# **Credit Card Services**

# **Using the Simple Order API**

December 2016



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# Recent Revisions to This Document

Release	Changes
December 2016	CyberSource through VisaNet:
	<ul> <li>Added information about merchant-initiated transactions in several locations:</li> <li>"Authorization Information for Specific Processors," page 37.</li> <li>"Final Authorization Indicator," page 120.</li> <li>"Issuer-Funded Installment Payments on CyberSource through VisaNet," page 130.</li> </ul>
	<ul> <li>"Merchant-Funded Installment Payments on CyberSource through VisaNet," page 131.</li> <li>"Recurring Payments," page 199.</li> <li>"Split Shipments," page 210.</li> </ul>
	Updated the description for the ccAuthService_partialAuthIndicator field. See Table 67, "Request Fields," on page 229.
October 2016	American Express Direct:
	<ul> <li>Added support for multiple captures. See "Multiple Partial Captures," page 58.</li> </ul>
	<ul> <li>Added support for installment payments in Asia Pacific and Australia. See "Installment Payments on American Express Direct," page 128.</li> </ul>
	Comercio Latino: corrected capitalization in the field <b>personalID_number</b> . See "Request Fields," page 229.
	CyberSource through VisaNet:
	<ul> <li>Changed the fields used for aggregator transactions with American Express. See "Aggregator Transactions with American Express," page 104.</li> </ul>
	<ul> <li>Added support for merchant-initiated transactions. See "Merchant-Initiated Transactions," page 178.</li> </ul>
	<ul> <li>Added support for MasterPass payments with Android Pay, Apple Pay, and Samsung Pay. See wallet_type in Table 67, "Request Fields," on page 229 and "Values for the Wallet Type Field," page 415.</li> </ul>
	<ul> <li>Added new possible value for reply field ccAuthReply_merchantAdviceCode. See Table 68, "Reply Fields," on page 304.</li> </ul>
	<ul> <li>Added reply field for transaction integrity. See ccAuthReply_transactionIntegrity in Table 68, "Reply Fields," on page 304.</li> </ul>
	Elavon: added support for multiple captures. See "Multiple Partial Captures," page 58.

Release	Changes	
September 2016	All processors that support multiple captures: created new section: "Multiple Partial Captures," page 58.	
	FDC Nashville Global: updated the maximum length for the <b>invoiceHeader_submerchantName</b> field. See Table 67, "Request Fields," on page 229.	
August 2016	All processors that support Apple Pay: removed the Apple Pay information from this guide. See Apple Pay Using the Simple Order API.	
	All processors that support Visa Checkout: encryptedPayment_data and encryptedPayment_wrappedKey are no longer supported for Visa Checkout authorizations See:	
	■ "Creating an Authorization Request," page 34	
	■ "Visa Checkout Examples," page 342 (NVP)	
	■ "Visa Checkout Examples," page 370 (XML)	
	AIBMS: added support for zero amount authorizations. See "Zero Amount Authorizations," page 220.	
	FDC Compass: added support for American Express and JCB for full authorization reversals. See Table 13, "Processors That Support Full Authorization Reversals," on page 41.	
July 2016	Removed all mentions of Bill Me Later because this product is no longer supported.	
	American Express Direct: updated the maximum length for the <b>aggregatorID</b> field. See Table 67, "Request Fields," on page 229.	
	GPN:	
	<ul> <li>Added MasterCard support for automatic partial authorization reversals. See Table 17,</li> <li>"Processors That Support Automatic Partial Authorization Reversals," on page 56.</li> </ul>	
	<ul> <li>Added MasterCard support for interchange optimization. See "Interchange Optimization," page 58.</li> </ul>	
	■ For interchange optimization, the fresh authorization uses the same authorization indicator as the original authorization. See "Interchange Optimization," page 58 and "Final Authorization Indicator," page 120.	
	■ For split shipments, the system-generated authorization uses the same authorization indicator as the original authorization. See "Split Shipments," page 210 and "Final Authorization Indicator," page 120.	
	OmniPay Direct: added support for verbal authorizations. See "Verbal Authorizations," page 84.	
	Streamline: added support for enhanced response codes. See the entry for Streamline in Table 12, "Authorization Information for Specific Processors," on page 37.	

#### Release Changes

June 2016

All processors that support the final authorization indicator: added information about additional regions. See "Final Authorization Indicator," page 120.

CyberSource through VisaNet: added support for Apple Pay for Westpac acquirer. See "Apple Pay," page 109. In August 2016, the Apple Pay information was removed from this guide. See Apple Pay Using the Simple Order API.

Elavon: updated authorization reversal requirements. See entry for Elavon in Table 13, "Processors That Support Full Authorization Reversals," on page 41.

Global Collect: changed the processor name to Ingenico ePayments.

HBoS: added support for zero amount authorizations. See "Zero Amount Authorizations," page 220.

Lloyds-OmniPay: added support for zero amount authorizations. See "Zero Amount Authorizations," page 220.

#### LloydsTSB Cardnet:

- Added support for multiple captures. See the entry for LloydsTSB Cardnet in Table 16, "Capture Information for Specific Processors," on page 52.
- Added support for zero amount authorizations. See "Zero Amount Authorizations," page 220.
  OmniPay Direct:
- Added support for acquirer First Data Merchant Solutions (Europe). See Table 8, "Payment Processors and Card Types," on page 27.
- Added support for forced captures. See "Forced Captures," page 124.

Streamline: added support for Apple Pay. See "Apple Pay," page 109. In August 2016, the Apple Pay information was removed from this guide. See *Apple Pay Using the Simple Order API*.

# **About This Guide**

# **Audience**

This guide is written for application developers who want to use the CyberSource Simple Order API to integrate credit card processing into their order management system.

Implementing the CyberSource credit card services requires software development skills. You must write code that uses the API request and reply fields to integrate the credit card services into your existing order management system.

# **Purpose**

This guide describes tasks you must complete to integrate the credit card services into your existing order management system.

# **Conventions**

The following special statements are used in this document:



A *Note* contains helpful suggestions or references to material not contained in this document.



An *Important* statement contains information essential to successfully completing a task or learning a concept.



A *Warning* contains information or instructions, which, if not heeded, can result in a security risk, irreversible loss of data, or significant cost in time or revenue or both

The following text conventions are used in this document:

Table 1 Text Conventions

Convention	Meaning	
bold	Field and service names in text; for example:	
	Include the ccAuthService_run field.	
italic	Titles of documents	
monospace	<ul> <li>XML elements</li> </ul>	
	■ Code examples	
	<ul> <li>Values for API fields; for example:</li> <li>Set the ccAuthService_run field to true.</li> </ul>	

# **Related Documentation**

- Getting Started with CyberSource Advanced for the Simple Order API describes how to get started using the Simple Order API. (PDF | HTML)
- The Reporting Developer Guide describes how to download reports. (PDF | HTML)
- The Secure Acceptance Silent Order POST Development Guide describes how to create a Secure Acceptance Silent Order POST profile. (PDF | HTML)
- The Secure Acceptance Web/Mobile Configuration Guide describes how to create a Secure Acceptance Web/Mobile profile. (PDF | HTML)

CHAPT

1

# **Cards and Payment Methods**

The credit card services can be used to process the types of cards and payment methods in the following table.

Table 2 Cards and Payment Methods Processed with Credit Card Services

Card or Payment Method	Description
Credit cards	CyberSource can accept payments made with numerous types of credit cards, including Visa <sup>®</sup> , MasterCard <sup>®</sup> , American Express <sup>®</sup> , Discover <sup>®</sup> , Diners Club <sup>®</sup> , and JCB <sup>®</sup> .
Private label cards	Private label cards are credit cards that are issued by a private company and can be used only at the issuing company's stores. If you are interested in using CyberSource to process transactions for your company's private label card, contact your CyberSource account representative for information.
Debit cards and prepaid cards	Prepaid cards, Visa-branded debit cards, and MasterCard-branded debit cards can be processed with the credit card services. See Chapter 4, "Debit Cards and Prepaid Cards," on page 88.
Quasi-cash	A quasi-cash transaction is a cash-like transaction for the sale of items that are directly convertible to cash. See "Quasi-Cash," page 197.



You can process payments with PINIess debit cards if your business is in one of the acceptable merchant categories in which a card-not-present debit transaction is low risk. These categories include educational institutions, insurers, and utilities. Processing PINIess debit cards is covered in *PINIess Debit Card Services Using the Simple Order API*.

# **Discover Acquisitions and Alliances**

Discover has acquired or entered into alliances with the payment card companies shown in the following table.

Table 3 Discover Acquisitions and Alliances

Card Type	Description	
China UnionPay Alliance	In 2005, China UnionPay and Discover announced a strategic alliance whereby China UnionPay cards would be routed to the Discover Network. As a result of this alliance:	
	If you have been accepting Discover but not China UnionPay, you are now able to accept and process China UnionPay cards that have been reissued with Discover bank identification numbers (BINs).	
	<ul> <li>If you have been accepting China UnionPay but not Discover, you are now able to accept Discover cards.</li> </ul>	
Diners Club Acquisition	In July 2008, Discover acquired Diners Club International whereby Diners Club cards would be routed to the Discover Network starting October 16, 2009. As a result of this acquisition:	
	<ul> <li>If you have been accepting Discover but not Diners Club, you are now able to accept Diners Club cards.</li> </ul>	
	<ul> <li>If you have been accepting Diners Club but not Discover, you are now able to accept Discover cards.</li> </ul>	
JCB (US Domestic) Alliance	In December 2006, JCB and Discover announced a strategic alliance whereby JCB cards would be routed to the Discover Network in the U.S. and select U.S. Territories (Puerto Rico, Guam, U.S. Virgin Islands, Northern Mariana Islands) that authorize, process, and fund in USD. As a result of this alliance:	
	If you have been accepting Discover but not JCB, you are now able to accept JCB cards.	
	If you have been accepting JCB but not Discover, you are now able to accept Discover cards.	

For some card types on some processors, the information in your CyberSource account must include processor-issued IDs for these transactions to be processed successfully. Call CyberSource Customer Support to update your account information.

As a result of these acquisitions and alliances, the following card types are processed on the Discover Network:

- China UnionPay
- Diners Club
- Discover
- JCB (US Domestic): For JCB cards, "US Domestic" means that the currency is USD and your location is the U.S., Puerto Rico, Guam, U.S. Virgin Islands, or Northern Mariana Islands.



Non-U.S. JCB transactions are still routed through JCB.



Your processor takes care of routing your transactions; you do not need to do any additional processing to route these card types to the Discover Network.

# MasterCard New 2-Series Bank Identification Numbers

MasterCard is expanding the bank identification number (BIN) range by introducing BINs in the 222100-272099 range. Cards containing the 2-series BINs will be issued in 2017.

Effective October 2016, MasterCard requires processors, acquirers, issuers, and merchants to support the new 2-series BINs. MasterCard transactions on the 2-series primary account numbers (PANs) must be accepted, routed, and processed, and they must operate with the same rules that apply to the existing 5-series BINs.

# Types of Transactions

## **Card-Present Transactions**

When a customer uses a card that is physically present to make a purchase, the purchase is known as a *card-present transaction*. This type of transaction typically occurs in a retail environment. To process card-present transactions:

- Use the credit card services described in this guide.
- Provide card-present data as described in Card-Present Processing Using the Simple Order API.

#### **Card-Not-Present Transactions**

When a customer provides a card number but you do not have access to the physical card, the purchase is known as a *card-not-present transaction*. This type of transaction typically occurs over the Internet or through a call center. To process card-not-present transactions, use the credit card services described in this guide.

Card-not-present transactions pose an additional level of risk to your business because you cannot directly verify the customer's identification. CyberSource offers features, such as Address Verification System (AVS) and Card Verification Numbers (CVN), in the credit card services that can reduce that risk by checking the validity of the customer's information and notifying you when discrepancies occur. For descriptions of AVS and CVN, see Chapter 3, "Authorization Features," on page 71.

## **Transactions with Special Data**

The credit card services can process these types of special data:

- Airline data: see Airline Processing Using the Simple Order API.
- Level II and Level III data: see Level II and Level III Processing Using the Simple Order API.
- Card-present data: see Card-Present Processing Using the Simple Order API.

## **International Transactions**

## **Compliance**

Accepting payments from a country other than your own requires that you observe the processing rules and practices of the payment systems in that country. The following table describes areas of compliance that have particular focus.

**Table 4** Compliance for International Transactions

Area of Compliance	Description
Merchant account descriptor requirements	The merchant account descriptor is a fixed text field that is associated with a credit card account. The purpose of the descriptor is to communicate merchant information to the customer so that they can be reminded of the circumstances that triggered the payment. Merchant descriptors reduce the possibility of a chargeback. Accordingly, the merchant descriptor displayed on the customer's statement should be a close match to the name on your web site. It is not good practice to consolidate multiple web sites into a single credit card account and use a generic descriptor that more-or-less covers all offerings. For details about merchant descriptors, see "Merchant Descriptors," page 138.

Table 4 Compliance for International Transactions (Continued)

Area of Compliance	Description
Excessive chargebacks	You are responsible for maintaining good customer support, rapid problem resolution, a high level of customer satisfaction, and transaction management processes that minimize fraudulent transactions. All of these are required to prevent an excessive number of chargebacks. In the event that credit card chargebacks become excessive, CyberSource can require you to undertake business process changes to reduce chargebacks. If the chargebacks are not reduced to a satisfactory level, CyberSource can terminate the account.
	If Ingenico ePayments is your processor, see Appendix M, "Ingenico ePayments Credit Card Reversals," on page 395 for more information about chargebacks.
	<b>Note</b> Ingenico ePayments was previously called <i>Global Collect</i> .

## **Merchant Remittance Funding**

In conjunction with processing international transactions, you can request that CyberSource convert transaction proceeds to a currency other than the currency in which the transaction took place for funding into an operating account. Currency conversion uses a foreign exchange rate to calculate how much the transaction currency is worth in terms of the funding currency. The foreign exchange rate might be explicitly stated as a rate or implicitly stated as a transaction amount, and a funded amount and can vary from day to day. The foreign exchange rate might also include a mark-up for the foreign exchange risk, sales commissions, and handling costs.

# **Banks and Associations**



In this document, the word *processor* can refer to a processor, acquirer, or acquiring processor depending on your location.

## **Acquiring (Merchant) Banks**

An acquiring, or merchant, bank offers accounts to businesses that accept credit card payments. Before you can accept payments, you must have a merchant bank account from an acquiring bank. Your merchant bank account must be configured to process card-not-present or mail order/telephone order (MOTO) transactions.



Each acquiring bank has connections to a limited number of payment processors. You must choose a payment processor that your acquiring bank supports. See "Payment Processors," page 26.

Expect to be charged the fees shown in the following table.

Table 5 Fees

Fee	Description
Discount rates	Your acquiring bank charges a fee and collects a percentage of every transaction. The combination of the fee and the percentage is called the discount rate. These charges can be <i>bundled</i> (combined into a single charge) or <i>unbundled</i> (charged separately) depending on your acquiring bank and other factors.
Interchange fees	Visa and MasterCard each have a base fee, called the interchange fee, for each type of transaction. Your acquiring bank and processor can explain how to minimize this fee.
Chargebacks	When customers dispute charges to their accounts, you can incur chargebacks. A chargeback occurs when a charge on a customer's account is reversed. Your merchant bank removes the money from your account and could charge you a fee for the chargeback.

You are responsible for maintaining:

- Good customer support
- Rapid problem resolution
- A high level of customer satisfaction
- Transaction management processes that minimize fraudulent transactions

The items in the preceding list are required to prevent an excessive number of credit card chargebacks. In the event that credit card chargebacks become excessive, CyberSource can require you to undertake business process changes to reduce chargebacks. If the chargebacks are not reduced to a satisfactory level, CyberSource can terminate your account.

If you receive a large number of chargebacks or if a large number of your transactions involve fraud, your acquiring bank might increase your discount rate or revoke your merchant bank account. Contact CyberSource for information about CyberSource products that can help prevent fraud.

## **Issuing (Consumer) Banks**

An issuing, or consumer, bank provides credit cards to and underwrites lines of credit for consumers. The issuing bank provides monthly statements and collects payments. Issuing banks must follow the rules of the payment card companies to which they belong.

## **Payment Card Companies**

Payment card companies manage communications between acquiring banks and issuing banks. They also develop industry standards, support their brands, and establish fees for acquiring banks.

Some payment card companies, such as Visa and MasterCard, are trade associations that do not issue cards. Instead, issuing banks are members of these associations and they issue cards under license from the associations.

Other card companies, such as Discover and American Express, act as the issuing banks for their own cards. Before you use CyberSource to process cards from these companies, you must sign agreements with the companies.

# **Services**

The credit card services are:

- Authorization: see "Authorizing a Payment," page 31.
- Full authorization reversal: see "Reversing an Authorization," page 41.
- Capture: see "Capturing an Authorization," page 48.
- Credit: see "Crediting a Payment," page 62.
- Void: see "Voiding a Capture or Credit," page 68. This service is not restricted to the credit card services; it can also be used for other payment methods.

You can also request an authorization and capture together. See "Performing a Sale," page 61.

# **Order Tracking**

See Getting Started with CyberSource Advanced for the Simple Order API for information about order tracking. This section provides the names of the API fields that are used for order tracking for the credit card services.

## **Request IDs**

For all CyberSource services, the request ID is returned in the reply messages in **requestID**. The following table lists the fields for the request IDs in request messages.

Table 6 Fields for Request IDs in Request Messages

Service	Request ID Field
Authorization reversal	ccAuthReversalService_authRequestID
Capture	ccCaptureService_authRequestID
Credit	ccCreditService_captureRequestID
Void	voidService_voidRequestID

## **Reconciliation IDs**

The following table lists the fields for the reconciliation IDs, which are returned in the reply messages.

Table 7 Fields for Reconciliation IDs

Service	Reconciliation ID Field	Notes
Authorization	ccAuthReply_reconciliationID	For authorization requests, the reconciliation ID is returned only for these processors:
		<ul><li>American Express Direct</li></ul>
		<ul> <li>Asia, Middle East, and Africa Gateway</li> </ul>
		Atos
		■ BML Direct
		<ul> <li>Chase Paymentech Solutions</li> </ul>
		■ Cielo
		<ul><li>CyberSource through VisaNet</li></ul>
		■ FDC Compass
		■ FDC Nashville Global
		■ Litle
		<ul><li>Moneris</li></ul>
Authorization reversal	ccAuthReversalReply_ reconciliationID	For authorization reversal requests, the reconciliation ID is returned only for Moneris.
Capture	ccCaptureReply_reconciliationID	The reconciliation ID is returned for all capture requests for all processors except RBS WorldPay Atlanta.
		When you perform multiple partial captures for an authorization, each reply includes a different reconciliation ID for each capture request. To find out whether your processor supports multiple partial captures, see "Multiple Partial Captures," page 58.
Credit	ccCreditReply_reconciliationID	The reconciliation ID is returned for all credit requests for all processors.



On CyberSource through VisaNet, the reconciliation ID is mapped to the purchase identifier field which is sent to your acquirer.



CCS (CAFIS) does not support the reconciliation ID for any services.



JCN Gateway does not support the reconciliation ID for any services.

# **Payment Processors**



In this document, the word *processor* can refer to processors, acquirers, or acquiring processors depending on your location.

Payment processors connect CyberSource servers with acquiring banks. Before you can accept payments, you must register with a payment processor. Your acquiring bank might require you to use a payment processor with which the bank has a business relationship.

CyberSource does not necessarily support all the features that are offered by each processor. This guide describes the payment processing features supported by CyberSource. The beginning of each feature description specifies which payment processors support the feature.

Your processor provides you with unique identification numbers for your account. You must provide these identification numbers to CyberSource Customer Support.

The following table lists the processors and corresponding card types that CyberSource supports for the credit card services.



Only the card types explicitly listed here are supported.

 Table 8
 Payment Processors and Card Types

Payment Processor	Supported Card Types & Notes
AIBMS	Visa, MasterCard, Maestro (International), Maestro (UK Domestic)
American Express Brighton	American Express
	Depending on the country in which your business is located, you might need to get special permission from American Express before you can process transactions with American Express Brighton. For more information, contact American Express.
American Express Direct	American Express
Asia, Middle East, and Africa Gateway	Visa, MasterCard, American Express, Diners Club, JCB
Atos	Visa, MasterCard, Diners Club, JCB, Carte Bleue, Maestro (UK Domestic)
Barclays	Visa, MasterCard, JCB, Maestro (International), Maestro (UK Domestic)
	If you support Maestro (UK Domestic), you must also support Maestro (International), and you must support MasterCard SecureCode for both card types.
	GBP currency only for JCB and Maestro (UK Domestic).
CCS (CAFIS)	Visa, MasterCard, American Express, Diners Club, JCB, NICOS house card
Chase Paymentech Solutions	Visa, MasterCard, American Express, Discover, Diners Club, JCB, Carte Blanche, Maestro (International)
Cielo	Visa, MasterCard, American Express, Discover, Diners Club, JCB, Maestro (International), Elo, Aura, Visa Electron
	The Visa Electron card type is processed the same way that the Visa debit card is processed. Use card type value 001 (Visa) for Visa Electron.
Citibank India	For details about the Citibank India processor, contact your CyberSource sales representative.

Table 8 Payment Processors and Card Types (Continued)

Payment Processor	Supported Card Types & Notes
Comercio Latino	Visa, MasterCard, American Express, Discover, Diners Club, JCB, Elo, Aura, Hipercard
	<b>Note</b> For Hipercards, Comercio Latino supports only 16-digit and 19-digit card numbers.
	Comercio Latino is the upgraded version of CyberSource Latin American Processing.
	If Rede is your acquirer, you must inform Comercio Latino of your Rede portal username and password.
	Important If Banorte is your acquirer, the currency that is stored in the Banorte merchant account database overrides the currency included in the transaction request. The supported currencies are MXN (Mexican peso) and USD (United States dollar).
CyberSource Latin American Processing	Not all card types are supported in all Latin American countries. Contact CyberSource Customer Support for details.
	For the current processing connection to Latin America, use Comercio Latino.
	For some countries, you are required to submit the authorization request and the capture request together in the same message.
	<b>Note</b> CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America.
CyberSource through VisaNet	See Appendix I, "CyberSource through VisaNet Acquirers," on page 385 for the list of acquirers that are supported for CyberSource through VisaNet and the card types supported for each acquirer.
	The Visa Electron card type is processed the same way that the Visa debit card is processed. Use card type value 001 (Visa) for Visa Electron.
Elavon	Visa, MasterCard, Discover, Diners Club, Maestro (UK Domestic), Maestro (International)
FDC Compass	Visa, MasterCard, American Express, Discover, Diners Club, JCB
FDC Germany	Visa, MasterCard, Maestro (UK Domestic),
T DC Germany	Maestro (International)
FDC Nashville Global	• • • • • • • • • • • • • • • • • • • •

Table 8 Payment Processors and Card Types (Continued)

Payment Processor	Supported Card Types & Notes
FDMS Nashville	Visa, MasterCard, American Express, Discover, Diners Club, Carte Blanche, JCB
FDMS South	Visa, MasterCard, American Express, Discover, Diners Club, JCB, Carte Blanche
	<b>Important</b> In 2017, FDMS South will quit accepting authorization requests. If FDMS South is your processor, you need to either update or migrate your account depending on your settlement currency.
	If you settle transactions in CAD, you must do the following:
	<ul> <li>Contact CyberSource Customer Support to have your CyberSource account configured to send authorization requests to a third party who will forward the requests to FDMS South on your behalf.</li> </ul>
	<ul> <li>Contact First Data to have your First Data account updated.</li> </ul>
	If you settle transactions in USD, CyberSource recommends that you change your processor to FDC Nashville Global, FDMS Nashville, or FDC Compass.
GPN	Visa, MasterCard, American Express, Discover, Diners Club,
GPN is the CyberSource name for Global Payments, Inc.'s East processing platform.	JCB
HBoS	Visa, MasterCard, Maestro (UK Domestic), Maestro (International)
HSBC	Visa, MasterCard, Maestro (UK Domestic),
HSBC is the CyberSource name for HSBC U.K.	Maestro (International)
Ingenico ePayments	Visa, MasterCard, American Express, JCB,
Ingenico ePayments was previously called <i>Global Collect</i> .	Maestro (UK Domestic), Delta, Visa Electron, Dankort, Carte Bleue, Carta Si, Eurocard
JCN Gateway	Visa, MasterCard, American Express, Diners Club, JCB, NICOS house card, ORICO house card
Litle	Visa, MasterCard, American Express, Discover, Diners Club, JCB
Lloyds-OmniPay	Visa, MasterCard, Maestro (UK Domestic), Maestro (International)
LloydsTSB Cardnet	Visa, MasterCard, Maestro (UK Domestic)
Lynk	Visa, MasterCard, American Express, Discover, Diners Club, Carte Blanche, JCB
Moneris	Visa, MasterCard, American Express, Discover

Table 8 Payment Processors and Card Types (Continued)

Payment Processor	Supported Card Types & Notes
OmniPay Direct	Supported acquirers:
	<ul> <li>First Data Merchant Solutions (Europe): Visa, MasterCard, Discover, Diners Club, Maestro (UK Domestic), Maestro (International)</li> </ul>
	<ul> <li>Global Payments International Acquiring: Visa, MasterCard, Maestro (UK Domestic), Maestro (International)</li> </ul>
OmniPay-Ireland	Visa, MasterCard
OmniPay-Ireland is the CyberSource name for HSBC International.	
PayEase China Processing	Visa, MasterCard, American Express, JCB
	The information in this guide does not apply to PayEase China Processing. All information required for PayEase China Processing is in the <i>China Processing Implementation Guide</i> .
RBS WorldPay Atlanta	Visa, MasterCard, American Express, Discover, Diners Club, JCB
Streamline	Visa, MasterCard, JCB, Carte Bleue, Dankort, Maestro (International), Maestro (UK Domestic)
	For Maestro (International), SecureCode processing is required.
TSYS Acquiring Solutions	Visa, MasterCard, American Express, Discover, Diners Club, JCB, Carte Blanche
UATP	UATP

CHAPTEF

2

# **Authorizing a Payment**

CyberSource supports authorizations for all processors.

