid Transaction log string
5031	Invalid Transaction log string: not enough fields
5032	Invalid Transaction log string: too many fields
5033	Invalid Transaction log string: invalid purchase amount
5034	Invalid Transaction log string: invalid locale
5035	Transaction Log File error
5040	Invalid QsiFinTrans message
5041	Unsupported acquirer
5042	Unsupported transport
5043	Unsupported message format
5044	Invalid Merchant transaction mode
5045	Unsupported transaction counter
5046	SecureCGIParam verification of digital signature failed
5047	Failed to read a QsiSigner object back from a serialized file!
5048	Failed to create a DCOM object
5049	Receipt is invalid.
5050	Invalid Permission
5051	Unsatisfied DLL link error

Error Number	Description
5052	Invalid Merchant Id
5053	Transmission error from QSIFinTrans
5054	Parser error
5055	Acquirer Response Error
5056	Trace file I/O error
5057	Invalid cookie
5058	RMI exception
5059	Invalid session
5060	Invalid locale
5061	Unsupported payment method
5065	Runtime exception
5066	Bad parameter name or value
5070	File backup error
5071	File save error
5072	File IO error
5073	File not found error
5074	File not found
5080	SQL Error
5081	SQL Error : Cannot locate the database
5082	SQL Error : Cannot connect to the database
5083	SQL Error : Incorrect row count
5084	SQL Error : Invalid value format
5085	SQL Error : Bad line count
5086	Duplicate primary agent
5087	Unknown database type
5090	Illegal user name
5091	Illegal password error
5101	Could not create and load the specified KeyStore object. If you are using a QSIDB KeyStore the database connection may have failed
5103	Could not create the specified javax.crypto.Cipher object. You may not have a provider installed to create this type of Cipher object or the Cipher object that is specified in your config file is incorrect
5104	Error in call to javax.crypto.Cipher.doFinal. Either the input was too large or the padding was bad
5106	The Message type specified is not supported. Check the com.qsipayments.technology.security.MessageCrypto.properties file to ensure that the MsgType is valid
5108	The message received has a bad format

Error Number	Description
5109	Error verifying signature
5110	Error creating a signature
5161	Customer Reference too long
5175	Card track data exceeded the allowed lengths
5120	Unable to generate new keys
5121	Try to access an invalid key file
5122	Not able to store the security keys
5122	Not able to store the security keys
5123	Not able to retrieve the security keys
5124	Encryption format invalid for Digital Order
5125	Encryption signature invalid for Digital Order
5126	Invalid transaction mode
5127	Unable to find user keys
5128	Bad key Id
5129	Credit Card No Decryption failed
5130	Credit Card Encryption failed
5131	Problem with Crypto Algorithm
5132	Key used is invalid
5133	Signature Key used is invalid
5134	RSA Decrypt Failed
5135	RSA Encrypt Failed
5136	The keys stored in the keyfile given to SecureCGIParam was corrupt or one of the keys is invalid
5137	The private key stored in the keyfile given to SecureCGIParam was corrupt or one of the keys is invalid
5138	The public key stored in the keyfile given to SecureCGIParam was corrupt or one of the keys is invalid
5140	Invalid Acquirer
5141	Generic error for a financial transaction
5142	Generic reconciliation error for a transaction
5143	Transaction counter exceeds predefined value
5144	Generic terminal pooling error
5145	Generic terminal error
5146	Terminal near full
5147	Terminal Full
5148	Attempted to call a method that required a reconciliation to be in progress but this was not the case
5150	Invalid credit card: incorrect issue number length