#### **Online Authorizations**

Online authorization means that when you submit an order using a credit card, you receive an immediate confirmation about the availability of the funds. If the funds are available, the issuing bank reduces your customer's open to buy, which is the amount of credit available on the card. Most of the common credit cards are processed online. For online authorizations, you typically start the process of order fulfillment soon after you receive confirmation of the order.

Online authorizations expire with the issuing bank after a specific length of time if they have not been captured and settled. Most authorizations expire within five to seven days. The issuing bank sets the length of time.

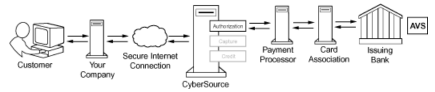


CyberSource is not informed by the issuing bank when an authorization expires. By default, the authorization remains in the CyberSource system for 60 days after the authorization date, even after it expires with the issuing bank.

When an authorization expires with the issuing bank, your bank or processor might require you to resubmit an authorization request and include a request for capture in the same message.

The following figure shows the steps that occur when you request an online credit card authorization.

Figure 1 Processing an Online Authorization



- 1 The customer places an order and provides the credit card number, the card expiration date, and additional information about the card.
- You send a request for authorization over a secure Internet connection. When the customer buys a digitally delivered product or service, you can request both the authorization and the capture at the same time. When the customer buys a physically fulfilled product, do not request the capture until you ship the product.
- 3 CyberSource validates the order information then contacts your payment processor and requests authorization.
- 4 The processor sends the transaction to the payment card company, which routes it to the issuing bank for the customer's credit card. Some card companies, including Discover and American Express, act as their own issuing banks.
- 5 The issuing bank approves or declines the request.

Depending on the processor and card type, the issuing bank can use AVS to confirm the billing address and CVN to verify that the customer has possession of the card. See Chapter 3, "Authorization Features," on page 71.

For debit cards and prepaid cards, the issuing bank can approve a partial amount if the balance on the card is less than the requested authorization amount and if the transaction is enabled for partial authorization. For details about partial authorizations and for a list of the processors and card types supported for partial authorizations, see "Partial Authorizations," page 88.



For a limited number of processors and card types, partial authorizations and balance responses are supported for credit cards in addition to debit cards and prepaid cards. See "Partial Authorizations," page 88, and "Balance Responses," page 94.

6 CyberSource runs its own tests then tells you whether the authorization succeeded.

### **Offline Authorizations**

Offline authorization means that when you submit an order using a credit card, you do not know whether the funds are available until you capture the order and receive confirmation of payment. You typically do not ship the goods until you receive this payment confirmation. For offline credit cards, it usually takes five days longer to receive payment confirmation than for online cards.

## **Automatic Captures**

#### **Processors:**

- Asia, Middle East, and Africa Gateway
- Cielo
- Comercio Latino
- CyberSource Latin American Processing

An *automatic capture* is an authorization that results in an immediate capture if the authorization is approved. A *bundled* request means that an authorization and a capture are requested at the same time.

To enable automatic captures for your account, contact CyberSource Customer Support.

Automatic captures are requested two ways:

- If automatic captures are enabled for your account, submit a bundled request.
- If automatic captures are not enabled for your account, submit a bundled request and set ccAuthService\_authType to AUTOCAPTURE.

If your account is configured to enable automatic captures but you want to process a standard capture for a specific transaction, submit a bundled or standard authorization request and set **ccAuthService\_authType** to STANDARDCAPTURE. The authorization is processed immediately, and if it is successful, the capture is processed during the next settlement submission cycle.

Authorization reversal and void services are not supported for automatic capture transactions.

Table 9 Automatic Capture Information for Specific Processors

Payment Processor	Automatic Capture Information
Asia, Middle East, and Africa Gateway	Certain acquirers that are connected to the Asia, Middle East, and Africa Gateway require automatic captures. Contact your CyberSource Customer Support representative to find out whether your acquirer uses standard or automatic capture processing.

 Table 9
 Automatic Capture Information for Specific Processors (Continued)

Payment Processor	Automatic Capture Information
Cielo	By default, your CyberSource account is configured to support standard capture processing. When you contact Customer Support to set up your account, you can request that the default type of capture be automatic capture instead of standard capture.
	All Aura Card transactions must be automatic captures.
Comercio Latino	When you contact Customer Support to set up your account, you can request that the default type of capture be automatic capture instead of standard capture.
CyberSource Latin American Processing	With CyberSource Latin American Processing, for some countries you are required to submit an automatic capture. For other countries, you can submit standard authorization and capture requests. Contact CyberSource Customer Support for each country's requirements.
	<b>Note</b> CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America.

# **Creating an Authorization Request**

#### **Step 1** Do not include any of these services in the request:

- Full authorization reversal (ccAuthReversalService)
- Credit (ccCreditService)
- Services for other payment methods, such as electronic checks, PayPal, bank transfers, and direct debits
- Risk update (riskUpdateService)

#### **Step 2** Include the required fields in the request:

- If you are using Android Pay, see Android Pay Using the Simple Order API.
- If you are using Apple Pay, see Apple Pay Using the Simple Order API.

■ If you are using Visa Checkout, see Table 10 for the required fields:

Table 10 Required Fields for Authorizations with Visa Checkout

Field	Notes
ccAuthService_run	Set to true.
merchantID	
merchantReferenceCode	
paymentSolution	Set to visacheckout.
purchaseTotals_currency	
purchaseTotals_ grandTotalAmount	Either purchaseTotals_grandTotalAmount or item_#_ unitPrice must be included in the request.
vc_orderID	
wallet_type	Required only on CyberSource through VisaNet.

#### See Appendix A, "API Fields," on page 228 for:

- Detailed descriptions of these required request fields
- Optional request fields
- Reply fields
- Otherwise, see Table 11 for the required fields:

Table 11 Required Fields for Authorizations without Visa Checkout

Field	Notes
billTo_city <sup>1</sup>	
billTo_country <sup>1</sup>	
billTo_email <sup>1</sup>	
billTo_firstName <sup>1</sup>	
billTo_lastName <sup>1</sup>	
billTo_postalCode <sup>1</sup>	Required only for transactions in the U.S. and Canada.
billTo_state <sup>1</sup>	Required only for transactions in the U.S. and Canada.
billTo_street1 <sup>1</sup>	
card_accountNumber	
card_cardType	Required for certain card types. CyberSource strongly recommends that you send the card type even if it is optional for your processor. Omitting the card type can cause the transaction to be processed with the wrong card type.
data and expiration date. See "F	berSource account is configured for relaxed requirements for address Relaxed Requirements for Address Data and Expiration Date," page 74. ty to determine whether a field is required for the transaction you are

Table 11 Required Fields for Authorizations without Visa Checkout (Continued)

Field	Notes
card_expirationMonth <sup>1</sup>	
card_expirationYear <sup>1</sup>	
ccAuthService_run	Set to true.
merchantID	
merchantReferenceCode	
purchaseTotals_currency	
purchaseTotals_ grandTotalAmount	Either purchaseTotals_grandTotalAmount or item_#_ unitPrice must be included in the request.

<sup>1</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

See Appendix A, "API Fields," on page 228 for:

- Detailed descriptions of these required request fields
- Optional request fields
- Reply fields
- **Step 3** If needed, modify the request to accommodate additional information for your processor. See "Authorization Information for Specific Processors," page 37.
- **Step 4** Include authorization features in the request.

There are several authorization features that can be performed automatically depending on the information included in your request. These features are described in Chapter 3, "Authorization Features," on page 71.

**Step 5** Include optional features in the request.

There are several optional features that you can include in your request. These features are described in Chapter 5, "Optional Features," on page 99.

# **Authorization Information for Specific Processors**

The following table provides additional information about authorizations for specific processors.

 Table 12
 Authorization Information for Specific Processors

Payment Processor	Authorization Information
American Express Direct	For USD, American Express Direct limits authorization and capture amounts to 9,999,999.00. For other currencies, the maximum amount depends on the currency. Contact American Express for the maximum amounts for the currencies that you are using. Regardless of exponent or currency, the maximum number of digits for the amount value is 12 digits.
Asia, Middle East, and Africa Gateway	The Asia, Middle East, and Africa Gateway limits authorization and capture amounts to four bytes; therefore, the maximum amount is 2147483647.
	Certain acquirers that are connected to the Asia, Middle East, and Africa Gateway require that an authorization be automatically captured. See "Automatic Captures," page 33.
Atos	Atos limits authorization, capture, and credit amounts to 12 digits; therefore, the maximum amount is 99999999999999999999999999999999999
	Important Authorizations time out after 5 days, 20 hours, and 30 minutes. For Maestro (UK Domestic), when you submit a capture request after 5 days, 20 hours, and 30 minutes, you must reauthorize first. For all other card types, when you submit a capture request after 5 days, 20 hours, and 30 minutes, CyberSource tries to obtain a fresh authorization as described in "Authorization Refresh," page 56.
Barclays	CyberSource rounds the amount to the correct number of decimal places for the currency.
	Barclays supports enhanced response codes in authorization reply messages. Enhanced response codes provide detailed information about declined transactions. Contact Barclays customer support to have this capability enabled for your Barclays account.

Table 12 **Authorization Information for Specific Processors (Continued)** 

## **Payment Processor Authorization Information** Cielo Automatic Capture and Standard Capture Cielo supports standard captures and automatic captures. ■ By default, your CyberSource account is configured to support standard capture processing. • For an Aura Card transaction, you must set the authorization type to AUTOCAPTURE. See "Automatic Captures," page 33.

Some card types support two payment methods: they can be processed as credit cards and debit cards. On Cielo:

- The default payment method is credit card.
- You can override the default payment method by including the ccAuthService\_overridePaymentMethod field, a flag that indicates whether the card is being used as a credit card or debit card, in the authorization request.

#### **Debit Cards**

For debit cards on Cielo:

- You must request an automatic capture. See "Automatic Captures," page 33.
- You must include payer authentication data in the request for cards that support it on the Cielo gateway. For a description of payer authentication, see "Payer Authentication," page 181.
- Some card types must always be processed as debit cards and must be identified with the override payment method field. Cards that must always be processed as debit cards include:
  - Visa Electron
  - Maestro (International)

Table 12 Authorization Information for Specific Processors (Continued)

## **Payment Processor Authorization Information** Comercio Latino Regardless of exponent or currency, the maximum number of digits for the amount value is 19 digits. This maximum amount may be subject to further restrictions based on the acquirer requirements. **Debit Cards** For debit cards on Comercio Latino: ■ You must request an automatic capture. See "Automatic Captures," page 33. You must include payer authentication data in the request for cards that support it on the Comercio Latino gateway. For a description of payer authentication, see "Payer Authentication," page 181. Some card types must always be processed as debit cards and must be identified with the ccAuthService overridePaymentMethod field. Cards that must always be processed as debit cards include: Visa Electron Maestro (International) CyberSource Latin American With CyberSource Latin American Processing, for some Processing countries you must submit an automatic capture. See "Automatic Captures," page 33. For other countries, you can submit standard authorization and capture requests. Contact CyberSource Customer Support for each country's requirements. For transactions in Brazil, you must request the follow-on capture within five days of the authorization request. Note CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America. CyberSource through CyberSource through VisaNet limits authorization and capture VisaNet amounts to 12 digits; therefore, the maximum amount is When you perform a reauthorization or an incremental authorization, your authorization request must include subsequent authorization fields as described in "Merchant-Initiated Transactions," page 178.

 Table 12
 Authorization Information for Specific Processors (Continued)

Payment Processor	Authorization Information
FDMS South	FDMS South no longer requires you to include all AVS data fields in your requests. The only required AVS data fields are the country code and postal code. All other AVS data fields are optional even though they are marked as required in Table 67, "Request Fields," on page 229. However, if you omit AVS data fields that were previously required, you might experience an increase in the number of declined transactions and chargebacks. For additional information, contact your processor.
	For the Indonesian rupiah (IDR) and Chilean peso (CLP) currencies only:
	Rounding occurs, which can cause a minor discrepancy that consists of a maximum of one currency unit between the amount you requested and the amount that is authorized.
	When a transaction is enabled for partial authorization, you must ensure that the requested amount does not include any digits to the right of the decimal separator. For a description of partial authorizations, see "Partial Authorizations," page 88.
GPN	GPN limits the authorization, capture, and credit amounts to 10 digits.
Ingenico ePayments Ingenico ePayments was previously called <i>Global</i> Collect.	For Carte Bleue, the authorization and capture amount must be 0.99 EUR or more.
Litle	Litle limits authorization and capture amounts to eight digits; therefore, the maximum amount is 99999999.
Moneris	Moneris limits authorization and capture amounts to nine digits; therefore, the maximum amount is 9999999.99.
RBS WorldPay Atlanta	RBS WorldPay Atlanta limits the authorization, capture, and credit amounts to the equivalent of 999,999.99 USD.
	Depending on the value you send, the decimal is either truncated or appended. For example, if you send 1.123 the decimal is truncated to 1.12. If you send 123 it is converted to 123.00.
Streamline	Streamline limits authorization and capture amounts to 11 digits; therefore, the maximum amount is 99999999.99.
	Streamline supports enhanced response codes in authorization reply messages. Enhanced response codes provide detailed information about declined transactions. Contact Streamline customer support to have this capability enabled for your Streamline account.
TSYS Acquiring Solutions	TSYS Acquiring Solutions limits authorization and capture amounts to the equivalent of 99,999.99 USD. To process an amount greater than this, contact TSYS Acquiring Solutions.

# **Reversing an Authorization**

The full authorization reversal service releases the hold that the authorization placed on the customer's credit card funds. Use this service to reverse an unnecessary or undesired authorization.



Each issuing bank has its own rules for deciding whether a full authorization reversal succeeds or fails. If your reversal fails, contact the issuing bank to find out whether it is possible to reverse the authorization by alternate means.

If your processor supports authorization reversal after void (ARAV), you can reverse an authorization after you void the associated capture. See "Authorization Reversal after Void (ARAV)," page 47. If your processor does not support ARAV, you can use the full authorization reversal service only for an authorization that has not been captured and settled.

## **Supported Processors and Card Types**

The following table lists the processors that are supported for full authorization reversals. For processors that support debit cards and prepaid cards, the full authorization reversal service works for debit cards and prepaid cards in addition to credit cards.

Table 13 Processors That Support Full Authorization Reversals

Processor	Card Types and Notes
AIBMS	Requirement: you are responsible for complying with the processor's specific requirements for full authorization reversals. Contact the processor for more information.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.
American Express Direct	Requirement: you are responsible for complying with the processor's specific requirements for full authorization reversals. Contact American Express for more information.
	<b>Important</b> ARAV is supported. See "Authorization Reversal after Void (ARAV)," page 47.
Barclays	Requirement: you are responsible for complying with the processor's specific requirements for full authorization reversals. Contact the processor for more information.
	CyberSource supports enhanced authorization reversals on this processor; therefore, CyberSource sends the processor extra data in the authorization reversal request. You do not need to process or monitor the extra data.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.

Table 13 Processors That Support Full Authorization Reversals (Continued)

Processor	Card Types and Notes
CCS (CAFIS)	Card types supported for full authorization reversals: Visa, MasterCard, American Express, Diners Club, JCB.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.
Chase Paymentech Solutions	Card types supported for full authorization reversals: Visa, MasterCard, Maestro (International), Discover, and Diners Club.
	Time limit: a full authorization reversal must occur within three days of the authorization.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.
Cielo	Card types supported for full authorization reversals: Visa, MasterCard, American Express.
Comercio Latino	Card types supported for full authorization reversals: Visa, MasterCard, American Express, Discover, Diners Club, JCB, Elo, Aura, Hipercard.
	Time limit: a full authorization reversal must occur by 23:59 BRT (UTC-3) on the same day as the authorization.
CyberSource through VisaNet	Card types supported for full authorization reversals: Visa, MasterCard, American Express, Diners Club, JCB, Discover.
	<b>Important</b> ARAV is supported. See "Authorization Reversal after Void (ARAV)," page 47.
Elavon	Card types supported for full authorization reversals: Visa, MasterCard, Discover, Diners Club, Maestro (UK Domestic), Maestro (International).
	Time limit: a full authorization reversal must occur within 24 hours of the authorization.
FDC Compass	Card types supported for full authorization reversals: Visa, MasterCard, American Express, Discover, Diners Club, and JCB.
	Time limit: a full authorization reversal must occur within three days of the authorization.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.
FDC Germany	Requirement: you are responsible for complying with the processor's specific requirements for full authorization reversals. Contact the processor for more information.
	<b>Important</b> ARAV is supported. See "Authorization Reversal after Void (ARAV)," page 47.

Table 13 Processors That Support Full Authorization Reversals (Continued)

Processor	Card Types and Notes
FDC Nashville Global	Card types supported for full authorization reversals: Visa, MasterCard, American Express, Discover, Diners Club, and JCB (US Domestic).
	For JCB cards, "US Domestic" means that the currency is USD and your location is the U.S., Puerto Rico, Guam, U.S. Virgin Islands, or Northern Mariana Islands.
	For Discover, Diners Club, and JCB (US Domestic), full authorization reversals are supported for USD transactions only. There are no currency restrictions for full authorization reversals for Visa, MasterCard, and American Express.
	<b>Important</b> Important ARAV is supported. See "Authorization Reversal after Void (ARAV)," page 47.
FDMS Nashville	Card types supported for full authorization reversals: Visa, MasterCard, Discover, Diners Club, and JCB (US Domestic).
	For JCB cards, "US Domestic" means that the currency is USD and your location is the U.S., Puerto Rico, Guam, U.S. Virgin Islands, or Northern Mariana Islands.
	<b>Important</b> ARAV is supported. See "Authorization Reversal after Void (ARAV)," page 47.
FDMS South	Card types supported for full authorization reversals: Visa, MasterCard, Discover, and JCB (US Domestic).
	For JCB cards, "US Domestic" means that the currency is USD and your location is the U.S., Puerto Rico, Guam, U.S. Virgin Islands, or Northern Mariana Islands.
	Full authorization reversals:
	<ul> <li>Are supported only for transactions that do not go through a currency conversion.</li> </ul>
	<ul> <li>Are supported for the following types of merchants and currencies:</li> <li>Merchants located in the U.S. who authorize, settle, and fund in U.S. dollars.</li> <li>Merchants located in Canada who authorize, settle,</li> </ul>
	and fund in Canadian dollars.
	<ul> <li>Merchants located in Latin America or the Caribbean who authorize, settle, and fund in U.S. dollars.</li> </ul>
	<ul> <li>Merchants located in Europe who authorize, settle, and fund in the currency for the country in which the merchant is located.</li> </ul>
	<b>Important</b> ARAV is supported. See "Authorization Reversal after Void (ARAV)," page 47.

Table 13 Processors That Support Full Authorization Reversals (Continued)

Processor	Card Types and Notes
GPN	Card types supported for full authorization reversals: Visa, MasterCard, Discover, Diners Club, and JCB.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.
HBoS	Requirement: you are responsible for complying with the processor's specific requirements for full authorization reversals. Contact the processor for more information.
	<b>Important</b> ARAV is supported. See "Authorization Reversal after Void (ARAV)," page 47.
HSBC HSBC is the CyberSource name for HSBC U.K.	Card types supported for full authorization reversals: Visa, MasterCard, Maestro (UK Domestic), Maestro (International).
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.
JCN Gateway	Card types supported for full authorization reversals: Visa, MasterCard, American Express, Diners Club, JCB, NICOS house card, ORICO house card.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.
Litle	Card types supported for full authorization reversals: Visa, MasterCard, Discover, Diners Club, and JCB.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.
Lloyds-OmniPay	Requirement: you are responsible for complying with the processor's specific requirements for full authorization reversals. Contact the processor for more information.
	<b>Important</b> ARAV is supported. See "Authorization Reversal after Void (ARAV)," page 47.
LloydsTSB Cardnet	Requirement: you are responsible for complying with the processor's specific requirements for full authorization reversals. Contact the processor for more information.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.
Moneris	Card types supported for full authorization reversals: Visa, MasterCard, American Express, and Discover.

 Table 13
 Processors That Support Full Authorization Reversals (Continued)

Processor	Card Types and Notes
OmniPay Direct	Requirement: you are responsible for complying with the processor's specific requirements for full authorization reversals. Contact the processor for more information.
	Card types supported for full authorization reversals on First Data Merchant Solutions (Europe): Visa, MasterCard, Discover, Diners Club, Maestro (UK Domestic), and Maestro (International).
	Card types supported for full authorization reversals on Global Payments International Acquiring: Visa, MasterCard, Maestro (UK Domestic), and Maestro (International).
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.
RBS WorldPay Atlanta	Card types supported for full authorization reversals: Visa, MasterCard, American Express, and Discover.
Streamline	Requirement: you are responsible for complying with the processor's specific requirements for full authorization reversals. Contact the processor for more information.
	CyberSource supports enhanced authorization reversals on this processor; therefore, CyberSource sends the processor extra data in the authorization reversal request. You do not need to process or monitor the extra data.
	<b>Important</b> ARAV is supported. See "Authorization Reversal after Void (ARAV)," page 47.
TSYS Acquiring Solutions	Card types supported for full authorization reversals: Visa, MasterCard, American Express, Discover, Diners Club, and JCB.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.

# **Creating a Full Authorization Reversal Request**

A full authorization reversal is a follow-on transaction that uses the request ID returned from a previous authorization. The request ID links the full authorization reversal to the authorization. CyberSource uses the request ID to look up the customer's billing and account information from the original authorization, so you are not required to include those fields in your full authorization reversal request.



For American Express aggregator transactions on CtV, CyberSource retrieves the aggregator information for the authorization that is being reversed.

For information about requesting a follow-on service, see *Getting Started with CyberSource Advanced for the Simple Order API*.

#### To create a full authorization reversal request:

- **Step 1** Do not include any other CyberSource services in the request.
- **Step 2** Include the required fields in the request:

Table 14 Required Fields for Full Authorization Reversals

Field	Notes
ccAuthReversalService_ authRequestID	Set to the request ID that was included in the authorization reply message.
ccAuthReversalService_run	Set to true.
merchantID	
merchantReferenceCode	
paymentSolution	Include this field only if you are using Visa Checkout.
purchaseTotals_currency	
purchaseTotals_ grandTotalAmount	Either purchaseTotals_grandTotalAmount or item_#_unitPrice must be included in the request.
vc_orderID	Include this field only if you are using Visa Checkout.

See Appendix A, "API Fields," on page 228 for:

- Detailed descriptions of these required request fields
- Optional request fields
- Reply fields

#### **Step 3** Make sure the amount of the reversal is the same as the amount that was authorized:

- You cannot partially reverse an authorization; you can reverse an authorization only for its full amount.
- When you use a debit card or prepaid card and only a partial amount was approved, the amount of the reversal must be the amount that was authorized, not the amount that was requested.

## **Authorization Reversal after Void (ARAV)**

#### **Processors:**

- American Express Direct
- Barclays
- Chase Paymentech Solutions
- Comercio Latino
- CyberSource through VisaNet
- FDC Compass
- FDC Germany
- FDC Nashville Global
- FDMS Nashville
- FDMS South
- GPN
- HBoS
- HSBC: HSBC is the CyberSource name for HSBC U.K.
- Litle
- Lloyds-OmniPay
- LloydsTSB Cardnet
- OmniPay Direct. The supported acquirers are:
  - First Data Merchant Solutions (Europe)
  - Global Payments International Acquiring
- Streamline
- TSYS Acquiring Solutions

This feature enables you to reverse an authorization after you void the associated capture.



This functionality enables you to meet the Visa mandate requirements to reverse unused authorizations, and it benefits the cardholder by releasing the hold on unused credit card funds.

#### To reverse an authorization after a void:

- **Step 1** Void a capture. See "Voiding a Capture or Credit," page 68.
- **Step 2** Reverse the authorization associated with the capture. See "Reversing an Authorization," page 41.



You might need to perform additional steps if you performed multiple partial captures for the authorization. To find out whether your processor supports multiple partial captures, see "Multiple Partial Captures," page 58. For information about multiple captures and ARAV, see "Multiple Partial Captures and Authorization Reversal after Void," page 60.

## **Automatic ARAV**

#### Processor:

CyberSource through VisaNet

Normally, you must send an authorization reversal request after you void the associated capture. With automatic ARAV, CyberSource automatically reverses the authorization after you void the associated capture. To enable automatic ARAV, contact CyberSource Customer Support to have your account configured for this feature.

# **Capturing an Authorization**

CyberSource supports captures for all processors.

When you are ready to fulfill a customer's order and transfer funds from the customer's bank to your bank, capture the authorization for that order.

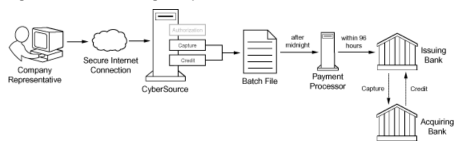
If you can fulfill only part of a customer's order, do not capture the full amount of the authorization. Capture only the cost of the items that you ship. When you ship the remaining items, request a new authorization, and then capture the new authorization.

## **Captures**

Unlike authorizations, a capture does not happen in real time. All of the capture requests for a day are placed in a batch file and sent to the processor. In most cases, the batch is settled at night. It usually takes two to four days for your acquiring bank to deposit funds in your merchant bank account.

The following figure shows the steps that occur when you request a capture or credit.

Figure 2 Processing a Capture or Credit



- 1 You send a request for capture or credit over a secure Internet connection.
- 2 CyberSource validates the order information then stores the capture or credit request in a batch file.
- 3 After midnight, CyberSource sends the batch file to your payment processor.
- 4 The processor settles the capture or credit request and transfers funds to the appropriate bank account.



The processor does not notify CyberSource when a transaction is declined. To ensure that all captures and credits are processed, reconcile your system's reports with the reports from your processor. See *Getting Started with CyberSource Advanced for the Simple Order API* for information about reconciliation.

Due to the potential delay between authorization and capture, the authorization might expire with the issuing bank before you request capture. Most authorizations expire within five to seven days. If an authorization expires with the issuing bank before you request the capture, your bank or processor might require you to resubmit an authorization request and include a request for capture in the same message.



CyberSource is not informed by the issuing bank when an authorization expires. By default, the authorization remains in the CyberSource system for 60 days after the authorization date, even after it expires with the issuing bank.

## **Creating a Capture Request**

A capture is a follow-on transaction that uses the request ID returned from a previous authorization. The request ID links the capture to the authorization. CyberSource uses the request ID to look up the customer's billing and account information from the original authorization, so you are not required to include those fields in your capture request.

For information about requesting a follow-on service, see *Getting Started with CyberSource Advanced for the Simple Order API*.



For Atos, your request for a capture must also include the request token returned from a previous authorization in addition to the request ID. Like the request ID, the request token links the capture to the authorization. Send the request token in the **orderRequestToken** field.

## To create a capture request:

- **Step 1** Do not include any of these services in the request:
  - Full authorization reversal (ccAuthReversalService)
  - Credit (ccCreditService)
  - Services for other payment methods, such as electronic checks, PayPal, bank transfers, and direct debits
  - Risk update (riskUpdateService)
  - Advanced fraud screen (afsService)
- **Step 2** Include the required fields in the request:

**Table 15** Required Fields for Captures

Field	Notes
ccCaptureService_run	Set to true.
ccCaptureService_ authRequestID	Set to the request ID that was included in the authorization reply message. Optional when <b>ccAuthService</b> and <b>ccCaptureService</b> are in the same request.
merchantID	
merchantReferenceCode	
orderRequestToken	Required only for Atos.
paymentSolution	Include this field only if you are using Visa Checkout.
purchaseTotals_currency	

Table 15 Required Fields for Captures (Continued)

Field	Notes
purchaseTotals_ grandTotalAmount	Either <b>purchaseTotals_grandTotalAmount</b> or <b>item_#_unitPrice</b> must be included in the request.
vc_orderID	Include this field only if you are using Visa Checkout.

See Appendix A, "API Fields," on page 228 for:

- Detailed descriptions of these required request fields
- Optional request fields
- Reply fields
- **Step 3** If needed, modify the request to accommodate additional information for your processor. See Table 16, "Capture Information for Specific Processors," on page 52.



For Carte Bleue cards, your capture request cannot be for less than 0.99 EUR.

**Step 4** Include optional features in the request.

There are several optional features that you can include in your request. These features are described in Chapter 5, "Optional Features," on page 99.

# **Capture Information for Specific Processors**

The following table provides additional information about captures for some processors.

**Table 16 Capture Information for Specific Processors** 

Payment Processor	Capture Information
AIBMS	Multiple partial captures are supported. See "Multiple Partial Captures," page 58.
American Express Direct	For USD, American Express Direct limits authorization and capture amounts to 9,999,999.00. For other currencies, the maximum amount depends on the currency. Contact American Express for the maximum amounts for the currencies that you are using. Regardless of exponent or currency, the maximum number of digits for the amount value is 12 digits.
	Multiple partial captures are supported. See "Multiple Partial Captures," page 58.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.
Asia, Middle East, and Africa Gateway	The Asia, Middle East, and Africa Gateway limits authorization and capture amounts to four bytes, which is 2147483647.
	Multiple partial captures are supported. See "Multiple Partial Captures," page 58.
	Automatic capture requirement: certain acquirers that are connected to the Asia, Middle East, and Africa Gateway require automatic captures. See "Automatic Captures," page 33. Contact your CyberSource Customer Support representative to find out whether your acquirer uses standard or automatic captures.
Atos	Atos limits authorization, capture, and credit amounts to 12 digits; therefore, the maximum amount is 99999999999999999999999999999999999
	Important Authorizations time out after 5 days, 20 hours, and 30 minutes. For Maestro (UK Domestic), when you submit a capture request after 5 days, 20 hours, and 30 minutes, you must reauthorize first. For all other card types, when you submit a capture request after 5 days, 20 hours, and 30 minutes, CyberSource tries to obtain a fresh authorization as described in "Authorization Refresh," page 56.
Barclays	Multiple partial captures are supported. See "Multiple Partial Captures," page 58.
	Special request fields for multiple partial captures are required. See "Special Request Fields for Multiple Partial Captures," page 59.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.

Table 16 Capture Information for Specific Processors (Continued)

Payment Processor	Capture Information
CCS (CAFIS)	Multiple partial captures are supported. See "Multiple Partial Captures," page 58.
Chase Paymentech Solutions	Multiple partial captures are supported. See "Multiple Partial Captures," page 58.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.
Cielo	Cielo supports standard captures and automatic captures.
	<ul> <li>By default, your CyberSource account is configured to support standard capture processing.</li> </ul>
	■ For an Aura Card transaction, you must set the authorization type to AUTOCAPTURE. See "Automatic Captures," page 33.
Comercio Latino	Comercio Latino supports standard captures and automatic captures. See "Automatic Captures," page 33.
CyberSource Latin American Processing	Automatic capture requirements: payment card company rules generally specify that you must not capture a payment until you have shipped the products to the customer. However, with CyberSource Latin American Processing, for some countries you are required to submit an automatic capture. See "Automatic Captures," page 33. For other countries, you can submit standard authorization and capture requests. Contact CyberSource Customer Support for each country's requirements.
	For transactions in Brazil:
	<ul> <li>You must request the follow-on capture within five days of the authorization request.</li> </ul>
	The capture amount can be less than the authorization amount.
	You can request only one capture per authorization.
	With CyberSource Latin American Processing, it takes 31 days for the funds to be deposited in your merchant bank account.
	<b>Note</b> CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America.
CyberSource through VisaNet	CyberSource through VisaNet limits authorization and capture amounts to 12 digits; therefore, the maximum amount is 999999999999.
	<b>Important</b> ARAV is supported. See "Authorization Reversal after Void (ARAV)," page 47.
Elavon	Multiple partial captures are supported. See "Multiple Partial Captures," page 58.

Table 16 Capture Information for Specific Processors (Continued)

Payment Processor	Capture Information
FDC Compass	Multiple partial captures are supported. See "Multiple Partial Captures," page 58.
	Special request fields for multiple partial captures are recommended. See "Special Request Fields for Multiple Partial Captures," page 59.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.
FDC Germany	<b>Important</b> ARAV is supported. See "Authorization Reversal after Void (ARAV)," page 47.
FDC Nashville Global	CyberSource always provides merchant descriptor information to the processor for you for all capture and credit transactions. See "Merchant Descriptors," page 138.
	<b>Important</b> ARAV is supported. See "Authorization Reversal after Void (ARAV)," page 47.
FDMS Nashville	<b>Important</b> ARAV is supported. See "Authorization Reversal after Void (ARAV)," page 47.
FDMS South	<b>Important</b> ARAV is supported. See "Authorization Reversal after Void (ARAV)," page 47.
GPN	GPN limits the authorization, capture, and credit amounts to 10 digits.
	Multiple partial captures are supported. See "Multiple Partial Captures," page 58.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.
HBoS	<b>Important</b> ARAV is supported. See "Authorization Reversal after Void (ARAV)," page 47.
HSBC	Multiple partial captures are supported. See "Multiple Partial
HSBC is the CyberSource name for HSBC U.K.	Captures," page 58.
	<b>Important</b> This feature has restrictions. Contact CyberSource Customer Support for details.
Ingenico ePayments Ingenico ePayments was previously called <i>Global</i> Collect.	On Carte Bleue, the authorization and capture amount must be 0.99 EUR or more.
	Captures for cards using Ingenico ePayments are not batched. CyberSource submits these captures immediately to Ingenico ePayments when they are received.
JCN Gateway	Multiple partial captures are supported. See "Multiple Partial Captures," page 58.

Table 16 Capture Information for Specific Processors (Continued)

Payment Processor	Capture Information
Litle	Litle limits authorization and capture amounts to eight digits; therefore, the maximum amount is 99999999.
	Multiple partial captures are supported. See "Multiple Partial Captures," page 58.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.
Lloyds-OmniPay	Important ARAV is supported. See "Authorization Reversal after Void (ARAV)," page 47.
LloydsTSB Cardnet	Multiple partial captures are supported. See "Multiple Partial Captures," page 58.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.
Moneris	Moneris limits authorization and capture amounts to nine digits; therefore, the maximum amount is 9999999.99.
OmniPay Direct	Multiple partial captures are supported. See "Multiple Partial Captures," page 58.
	Special request fields for multiple partial captures are recommended. See "Special Request Fields for Multiple Partial Captures," page 59.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.
OmniPay-Ireland	Multiple partial captures are supported. See "Multiple Partial Captures," page 58.
	<b>Important</b> This feature has restrictions. Contact CyberSource Customer Support for details.
Streamline	Important ARAV is supported. See "Authorization Reversal after Void (ARAV)," page 47.
TSYS Acquiring Solutions	Multiple partial captures are supported. See "Multiple Partial Captures," page 58.
	Special request fields for multiple partial captures are required. See "Special Request Fields for Multiple Partial Captures," page 59.
	<b>Important</b> ARAV is supported. See "Multiple Partial Captures and Authorization Reversal after Void," page 60.

## **Capture Features**

## **Authorization Refresh**

#### **Processor:**

Atos

CyberSource provides authorization refresh functionality to Atos merchants for all card types except Maestro (UK Domestic).

When a capture request occurs more than 5 days, 20 hours, and 30 minutes after the date of the original authorization, CyberSource tries to obtain a fresh authorization for the capture amount by performing a system-generated authorization using the payment data from the original authorization.

Payer authentication data and CVN data are not included in system-generated authorizations. Regardless of whether or not you included payer authentication data in your original authorization request, you will not receive payer authentication protection for a system-generated authorization.

If the system-generated authorization is successful, CyberSource submits the capture request with the information from the new authorization. If the system-generated authorization is not successful, CyberSource submits the capture request with the information from the original authorization.

The system-generated authorization is linked to the original authorization in the Business Center and in reports. The subsequent capture is linked to both authorizations in the Business Center and in reports through the request IDs as with any capture.

## **Automatic Partial Authorization Reversals**

#### Processors and card types:

See the following table.

Table 17 Processors That Support Automatic Partial Authorization Reversals

Processor	Card Types
Chase Paymentech Solutions <sup>1</sup>	Visa, MasterCard
CyberSource through VisaNet	Visa, MasterCard
FDC Compass <sup>1</sup>	Visa, MasterCard

<sup>1</sup> The processor performs an automatic partial authorization reversal when there is an interchange benefit. The processor does not allow CyberSource to perform this functionality.

<sup>2</sup> For JCB cards, "US Domestic" means that the currency is USD and your location is the U.S., Puerto Rico, Guam, U.S. Virgin Islands, or Northern Mariana Islands.

Table 17 Processors That Support Automatic Partial Authorization Reversals (Continued)

Processor	Card Types
FDC Nashville Global	Visa, MasterCard, Discover, Diners Club, JCB (US Domestic) <sup>2</sup>
FDMS Nashville	Visa, MasterCard, Discover, Diners Club, JCB (US Domestic) <sup>2</sup>
FDMS South	Visa, MasterCard, Discover, JCB (US Domestic) <sup>2</sup>
GPN	Visa, MasterCard
	On GPN, automatic partial authorization reversal is performed as part of interchange optimization, which is described in "Interchange Optimization," page 58.
Litle	Visa <sup>1</sup> , MasterCard, Discover, Diners Club, JCB
OmniPay-Ireland	Visa
OmniPay-Ireland is the CyberSource name for HSBC International.	
TSYS Acquiring Solutions	Visa, MasterCard, Discover, Diners Club, JCB

<sup>1</sup> The processor performs an automatic partial authorization reversal when there is an interchange benefit. The processor does not allow CyberSource to perform this functionality.

In addition to credit cards, automatic partial authorization reversals are supported for:

- Debit cards and prepaid cards: see Chapter 4, "Debit Cards and Prepaid Cards," on page 88.
- Quasi-cash: see "Quasi-Cash," page 197.

If the capture amount is less than the authorization amount, CyberSource automatically performs a partial authorization reversal before it sends the capture request to the processor. The results of a successful partial authorization reversal are:

- The capture amount matches the new authorization amount at the payment card company.
- The hold on the unused credit card funds might be released. The issuing bank decides whether or not to release the hold on unused funds.



Not all issuers act on a request for a partial authorization reversal. Therefore, CyberSource cannot guarantee that the funds will be released.

<sup>2</sup> For JCB cards, "US Domestic" means that the currency is USD and your location is the U.S., Puerto Rico, Guam, U.S. Virgin Islands, or Northern Mariana Islands.

## **Interchange Optimization**

#### **Processors:**

CyberSource through VisaNet: Visa, MasterCard



Interchange optimization is not available for MasterCard transactions in the IDR currency on CyberSource through VisaNet.

GPN acquiring merchants: Visa, MasterCard

Interchange optimization helps you reduce your interchange fees. Interchange optimization consists of:

- Automatic authorization refresh: When the capture request occurs more than six days after the date of the original authorization, CyberSource automatically obtains a fresh authorization for the capture amount.
  - On GPN, the fresh authorization uses the same authorization indicator as the original authorization. For more information, see "Final Authorization Indicator," page 120.
- Automatic partial authorization reversal: If the capture does not need a fresh authorization but the capture amount is less than the authorization amount, CyberSource automatically performs a partial authorization reversal which releases the hold on unused credit card funds and ensures that the settlement amount matches the authorization amount.



Interchange optimization does not work for card-present transactions.

To enable interchange optimization, contact CyberSource Customer Support to have your account configured for this feature.

## **Multiple Partial Captures**

#### **Processors:**

- AIBMS
- American Express Direct
- Asia, Middle East, and Africa Gateway
- Barclays
- CCS (CAFIS)
- Chase Paymentech Solutions

- Elavon
- FDC Compass
- GPN
- HSBC: HSBC is the CyberSource name for HSBC U.K.

To enable multiple partial captures on HSBC, contact CyberSource Customer Support to have your account configured for this feature.

- JCN Gateway
- Litle
- LloydsTSB Cardnet

To enable multiple partial captures on LloydsTSB Cardnet, contact CyberSource Customer Support to have your account configured for this feature.

- OmniPay Direct. The supported acquirers are:
  - First Data Merchant Solutions (Europe)
  - Global Payments International Acquiring
- OmniPay-Ireland

To enable multiple partial captures on OmniPay-Ireland, contact CyberSource Customer Support to have your account configured for this feature.

TSYS Acquiring Solutions



Multiple partial captures and split shipments are not the same feature.

- The multiple partial captures feature is provided by the processor. This feature enables you to request multiple partial captures for one authorization.
- The split shipments feature is provided by CyberSource. This feature supports three different scenarios: multiple authorizations, multiple captures, and multiple authorizations with multiple captures. For more information, see "Split Shipments," page 210.

This feature enables you to request multiple partial captures for one authorization. You must ensure that the total amount of all the captures does not exceed the authorized amount.

## **Special Request Fields for Multiple Partial Captures**

#### **Processors:**

- Barclays. The special request fields are required.
- FDC Compass. To avoid a downgrade for a Visa transaction, the special request fields are required. For other card types, CyberSource strongly recommends that you include the special request fields.

- OmniPay Direct. CyberSource strongly recommends that you include the special request fields. The supported acquirers are:
  - First Data Merchant Solutions (Europe)
  - Global Payments International Acquiring
- TSYS Acquiring Solutions. The special request fields are required.

Include the following special request fields in each capture request when you are requesting multiple partial captures:

- ccCaptureService sequence
- ccCaptureService\_totalCount

If you do not know the total number of captures that you are going to request, set the capture total count to an estimated value or 99 for all capture requests except the final one. For the final capture request, set the capture total count and the capture sequence to the same value.

## Multiple Partial Captures and Authorization Reversal after Void

#### **Processors:**

- American Express Direct
- Barclays
- Chase Paymentech Solutions
- FDC Compass
- GPN
- Litle
- LloydsTSB Cardnet
- OmniPay Direct. The supported acquirers are:
  - First Data Merchant Solutions (Europe)
  - Global Payments International Acquiring
- TSYS Acquiring Solutions

This feature enables you to reverse an authorization after you void the associated capture.



This functionality enables you to meet the Visa mandate requirements to reverse unused authorizations, and it benefits the cardholder by releasing the hold on unused credit card funds.

For an authorization that has multiple associated captures:

- If you reverse the authorization, CyberSource declines subsequent capture requests.
- If you void only one of the multiple captures, CyberSource declines subsequent authorization reversal requests.
- If you void all of the multiple captures, you can reverse the authorization.

## To reverse an authorization after a void for multiple captures:

- **Step 1** Void each capture associated with the authorization. See "Voiding a Capture or Credit," page 68.
- **Step 2** Reverse the authorization. See "Reversing an Authorization," page 41.

# **Performing a Sale**

A sale is a bundled authorization and capture. You can use a sale instead of a separate authorization and capture if there is no delay between taking a customer's order and shipping the goods. A sale is typically used for electronic goods and for services that you can turn on immediately.

To perform a sale, request the authorization and capture services at the same time. Include the request fields that are required for the authorization. No additional fields are required for the capture.

If the authorization is successful, CyberSource processes the capture immediately and the reply message includes results for the authorization and for the capture. If the authorization is declined, CyberSource does not process the capture and the reply message includes results only for the authorization.

For debit cards and prepaid cards, the issuing bank can approve a partial amount if the balance on the card is less than the requested authorization amount and if the transaction is enabled for partial authorization. When this happens, CyberSource does not process the capture. However, you can submit a capture request for the approved amount. For details about partial authorizations and for a list of the processors and card types supported for partial authorizations, see "Partial Authorizations," page 88.



For a limited number of processors and card types, partial authorizations are supported for credit cards in addition to debit cards and prepaid cards. See "Partial Authorizations," page 88.

For details about authorizations and captures, see "Authorizing a Payment," page 31, and "Capturing an Authorization," page 48.

# **Crediting a Payment**

CyberSource supports credits for all processors.

When your request for a credit is successful, the issuing bank for the credit card takes money out of your merchant bank account and returns it to the customer. It usually takes two to four days for your acquiring bank to transfer funds from your merchant bank account.



Carefully control access to this service to prevent unauthorized credits. Do not request this service directly from your customer interface. Instead, incorporate this service as part of your customer service process.

Credit requests are batched in the same manner as captures. See "Captures," page 49.

## **Types of Credits**

A *follow-on credit* is linked to a capture in the CyberSource system. You can request multiple follow-on credits against a single capture. On CyberSource through VisaNet, you must request a follow-on credit within 180 days of the authorization. For all other processors, you must request a follow-on credit within 60 days of the authorization.



On Atos, your request for a follow-on credit must also include the request token returned from a previous capture request in addition to the request ID. Like the request ID, the request token links the follow-on credit to the capture. Send the request token in the **orderRequestToken** field.



When you combine a request for a follow-on credit with a request for another service, such as the tax calculation service, you must provide the customer's billing and account information.

A *stand-alone credit* is not linked to a capture. There is no time limit for requesting standalone credits. Instead of sending the request ID field in the credit request, the request must include the fields for the customer's billing and account information.



For stand-alone credits, CyberSource does not validate **billTo\_postalCode** or **shipTo\_postalCode**.

## **Creating a Credit Request**

A follow-on credit uses the request ID returned from a previous capture to link the credit to the capture. CyberSource uses the request ID to look up the customer's billing and account information from the original authorization, so you are not required to include those fields in your credit request. To perform multiple partial follow-on credits, send the same request ID in each follow-on credit request.

For information about requesting a follow-on service, see *Getting Started with CyberSource Advanced for the Simple Order API*.

### To create a credit request:

- **Step 1** Do not include any of these services in the request:
  - Any other credit card services (ccAuthService, ccAuthReversalService, or ccCaptureService)
  - Services for other payment methods, such as electronic checks, PayPal, bank transfers, and direct debits
  - Risk update (riskUpdateService)
- **Step 2** Include the required fields in the request:

Table 18 Required Fields for Credits

Field	Notes
ccCreditService_run	Set to true.
ccCreditService_ captureRequestID	For a follow-on credit, set to the request ID that was included in the capture reply message. Not used for a stand-alone credit.
merchantID	
merchantReferenceCode	
paymentSolution	Include this field only if you are using Visa Checkout.
purchaseTotals_currency	

Table 18 Required Fields for Credits (Continued)

Field	Notes
purchaseTotals_ grandTotalAmount	Either purchaseTotals_grandTotalAmount or item_#_unitPrice must be included in the request.
vc_orderID	Include this field only if you are using Visa Checkout.

See Appendix A, "API Fields," on page 228 for:

- Detailed descriptions of these required request fields
- Optional request fields
- Reply fields

**Step 3** For a stand-alone credit, include additional required fields:

Table 19 Additional Required Fields for Stand-Alone Credits

Field	Notes
billTo_city <sup>1</sup>	
billTo_country <sup>1</sup>	
billTo_email <sup>1</sup>	
billTo_firstName <sup>1</sup>	
billTo_lastName <sup>1</sup>	
billTo_postalCode <sup>1</sup>	Required only for transactions in the U.S. and Canada.
billTo_state <sup>1</sup>	Required only for transactions in the U.S. and Canada.
billTo_street1 <sup>1</sup>	
card_accountNumber	
card_cardType	Required for certain card types. CyberSource strongly recommends that you send the card type even if it is optional for your processor. Omitting the card type can cause the transaction to be processed with the wrong card type.
card_expirationMonth <sup>1</sup>	
card_expirationYear <sup>1</sup>	
4.71. 6.11. 6. 1.6	

1 This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

- **Step 4** If needed, modify the request to accommodate additional information for your processor. See "Credit Information for Specific Processors," page 65.
- **Step 5** Include optional features in the request. See Chapter 5, "Optional Features," on page 99.