Error	Description
Number	
5151	Invalid Credit Card Specifications
5152	Invalid Credit Card information contained in the database
5153	Invalid Card Number Length
5154	Invalid Card Number
5155	Invalid Card Number Prefix
5156	Invalid Card Number Check Digit
5157	Invalid Card Expiry Date
5158	Invalid Card Expiry Date Length
5162	Invalid Card Initialisation file
5166	Invalid Credit Card: incorrect secure code number length
5170	Unable to delete terminal
5171	Unable to create terminal
5161	Customer Reference too long
5175	Card track data exceeded the allowed lengths
5176	Bad Card Track, invalid card track sentinels
5185	Invalid Acknowledgement
5200	Payment Client Creation Failed
5201	Creating Digital Order Failed
5202	Creating Digital Receipt Failed
5204	Executing Administration Capture Failed
5205	Executing Administration Refund Failed
5206	Executing Administration Void Capture Failed
5207	Executing Administration Void Refund Failed
5208	Executing Administration Financial Transaction History Failed
5209	Executing Administration Shopping Transaction History Failed
5210	PaymentClient Access to QueryDR Denied
5220	Executing Administration Reconciliation Failed
5221	Executing Administration Reconciliation Item Detail Failed
5222	Executing Administration Reconciliation History Failed
5230	Retrieving Digital Receipt Failed
5231	Retrieved Digital Receipt Error
5232	Digital Order Command Error
5233	Digital Order Internal Error
5234	MOTO Internal Error
5235	Digital Receipt Internal Error

Error	Description
Number	Description
5336	Administration Internal Error
5400	Digital Order is null
5401	Null Parameter
5402	Command Missing
5403	Digital Order is null
5410	Unknown Field
5411	Unknown Administration Method
5412	Invalid Field
5413	Missing Field
5414	Capture Error
5415	Refund Error
5416	VoidCapture Error
5417	VoidRefund Error
5418	Financial Transaction History Error
5419	Shopping Transaction History Error
5420	Reconciliation Error
5421	Reconciliation Detail Error
5422	Reconciliation History Error
5423	Bad User Name or Password
5424	Administration Internal Error
5425	Invalid Recurring Transaction Number
5426	Invalid Permission
5427	Purchase Error
5428	VoidPurchase Error
5429	QueryDR Error
5430	Missing Field
5431	Invalid Field Digital.TRANS_NO must be provided to indicate which existing order this transaction is to be performed against
5432	Internal Error
5433	Invalid Permission
5434	Deferred Payment service currently unavailable
5435	Max No of Deferred Payment reached
5436	Invalid recurring transaction number
5450	DirectPaymentSend: Null digital order
5451	DirectPaymentSend: Internal error

Error	Description
Number	
5500	Error in card detail
5501	Errors exists in card details
5600	Transaction retry count exceeded
5601	Instantiation of AcquirerController for this transaction failed.
5602	An I/O error occurred
5603	Could not get a valid terminal
5604	Unable to create the ProtocolReconciliationController for the protocol
5661	Illegal Acquirer Object Exception
5670	Message Exception
5671	Malformed Message Exception
5672	Illegal Message Object Exception
5680	Transport Exception
5681	Transport type not found
5682	Transport connection error
5683	Transport IO error
5684	Illegal Transport Object Exception
5690	Permanent Socket Transport connected
5691	Permanent Socket Transport JII class exception
5692	Permanent Socket Transport mismatched message received
5693	Permanent Socket Transport malformed message received
5694	Permanent Socket Transport unavailable
5695	Permanent Socket Transport disconnected
5696	The connection has been closed prematurely
5730	Host Socket unavailable
5750	Message header not identified
5751	Message length field was invalid
5752	Start of text marker (STX) not found where expected
5753	End of text marker (ETX) not found where expected
5754	Message checksum (LRC) did not match
5800	Init service started
5801	Init service stopped
5802	Invalid entry
5803	Duplicate entry
5804	Parse error
5805	Executing task