## **Credit Information for Specific Processors**

The following table provides additional information about credits for some processors.

 Table 20
 Credit Information for Specific Processors

Payment Processor	Credit Information
Atos	Atos supports only follow-on credits. Stand-alone credits are not supported. The credit amount cannot exceed the capture amount.
	Atos limits authorization, capture, and credit amounts to 12 digits; therefore, the maximum amount is 9999999999999.
	A credit cannot be processed on the same day as the capture that is being credited. You must wait until the day after the capture before requesting a credit.
CCS (CAFIS)	CCS (CAFIS) supports stand-alone credits. However, when a request for a stand-alone credit is made, most acquirers make inquiries about the purpose of such a request.  CyberSource recommends using follow-on credits instead of stand-alone credits whenever possible.
Cielo	Cielo does not support stand-alone credits.
	CyberSource recommends that you do not submit a follow- on credit request on the same day as the capture that is being credited.
Comercio Latino	Comercio Latino does not support stand-alone credits.
	A credit cannot be processed on the same day as the capture that is being credited. You must wait until the day after the capture before requesting a credit.
	Multiple partial credits cannot exceed the original authorization amount.
	CyberSource declines credit requests if the associated capture was not successful.
	Credits must be processed within 180 days of the original authorization.
	On American Express, multiple partial credits are not supported.

Table 20 Credit Information for Specific Processors (Continued)

Payment Processor	Credit Information
CyberSource Latin American Processing	CyberSource Latin American Processing supports only follow-on credits. Stand-alone credits are not supported. The 60-day limit for follow-on credits does not apply to CyberSource Latin American Processing: you can request a follow-on credit more than 60 days after the original charge.
	CyberSource Latin American Processing does not support the credit service for Aura Card and Hipercard. You must make manual refunds for these card types.
	Note CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America.
CyberSource through VisaNet	CyberSource through VisaNet supports only follow-on credits. Stand-alone credits are not supported. CyberSource recommends that you do not submit a follow-on credit request on the same day as the capture that is being credited.
FDC Nashville Global	CyberSource always provides information to the processor for you for all capture and credit transactions. See "Merchant Descriptors," page 138.
FDMS South	FDMS South no longer requires you to include all AVS data fields in your requests. The only required AVS data fields are the country code and postal code. All other AVS data fields are optional even though they are marked as required in Table 67, "Request Fields," on page 229. However, if you omit AVS data fields that were previously required, you might experience an increase in the number of declined transactions and chargebacks. For additional information, contact your processor.
GPN	GPN limits the authorization, capture, and credit amounts to 10 digits.
Ingenico ePayments Ingenico ePayments was previously called <i>Global Collect</i> .	With Ingenico ePayments, you can process only one follow- on credit against a specific captured authorization each day. For example, if you want to process a follow-on credit of 15.00 against an original capture of 50.00, and then later you want to process a follow-on credit of 35.00 against the same capture, you must request the two credits on two separate days.
	Before performing stand-alone credits with Ingenico ePayments, you must contact CyberSource Customer Support.
	Credits for cards using Ingenico ePayments are not batched. CyberSource submits these captures immediately to Ingenico ePayments when they are received.

Table 20 Credit Information for Specific Processors (Continued)

Payment Processor	Credit Information
JCN Gateway	JCN Gateway supports stand-alone credits. However, when a request for a stand-alone credit is made, most acquirers make inquiries about the purpose of such a request.  CyberSource recommends using follow-on credits instead of stand-alone credits whenever possible.
Litle	For a follow-on credit to be successfully processed, the capture that is being credited must have been processed successfully. To ensure that the capture is processed before the follow-on credit request is received, do not batch the follow-on credit on the same day as the capture.
	If the capture has not been processed yet, CyberSource sends this error message: The follow-on credit cannot be processed because the capture transaction has not been processed yet.
	If the capture has been processed but was not successful, CyberSource sends this error message: The follow-on credit cannot be processed because the capture transaction failed.
RBS WorldPay Atlanta	Follow-on refunds for verbal authorizations are not supported. You must process these refunds as stand-alone refunds.

# Voiding a Capture or Credit

CyberSource supports voids for all processors except:

- Atos
- Ingenico ePayments



Ingenico ePayments was previously called Global Collect.

■ Lynk



CyberSource Latin American Processing does not support voids for Aura Card and Hipercard because transactions with these cards are captured immediately.

CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America. The information in this note is for the specific processing connection called CyberSource Latin American Processing. It is not for any other Latin American processors that CyberSource supports.



Cielo and Comercio Latino are online gateways. Transactions are batched every four minutes, which provides very little time for you to void a transaction.

A void cancels a capture or credit request that you submitted to CyberSource. A transaction can be voided only when CyberSource has not already submitted the capture or credit request to your processor. CyberSource usually submits capture and credit requests to your processor once a day, so your window for successfully voiding a capture or credit request is small. CyberSource declines your void request when the capture or credit request has already been sent to the processor.

You cannot perform a follow-on credit for a transaction that has been voided.

You cannot undo a void.

When you void a capture, a hold remains on the unused credit card funds. If you are not going to re-capture the authorization as described in "Capture after Void," page 69, and if your processor supports authorization reversal after void as described in "Authorization Reversal after Void (ARAV)," page 47, CyberSource recommends that you request an authorization reversal to release the hold on the unused credit card funds.

## **Capture after Void**

If your processor supports multiple captures, you can capture an authorization after you void previous captures associated with the authorization. For example, you can perform the following sequence:

- 1 Authorize a payment.
- 2 Capture the authorization.
- 3 Void the capture.
- 4 Capture the authorization again.

To find out whether your processor supports multiple captures, see "Multiple Partial Captures," page 58.

On all other processors, when you void a transaction the transaction is at the end of its life and cannot be the source of another follow-on capture or credit. For example, if you authorize and capture a transaction, and then you void the capture, you cannot submit another capture request that uses the authorization code or CyberSource request ID from the original authorization. If you still want to capture that transaction, you must re-authorize the transaction and capture the new authorization.

## **Creating a Void Request**

A void is a follow-on transaction that uses the request ID returned from a capture or credit. The request ID links the void to the service that is being voided. CyberSource uses the request ID to look up the customer's billing and account information from the capture or credit, so you are not required to include those fields in your void request.

For information about requesting a follow-on service, see *Getting Started with CyberSource Advanced for the Simple Order API*.

## To create a void request:

- **Step 1** Do not include any other CyberSource services in the request.
- **Step 2** Include the required fields in the request:

Table 21 Required Fields for Voids

Field	Notes
merchantID	
merchantReferenceCode	
orderRequestToken	Required only for Atos.
voidService_run	Set to true.
voidService_voidRequestID	Set to the request ID that was included in the capture or credit reply message.

See Appendix A, "API Fields," on page 228 for:

- Detailed descriptions of these required request fields
- Reply fields

CHAPTER

You must support the authorization features that your processor supports.

# **Address Verification System (AVS)**



AVS is supported only for cards issued in the U.K., the U.S., and Canada.

## **Standard AVS**

The following table lists the processors and card types for which CyberSource returns standard AVS results.

Table 22 Processors That Support Standard AVS

Processors	Credit Card Types
AIBMS	Visa, MasterCard, Maestro (International), Maestro (UK Domestic)
American Express Brighton	American Express
	You must contact CyberSource Customer Support to activate standard AVS for American Express Brighton.
American Express Direct	American Express
	You must contact CyberSource Customer Support to activate standard AVS for American Express Direct.
Atos	Visa and MasterCard: The billing country must be Great Britain.
Barclays	Visa, MasterCard, Maestro (UK Domestic)
Chase Paymentech Solutions	Visa, MasterCard, and American Express: The billing country must be the U.S., Canada, or Great Britain.
	Discover, Diners Club, and JCB: The billing country must be the U.S.

Table 22 Processors That Support Standard AVS (Continued)

Processors	Credit Card Types
Cielo	Visa, MasterCard, American Express
	Cielo can charge you additional fees for AVS processing. You must contact Cielo and CyberSource Customer Support to activate standard AVS for Cielo.
	AVS is supported only for credit card transactions, not debit card transactions.
	Format for Raw AVS Codes The raw AVS response code is a concatenation of two values:
	The first value is the raw AVS code for the postal code.
	■ The second value is the raw AVS code for the street address.
	If Cielo returns only one of the values, the missing value is indicated by a question mark (?). Examples:
	<ul> <li>?N indicates that the raw AVS code for the postal code is missing and that the raw AVS code for the street address is N.</li> </ul>
	<ul> <li>T? indicates that the raw AVS code for the postal code is T and that the raw AVS code for the street address is missing.</li> </ul>
Comercio Latino	Visa, MasterCard, American Express, Discover, Diners Club, JCB, Elo, Aura, Hipercard
	Comercio Latino supports AVS input, but does not support AVS response values.
	<b>Important</b> Because a raw AVS response value is not available, there is a potential impact to the Decision Manager services.
	You must contact CyberSource Customer Support to activate standard AVS for Comercio Latino.
CyberSource Latin American Processing	Visa, MasterCard, American Express, Diners Club
	In Brazil, AVS is supported only for Redecard. To perform AVS for Redecard in Brazil, you must provide the CPF (Cadastro de Pessoas Fisicas) and the building number.
	For AVS in Mexico, contact CyberSource Customer Support to have your account enabled for this feature.
	<b>Note</b> CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America.

Table 22 Processors That Support Standard AVS (Continued)

Processors	Credit Card Types		
CyberSource through	Visa, MasterCard, American Express, Diners Club, JCB, Discover		
VisaNet	Important When you populate billing street address 1 and billing street address 2, CyberSource through VisaNet concatenates the two values. If the concatenated value exceeds 40 characters, CyberSource through VisaNet truncates the value at 40 characters before sending it to Visa and the issuing bank. Truncating this value affects AVS results and therefore might also affect risk decisions and chargebacks.		
Elavon	Visa, MasterCard, Discover, Diners Club, MasterCard, Maestro (UK Domestic), Maestro (International)		
	Your country and the billing country must be Great Britain. The currency must be British pounds.		
FDC Compass	Visa, MasterCard, and American Express: The billing country must be the U.S., Canada, or Great Britain.		
	Discover and Diners Club: The billing country must be the U.S.		
FDC Germany	Visa, MasterCard		
FDC Nashville Global	Visa, MasterCard, American Express, Discover, Diners Club, JCB (US Domestic)		
	For JCB cards, "US Domestic" means that the currency is USD and your location is the U.S., Puerto Rico, Guam, U.S. Virgin Islands, or Northern Mariana Islands.		
FDMS Nashville	Visa, MasterCard, American Express, Discover, Diners Club, JCB (US Domestic)		
	For JCB cards, "US Domestic" means that the currency is USD and your location is the U.S., Puerto Rico, Guam, U.S. Virgin Islands, or Northern Mariana Islands.		
FDMS South	Visa, MasterCard, American Express, Discover, Diners Club, JCB (US Domestic)		
	For JCB cards, "US Domestic" means that the currency is USD and your location is the U.S., Puerto Rico, Guam, U.S. Virgin Islands, or Northern Mariana Islands.		
GPN	Visa, MasterCard, American Express, Discover, Diners Club, JCB		
HBoS	Visa, MasterCard		
HSBC	Visa, MasterCard, Maestro (UK Domestic), Maestro (International)		
HSBC is the CyberSource name for HSBC U.K.			
Litle	Visa, MasterCard, American Express, Discover, Diners Club, JCB		
Lloyds-OmniPay	Visa, MasterCard		
LloydsTSB Cardnet	Visa, MasterCard		

Table 22 Processors That Support Standard AVS (Continued)

Processors	Credit Card Types
Lynk	Visa, MasterCard, American Express, Discover, Diners Club
Moneris	Visa, MasterCard, Discover
OmniPay Direct	First Data Merchant Solutions (Europe): Visa, MasterCard, Discover, Diners Club, Maestro (UK Domestic), Maestro (International)
	Global Payments International Acquiring: Visa, MasterCard, Maestro (UK Domestic), Maestro (International)
OmniPay-Ireland	Visa, MasterCard
OmniPay-Ireland is the CyberSource name for HSBC International.	
RBS WorldPay Atlanta	Visa, MasterCard, American Express, Discover, Diners Club
Streamline	Visa, MasterCard, Maestro (UK Domestic), Carte Bleue, Dankort
	You must contact Streamline to activate standard AVS.
TSYS Acquiring Solutions	Visa, MasterCard, American Express, Diners Club: The billing country must be the U.S.

# **Relaxed Requirements for Address Data and Expiration Date**

### Services:

- Authorization
- Stand-alone credit

### **Processors:**

- American Express Direct
- Chase Paymentech Solutions
- Comercio Latino
- CyberSource through VisaNet
- Elavon
- FDC Compass
- FDC Nashville Global
- FDI Australia
- FDMS South
- GPN

### Ingenico ePayments



Ingenico ePayments was previously called Global Collect.

To enable relaxed requirements for address data and expiration date, contact CyberSource Customer Support to have your account configured for this feature.

Historically, this data was mandated by CyberSource. With the advent of digital payments and an increasingly global e-commerce environment, CyberSource decided to relax the requirements for address data and expiration date.

Relaxed requirements for address data and expiration date make the following fields optional for payment processing:

- billTo\_city
- billTo\_country
- billTo\_email
- billTo\_firstname
- billTo lastname
- billTo\_postalCode: if you include this field in your request, you must also include billTo\_country.
- billTo\_state
- billTo\_street1
- card\_expirationMonth: if you include this field in your request, you must also include card expirationYear.
- card\_expirationYear: If you include this field in your request, you must also include card\_expirationDate.



When relaxed requirements for address data and expiration date are enabled for your CyberSource account, and your service request does not include one or more of the fields in the preceding list, you increase the risk of declined transactions and fraud depending on your location, your processor, and the cardholder's issuing bank.

It is your responsibility to determine whether a field is required for the transaction you are requesting. For example, effective October 2014, an issuing bank can decline an authorization request for a recurring transaction with a Visa Europe card if the expiration date is incorrect, invalid, or missing. If you do not provide the correct expiration date for a recurring transaction the authorization request may be declined.

### **Processing AVS Codes**

When a processor supports AVS for a transaction's card type, the issuing bank uses AVS to confirm that the customer has provided the correct billing address. When a customer provides incorrect information, the transaction might be fraudulent.

AVS occurs automatically with every authorization request. The authorization reply includes the **ccAuthReply\_avsCode** field, which contains the AVS code from the issuing bank that indicates whether AVS matched the address and whether the address match was partial or complete. See Appendix E, "AVS Codes," on page 376.

When AVS cannot verify the address, but the authorization is otherwise valid, you might receive an AVS decline. You can capture authorizations that receive an AVS decline. However, you must review these orders to ensure that they are legitimate. Settling authorizations that fail the AVS check might have an impact on the fees charged by your bank. Contact your bank for details about how AVS management might affect your discount rate.

The **ccAuthReply\_avsCodeRaw** field is the raw AVS code sent directly from the processor. Do not use this value to handle the AVS response. Use the value only for debugging purposes.

### **Controlling AVS Results**

By default, only the AVS code N results in an AVS decline. You can change this behavior by using the **businessRules\_declineAVSFlags** field to specify a list of AVS codes that should result in an AVS decline.



When you use **businessRules\_declineAVSFlags**, you must include the value  ${\tt N}$  in the list if you want to receive declines for the AVS code  ${\tt N}$ .

When your request includes the **businessRules\_ignoreAVSResult** field set to true, you receive no AVS declines, even when you use **businessRules\_declineAVSFlags**.

### **Enhanced AVS**

#### Processor:

American Express Direct



You must contact CyberSource Customer Support and American Express to register for Enhanced AVS.

### Card type:

American Express

Enhanced AVS consists of the standard AVS functionality plus verification of some additional fields. The additional fields that are verified for Enhanced AVS are:

- billTo\_firstName
- billTo\_lastName

# **Automated Address Verification Plus (AAV+)**

### **Processor:**

American Express Direct



You must contact CyberSource Customer Support and American Express to register for AAV+.

### Card type:

American Express

AAV+ consists of the Enhanced AVS functionality plus verification of some additional fields. This service is intended for merchants who deliver physical goods to a different address than the billing address. AAV+ verifies the additional fields only when the standard and Enhanced AVS tests pass first.

The additional fields that are verified for AAV+ are:

- shipTo firstName
- shipTo\_lastName
- shipTo\_street1
- shipTo\_country
- shipTo\_postalCode
- shipTo\_phoneNumber
- billTo\_phoneNumber: American Express Direct only



For American Express Direct, when your account is enabled for AAV+ and when you include the first name, last name, and phone number in your request message, the reply message includes EV response codes for those fields. See "Electronic Verification (EV)," page 78.

# **Electronic Verification (EV)**

#### **Processors:**

- American Express Direct
- FDC Nashville Global
- Litle: For EV, Litle verifies only the email address, first name, last name, and phone number.



If Litle is your processor, you must contact Litle to register for EV.

TSYS Acquiring Solutions

### Card types:

- American Express
- Discover—only on TSYS Acquiring Solutions. Only the first name and last name are checked.

EV confirms the customer's billing information. When a customer provides incorrect information, the transaction might be fraudulent.



As part of EV for Litle and TSYS Acquiring Solutions, you can provide the IP address in the **billTo\_ipAddress** field. When you provide the IP address, American Express does not send a response for it. Instead, American Express uses the IP address to run a check in their internal database to ensure that the IP address does not match previously fraudulent transactions with the same IP address and is not from countries that American Express has determined to be a high risk for fraud. If, based on the IP address, American Express determines that the transaction is fraudulent or is a high risk for fraud, American Express declines the transaction.

## **Request Fields**

To receive an EV response code for a particular value, you must include that value in your authorization request. Table 23, "Request Fields for Electronic Verification," on page 79 lists the request fields for each value that EV can verify. In the table, the R/O column indicates whether the field is required or optional for the authorization service.



Some merchants use placeholder data for some required fields, such as addresses and phone numbers, because their customers do not provide them with the required information. The benefit of using certain specific placeholder values is that Decision Manager ignores the values instead of attempting to process them. However, when you use placeholder data in any of the fields that are used for EV, the corresponding EV results are invalid.

Table 23 Request Fields for Electronic Verification

Value That Is Being Verified	R/O for Authorizations	Request Field
Email	R	billTo_email
First name <sup>2</sup>	R	billTo_firstName
Last name <sup>2</sup>	R	billTo_lastName
Phone number <sup>2</sup>	0	billTo_phoneNumber
Postal code	R/O <sup>1</sup>	billTo_postalCode
Street address	R	billTo_street1

<sup>1</sup> Required when the billing country is the U.S. or Canada; otherwise, optional. 2 On American Express Direct, to receive EV response codes for the first name, last name, and phone number, your account must be enabled for AAV+. See "Automated Address Verification Plus (AAV+)," page 77.

# **Reply Fields**

For each verified value, EV returns a raw response code and a mapped response code:

- The *raw response code* is the value returned by the processor.
- The mapped response code is the pre-defined CyberSource value that corresponds to the raw response code. Appendix J, "Electronic Verification Response Codes," on page 389 describes the mapped response codes.

The following table lists the reply fields for each value that EV can verify.

Table 24 API Fields for Electronic Verification Responses

Value That Is Being Verified	API Field for Mapped Response	API Field for Raw Response
Email	ccAuthReply_evEmail	ccAuthReply_evEmailRaw
First name and last name	ccAuthReply_evName	ccAuthReply_evNameRaw
Phone number	ccAuthReply_evPhoneNumber	ccAuthReply_evPhoneNumberRaw
Postal code	ccAuthReply_evPostalCode	ccAuthReply_evPostalCodeRaw
Street address	ccAuthReply_evStreet	ccAuthReply_evStreetRaw

# **Card Verification Numbers (CVNs)**

Table 25 Processors That Support CVNs

Processors	Credit Card Types
AIBMS	Visa, MasterCard, Maestro (International),
	Maestro (UK Domestic)
American Express Brighton	American Express
American Express Direct	American Express
Asia, Middle East, and Africa	Visa, MasterCard, American Express, Diners Club
Gateway	
Atos	Visa, MasterCard, Carte Bleue
Barclays	Visa, MasterCard, Maestro (UK Domestic)
CCS (CAFIS)	Visa, MasterCard, American Express, Diners Club, JCB
Chase Paymentech Solutions	Visa, MasterCard, American Express, Discover
Cielo	Visa, MasterCard, American Express, Discover, Diners Club,
	JCB, Maestro (International), Elo, Aura

Table 25 Processors That Support CVNs (Continued)

Processors	Credit Card Types
Comercio Latino	Visa, MasterCard, American Express, Discover, Diners Club, JCB, Elo, Aura, Hipercard
	CVN is required for all credit card authorization requests except recurring transactions. CyberSource returns a CVN response value of 3 in the <b>ccAuthReply_cvCode</b> field in the authorization reply, which indicates that the processor did not send a CVN response. When you submit authorizations without CVNs, Comercio Latino or your acquirer declines them, unless you contact Comercio Latino and your acquirer to configure your account to allow transactions without CVNs. When a card fails the CVN check, Comercio Latino declines the authorization.
CyberSource Latin American	Visa, MasterCard, American Express, Elo
Processing	<b>Note</b> CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America.
CyberSource through VisaNet	Visa, MasterCard, American Express, Diners Club, JCB, Discover
Elavon	Visa, MasterCard, Discover, Diners Club, MasterCard, Maestro (UK Domestic), Maestro (International)
	<b>Note</b> Elavon does not return a separate CVN response field in the authorization reply. When the card fails the CVN check, Elavon declines the authorization.
FDC Compass	Visa, MasterCard, American Express, Discover
FDC Germany	Visa, MasterCard
FDC Nashville Global	Visa, MasterCard, American Express, Discover, Diners Club, JCB (US Domestic)
	<b>Note</b> For JCB cards, "US Domestic" means that the currency is USD and your location is the U.S., Puerto Rico, Guam, U.S. Virgin Islands, or Northern Mariana Islands.
FDI Australia	Visa, MasterCard, American Express, Diners Club
FDMS Nashville	Visa, MasterCard, American Express, Discover, Diners Club, JCB (US Domestic)
	<b>Note</b> For JCB cards, "US Domestic" means that the currency is USD and your location is the U.S., Puerto Rico, Guam, U.S. Virgin Islands, or Northern Mariana Islands.
FDMS South	Visa, MasterCard, American Express, Discover, Diners Club, JCB (US Domestic)
	<b>Note</b> For JCB cards, "US Domestic" means that the currency is USD and your location is the U.S., Puerto Rico, Guam, U.S. Virgin Islands, or Northern Mariana Islands.

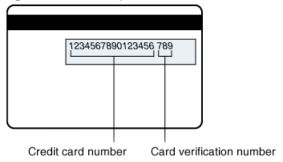
Table 25 Processors That Support CVNs (Continued)

Processors	Credit Card Types
GPN	Visa, MasterCard, American Express, Discover, Diners Club
HBoS	Visa, MasterCard
HSBC	Visa, MasterCard, Maestro (International)
HSBC is the CyberSource name for HSBC U.K.	
Ingenico ePayments	Visa, MasterCard
Ingenico ePayments was previously called <i>Global Collect</i> .	<b>Note</b> Do not include the CVN in a request for a recurring payment. See "Recurring Payments," page 199.
JCN Gateway	Visa, MasterCard, American Express, Diners Club, JCB, NICOS house card
Litle	Visa, MasterCard, American Express, Discover
Lloyds-Omnipay	Visa, MasterCard
LloydsTSB Cardnet	Visa, MasterCard
Lynk	Visa, MasterCard, American Express, Discover, Diners Club
Moneris	Visa, MasterCard, American Express
OmniPay Direct	First Data Merchant Solutions (Europe): Visa, MasterCard, Discover, Diners Club, Maestro (UK Domestic), Maestro (International)
	Global Payments International Acquiring: Visa, MasterCard, Maestro (UK Domestic), Maestro (International)
OmniPay-Ireland	Visa, MasterCard
OmniPay-Ireland is the CyberSource name for HSBC International.	
RBS WorldPay Atlanta	Visa, MasterCard, American Express, Discover, Diners Club
Streamline	Visa, MasterCard, Maestro (UK Domestic), Carte Bleue, Dankort
TSYS Acquiring Solutions	Visa, MasterCard, American Express, Discover, Diners Club

### **CVN Locations and Terminology**

The CVN, which is printed or embossed on the back of the card, can be sent with the request and verified to help reduce the risk of fraud.