Error	Description	
Number	Description	
5806	Cannot execute task	
5807	Terminating task	
5808	Task killed	
5809	Respawning task	
5810	Cron service started	
5811	Cron service stopped	
5812	Parse error	
5813	Invalid entry	
5910	Null pointer caught	
5911	URL Decode Exception occurred	
5930	Invalid card type for excessive refunds	
5931	Agent is not authorized to perform excessive refunds for this amount	
5932	Too many excessive refunds apply to this shopping transaction already	
5933	Merchant agent is not authorized to perform excessive refunds	
5934	Merchant is not authorized to perform excessive refunds	
5935	Merchant cannot perform excessive refunds due to its transaction type	
6010	Bad format in Rulefile	
6100	Invalid host name	
7000	XML parser [Fatal Error]	
7001	XML parser [Error]	
7002	XML parser [Warning]	
7003	XML Parameter is invalid	
7004	XML Parameter had an invalid index. Check input .html file	
7005	XML [Bad Provider Class]	
7050	SleepTimer: Time value is not in a valid format (ignored this time value)	
7100	No valid times and/or interval specified in StatementProcessing.properties file. Execution terminated	
7101	Status file for this data file was never created – deleting	
7102	Error loading Statement.properties file	
7104	Can't find file	
7106	IOException thrown attempting to create or write to file	
7107	Overwriting file	
7108	SecurityException thrown when attempting to create output file	
7109	Invalid Merchant Id. This Advice element will not be processed	
7110	Can't create file name from the given date string	
7111	Duplicate Advice element found in input document and skipped. Check input document	

Error Number	Description	
7112	Invalid payment type specified. This file will be skipped	
7113	Null directory: can't create output file	
7114	Validation of input file provided by host failed	
7120	IOException thrown attempting to create or write to file	
7121	IOException thrown while attempting to create a ZIP archive	
7122	An inaccessible output directory was specified in the configuration file	
7200	PRE Issue Id Error	
7201	No Login User Object stored in session.	
7202	Error Occurred while creating the merchant on the Payment Server.	
7203	Logging out	
7204	Error occurred while instantiating Payment.	
7205	Error occurred while instantiating SSL Payment	
7207	Error occurred while sending email	
7208	Invalid Access. User is trying to access a page illegally.	
7209	Invalid User Input.	
7300	Error parsing meta data file	
7301	Invalid field	
7302	Field validator not present	
7303	Validation of field failed	
7304	Field not present in arbitrary data	
7305	Mandatory field missing	
7306	Date mask is invalid	
7307	Error creating field validator	
7308	Failed to update arbitrary data	
7400	Invalid transaction type	
7500	Record has changed since last read	
8000	Invalid Local Tax Flag	
8001	Local Tax Amount Equal to or Greater then Initial Transaction Amount	
8002	Purchaser Postcode Too Long	
8003	Invalid Local Tax Flag and Local Tax Flag Amount Combination	
8004	Invalid Local Tax Amount	
8015	Payment method must be EBT for a balance inquiry	
8015	Invalid Digital Order: Invalid PaymentMethod	
8016	Invalid Digital Order: Invalid PIN field	
8017	Invalid Digital Order: Invalid KSN field	

Error		
Number	Description	
8019	Invalid Digital Order: Invalid PhysicalTerminalID field	
8020	Invalid Digital Order: Invalid POSEntryMode field	
8021	Invalid Digital Order: Invalid AdditionalAmount field	
9000	Acquirer did not respond	
9052	UNSUPPORTED_PAYMENT_PLAN; returned if Payment Plan is not configured for the selected Merchant Acquirer link. Used for system-level payment plans.	
9053	UNSUPPORTED_CUSTOM_PAYMENT_PLAN; returned if the custom Payment Plan does not match custom plans for the selected Merchant Acquirer link.	
9054	UNSUPPORTED_NUM_PAYMENTS; returned if the requested number of payments is not supported by the selected Payment Plan or Payment Plan/Custom Payment Plan combination.	
9055	UNSUPPORTED_NUM_DEFERRALS; returned if the requested number of deferrals is not supported by the selected Payment Plan or Payment Plan/Custom Payment Plan combination.	
9056	INVALID_PAYMENT_PLAN_REQUEST; returned if the request contained both Payment Plan and Custom Payment Plan when only one or the other is expected.	
9150	Missing or Invalid Secure Hash	
9151	Invalid Secure Hash Type, or Secure Hash Type not allowed for this merchant	
9152	Missing or Invalid Access Code	
9153	Request contains more than one instance of the same field [FieldName]	
9154	General merchant configuration error preventing request from being processed	
9200	Missing or Invalid Template Number	

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