Figure 3 Example of a Visa Card Verification Number



Each payment card company has its own name for this value:

- Visa calls it the Card Verification Value (CVV2).
- American Express and Discover call it the Card Identification Digits (CID).
- MasterCard calls it the Card Validation Code (CVC2).

To use CVN, include the **card\_cvNumber** field in the request. This number is never transferred during card swipes and should be known only by the cardholder.

### **CVN Codes**

The reply message includes a raw response code and a mapped response code:

- The raw response code is the value returned by the processor. This value is returned in the ccAuthReply\_cvCodeRaw field. Use this value only for debugging purposes; do not use it to determine the card verification response.
- The mapped response code is the pre-defined CyberSource value that corresponds to the raw response code. This value is returned in the ccAuthReply\_cvCode field.

  Appendix H, "CVN Codes," on page 384 describes the mapped response codes.

Even when the CVN does not match the expected value, the issuing bank might still authorize the transaction. You will receive a CVN decline from CyberSource, but you can still capture the transaction because it has been authorized by the bank. However, you must review the order to ensure that it is legitimate.

Settling authorizations that fail the CVN check might have an impact on the fees charged by your bank. Contact your bank for details about how card verification management might affect your discount rate.

When a CVN decline is received for the authorization in a sale request, CyberSource does not process the capture unless you set the **businessRules\_ignoreCVResult** field to true.

Table 26 CVN Results for Each Card Type

Card Type	CVN Results	
American Express	A <b>ccAuthReply_cvCode</b> value of 1 indicates that your account is not configured for CVN. Contact CyberSource Customer Support to have your account enabled for this feature.	
	To use CVN with American Express, see "Testing American Express Card Verification," page 227.	
Discover	For FDC Nashville Global, FDMS Nashville, and FDMS South:	
	<ul> <li>CVN results can be returned for any of the card types on the Discover Network as described in "Discover Acquisitions and Alliances," page 18.</li> </ul>	
	<ul> <li>The CVN results are returned to you and it is your responsibility to decide whether or not to accept the transaction.</li> </ul>	
	For all other processors, when the CVN does not match:	
	Discover refuses the card and the request is declined.	
	<ul> <li>The reply message does not include the ccAuthReply_cvCode field, which indicates that the CVN failed.</li> </ul>	
Visa and MasterCard	A CVN code of $\mathbb D$ or $\mathbb N$ causes CyberSource to decline the request with reason code 230. You can still capture the transaction, but you must review the order to ensure that it is legitimate.	
	<b>Note</b> CyberSource, not the issuing bank, assigns the CVN decline to the authorization. You can capture any authorization that has a valid authorization code from the issuing bank, even when the request receives a CVN decline.	
	When the issuing bank does not authorize the transaction and the CVN does not match, the request is declined because the card is refused. You cannot capture the transaction.	

# **Verbal Authorizations**

CyberSource supports verbal authorizations for these processors:

- AIBMS
- American Express Brighton
- American Express Direct
- Asia, Middle East, and Africa Gateway
- Barclays
- CCS (CAFIS)
- Chase Paymentech Solutions

- CyberSource through VisaNet
- Elavon
- FDC Compass
- FDC Germany
- FDI Australia
- FDC Nashville Global
- FDMS Nashville
- FDMS South
- GPN
- HBoS
- HSBC: HSBC is the CyberSource name for HSBC U.K.
- JCN Gateway
- Litle
- Lloyds-OmniPay
- LloydsTSB Cardnet
- Lynk
- Moneris
- OmniPay Direct. The supported acquirers are:
  - First Data Merchant Solutions (Europe)
  - Global Payments International Acquiring
- OmniPay-Ireland: OmniPay-Ireland is the CyberSource name for HSBC International.
- RBS WorldPay Atlanta
- TSYS Acquiring Solutions
- UATP



Verbal authorizations are not supported for Comercio Latino or CyberSource Latin American Processing.

CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America. The information in this note is for the specific processing connections called Comercio Latino and CyberSource Latin American Processing. It is not for any other Latin American processors that CyberSource supports.



Do not use Dynamic Currency Conversion with a verbal authorization.

When you request an authorization through CyberSource, the issuing bank might ask you to call the payment processor to answer questions about the transaction. When this happens, the processor gives you a verbal authorization code for the transaction. To capture a verbally authorized transaction, send the verbal authorization code in the capture request. Make sure your customer service and point-of-sale staff can enter verbal authorization codes into your system.

You can use a verbal authorization to capture an authorization that was declined for any of these reasons:

- Verbal authorization required
- Card expired
- Card refused
- Invalid card



Do not confuse verbal authorizations with forced captures:

- With a verbal authorization, you obtain the authorization code directly from the processor or issuing bank after requesting an authorization through CyberSource and receiving a CyberSource decline.
- With a forced capture, you get the authorization code by authorizing a payment outside of CyberSource. See "Forced Captures," page 124.

In both cases, you must follow up with a capture that uses the CyberSource system.

#### A verbal authorization works as follows:

1 The authorization reply includes reason code 201, which indicates that the issuing bank is requiring a verbal authorization.

For the American Express card type on FDMS Nashville, the authorization reply also includes a referral response number in **ccAuthReply\_referralResponseNumber**. You will be asked for this number, which identifies the failed transaction, when you call American Express for the verbal authorization.

- You call the processor to answer questions about the transaction.
- When the processor verbally authorizes the transaction, the processor gives you a verbal authorization code.

- 4 You include the verbal authorization code in your capture request:
  - Send the verbal authorization code in the ccCaptureService\_verbalAuthCode field.
  - Send the word VERBAL in the ccCaptureService\_authType field.
     If you don't set ccCaptureService\_authType to VERBAL, the ccCaptureService\_verbalAuthCode field is ignored.
  - For the American Express card type on American Express Direct or FDMS South, the ccCaptureService\_posData and ccCaptureService\_transactionID fields are required to comply with the CAPN requirements.



American Express has indicated that capture requests submitted without a valid transaction ID, including transactions that originated as verbal authorizations, might incur additional transaction charges. Contact your American Express account representative to find out whether your processing is affected by these additional transaction charges.

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Debit cards and prepaid cards are processed using the credit card services described in this document. This chapter describes the special features that are available for debit cards and prepaid cards.



To process domestic debit transactions on CyberSource through VisaNet with MasterCard in Canada, you must contact CyberSource Customer Support to have your account configured for this feature.



When you use the Simple Order API in XML format, you must use version 1.52 or later of the XML schema to implement partial authorizations or balance responses.

# **Partial Authorizations**



The partial authorization functionality does not apply to credit cards.

For debit cards and prepaid cards, the issuing bank can approve a partial amount if the balance on the card is less than the requested authorization amount.

# **Supported Processors and Card Types**

The following table lists the processors and card types for which CyberSource supports partial authorizations. If your processor and card type are not listed in the table, see "Unsupported Processors and Card Types," page 98.

**Table 27 Processors Supported for Partial Authorizations** 

Processor	Card Types for Debit Cards and Prepaid Cards
American Express Direct	American Express
Chase Paymentech Solutions	Visa, MasterCard, American Express, Discover, Diners Club
CyberSource through VisaNet	Visa, MasterCard, American Express, Diners Club, JCB, Discover
	Important Partial authorizations are not available for MasterCard transactions in the IDR currency on CyberSource through VisaNet.
FDC Compass <sup>1</sup>	Visa, MasterCard, American Express, Discover
FDC Nashville Global	Visa, MasterCard, American Express, Discover <sup>2</sup> , Diners Club <sup>2</sup> , JCB (US Domestic) <sup>2,3</sup>
FDMS Nashville	Visa, MasterCard, American Express, Discover <sup>2</sup> , Diners Club <sup>2</sup> , JCB (US Domestic) <sup>2,3</sup>
FDMS South <sup>4</sup>	Visa, MasterCard, American Express, Discover <sup>2</sup> , JCB (US Domestic) <sup>2,3</sup>
GPN	Visa, MasterCard, American Express, Discover, Diners Club, JCB
Litle	Visa, MasterCard, American Express, Discover, Diners Club, JCB
TSYS Acquiring Solutions	Visa, MasterCard, American Express, Discover, Diners Club, JCB

<sup>1</sup> FDC Compass might support partial authorizations for additional card types in the future so be prepared to handle partial authorizations for all card types if your account is enabled for partial authorizations.

<sup>2</sup> For this card type on the specified processor, partial authorizations are supported for credit cards in addition to debit cards and prepaid cards.

<sup>3</sup> For JCB cards, "US Domestic" means that the currency is USD and your location is the U.S., Puerto Rico, Guam, U.S. Virgin Islands, or Northern Mariana Islands.

<sup>4</sup> FDMS South might support partial authorizations for additional card types in the future so be prepared to handle partial authorizations for all card types if your account is enabled for partial authorizations.

## **Opting In**



If you accept American Express cards and Chase Paymentech Solutions is your processor, see "Special Processing for American Express Cards on Chase Paymentech Solutions," page 92.

You must opt in to be able to receive and capture partial authorizations. There are two ways to opt in:

 You can call CyberSource Customer Support to have your account enabled for partial authorizations. When you do this, all your authorization requests are enabled for partial authorizations.

or

 You can set ccAuthService\_partialAuthIndicator to true in your authorization or sale request. When you do this, only that specific transaction is enabled for partial authorization.



When your account is enabled for partial authorizations, you can disable partial authorization for a specific transaction by setting **ccAuthService\_ partialAuthIndicator** to false in your authorization or sale request.

### **How a Partial Authorization Works**



Support for your processor and card type does not guarantee a partial authorization. The issuing bank decides whether or not to approve a partial amount.

When the balance on a debit card or prepaid card is less than the requested authorization amount, the issuing bank can approve a partial amount. When this happens, you can accept multiple forms of payment for the order starting with some or all of the approved amount followed by one or more different payment methods:

If your account is not configured for partial authorizations, you must enable partial authorizations for the transaction by setting **ccAuthService\_partialAuthIndicator** to true in your request.



If you accept American Express cards and Chase Paymentech Solutions is your processor, see "Special Processing for American Express Cards on Chase Paymentech Solutions," page 92.



If you accept IDR or CLP currencies on FDMS South, see "Special Processing for IDR and CLP on FDMS South," page 92.

- You submit an authorization request or a sale request for a debit card or prepaid card.
- 3 The authorization reply message from CyberSource includes:
  - ccAuthReply requestAmount: amount you requested
  - ccAuthReply\_requestCurrency: currency for the amount you requested
  - ccAuthReply\_amount: amount that was authorized
  - purchaseTotals\_currency: currency for the amount that was authorized
  - requestID: value you can use to link this authorization request to subsequent transactions



If you requested a sale, the authorization was not captured.

4 You submit a capture request for the partial authorization.

If you capture only part of the approved amount, CyberSource or your processor might be able to perform an automatic partial authorization reversal for you. See "Automatic Partial Authorization Reversals," page 56.



If you do not capture the partial authorization, you must request a full authorization reversal if this service is supported for your processor and card type. See "Reversing an Authorization," page 41.

5 You use one or more different payment methods for the rest of the order amount.

When you process these payment methods through CyberSource, you can use the **linkToRequest** field to link the payment requests to the original authorization request. Set **linkToRequest** to the **requestID** value that was returned in the reply message for the original authorization request.

# **Special Processing for American Express Cards on Chase Paymentech Solutions**

If you accept American Express cards and Chase Paymentech Solutions is your processor, perform the following procedure to opt in to partial authorizations.

# To opt in to partial authorizations for American Express cards on Chase Paymentech Solutions:

**Step 1** Contact Chase Paymentech Solutions to have your account enabled for partial authorizations for the American Express card type. The transaction division for partial authorizations for American Express should be set to 3.



This step is only for the American Express card type on Chase Paymentech Solutions. For all other card types on Chase Paymentech Solutions, the transaction division for partial authorizations should be set to the default value of 0 (zero).

**Step 2** Contact CyberSource Customer Support to have your account enabled for partial authorizations.

After your accounts have been enabled for partial authorizations at Chase Paymentech Solutions and at CyberSource, you can disable partial authorizations for a specific transaction by setting **ccAuthService\_partialAuthIndicator** to false in your authorization or sale request.

# Special Processing for IDR and CLP on FDMS South

For the Indonesian rupiah (IDR) and Chilean peso (CLP) currencies only:

- Rounding occurs, which can cause a minor discrepancy of up to one currency unit between the amount you requested and the amount that is authorized.
- When a transaction is enabled for partial authorization, you must ensure that the requested amount does not include any digits to the right of the decimal separator.

# **Real-Time Reversals**

There are two kinds of real-time reversals:

A full authorization reversal is a service that you can request.

If you do not capture a partial authorization and if full authorization reversals are supported for your processor and card type, you must request a full authorization reversal to release the hold that the authorization placed on the customer's funds. The amount of the reversal must be the amount that was authorized, not the amount that was requested. For details about this service and to see the processors and card types for which this service is supported, see "Reversing an Authorization," page 41.

 An automatic partial authorization reversal is performed automatically by CyberSource or your processor under certain conditions.

If you capture a partial authorization for an amount that is less than the approved amount, CyberSource automatically performs a partial authorization reversal if it is supported for your processor and card type. CyberSource performs the automatic partial authorization reversal before sending the capture request to the processor.



Some processors perform an automatic partial authorization reversal when there is an interchange benefit. These processors do not allow CyberSource to perform this functionality.

For details about automatic partial authorization reversals and for a list of the processors and card types for which it is supported, see "Automatic Partial Authorization Reversals," page 56.

# **Balance Responses**



Normally, balance responses are not returned for debit cards.



To receive balance responses from Litle, your Litle account must be enabled for this feature.

When there is a balance remaining on a prepaid card after an authorization, the authorization reply can include the balance amount. Depending on what data your processor sends to CyberSource, the following fields might be included in the reply:

 ccAuthReply\_accountBalance: balance amount remaining on the prepaid card after the authorization



For Discover, some processors return the balance in the **ccAuthReply\_authorizationCode** field.

- ccAuthReply accountBalanceCurrency: currency of the balance amount
- ccAuthReply\_accountBalanceSign: sign for the balance amount

For descriptions of these fields, see Appendix A, "API Fields," on page 228.

The following table lists the processors and card types for which balance responses are supported. Depending on what data your processor sends to CyberSource, the following fields might be included in the reply.

 Table 28
 Processors Supported for Balance Responses

Processor	Card Type	Balance Field <sup>1</sup>	Currency Field	Sign Field
American Express Direct	American Express	Yes	Yes	no
Chase Paymentech	Visa	Yes	Yes	no
Solutions	MasterCard	Yes	Yes	no
	American Express	Yes	Yes	no
	Discover	Yes	Yes	no
	Diners Club	Yes	Yes	no
	Maestro (International)	Yes	Yes	no
CyberSource through	Visa	Yes	Yes	Yes
VisaNet	MasterCard	Yes	Yes	Yes
	American Express	Yes	Yes	Yes
	Discover	Yes	Yes	Yes
	Diners Club	Yes	Yes	Yes
	JCB	Yes	Yes	Yes
FDC Compass	Visa	Yes	Yes	no
	MasterCard	Yes	Yes	no
	American Express	Yes	Yes	no
	Discover	Yes	Yes	no
FDC Nashville Global	Visa	Yes	Yes	Yes
	MasterCard	Yes	Yes	Yes
	American Express	Yes	Yes	Yes
	Discover	Yes	Yes	Yes
	Diners Club	Yes	Yes	Yes
	JCB	Yes	Yes	Yes
FDMS Nashville	Visa	Yes	Yes	Yes
	MasterCard	no	no	no
	American Express	Yes	Yes	Yes
	Discover	no	no	no
	Diners Club	no	no	no
	JCB	no	no	no

1 For Discover, some processors return the balance in the ccAuthReply\_authorizationCode field.

Table 28 Processors Supported for Balance Responses (Continued)

Processor	Card Type	Balance Field <sup>1</sup>	Currency Field	Sign Field
FDMS South	Visa	Yes	Yes	Yes
	MasterCard	no	no	no
	American Express	Yes	Yes	Yes
	Discover	no	no	no
	Diners Club	no	no	no
	JCB	no	no	no
GPN	Visa	Yes	Yes	Yes
	MasterCard	Yes	Yes	Yes
	American Express	Yes	Yes	Yes
	Discover	Yes	Yes	Yes
	Diners Club	Yes	Yes	Yes
	JCB	Yes	Yes	Yes
Litle	Visa	Yes	Yes	no
	MasterCard	Yes	Yes	no
	American Express	Yes	Yes	no
	Discover	Yes	Yes	no
	Diners Club	Yes	Yes	no
	JCB	Yes	Yes	no
TSYS Acquiring	Visa	Yes	Yes	Yes
Solutions	MasterCard	Yes	Yes	Yes
	American Express	Yes	Yes	Yes
	Discover	Yes	Yes	Yes
	Diners Club	Yes	Yes	Yes
	JCB	Yes	Yes	Yes

1 For Discover, some processors return the balance in the **ccAuthReply\_authorizationCode** field.

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# Features for Maestro (UK Domestic) Cards

To see which processors support Maestro (UK Domestic) cards, see "Payment Processors," page 26.



This section previously covered Solo cards, but Solo cards are being phased out.



Maestro (UK Domestic) cards were previously called Switch cards.

Maestro (UK Domestic) cards are debit cards that originate in the United Kingdom. These cards can have the following features:

 Issue number: A Maestro (UK Domestic) card might have an issue number embossed on it. The issue number can consist of one or two digits; the first digit can be a zero.
 An issue number of 2 is different from 02.



Effective May 2011, the issue number is no longer required for Maestro (UK Domestic) transactions.

 Start date: A Maestro (UK Domestic) card might have a start date embossed on it. The start date consists of a month and year.



Effective May 2011, the start date is no longer required for Maestro (UK Domestic) transactions.

# **Unsupported Processors and Card Types**

Prepaid cards and debit cards that do not appear in Table 27, "Processors Supported for Partial Authorizations," on page 89 are processed as follows:

- When the card balance is sufficient for the requested transaction, the transaction is successful.
- When the card balance is not sufficient for the requested transaction, the request is declined.

**\_** 

# **\$0 Authorizations**

See "Zero Amount Authorizations," page 220.

# **Additional Amounts**

#### Services:

- Capture
- Credit

### **Processor:**

American Express Direct

This feature enables you to provide detailed information about specific amounts included in a transaction. For example, if a transaction amount includes a gratuity of 5.00, you can include these fields in the capture or credit request:

```
purchaseTotals_additionalAmount0=5.0
purchaseTotals additionalAmountType0=058
```

You can include a maximum of five additional amounts in a transaction. For each amount, you must include an amount field and an amount type field:

- purchaseTotals\_additionalAmount0 through purchaseTotals\_additionalAmount4
- purchaseTotals\_additionalAmountType0 through purchaseTotals\_ additionalAmountType4

The additional amount type values are listed in Appendix C, "Additional Amount Types," on page 372.

### **Shipping and Handling Fees**

Additional amount fields for shipping and handling fees take precedence over item-level fields. See the following example.

### **Example 1** Shipping and Handling Fees

1 You include the following lines in your request:

```
purchaseTotals_additionalAmount0=9.95
purchaseTotals_additionalAmountType0=055
item_0_productCode=shipping_and_handling
item 0 unitPrice=12.95
```

2 CyberSource processes the additional amount fields for the shipping and handling amount of 9.95. The item-level fields for the shipping and handling amount are ignored.

### **Taxes**

Additional amount fields for taxes take precedence over item-level fields. See the following example.

### Example 2 Taxes

1 You include the following lines in your request:

```
purchaseTotals_additionalAmount0=7.95
purchaseTotals_additionalAmountType0=046
item 0 taxAmount=5.95
```

2 CyberSource processes the additional amount fields for the tax amount of 7.95. The item-level field for the tax amount is ignored.

# Aggregator Support

This feature enables a third-party agent to act as a payment aggregator and process credit card transactions for sub-merchants. Independent sales organizations (ISOs) and member service providers (MSPs) are agents that can also leverage these aggregator features.

Contact CyberSource Customer Support to have your account configured for this feature.

# **Terminology**

Table 29 Aggregator Terminology

Term	Definition	
aggregator	Also known as <i>payment aggregator</i> . Organization that aggregates submerchants under a single account and settles funds directly to the submerchants. An aggregator is usually an ISO or MSP.	
independent sales	Organization that does one or more of the following:	
organization (ISO)	<ul> <li>Works with acquirers to sponsor merchant accounts and usually assumes the risks associated with the merchants' processing.</li> </ul>	
	<ul> <li>Procures new merchant relationships based on contracts with acquirers.</li> </ul>	
	<ul> <li>Connects with a gateway to process online credit card transactions for small businesses, usually in exchange for a fee or percentage of sales.</li> </ul>	
member service provider (MSP)	Same as an ISO although an MSP has no financial responsibility to the merchant.	
payment facilitator	Payment aggregator.	
service provider	Third-party or outsource provider of payment processing services. A service provider typically provides a single service with no role in settling funds to a merchant.	
sub-merchant	Merchant whose transactions are submitted to CyberSource by a payment aggregator.	
third-party agent	Umbrella term for independent sales organizations, member service providers, payment aggregators, and payment facilitators.	

# **American Express Direct Aggregators**

### Services:

- Authorization
- Capture
- Credit

### Card type:

American Express

The following fields are required for aggregator transactions when requesting an authorization, capture, or credit:

- ccAuthService\_aggregatorID—required only for the authorization service
- ccAuthService\_aggregatorName—required only for the authorization service
- ccCaptureService\_aggregatorID—required only for the capture service
- ccCaptureService\_aggregatorName—required only for the capture service

- ccCreditService aggregatorID—required only for the credit service
- ccCreditService\_aggregatorName—required only for the credit service
- invoiceHeader submerchantCity
- invoiceHeader\_submerchantCountry
- invoiceHeader submerchantEmail
- invoiceHeader\_submerchantID
- invoiceHeader\_submerchantName
- invoiceHeader submerchantPostalCode
- invoiceHeader\_submerchantState
- invoiceHeader\_submerchantStreet
- invoiceHeader submerchantTelephoneNumber
- merchantCategoryCode

The following fields are optional for aggregator transactions:

- invoiceHeader\_merchantDescriptor
- invoiceHeader\_merchantDescriptorCity
- invoiceHeader merchantDescriptorContact
- invoiceHeader merchantDescriptorCountry
- invoiceHeader merchantDescriptorPostalCode
- invoiceHeader\_merchantDescriptorState
- invoiceHeader\_merchantDescriptorStreet

All fields except the merchant descriptor fields are described in Appendix A, "API Fields," on page 228. For information about the merchant descriptor fields, see Table 39, "Merchant Descriptor Fields for American Express Direct," on page 140.

Typically, the merchant descriptor field is used to display your business name on the cardholder's statement. However, when you are a payment aggregator, you can use other values to provide the sub-merchant's business name for capture and credit requests. The following table describes these values. The order of the values in the table is the order that CyberSource uses to determine which values to use.

Table 30 Values for Providing a Sub-Merchant's Business Name on American Express Direct

Option	Values	Description
1	Aggregator Name + Sub-merchant Name	Aggregator Name The aggregator name is an API field you can include in your request. The API fields are ccAuthService_aggregatorName, ccCaptureService_aggregatorName, and ccCreditService_aggregatorName.
		Sub-merchant Name The sub-merchant name is the value from the invoiceHeader_ suberchantName field.
		Aggregator Name + Sub-merchant Name  When you include the aggregator name field in your request and when your CyberSource account information includes a sub-merchant name, CyberSource combines these two values to provide the business name information for the cardholder's statement. This approach is advantageous because it allows the business name information to be longer than the size of the merchant descriptor field, which has a length of 27 characters.
		The total length of the value that CyberSource sends to the processor is 36 characters. It is formatted with an asterisk (*) between the aggregator name and the sub-merchant name:
		aggregator name*sub-merchant name
		Because the asterisk uses one character, 35 characters remain for the combined length of the aggregator name and sub-merchant name.
		<b>Important</b> If the combined length of the aggregator name and sub-merchant name exceeds 36 characters, CyberSource declines the transaction.
2	Merchant Descriptor	When you do not provide the values for the preceding option, you can provide the business name in the merchant descriptor field <b>invoiceHeader_ merchantDescriptor</b> . This field is described in Table 39, "Merchant Descriptor Fields for American Express Direct," on page 140.
3	Merchant Name	When you do not provide the values for the preceding two options, CyberSource uses the merchant name in your CyberSource account. To add this value to your CyberSource account, contact CyberSource Customer Support.

# **CyberSource through VisaNet Aggregators**

#### Services:

- Authorization
- Capture
- Credit

#### Card types:

- American Express
- Diners Club
- Discover
- JCB
- MasterCard
- Visa

### **Aggregator Transactions with American Express**

### **Authorizations**

When requesting an authorization, you must include the following fields:

- ccAuthService\_aggregatorID
- ccAuthService\_aggregatorName
- invoiceHeader\_submerchantCity
- invoiceHeader\_submerchantName
- invoiceHeader\_submerchantStreet

### These fields are optional:

- invoiceHeader\_submerchantCountry
- invoiceHeader\_submerchantEmail
- invoiceHeader submerchantID
- invoiceHeader\_submerchantPostalCode
- invoiceHeader\_submerchantState
- invoiceHeader submerchantTelephoneNumber

The preceding fields are described in Appendix A, "API Fields," on page 228.

### **Captures and Credits**

When requesting a capture or credit, these fields are optional:

- invoiceHeader\_merchantDescriptor
- invoiceHeader\_merchantDescriptorCity
- invoiceHeader\_merchantDescriptorContact

- invoiceHeader merchantDescriptorCountry
- invoiceHeader merchantDescriptorPostalCode
- invoiceHeader merchantDescriptorState
- invoiceHeader\_merchantDescriptorStreet
- invoiceHeader submerchantEmail
- invoiceHeader\_submerchantID
- invoiceHeader\_submerchantTelephoneNumber
- merchantCategoryCode

All fields except the merchant descriptor fields are described in Appendix A, "API Fields," on page 228. The merchant descriptor fields are described in Table 43, "Merchant Descriptor Fields for Authorizations for CyberSource through VisaNet," on page 148 for authorizations and in Table 44, "Merchant Descriptor Fields for Captures and Credits for CyberSource through VisaNet," on page 150 for captures and credits.

Typically, the merchant descriptor field is used to display your business name on the cardholder's statement. However, when you are a payment aggregator, you can use other values to provide the sub-merchant's business name for capture and credit requests. When you do not provide a value in the merchant descriptor fields, CyberSource uses the values in your CyberSource account. To add or update the values in your CyberSource account, contact CyberSource Customer Support.

### **Aggregator Transactions with MasterCard**

When requesting an authorization, you must include the following fields:

- ccAuthService\_aggregatorID
- invoiceHeader\_salesOrganizationID
- invoiceHeader submerchantID

When requesting an authorization, capture, or credit, these fields are optional:

- invoiceHeader merchantDescriptor
- invoiceHeader\_merchantDescriptorCity
- invoiceHeader\_merchantDescriptorContact
- invoiceHeader merchantDescriptorCountry
- invoiceHeader\_merchantDescriptorPostalCode
- invoiceHeader merchantDescriptorState
- invoiceHeader\_merchantDescriptorStreet
- merchantCategoryCode

All fields except the merchant descriptor fields are described in Appendix A, "API Fields," on page 228. The merchant descriptor fields are described in Table 43, "Merchant Descriptor Fields for Authorizations for CyberSource through VisaNet," on page 148 for authorizations and in Table 44, "Merchant Descriptor Fields for Captures and Credits for CyberSource through VisaNet," on page 150 for captures and credits.

Typically, the merchant descriptor field is used to display your business name on the cardholder's statement. However, when you are a payment aggregator, you can use other values to provide the sub-merchant's business name for capture and credit requests. When you do not provide a value in the merchant descriptor fields, CyberSource uses the values in your CyberSource account. To add or update the values in your CyberSource account, contact CyberSource Customer Support.

### **Aggregator Transactions with Any Other Card Type**

When requesting an authorization, capture, or credit, these fields are optional:

- invoiceHeader\_merchantDescriptor
- invoiceHeader\_merchantDescriptorCity
- invoiceHeader\_merchantDescriptorContact
- invoiceHeader\_merchantDescriptorCountry
- invoiceHeader\_merchantDescriptorPostalCode
- invoiceHeader merchantDescriptorState
- invoiceHeader merchantDescriptorStreet
- merchantCategoryCode

All fields except the merchant descriptor fields are described in Appendix A, "API Fields," on page 228. The merchant descriptor fields are described in Table 43, "Merchant Descriptor Fields for Authorizations for CyberSource through VisaNet," on page 148 for authorizations and in Table 44, "Merchant Descriptor Fields for Captures and Credits for CyberSource through VisaNet," on page 150 for captures and credits.

Typically, the merchant descriptor field is used to display your business name on the cardholder's statement. However, when you are a payment aggregator, you can use other values to provide the sub-merchant's business name for capture and credit requests. When you do not provide a value in the merchant descriptor fields, CyberSource uses the values in your CyberSource account. To add or update the values in your CyberSource account, contact CyberSource Customer Support.

## **FDC Compass Aggregators**

#### Services:

- Authorization
- Capture
- Credit

### Card types:

- American Express
- MasterCard

The following fields are required for aggregator transactions with American Express or MasterCard when requesting an authorization, capture, or credit:

- ccAuthService aggregatorID—required only for the authorization service
- ccAuthService\_aggregatorName—required only for the authorization service with MasterCard
- ccCaptureService\_aggregatorID—required only for the capture service
- ccCaptureService\_aggregatorName—required only for the capture service with MasterCard
- ccCreditService\_aggregatorID—required only for the credit service
- ccCreditService\_aggregatorName—required only for the credit service with MasterCard
- invoiceHeader submerchantCity
- invoiceHeader submerchantID
- invoiceHeader submerchantName
- invoiceHeader submerchantTelephoneNumber

The following fields are optional for aggregator transactions:

- invoiceHeader\_submerchantCountry
- invoiceHeader\_submerchantEmail
- invoiceHeader\_submerchantPostalCode
- invoiceHeader submerchantState
- invoiceHeader\_submerchantStreet
- merchantCategoryCode—supported only for the authorization service

All fields are described in Appendix A, "API Fields," on page 228.

For MasterCard aggregator captures and credits, CyberSource combines the following two values to provide the business name information for the cardholder's statement:

- Aggregator name in the ccCaptureService\_aggregatorName or ccCreditService\_ aggregatorName field.
- Sub-merchant name in the invoiceHeader\_suberchantName field.

The total length of the value that CyberSource sends to the processor is 36 characters. It is formatted with an asterisk (\*) between the aggregator name and the sub-merchant name:

aggregator name\*sub-merchant name

Because the asterisk uses one character, 37 characters remain for the combined length of the aggregator name and sub-merchant name.



If the combined length of the aggregator name and sub-merchant name exceeds 37 characters, CyberSource declines the transaction.

# **FDC Nashville Global Aggregators**

#### Services:

- Authorization
- Capture
- Credit

### Card types:

- American Express
- MasterCard

The following fields are required for aggregator transactions with American Express or MasterCard when requesting an authorization, capture, or credit:

- ccAuthService aggregatorID—required only for the authorization service
- ccAuthService\_aggregatorName—required only for the authorization service
- ccCaptureService\_aggregatorID—required only for the capture service
- ccCaptureService\_aggregatorName—required only for the capture service
- ccCreditService aggregatorID—required only for the credit service
- ccCreditService\_aggregatorName—required only for the credit service
- invoiceHeader\_submerchantCity
- invoiceHeader\_submerchantCountry
- invoiceHeader submerchantEmail
- invoiceHeader submerchantID
- invoiceHeader submerchantName
- invoiceHeader\_submerchantPostalCode
- invoiceHeader\_submerchantState
- invoiceHeader\_submerchantStreet
- invoiceHeader\_submerchantTelephoneNumber
- merchantCategoryCode

The following fields are optional for aggregator transactions:

- invoiceHeader\_submerchantMerchantID—supported only for American Express
- invoiceHeader\_submerchantRegion

All fields are described in Appendix A, "API Fields," on page 228.

## **Airline Data**

See Airline Processing Using the Simple Order API.

## **American Express SafeKey**

See "Payer Authentication," page 181.

## **Android Pay**

See Android Pay Using the Simple Order API.

## **Apple Pay**

See Apple Pay Using the Simple Order API.

## **Authorization Only**

#### Service:

Authorization

#### **Processor:**

American Express Direct

In the authorization reply message, CyberSource provides you with point-of-sale (POS) and transaction ID (TID) values. If you perform authorizations through CyberSource and perform captures and credits through other financial institutions, you can include these values in your capture requests and follow-on credit requests:

- POS data: Get this value from ccAuthReply\_posData.
- TID: Get this value from ccAuthReply\_transactionID.

Including these values in your capture requests and follow-on credit requests enables you to comply with the CAPN requirements, thus avoiding noncompliance fees.



When you use the Simple Order API in XML format, you must use version 1.63 or later of the XML schema to implement the authorization only feature.

## **AVS Only**

See "Zero Amount Authorizations," page 220.

## **Balance Inquiries**

#### Service:

Authorization

#### **Processor:**

CyberSource through VisaNet

This feature enables you to request balance information for an account.

To use this feature, include the **balanceInquiry** field in an authorization request. The amount in the request must be zero.

CyberSource returns the following fields:

- ccAuthReply accountBalance
- ccAuthReply\_accountBalanceCurrency
- ccAuthReply\_accountBalanceSign
- ccAuthReply accountType
- ccAuthReply\_amountType

These fields are described in "API Fields," page 228.

## **Bill Payments with Visa**

See "Visa Bill Payments," page 218.

## **Card-Present Data**

See Card-Present Processing Using the Simple Order API.

## Card Type Indicators (CTIs)

#### Service:

Authorization

#### **Processor:**

**Chase Paymentech Solutions** 



Note

Contact CyberSource Customer Support to have your account configured for this feature.

This feature enables you to receive CTI information in your authorization reply messages. The processor can provide CTI information for approved or declined transactions, not for rejected transactions.

### To receive CTI information:

Your authorization request message must comply with the CTI acceptance criteria as described in the following table.

Table 31 CTI Acceptance Criteria

Card Type	Acceptance Criteria	
American Express	CTI is not supported.	
Carte Blanche	CTI is not supported.	
Diners Club	Currency is USD or CAD.	
Discover	Currency is USD or CAD.	
JCB	Currency is USD.	
MasterCard	Any currency.	
Visa	Amount is not 0 (zero). Any currency.	

The CTI information is returned in the following fields:

- ccAuthReply\_affluenceIndicator
- ccAuthReply\_cardCommercial
- ccAuthReply\_cardHealthcare
- ccAuthReply\_cardIssuerCountry
- ccAuthReply\_cardLevel3Eligible
- ccAuthReply\_cardPayroll
- ccAuthReply\_cardPINlessDebit
- ccAuthReply\_cardPrepaid
- ccAuthReply\_cardRegulated
- ccAuthReply\_cardSignatureDebit

The CTI fields are described in Appendix A, "API Fields," on page 228.

## **Cash Advances**

#### Services:

- Authorization
- Capture

#### **Processors:**

- Barclays
- LloydsTSB Cardnet

A cash advance enables a customer to use a credit card to purchase foreign currency or travelers checks. The currency the customer uses to fund the transactions must be British pounds.

Before processing cash advances, you must:

- Contact the processor to obtain an agreement to process cash advance transactions.
- Contact CyberSource Customer Support to have your account configured for this feature. You must have a separate CyberSource merchant ID that you use only for cash advance transactions.

Process a cash advance transaction the same way you process a regular credit card transaction: with an authorization and a capture.



You cannot process a cash advance and airline data in the same transaction.

## **Customer Profiles**

See "Payment Tokenization," page 196.

## **Dynamic Currency Conversion for First Data**

#### Services:

- Authorization
- Capture
- Credit

#### **Processors:**

- FDC Nashville Global
- FDMS South

#### Card types:

- Visa
- MasterCard

The Dynamic Currency Conversion (DCC) service converts a foreign cardholder's purchase from your local currency to the cardholder's billing currency. This service can help you improve or create business relationships with customers who prefer to make purchases in their own currency.

## **Requirements and Limitations**

The requirements for using the DCC service are:

- Your local currency must be USD.
- You must contact CyberSource Customer Support to have your account configured for this feature.
- You must provide the customer with a receipt showing the US Dollar amount, the foreign currency amount, and the rate of exchange used to convert the transaction. You must also have the customer sign an acknowledgement that the customer had a choice to pay in US Dollars and that the choice of currency is final.



Partial authorizations cannot be performed with the DCC service.

When requesting the DCC service, do not request any of these services in the same request message:

- Tax calculation
- Authorization
- Capture
- Credit

Do not use Level II or Level III processing with DCC.



For DCC transactions, USD is the only supported currency for full authorization reversals. You can reverse an authorization when the DCC indicator is 2 or 3 because these values indicate that the transaction was in USD. When you request a full authorization reversal when the DCC indicator is 1, which indicates that the transaction was in a foreign currency, the reversed amount is incorrect.

## **Terminology**

Table 32 DCC Terminology

Term	Definition
Billing currency or Cardholder billing currency	Cardholder's currency in which their card is denominated and in which transactions are posted to the cardholder's account.
Converted amount	Amount of the transaction, denominated in the cardholder's billing currency.
DCC disclosure	Legally required message that a customer must agree to before DCC can be used for the transaction. A typical message is "I acknowledge that I was offered a choice of currencies in which to perform this transaction and I understand that this choice is final."
Exchange rate or DCC exchange rate	Conversion factor used to convert an original amount to a converted amount.
Local currency or Merchant local currency	Your selling currency that you use for pricing your goods and in which you usually submit transactions for processing.
Original amount	Amount of the transaction, denominated in your local currency.
Prefix or Account prefix	First 6 to 10 digits of a Visa or MasterCard credit card number.

## **Using DCC**

#### **Step 1** Request the DCC service:

- a Include the statement ccDCCService run=true in your request.
- Include the required DCC fields in your request:
  - card\_accountNumber: first 6 to 10 digits of the credit card number
  - item\_#\_unitPrice: original amount
  - merchantID
  - merchantReferenceCode
  - purchaseTotals\_currency: local currency
- c Receive the DCC reply fields:
  - ccDCCReply\_dccSupported: flag that indicates whether DCC is supported for this transaction
  - ccDCCReply\_marginRatePercentage: currency selection fee
  - purchaseTotals exchangeRate: exchange rate
  - purchaseTotals exchangeRateTimeStamp: exchange rate timestamp
  - purchaseTotals foreignAmount: converted amount
  - purchaseTotals\_foreignCurrency: converted currency code

#### Step 2 If necessary, handle a lack of availability.

If the purchase is not eligible for DCC or DCC processing is not available, proceed with the transaction in your local currency:

- In your transaction requests (authorization, capture, credit), include the DCC indicator set to 2, which indicates that the transaction amount could not be converted.
- Do not perform the rest of this procedure.

#### **Step 3** Query the customer.

If the purchase is eligible for DCC, you must get permission from the customer before you can proceed:

- **a** Explain to your customer that the transaction is a candidate for DCC.
- **b** Display the required DCC information to the customer. Contact your acquirer for these requirements.
- **c** Ask your customer if they would like to complete the transaction in their billing currency.



Before you can use DCC for a purchase, the cardholder must opt in to the process and explicitly choose to have the purchases subjected to DCC. Because of this requirement, you cannot use DCC for recurring payments or a recurring subscription.

#### **Step 4** If necessary, proceed in the local currency.

If the customer does not opt in, proceed with the transaction in your local currency:

- In your transaction requests (authorization, capture, credit), include the DCC indicator set to 3, which indicates that the cardholder declined the currency conversion.
- Continue with this procedure.

### **Step 5** Authorize the payment.

The following table lists the DCC fields required for the authorization, capture, and credit services. These request field names are the same as the names of the DCC service reply fields.

Table 33 DCC Fields Required for the Authorization, Capture, and Credit Services

Request Field for the Authorization, Capture, and Credit Services	Reply Field for the DCC Service	Value
dcc_dccIndicator	No corresponding field.	DCC indicator: If the customer opted in, set the indicator to 1. If the customer did not opt in, set the indicator to 3.
purchaseTotals_exchangeRate	purchaseTotals_exchangeRate	Exchange rate
purchaseTotals_ exchangeRateTimeStamp	purchaseTotals_ exchangeRateTimeStamp	Exchange rate timestamp
purchaseTotals_foreignAmount	purchaseTotals_foreignAmount	Converted amount
purchaseTotals_foreignCurrency	purchaseTotals_ foreignCurrency	Converted currency code

#### **Step 6** Display DCC information.

If the customer opted in, notify your customer that the transaction was successfully authorized and display required DCC information to the customer.

### **Step 7** Capture the authorization.

If DCC data was included in the authorization request, then DCC data must be included in the capture request:

- If the capture amount is the same as the authorization amount, submit a capture request that includes the same DCC values that were included in the authorization request.
- If the capture amount is different from the authorization amount, call the DCC service with the capture amount and then submit a capture request that includes the new DCC values.

#### **Step 8** Optional: credit the payment.

If DCC data was included in the capture request, then DCC data must be included in the credit request:

- If this is a follow-on credit and if the credit amount is the same as the capture amount, submit a credit request that includes the same DCC values that were included in the capture request.
- If this is a follow-on credit and if the credit amount is different from the capture amount, call the DCC service with the credit amount and then submit a credit request that includes the new DCC values.
- If this is a stand-alone credit, call the DCC service with the credit amount and then submit a credit request that includes the new DCC values.



If the customer did not opt in, use the DCC values you already obtained.

#### **Step 9** View the transaction results.

If the customer opted in, you can see the following DCC values in the transaction results that are displayed on the Business Center:

- Original amount
- Converted amount
- Exchange rate

You can also see the DCC values in the XML version of the Payment Submission Detail Report. For a description of this report, see the *Reporting Developer Guide*.



DCC values are only in the XML version of the Payment Submission Detail Report. To see these values, you must subscribe to the Payment Submission Detail Report.

### **Additional Information**

For descriptions of the required fields and to see which fields are optional, see Appendix A, "API Fields," on page 228.

## **Encoded Account Numbers**

#### Services:

- Authorization
- Credit

#### **Processor:**

Chase Paymentech Solution's Credit Card Encryption program

Depending on your type of business, you might be eligible to acquire from an issuing bank a list of the customers who have credit cards issued by that bank. The list does not include the customers' credit card numbers, but instead includes encoded account numbers. Some processors refer to this type of program as issuer encryption and to the numbers as encrypted account numbers. This type of program is designed to protect customer information according to the provisions of the Gramm-Leach-Bliley Act.

When processing a payment or credit for one of these customers, you use the encoded account number instead of the customer's credit card number. The issuing bank then matches the encoded account number to the customer's credit card number when processing the payment.

You must contact your processor to obtain the information required for the Credit Card Encryption program and you must have a relationship with the bank in order to acquire their list of customers.

## **Final Authorization Indicator**

#### Service:

Authorization

#### **Processors:**

- Barclays
- Chase Paymentech Solutions—MasterCard and Maestro (International) only. Chase Paymentech Solutions does not support this feature for Maestro (UK Domestic).
- CyberSource through VisaNet
- Elavon
- GPN
- HBoS
- HSBC
- Lloyds-OmniPay
- LloydsTSB Cardnet
- OmniPay Direct. The supported acquirers are:
  - First Data Merchant Solutions (Europe)
  - Global Payments International Acquiring
- OmniPay-Ireland—MasterCard only. OmniPay-Ireland does not support Maestro (International) or Maestro (UK Domestic).
- Streamline

#### Card types:

- MasterCard
- Maestro (International)
- Maestro (UK Domestic)

This feature supports a mandate from MasterCard. The purpose of the mandate is to prevent a customer's funds from being unavailable when there is a risk that the order will not be fulfilled.

## Europe, Russia, Middle East, and Africa

For an authorization with an amount greater than 0 (zero), MasterCard recommends that you indicate whether the authorization is a final authorization or a preauthorization.

#### For a final authorization:

- Authorization amount is greater than zero.
- Authorization amount is the final amount that the customer agrees to pay.
- Authorization cannot be cancelled after it is approved, except when a system failure occurs.
- Authorization must be submitted for capture within seven calendar days of requesting the authorization.
- Capture amount and currency must be the same as the authorization amount and currency.
- Chargeback protection is in effect for seven days following the authorization.

#### For a preauthorization:

- Authorization amount is greater than zero.
- Authorization amount can be an estimate when the final amount is unknown, which is typical for hotel, auto rental, e-commerce, and restaurant transactions.
- Authorization must be submitted for capture within 30 calendar days of requesting the authorization.
- If you do not capture the authorization, you must reverse it.
- Chargeback protection is in effect for 30 days following the authorization.



MasterCard charges fees for preauthorizations.

## To indicate whether an authorization is a final authorization or a preauthorization:

- **Step 1** Include the **authIndicator** field in your authorization request. See "Request Fields," page 229, for the field description.
- **Step 2** For a final authorization on CyberSource through VisaNet, your authorization request must include subsequent authorization fields as described in "Merchant-Initiated Transactions," page 178.

## U.S., Canada, Latin America, and Asia Pacific

For an authorization with an amount greater than 0 (zero), MasterCard recommends that you indicate whether the authorization is a final authorization, a preauthorization, or an undefined authorization.

#### For a final authorization:

- Authorization amount is greater than zero.
- Authorization amount is the final amount that the customer agrees to pay.
- Authorization cannot be cancelled after it is approved, except when a system failure occurs.
- Authorization must be submitted for capture within seven calendar days of requesting the authorization.
- Capture amount and currency must be the same as the authorization amount and currency.
- Chargeback protection is in effect for seven days following the authorization.

#### For a preauthorization:

- Authorization amount is greater than zero.
- Authorization amount can be an estimate when the final amount is unknown, which is typical for hotel, auto rental, e-commerce, and restaurant transactions.
- Authorization must be submitted for capture within 30 calendar days of requesting the authorization.
- If you do not capture the authorization, you must reverse it; otherwise, MasterCard charges an additional fee for the transaction.
- Chargeback protection is in effect for 30 days following the authorization.

#### For an undefined authorization:

- Authorization amount is greater than zero.
- Authorization amount can be different from the final transaction amount.
- Authorization cannot be cancelled after it is approved, except when a system failure occurs.
- Authorization must be submitted for capture within seven calendar days of requesting the authorization.
- If you do not capture the authorization, you must reverse it; otherwise, MasterCard charges an additional fee for the transaction.
- Chargeback protection is in effect for seven days following the authorization.



An authorization is undefined when you set the default authorization type in your CyberSource account to undefined and do not include the **authIndicator** field in the authorization request. To set the default authorization type in your CyberSource account, contact CyberSource Customer Support.

## To indicate whether an authorization is a final authorization or a preauthorization:

- **Step 1** Include the **authIndicator** field in your authorization request. See "Request Fields," page 229, for the field description.
- **Step 2** For a final authorization on CyberSource through VisaNet, your authorization request must include subsequent authorization fields as described in "Merchant-Initiated Transactions," page 178.

## **Forced Captures**

#### Service:

Authorization

#### **Processors:**

- AIBMS
- American Express Direct
- Asia, Middle East, and Africa Gateway
- CCS (CAFIS)
- Chase Paymentech Solutions
- CyberSource through VisaNet. The supported acquirer is:
  - CTBC Bank Ltd.
- FDC Nashville Global
- FDMS Nashville
- FDMS South
- GPN
- JCN Gateway
- OmniPay Direct. The supported acquirers are:
  - First Data Merchant Solutions (Europe)
  - Global Payments International Acquiring
- TSYS Acquiring Solutions



Forced captures are not supported for Comercio Latino and CyberSource Latin American Processing.

CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America. The information in this note is for the specific processing connections called Comercio Latino and CyberSource Latin American Processing. It is not for any other Latin American processors that CyberSource supports.

A forced capture occurs when you process an authorization outside the CyberSource system but then capture the order through CyberSource.

### To perform a forced capture:

After you process the authorization outside the CyberSource system, request the CyberSource authorization and capture services at the same time as described in "Creating an Authorization Request," page 34, and "Creating a Capture Request," page 50:

- Include the request fields that are required for the authorization.
- Include these fields in the request:
  - ccAuthService\_authType=VERBAL
  - ccAuthService\_verbalAuthCode= the authorization code you received in the response for the authorization that was processed outside the CyberSource system
- No additional fields are required for the capture.

For the American Express card type on FDMS South, you must include the ccCaptureService\_posData and ccCaptureService\_transactionID fields in the capture request to support the CAPN requirements. Obtain the values for these fields from the response for the authorization that was processed outside the CyberSource system.

## **Guaranteed Exchange Rates**

See "Multi-Currency Service," page 180.

## **Installment Payments**

#### Services:

- Authorization
- Capture—only on CyberSource through VisaNet with American Express or on FDC Nashville Global

#### Processors and card types:

See the following table.

**Table 34** Processors That Support Installment Payments

Processors	Credit Card Types	
American Express Direct	American Express	
	See "Installment Payments on American Express Direct," page 128.	
Chase Paymentech Solutions	Visa	
	See "Installment Payments on Chase Paymentech Solutions and FDC Compass," page 130.	
Cielo	Visa, MasterCard, American Express, Diners Club, JCB, Elo, Aura	
	On Cielo, installment payments are not supported for debit transactions.	
	See "Installment Payments on Processors in Latin America," page 132.	
Comercio Latino	Visa, MasterCard, American Express, Discover, Diners Club, JCB, Elo, Aura, Hipercard	
	To enable installment payments, contact CyberSource Customer Support to have your account configured for this feature. On Comercio Latino, the acquirer Banorte requires installment payments be submitted as an automatic capture. See "Automatic Captures," page 33.	
	See "Installment Payments on Processors in Latin America," page 132.	
CyberSource Latin American	Visa	
Processing	See "Installment Payments on Processors in Latin America," page 132.	
	<b>Note</b> CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America.	

Table 34 Processors That Support Installment Payments (Continued)

Processors	Credit Card Types
CyberSource through VisaNet	Visa, American Express
	Note Not all card types are supported for all acquirers.
	The supported acquirers are:  Arab African International Bank (AAIB)  Asia Commercial Bank (ACB)  Auckland Savings Bank (ASB)  Australia and New Zealand Banking Group Limited (ANZ)  Axis Bank Ltd of India  Banco Nacional de México (Banamex)  Bank of Ayudhya (BAY)  Bank of China (BOC)  Banque Pour Le Commerce Exterieur Lao (BCEL)  Commercial Bank of Qatar  CrediMax (Bahrain)  CTBC Bank Ltd.  Habib Bank Ltd (HBL)  HDFC Bank Ltd of India  Mashreq  National Bank of Abu Dhabi (NBAD)  Overseas Chinese Banking Corp (OCBC)
	<ul><li>Vietcombank</li><li>VietinBank</li><li>Wing Hang Bank</li><li>Wing Lung Bank</li></ul>
	See "Issuer-Funded Installment Payments on CyberSource through VisaNet," page 130, and "Merchant-Funded Installment Payments on CyberSource through VisaNet," page 131.
FDC Compass	Visa
	See "Installment Payments on Chase Paymentech Solutions and FDC Compass," page 130.
FDC Nashville Global	Visa, Discover, Diners Club, JCB (US Domestic)
	For JCB cards, "US Domestic" means that the currency is USD and your location is the U.S., Puerto Rico, Guam, U.S. Virgin Islands, or Northern Mariana Islands.
	"Installment Payments on FDC Nashville Global," page 132.
FDMS Nashville	Visa
	See "Installment Payments on Other Processors," page 134

Table 34 Processors That Support Installment Payments (Continued)

Processors	Credit Card Types
FDMS South	Visa
	See "Installment Payments on Other Processors," page 134.
Litle	Visa
	See "Installment Payments on Other Processors," page 134.
OmniPay-Ireland	Visa
OmniPay-Ireland is the CyberSource name for HSBC International.	See "Installment Payments on Other Processors," page 134.
TSYS Acquiring Solutions	Visa
	See "Installment Payments on Other Processors," page 134.

# **Installment Payments on American Express Direct**

The customer pays for goods or services using an installment plan agreed upon by the customer and you. The following table describes the types of installment payments that American Express Direct supports.

Table 35 Types of Installment Payments on American Express Direct

Type of Installment Payments	Features
Issuer installments	<ul> <li>You send one transaction to American Express.</li> </ul>
American Express calls this arrangement a deferred payment	<ul> <li>American Express charges the amount to the cardholder in installments.</li> </ul>
plan.	<ul> <li>You receive one payment from American Express.</li> </ul>
Merchant installments	You send one transaction to American Express.
American Express calls this arrangement <i>Plan N</i> .	<ul> <li>American Express charges the amount to the cardholder in installments.</li> </ul>
	<ul> <li>You receive payment from American Express in installments.</li> </ul>

The following table lists the countries and regions for which CyberSource supports installment payments on American Express Direct.

Table 36 Country-Specific Information for Installment Payments on American Express Direct

Country or Region	Notes
Argentina	<ul> <li>Issuer installments and merchant installments are supported.</li> </ul>
	<ul> <li>The currency for your installment transactions must be ARS.</li> </ul>
Asia Pacific	<ul> <li>Only issuer installments are supported. Merchant installments are not supported.</li> </ul>
Australia	<ul> <li>Only issuer installments are supported. Merchant installments are not supported.</li> </ul>
Mexico	Issuer installments and merchant installments are supported.
	<ul> <li>The currency for your installment transactions must be MXN.</li> </ul>
	<ul> <li>The purchase amount must be 250 MXN or more.</li> </ul>



If you submit an installment transaction that does not meet the American Express Direct requirements for installment payments, American Express Direct processes the transaction as a regular, non-installment transaction.

Before submitting installment transactions:

- Contact American Express Direct to have your account configured for this feature.
- Contact CyberSource Customer Support to have your account configured for this feature.

# To indicate that a transaction on American Express Direct is an installment payment:

- Step 1 You must include the installment\_totalCount field in your authorization request.
- Step 2 You can include the optional ccAuthService\_commerceIndicator field in your authorization request. Set it to any valid value except recurring or recurring\_internet. For information about the commerce indicator values, see Appendix G, "Commerce Indicators," on page 382.
- Step 3 You must include the **installment\_planType** field in your authorization request if the corresponding value is not set in your CyberSource account. If this value is set in your CyberSource account, you can include the field in your authorization request to override the value in your CyberSource account.

For information about these fields, see Appendix A, "API Fields," on page 228.

# **Installment Payments on Chase Paymentech Solutions and FDC Compass**

The customer pays for goods or services using an installment plan agreed upon by the customer and you.

## To indicate that a transaction on Chase Paymentech Solutions or FDC Compass is an installment payment:

- **Step 1** Set ccAuthService\_commerceIndicator to install.
- **Step 2** Include the following required fields in your authorization request:
  - invoiceHeader merchantDescriptor
  - invoiceHeader merchantDescriptorContact

For information about these fields, see "Chase Paymentech Solutions Merchant Descriptors," page 143, and "FDC Compass Merchant Descriptors," page 154.

- **Step 3** You can include the following optional fields in your authorization request:
  - installment\_sequence
  - installment\_totalCount

For information about these fields, see Appendix A, "API Fields," on page 228.

# Issuer-Funded Installment Payments on CyberSource through VisaNet

The customer pays for goods or services using an installment plan agreed upon by the customer and the issuing bank.

To indicate that a transaction on CyberSource through VisaNet is an installment payment with Visa, MasterCard, or American Express:

Step 1 You can include the optional issuer\_additionalData field in your authorization request.

For information about this field, see Appendix A, "API Fields," on page 228.

# Merchant-Funded Installment Payments on CyberSource through VisaNet

The customer pays for goods or services using an installment plan agreed upon by the customer and you.

## To indicate that a transaction on CyberSource through VisaNet is a merchant-funded installment payment with American Express:

Step 1 Include installment\_planType or installment\_totalCount in your authorization or capture request.

For information about these fields, see Appendix A, "API Fields," on page 228.

# To indicate that a transaction on CyberSource through VisaNet is a merchant-funded installment payment with Visa:

- Step 1 Set ccAuthService\_commerceIndicator to install or install internet:
  - install—U.S. transaction or non-U.S. mail order / telephone order (MOTO) transaction
  - install internet—non-U.S. e-commerce (internet) transaction
- Step 2 Your authorization request must include subsequent authorization fields as described in "Merchant-Initiated Transactions," page 178.
- **Step 3** You can include the following optional fields in your authorization request:
  - installment amount
  - installment\_frequency
  - installment sequence
  - installment totalAmount
  - installment totalCount

For information about these fields, see Appendix A, "API Fields," on page 228.

## **Installment Payments on FDC Nashville Global**

The customer pays for goods or services using an installment plan agreed upon by the customer and you.

## To indicate that a transaction on FDC Nashville Global is an installment payment:

- **Step 1** When you request the authorization service, set **ccAuthService\_commerceIndicator** to install.
- Step 2 When you request the capture service, include the following required fields in the request:
  - installment\_sequence
  - installment\_totalCount

For information about these fields, see Appendix A, "API Fields," on page 228.

# Installment Payments on Processors in Latin America

The customer pays for goods or services using an installment plan agreed upon by the customer and you.

Before submitting installment transactions, contact CyberSource Customer Support to have your account configured for this feature.

## To indicate that a transaction on Cielo or Comercio Latino is an installment payment:

- Step 1 You must include the installment\_totalCount field in your authorization request.
- Step 2 You can include the optional **ccAuthService\_commerceIndicator** field in your authorization request. Set it to one of the following values:
  - install—U.S. transaction or non-U.S. mail order / telephone order (MOTO) transaction
  - internet—e-commerce transaction. This is the default value that CyberSource uses when you do not include the commerce indicator field in the request.
  - spa—MasterCard SecureCode transaction.
  - vbv—Verified by Visa transaction.

Step 3 You must include the **installment\_planType** field in your authorization request if the corresponding value is not set in your CyberSource account. If this value is set in your CyberSource account, you can include the field in your authorization request to override the value in your CyberSource account.

For information about these fields, see Appendix A, "API Fields," on page 228.

# To indicate that a transaction on CyberSource Latin American Processing is an installment payment:



CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America. The information in this section is for the specific processing connection called CyberSource Latin American Processing. It is not for any other Latin American processors that CyberSource supports.

- **Step 1** Set ccAuthService\_commerceIndicator to install.
- **Step 2** For a transaction in Brazil, you can include the following optional fields in your authorization request:
  - installment\_planType
  - installment\_totalCount

For information about these fields, see Appendix A, "API Fields," on page 228.

**Step 3** For a transaction in Mexico, installment payments are supported, but conditions vary, so contact CyberSource Customer Support or your CyberSource account manager.

## **Installment Payments on Other Processors**

The customer pays for goods or services using an installment plan agreed upon by the customer and you.

## To indicate that a transaction on any other supported processor is an installment payment:

- **Step 1** Set ccAuthService\_commerceIndicator to install.
- **Step 2** Include the following required fields in your authorization request:
  - installment\_sequence
  - installment\_totalCount

For information about these fields, see Appendix A, "API Fields," on page 228.

## **Japanese Payment Options**

#### Services:

- Authorization
- Capture
- Credit

#### **Processors:**

- CCS (CAFIS)
- JCN Gateway

#### Card types:

- Visa
- MasterCard
- American Express
- Diners Club
- JCB
- NICOS house card
- ORICO house card

In addition to standard single payments, Japanese acquirers support the following payment options:

- Bonus payment
- Installment payments (2 to 36 payments)
- Revolving repayments

Before using one of these payment options, you must sign a contract with your acquirer. Additionally, the funding cycle could differ when using these options. Contact your account provider for details about contracts and funding cycles.

Some acquirers might not support all of these payment options. Additionally, a card holder must sign a contract with an issuing bank before using one of these payment options. Therefore, not all card holders take advantage of these payment options. Confirm payment option availability with your account provider and the card holder before implementing one of these payment options.



CyberSource accepts requests with these payment options independently of your agreements with acquirers. If you submit a request with one of these payment options but do not have the necessary contracts and agreements in place, an error might not occur until the acquirer processes the settlement file, which usually occurs only once a month.

The following table lists the API fields required for each payment option.

Table 37 API Fields for Japanese Payment Options

Payment Option	API Fields Required	
Bonus payment	jpo_paymentMethod	
Installment payments (2 to 36 payments)	jpo_paymentMethod, jpo_installments	
Revolving repayments	jpo_paymentMethod	

When you omit **jpo\_paymentMethod** from your request, CyberSource processes the request as a single payment.

#### **Verbal Authorizations**

When you submit a capture request with a verbal authorization, if the initial authorization included Japanese payment option fields, the capture request also must include the Japanese payment option fields.

#### Stand-Alone Credits

When you perform a stand-alone credit for a transaction that included Japanese payment option fields, the request for the stand-alone credit must also include the Japanese payment option fields. When a request for a stand-alone credit is made with CCS (CAFIS) or JCN Gateway, most acquirers make inquiries about the purpose of such a request. CyberSource recommends using follow-on credits instead of stand-alone credits whenever possible.

#### **Additional Information**

For more information about the Japanese payment options, contact Customer Support of CyberSource KK (Japan).

## JCB J/Secure

See "Payer Authentication," page 181.

## **Level II Data**

See Level II and Level III Processing Using the Simple Order API.

## **Level III Data**

See Level II and Level III Processing Using the Simple Order API.

## MasterCard SecureCode

See "Payer Authentication," page 181.

## **MasterPass**

#### Services:

- Authorization
- Credit—Chase Paymentech Solutions and CyberSource through VisaNet only

#### **Processors:**

- Chase Paymentech Solutions
- CyberSource through VisaNet
- OmniPay Direct. The supported acquirer is:
  - First Data Merchant Solutions (Europe)

### To indicate that a request is for a MasterPass transaction:

Before requesting MasterPass transactions, contact CyberSource Customer Support to have your account configured for this feature.

On Chase Paymentech Solutions or CyberSource through VisaNet, include the **wallet\_type** field in your authorization or credit request.

On OmniPay Direct, include the following fields in your authorization request:

- wallet\_type
- paymentSolution

For details about these fields, see Appendix A, "API Fields," on page 228.

## **Merchant Descriptors**

#### **Processors:**

- "AIBMS Merchant Descriptors," page 138
- "American Express Direct Merchant Descriptors," page 139
- "Chase Paymentech Solutions Merchant Descriptors," page 143
- "Cielo Merchant Descriptors," page 146
- "Comercio Latino Merchant Descriptors," page 147
- "CyberSource through VisaNet Merchant Descriptors," page 147
- "Elavon Merchant Descriptors," page 153
- "FDC Compass Merchant Descriptors," page 154
- "FDC Nashville Global Merchant Descriptors," page 158
- "FDMS South Merchant Descriptors," page 163
- "Ingenico ePayments Merchant Descriptors," page 165
- "GPN Merchant Descriptors," page 164
- "Litle Merchant Descriptors," page 166
- "OmniPay Direct Merchant Descriptors," page 169
- "OmniPay-Ireland Merchant Descriptors," page 171
- "Streamline Merchant Descriptors," page 173
- "TSYS Acquiring Solutions Merchant Descriptors," page 174

## **AIBMS Merchant Descriptors**

#### Services:

- Authorization
- Capture
- Credit

This feature enables you to submit merchant descriptor values that are displayed on a cardholder's statement.

Before including merchant descriptors in your requests, check with your bank to find out whether you must pre-register your merchant descriptor information with them.

AIBMS supports the merchant descriptors listed in the following table.

**Table 38** Merchant Descriptor Fields for AIBMS

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Merchant description that is displayed on the	ccAuthService	String (22)
merchantDescriptor	cardholder's statement.	ccCaptureService	
	When you include more than one consecutive space, extra spaces are removed.	ccCreditService	
	cpace, extra epacee are removed.	Required when invoiceHeader_ merchantDescriptor Contact is included in the request.	
invoiceHeader_	Merchant contact information, such as a phone	ccAuthService (O)	String (13)
Contact s	number, that is displayed on the cardholder's statement.	ccCaptureService (O)	
	When you include more than one consecutive space, extra spaces are removed.	ccCreditService (O)	

# **American Express Direct Merchant Descriptors**

#### Services:

- Capture
- Credit

This feature enables you to submit merchant descriptor values that are displayed on a cardholder's statement.

Before including merchant descriptors in your requests:

- Contact American Express Direct to register to use merchant descriptors.
- Contact CyberSource Customer Support to have your account configured for this feature.

American Express Direct supports the merchant descriptors listed in the following table. Even though the following fields are supported, American Express Direct does not always include all these fields on the cardholder's statement.

Table 39 Merchant Descriptor Fields for American Express Direct

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Your business name. American Express displays this value on the cardholder's statement. When you include more than one consecutive space, extra spaces are removed.	ccCaptureService	String (27)
merchantDescriptor		ccCreditService	
		See the description.	
	When you do not include this value in your request, CyberSource uses the value that is in your CyberSource account. <sup>1</sup>		
	When you include the merchant descriptor contact field in your request, you must provide a merchant descriptor in this field or in your CyberSource account. When you do not include the merchant descriptor contact in your request, the merchant descriptor is optional.		
	Aggregator Merchants If you are an aggregator, see "Aggregator Support," page 100, for information about merchant descriptors for aggregator merchants.		
invoiceHeader_	City or phone number for your business.  American Express might display this value on the cardholder's statement.	ccCaptureService (O)	String (21)
merchantDescriptorCity		ccCreditService (O)	
	For card-present transactions, American Express recommends that this field contain the city in which your business is located. For card-not-present transactions, American Express recommends that this field contain the phone number for your business. It should be a toll free number or a local number.		
	When you do not include this value in your request, CyberSource uses the value that is in your CyberSource account. <sup>1</sup>		

Table 39 Merchant Descriptor Fields for American Express Direct (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Contact information for your business.	ccCaptureService (O)	String (40)
merchantDescriptor Contact	American Express might display this value on the cardholder's statement. This value could be used to resolve billing inquiries and disputes. When you include more than one consecutive space, extra spaces are removed.	ccCreditService (O)	
	For card-present transactions, American Express recommends that this field contain your phone number. For card-not-present transactions, American Express recommends that this field contain the URL for your web site.		
	When you do not include this value in your request, CyberSource uses the URL or phone number in your CyberSource account. <sup>1</sup>		
invoiceHeader_	Country code for your business location.	ccCaptureService (O)	String (2)
merchantDescriptor Country	American Express might display this value on the cardholder's statement. Use the standard ISO Standard Country Codes.	ccCreditService (O)	
	When you do not include this value in your request, CyberSource uses the value that is in your CyberSource account. <sup>1</sup>		
invoiceHeader_ merchantDescriptor PostalCode	Postal code for your business location.  American Express might display this value on the cardholder's statement.	ccCaptureService (O) ccCreditService (Required when you are	String (15)
	When you do not include this value in your request, CyberSource uses the value that is in your CyberSource account. <sup>1</sup>	an aggregator; otherwise, optional)	
	Before sending the postal code to the processor, CyberSource removes all non-alphanumeric characters and, if the remaining value is longer than nine characters, truncates the value starting from the right side.		

Table 39 Merchant Descriptor Fields for American Express Direct (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ merchantDescriptor State	State code or region code for your business location. American Express might display this value on the cardholder's statement. For the U.S. and Canada, use the standard State, Province, and Territory Codes for the United States and Canada.	ccCaptureService (O) ccCreditService (O)	String (3)
	When you do not include this value in your request, CyberSource uses the value that is in your CyberSource account. <sup>1</sup>		
invoiceHeader_ merchantDescriptor Street	Street address for your business location.  American Express might display this value on the cardholder's statement. If the street address is more than 38 characters, use meaningful abbreviations.  When you do not include this value in your	ccCaptureService (O) ccCreditService (Required when you are an aggregator; otherwise, optional)	String (38)
	request, CyberSource uses the value that is in your CyberSource account. <sup>1</sup>		

# **Chase Paymentech Solutions Merchant Descriptors**

#### Services:

- Authorization
- Capture
- Credit

This feature enables you to submit merchant descriptor values that are displayed on a cardholder's statement.



Chase Paymentech Solutions restricts the number of merchant descriptors you can use.

Before including merchant descriptors in your requests:

- Prepare a list of the merchant descriptors you plan to use.
- Contact Chase Paymentech Solutions for information about working with merchant descriptors.
- Contact CyberSource Customer Support to have your account enabled for this feature

Chase Paymentech Solutions supports the merchant descriptors described in "API Fields," page 145. The information in that section supersedes the information in Appendix A, "API Fields," on page 228.

## **Merchant Descriptor Logic**



Some of the logic described in this section might not apply to your implementation depending on which parts of the merchant descriptor functionality are enabled in your CyberSource account.

The logic described in this section applies to the **invoiceHeader\_merchantDescriptor** and **invoiceHeader\_merchantDescriptorContact** fields. It does not apply to the Transaction Advice Addendum (TAA) fields.

For authorizations, CyberSource provides merchant descriptor information to Chase Paymentech Solutions only if you include merchant descriptor information in the authorization request.

For captures, CyberSource provides merchant descriptor information to Chase Paymentech Solutions if you provide merchant descriptor information in the capture request, authorization request, or your CyberSource account. When you do not include

the merchant descriptor values in a capture request, CyberSource uses the values from the authorization request. If you did not include the merchant descriptor values in the authorization request, CyberSource uses the corresponding values from your CyberSource account.

For follow-on credits, CyberSource provides merchant descriptor information to Chase Paymentech Solutions if you provide merchant descriptor information in the credit request, capture request, authorization request, or your CyberSource account. When you do not include the merchant descriptor values in a follow-on credit request, CyberSource uses the values from the capture request. If you did not include the merchant descriptor values in the capture request, CyberSource uses the values from the authorization request. If you did not include the merchant descriptor values in the authorization request, CyberSource uses the corresponding values from your CyberSource account.

For stand-alone credits, CyberSource provides merchant descriptor information to Chase Paymentech Solutions if you provide merchant descriptor information in the credit request or your CyberSource account. When you do not include the merchant descriptor values in a stand-alone credit request, CyberSource uses the corresponding values from your CyberSource account.

To add a merchant descriptor value to your CyberSource account, contact CyberSource Customer Support.

### **Characters**

In the merchant descriptor fields, question marks are replaced with spaces.

Do not use the following punctuation characters in the merchant descriptor fields because they will cause the transaction to be rejected with reason code 233:

- caret ( ^ )
- backslash (\)
- open bracket ( [ )
- close bracket ( ] )
- tilde ( ~ )
- accent (`)

## **API Fields**

 Table 40
 Merchant Descriptor Fields for Chase Paymentech Solutions

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Four Transaction Advice Addendum (TAA)	ccCaptureService (O)	String (40)
amexDataTAA1 invoiceHeader_ amexDataTAA2 invoiceHeader_ amexDataTAA3	fields. These fields are used to display descriptive information about a transaction on the customer's American Express card statement. When you send TAA fields, start with invoiceHeader_amexDataTAA1, thenTAA2, and so on. Skipping a TAA field causes subsequent TAA fields to be ignored.	ccCreditService (O)	
invoiceHeader_ amexDataTAA4	These fields are frequently used for Level II transactions. See Level II and Level III Processing Using the Simple Order API.		
invoiceHeader_	Merchant description that is displayed on the	ccAuthService	String (22)
merchantDescriptor	cardholder's statement. When you include more than one consecutive space, extra spaces are removed.	ccCaptureService	
		ccCreditService	
	For an installment transaction, you must use one of the following formats:	Required when invoiceHeader_ merchantDescriptor Contact is included in the request.	
	<12-character merchant name>*PYMT <n> OF<m></m></n>		
	<7-character merchant name>*PYMT <n> OF<m></m></n>	alo roquost.	
	<3-character merchant name>*PYMT <n> OF<m></m></n>		
	where <n> is the payment number and <m> is the total number of payments. For example, for the third installment in a series of seven payments, the PYMT<n>OF<m> portion of the merchant descriptor would be PYMT3OF7.</m></n></m></n>		
	For other types of transactions, you must use one of the following formats:		
	<12-character merchant name>* <9-character product description>		
	<7-character merchant name>* <14-character product description>		
	<ul><li>&lt;3-character merchant name&gt;*</li><li>&lt;18-character product description&gt;</li></ul>		
	This field is supported only for Visa, MasterCard, and Discover.		

Table 40 Merchant Descriptor Fields for Chase Paymentech Solutions (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Merchant contact information, such as a phone	ccAuthService	String (13)
merchantDescriptor Contact	number, that is displayed on the cardholder's statement. When you include more than one	ccCaptureService	
Contact	consecutive space, extra spaces are removed.	ccCreditService	
	You must use one of the following formats:	Required when	
	■ PCCCCCCCCCC	invoiceHeader_ merchantDescriptor is	
	■ NNN-NNN-NNNN	included in the request.	
	■ NNN-NNN-NAAA		
	<ul><li>NNN-NNN-AAAA</li></ul>		
	NNN-AAAAAAA		
	where:		
	<ul><li>A: Alphanumeric (alpha or numeric)</li></ul>		
	<ul><li>C: Character (alpha or blank)</li></ul>		
	N: Numeric		
	■ P: Alpha		
	This field is supported only for Visa, MasterCard, and Discover.		

# **Cielo Merchant Descriptors**

This feature enables you to submit merchant descriptor values that are displayed on a cardholder's statement.

#### Services:

Authorization

Table 41 Merchant Descriptor Fields for Authorizations for Cielo

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ merchantDescriptor	Your business name. This name is displayed on the cardholder's statement. When you do not include this value in your authorization request, CyberSource uses the value from your CyberSource account.	ccAuthService (O)	String (13)

## **Comercio Latino Merchant Descriptors**

This feature enables you to submit merchant descriptor values that are displayed on a cardholder's statement.

#### Services:

Authorization



The merchant descriptor field is passed only to the Cielo acquirer.

Table 42 Merchant Descriptor Fields for Authorizations for Comercio Latino

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ merchantDescriptor	Your business name. This name is displayed on the cardholder's statement. When you do not include this value in your authorization request, CyberSource uses the value from your CyberSource account.	ccAuthService (O)	String (13)

# **CyberSource through VisaNet Merchant Descriptors**

#### Services:

- Authorization
- Capture
- Credit

This feature enables you to submit merchant descriptor values that are displayed on a cardholder's statement.



Before using merchant descriptors in your requests, check with your bank to find out if you must pre-register your merchant descriptor information with them.

CyberSource through VisaNet supports the merchant descriptors shown in Table 43, "Merchant Descriptor Fields for Authorizations for CyberSource through VisaNet," on page 148, for authorizations, and the merchant descriptors shown in Table 44, "Merchant Descriptor Fields for Captures and Credits for CyberSource through VisaNet," on page 150, for captures and credits.

CyberSource always provides merchant descriptor information to the acquirer for all your authorization, capture, and credit transactions. The field descriptions in the following two tables describe the values that CyberSource uses when you do not include merchant descriptor information in your requests.

Table 43 Merchant Descriptor Fields for Authorizations for CyberSource through VisaNet

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ merchantDescriptor	Your business name. This name is displayed on the cardholder's statement. When you include more than one consecutive space, extra spaces are removed.	ccAuthService (O)	String (23)
	When you do not include this value in your authorization request, CyberSource uses the merchant name from your CyberSource account.		
	<b>Important</b> This value must consist of English characters.		
invoiceHeader_ merchantDescriptorCity	City for your business location. This value might be displayed on the cardholder's statement.	ccAuthService (O)	String (13)
	When you do not include this value in your authorization request, CyberSource uses the merchant city from your CyberSource account.		
	<b>Important</b> This value must consist of English characters.		
invoiceHeader_ merchantDescriptor Contact	Telephone number for your business. This value might be displayed on the cardholder's statement. When you include more than one consecutive space, extra spaces are removed.	ccAuthService (O)	String (14)
	When you do not include this value in your authorization request, CyberSource uses the merchant phone number from your CyberSource account.		
	<b>Important</b> This value must consist of English characters.		

Table 43 Merchant Descriptor Fields for Authorizations for CyberSource through VisaNet (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ merchantDescriptor Country	Country code for your business location. Use the standard ISO Standard Country Codes. This value might be displayed on the cardholder's statement.	ccAuthService (O)	String (2)
	When you do not include this value in your authorization request, CyberSource uses the merchant country from your CyberSource account.		
	<b>Important</b> This value must consist of English characters.		
invoiceHeader_ merchantDescriptor PostalCode	Postal code for your business location. This value might be displayed on the cardholder's statement.	ccAuthService (O)	String (14)
	If your business is domiciled in the U.S., you can use a 5-digit or 9-digit postal code. A 9-digit postal code must follow this format: [5 digits][dash][4 digits] Example: 12345-6789		
	If your business is domiciled in Canada, you can use a 6-digit or 9-digit postal code. A 6-digit postal code must follow this format: [alpha][numeric][alpha][space] [numeric][alpha][numeric] Example: A1B 2C3		
	When you do not include this value in your authorization request, CyberSource uses the merchant postal code from your CyberSource account.		
	<b>Important</b> This value must consist of English characters.		
	Important MasterCard requires a postal code for any country that uses postal codes. You can provide the postal code in your CyberSource account or you can include this field in your request.		

Table 43 Merchant Descriptor Fields for Authorizations for CyberSource through VisaNet (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ merchantDescriptor State	State code or region code for your business location. This value might be displayed on the cardholder's statement.	ccAuthService (O)	String (3)
	For the U.S. and Canada, use the standard State, Province, and Territory Codes for the United States and Canada.		
	When you do not include this value in your authorization request, CyberSource uses the merchant state from your CyberSource account.		
	<b>Important</b> This value must consist of English characters.		

Table 44 Merchant Descriptor Fields for Captures and Credits for CyberSource through VisaNet

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Your business name. This name is displayed	ccCaptureService (O)	String (23)
merchantDescriptor	on the cardholder's statement. When you include more than one consecutive space, extra spaces are removed.	ccCreditService (O)	
	When you do not include this value in your capture or credit request, CyberSource uses the value from your authorization request. If you did not include this value in your authorization request, CyberSource uses the merchant name from your CyberSource account.		
	<b>Important</b> This value must consist of English characters.		

Table 44 Merchant Descriptor Fields for Captures and Credits for CyberSource through VisaNet (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ merchantDescriptor	Alternate contact information for your business, such as an email address or URL.	ccCaptureService (O)	String (13)
Alternate	This value might be displayed on the cardholder's statement.	ccCreditService (O)	
	When you do not include this value in your capture or credit request, CyberSource uses the merchant URL from your CyberSource account.		
	<b>Important</b> This value must consist of English characters.		
invoiceHeader_	City for your business location. This value	ccCaptureService (O)	String (13)
merchantDescriptorCity	might be displayed on the cardholder's statement.	ccCreditService (O)	
	When you do not include this value in your capture or credit request for a card-present transaction, CyberSource uses the value from your authorization request. If you did not include this value in your authorization request, CyberSource uses the merchant city from your CyberSource account.		
	When you do not include this value in your capture or credit request for a card-not-present transaction, CyberSource uses the merchant city from your CyberSource account.		
	<b>Important</b> This value must consist of English characters.		
invoiceHeader_	Telephone number for your business. This	ccCaptureService (O)	String (14)
merchantDescriptor Contact	value might be displayed on the cardholder's statement. When you include more than one consecutive space, extra spaces are removed.	ccCreditService (O)	
	When you do not include this value in your capture or credit request, CyberSource uses the value from your authorization request. If you did not include this value in your authorization request, CyberSource uses the merchant phone number from your CyberSource account.		
	<b>Important</b> This value must consist of English characters.		

Table 44 Merchant Descriptor Fields for Captures and Credits for CyberSource through VisaNet (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ merchantDescriptor Country	Country code for your business location. Use the standard <i>ISO Standard Country Codes</i> . This value might be displayed on the cardholder's statement.	ccCaptureService (O) ccCreditService (O)	String (2)
	When you do not include this value in your capture or credit request, CyberSource uses the value from your authorization request. If you did not include this value in your authorization request, CyberSource uses the merchant country from your CyberSource account.		
	<b>Important</b> This value must consist of English characters.		
invoiceHeader_ merchantDescriptor PostalCode	Postal code for your business location. This value might be displayed on the cardholder's statement.	ccCaptureService (O) ccCreditService (O)	String (14)
	If your business is domiciled in the U.S., you can use a 5-digit or 9-digit postal code. A 9-digit postal code must follow this format: [5 digits][dash][4 digits] Example: 12345-6789		
	If your business is domiciled in Canada, you can use a 6-digit or 9-digit postal code. A 6-digit postal code must follow this format: [alpha][numeric][alpha][space] [numeric][alpha][numeric] Example: A1B 2C3		
	When you do not include this value in your capture or credit request, CyberSource uses the value from your authorization request. If you did not include this value in your authorization request, CyberSource uses the merchant postal code from your CyberSource account.		
	<b>Important</b> This value must consist of English characters.		
	Important MasterCard requires a postal code for any country that uses postal codes. You can provide the postal code in your CyberSource account or you can include this field in your request.		

Table 44 Merchant Descriptor Fields for Captures and Credits for CyberSource through VisaNet (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	State code or region code for your business	ccCaptureService (O)	String (3)
merchantDescriptor State	location. This value might be displayed on the cardholder's statement.	ccCreditService (O)	
	For the U.S. and Canada, use the standard State, Province, and Territory Codes for the United States and Canada.		
	When you do not include this value in your capture or credit request, CyberSource uses the value from your authorization request. If you did not include this value in your authorization request, CyberSource uses the merchant state from your CyberSource account.		
	<b>Important</b> This value must consist of English characters.		
invoiceHeader_	Street address for your business location. This	ccCaptureService (O)	String (60)
merchantDescriptor Street	value might be displayed on the cardholder's statement.	ccCreditService (O)	
	When you do not include this value in your capture or credit request, CyberSource uses the merchant street name from your CyberSource account.		
	<b>Important</b> This value must consist of English characters.		

# **Elavon Merchant Descriptors**

#### Services:

- Authorization
- Capture
- Credit

This feature enables you to submit merchant descriptor values that can be displayed on a cardholder's statement.

Before including merchant descriptors in your requests, check with your bank to find out whether you must pre-register your merchant descriptor information with them.

Elavon supports the merchant descriptor described in the following table for transactions with Diners Club.

Table 45 Merchant Descriptor Field for Elavon

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ merchantDescriptor	Merchant description that is displayed on the	ccAuthService	String (22)
	cardholder's statement.	ccCaptureService	
	When you include more than one consecutive space, extra spaces are removed.	ccCreditService	
	This field is supported only for Diners Club.		

## **FDC Compass Merchant Descriptors**

#### Services:

- Authorization
- Capture
- Credit

This feature enables you to submit merchant descriptor values that are displayed on a cardholder's statement.



FDC Compass restricts the number of merchant descriptors you can use.

Before including merchant descriptors in your requests:

- Prepare a list of the merchant descriptors you plan to use.
- Contact FDC Compass for information about working with merchant descriptors.
- Contact CyberSource Customer Support to have your account enabled for this feature.

FDC Compass supports the merchant descriptors described in "API Fields," page 155. The information in that section supersedes the information in Appendix A, "API Fields," on page 228.

### **Characters**

In the merchant descriptor fields, question marks are replaced with spaces.

Do not use the following punctuation characters in the merchant descriptor fields because they will cause the transaction to be rejected with reason code 233:

- caret ( ^ )
- backslash (\)
- open bracket ([)
- close bracket (])
- tilde ( ~ )
- accent (`)

### **API Fields**

Table 46 Merchant Descriptor Fields for FDC Compass

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Four Transaction Advice Addendum (TAA)	ccCaptureService (O)	String (40)
amexDataTAA1	fields. These fields are used to display	ccCreditService (O)	
invoiceHeader_ amexDataTAA2	descriptive information about a transaction on the customer's American Express card statement. When you send TAA fields, start with <b>invoiceHeader_amexDataTAA1</b> , then <b>TAA2</b> , and so on. Skipping a TAA field	( )	
invoiceHeader_ amexDataTAA3			
invoiceHeader_	causes subsequent TAA fields to be ignored.		
amexDataTAA4	These fields are frequently used for Level II transactions. See Level II and Level III Processing Using the Simple Order API.		

Table 46 Merchant Descriptor Fields for FDC Compass (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length	
invoiceHeader_	Merchant description that is displayed on the	ccAuthService	String (22)	
merchantDescriptor	cardholder's statement. When you include more than one consecutive space, extra	ccCaptureService		
	spaces are removed.	ccCreditService		
	For an installment transaction, you must use one of the following formats:	Required when invoiceHeader_		
	<12-character merchant name>*PYMT <n> OF<m></m></n>	merchantDescriptor Contact is included in the request.		
	<7-character merchant name>*PYMT <n> OF<m></m></n>			
	<3-character merchant name>*PYMT <n> OF<m></m></n>			
	where <n> is the payment number and <m> is the total number of payments. For example, for the third installment in a series of seven payments, the PYMT<n>OF<m> portion of the merchant descriptor would be PYMT3OF7.</m></n></m></n>	of the		
	For other types of transactions, you must use one of the following formats:			
	<12-character merchant name>*<9-character product description>			
	<ul><li>&lt;7-character merchant name&gt;*</li><li>&lt;14-character product description&gt;</li></ul>			
	<ul><li>&lt;3-character merchant name&gt;*</li><li>&lt;18-character product description&gt;</li></ul>			

Table 46 Merchant Descriptor Fields for FDC Compass (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Merchant contact information, such as a phone	ccAuthService	String (13)
merchantDescriptor Contact	number, that is displayed on the cardholder's statement. When you include more than one	ccCaptureService	
Comaci	consecutive space, extra spaces are removed.	ccCreditService	
	You must use one of the following formats:	Required when	
	■ PCCCCCCCCCCC	invoiceHeader_ merchantDescriptor is included in the request.	
	<ul><li>NNN-NNN-NNNN</li></ul>		
	<ul><li>NNN-NNN-NAAA</li></ul>		
	<ul><li>NNN-NNN-AAAA</li></ul>		
	NNN-AAAAAAA		
	where:		
	<ul><li>A: Alphanumeric (alpha or numeric)</li></ul>		
	<ul><li>C: Character (alpha or blank)</li></ul>		
	■ N: Numeric		
	■ P: Alpha		

## **FDC Nashville Global Merchant Descriptors**

#### Services:

- Authorization
- Capture
- Credit

This feature enables you to submit merchant descriptor values that are displayed on a cardholder's statement.

Before including merchant descriptors in your requests:

- Contact FDC Nashville Global to register to use merchant descriptors.
- Contact CyberSource Customer Support to have your account enabled for this feature.

FDC Nashville Global supports the merchant descriptors described in "API Fields," page 160. The information in that section supersedes the information in Appendix A, "API Fields," on page 228.

### **Merchant Descriptor Logic**



Some of the logic described in this section might not apply to your implementation depending on which parts of the merchant descriptor functionality are enabled in your CyberSource account.



You are responsible for ensuring that all the merchant descriptor location information that CyberSource sends to the processor is compatible.

For example, if a request message includes one merchant descriptor location field, CyberSource might use the information in your CyberSource account to populate the remaining merchant descriptor location values that it sends to the processor. CyberSource does not check the merchant descriptor values to ensure that the combination of values from the request message and from your CyberSource account are compatible.

To avoid a mismatch of merchant descriptor location values, CyberSource recommends that you include all the merchant descriptor location fields in a request or do not include any merchant descriptor location fields in a request.

For authorizations, CyberSource provides merchant descriptor information to FDC Nashville Global only if you include merchant descriptor information in the authorization request. For each merchant descriptor, when you do not include the merchant descriptor value in an authorization request, CyberSource does not send a merchant descriptor value to FDC Nashville Global.

For captures, CyberSource provides merchant descriptor information to FDC Nashville Global if you provide merchant descriptor information in the capture request, authorization request, or your CyberSource account. For each merchant descriptor, when you do not include the merchant descriptor value in a capture request, CyberSource uses the value from the authorization request. If you did not include the merchant descriptor value in the authorization request, CyberSource uses the corresponding value from your CyberSource account. If the value is not included in your CyberSource account, FDC Nashville Global uses the value from your First Data merchant master file.

For follow-on credits, CyberSource provides merchant descriptor information to FDC Nashville Global if you provide merchant descriptor information in the credit request, capture request, authorization request, or your CyberSource account. For each merchant descriptor, when you do not include the merchant descriptor value in a follow-on credit request, CyberSource uses the value from the capture request. If you did not include the merchant descriptor value in the capture request, CyberSource uses the value from the authorization request. If you did not include the merchant descriptor value in the authorization request, CyberSource uses the corresponding value from your CyberSource account. If the value is not included in your CyberSource account, FDC Nashville Global uses the value from your First Data merchant master file.

For stand-alone credits, CyberSource provides merchant descriptor information to FDC Nashville Global if you provide merchant descriptor information in the credit request or your CyberSource account. For each merchant descriptor, when you do not include the merchant descriptor value in a stand-alone credit request, CyberSource uses the corresponding value from your CyberSource account. If the value is not included in your CyberSource account, FDC Nashville Global uses the value from your First Data merchant master file.

To add a merchant descriptor value to your CyberSource account, contact CyberSource Customer Support.

## **API Fields**

Table 47 Merchant Descriptor Fields for FDC Nashville Global

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Business description. This value must consist	ccAuthService (O)	String (22)
merchantDescriptor	of your business name. When payments are made in installments, this value must also	ccCaptureService (O)	
	include installment information such as "1 of 5"	ccCreditService (O)	
	or "3 of 7."	If you include this field	
	This value is displayed on the cardholder's statement.	in a request, you must also include	
	For information about what happens when you do not include this value in your request, see "Merchant Descriptor Logic," page 158.	invoiceHeader_ merchantDescriptor Contact and invoiceHeader_ merchantDescriptor State.	
invoiceHeader_	Alternate contact information for your	ccAuthService (O)	String (13)
merchantDescriptor Alternate	business, such as an email address or URL.	ccCaptureService (O)	
Alternate	This value might be displayed on the cardholder's statement.	ccCreditService (O)	
	For information about what happens when you do not include this value in your request, see "Merchant Descriptor Logic," page 158. For authorizations, CyberSource does not provide this value to the processor. Instead, CyberSource stores this value and sends it to the processor for captures and follow-on credits.		
invoiceHeader_	Contact information for your business. For a	ccAuthService (O)	String (11)
merchantDescriptor Contact	card-present request, this value must be the city in which your store or outlet is located. For	ccCaptureService (O)	
Contact	a card-not-present request, this value must be	ccCreditService (O)	
	your customer service telephone number. When you include more than one consecutive space, extra spaces are removed.	If you include this field in a request, you must also include	
	This value might be displayed on the cardholder's statement.	invoiceHeader_ merchantDescriptor	
	For information about what happens when you do not include this value in your request, see "Merchant Descriptor Logic," page 158.	and invoiceHeader_ merchantDescriptor State.	

Table 47 Merchant Descriptor Fields for FDC Nashville Global (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length	
invoiceHeader_ merchantDescriptor	Country in which your business is located. Use the two-character <i>ISO Standard Country</i>	ccAuthService (O)	String (2)	
Country	Codes.	ccCaptureService (O)		
	This value might be displayed on the cardholder's statement.	ccCreditService (O)		
	For information about what happens when you do not include this value in your request, see "Merchant Descriptor Logic," page 158.			
invoiceHeader_	Postal code for your business location.	ccAuthService (O)	String (10)	
merchantDescriptor PostalCode	This value might be displayed on the cardholder's statement.	ccCaptureService (O)		
	When the merchant descriptor country is the U.S., the postal code must consist of five digits or nine digits. A 9-digit postal code must follow this format:  [5 digits][dash][4 digits]  Example: 12345-6789	ccCreditService (O)		
	When the merchant descriptor country is Canada, the 6-digit postal code must follow this format:  [alpha][numeric][alpha][space] [numeric][alpha][numeric] Example: A1B 2C3			
	For information about what happens when you do not include this value in your request, see "Merchant Descriptor Logic," page 158.			

Table 47 Merchant Descriptor Fields for FDC Nashville Global (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	State or territory in which your business is	ccAuthService (O)	String (20)
merchantDescriptor State	located. cardholder's statement.	ccCaptureService (O)	
outo	When the merchant descriptor country is the U.S. or Canada, use the <i>State, Province, and</i>	ccCreditService (O)	
	Territory Codes for the United States and Canada.	If you include this field in a request, you must	
	This value might be displayed on the cardholder's statement.	also include invoiceHeader_ merchantDescriptor	
	For information about what happens when you do not include this value in your request, see "Merchant Descriptor Logic," page 158.	and invoiceHeader_ merchantDescriptor Contact.	
invoiceHeader_	Street address for your business location.	ccAuthService (O)	String (60)
merchantDescriptor Street	When you include this value in your request,	ccCaptureService (O)	
Street	CyberSource recommends the following:	ccCreditService (O)	
	<ul> <li>If you are located in the United States or Canada, also include the merchant descriptor country, merchant descriptor state, and merchant descriptor postal code in your request.</li> </ul>	FDC Nashville Global recommends that you include this value for debit card requests and for American Express	
	<ul> <li>If you are not located in the United States or Canada, also include the merchant descriptor country and merchant descriptor postal code in your request.</li> </ul>	credit card requests.	
	This value might be displayed on the cardholder's statement.		
	For information about what happens when you do not include this value in your request, see "Merchant Descriptor Logic," page 158.		

# **FDMS South Merchant Descriptors**

#### Services:

- Authorization
- Capture
- Credit

This feature enables you to submit merchant descriptor values that are displayed on a cardholder's statement.

Before including merchant descriptors in your requests:

- Contact FDMS South to register to use merchant descriptors.
- Contact CyberSource Customer Support to have your account configured for this feature.

FDMS South permits you to send a unique merchant descriptor with every transaction. This is useful if you want to include the order number as part of the merchant descriptor.

FDMS South supports the merchant descriptor described in the following table.

Table 48 Merchant Descriptor Field for FDMS South

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Merchant description that is displayed on the	ccAuthService	String (22)
merchantDescriptor	cardholder's statement.	ccCaptureService	
	When you include more than one consecutive space, extra spaces are removed.	ccCreditService	
	opace, extra opacee are removed.	Required when	
		invoiceHeader_	
		merchantDescriptor	
		Contact is included in	
		the request.	

# **GPN Merchant Descriptors**

#### Services:

- Authorization
- Capture
- Credit

This feature enables you to submit merchant descriptor values that are displayed on a cardholder's statement.

Before including merchant descriptors in your requests, contact your merchant account provider to register to use merchant descriptors.

GPN supports the merchant descriptors listed in the following table.

Table 49 Merchant Descriptor Fields for GPN

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Merchant description that is displayed on the	ccAuthService	String (22)
merchantDescriptor	cardholder's statement.	ccCaptureService	
	When you include more than one consecutive space, extra spaces are removed.	ccCreditService	
	space, extra spaces are removed.	Required when invoiceHeader_ merchantDescriptor Contact is included in the request.	
invoiceHeader_		ccAuthService (O)	String (13)
merchantDescriptor Contact		ccCaptureService (O)	
	When you include more than one consecutive space, extra spaces are removed.	ccCreditService (O)	

## **Ingenico ePayments Merchant Descriptors**



Ingenico ePayments was previously called Global Collect.

#### Services:

- Authorization
- Capture
- Credit

This feature enables you to submit merchant descriptor values that are displayed on a cardholder's statement.

Before including merchant descriptors in your requests, contact CyberSource Customer Support to have your account configured for this feature.

Ingenico ePayments supports the merchant descriptor described in the following table.

Table 50 Merchant Descriptor Field for Ingenico ePayments

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Merchant description that is displayed on the	ccAuthService	String (22)
merchantDescriptor	cardholder's statement.	ccCaptureService	
	When you include more than one consecutive space, extra spaces are removed.	ccCreditService	
		Required when	
		invoiceHeader_ merchantDescriptor	
		Contact is included in the request.	

# **Litle Merchant Descriptors**

#### Services:

- Authorization
- Credit

This feature enables you to submit merchant descriptor values that are displayed on a cardholder's statement.

Before including merchant descriptors in your requests:

- Contact Litle to register to use merchant descriptors.
- Contact CyberSource Customer Support to have your account configured for this feature.



Litle accepts merchant descriptors in authorization requests and stand-alone credit requests, not in capture requests or follow-on credit requests. Merchant descriptors included in capture or follow-on credit requests are not sent to Litle.

If merchant descriptors are enabled for your CyberSource account, CyberSource always provides merchant descriptor information to the processor for you for all authorization transactions. When you do not include merchant descriptor information in your authorization requests, CyberSource uses the default values in your CyberSource account.

American Express Direct supports the merchant descriptors listed in the following table. Even though the following fields are supported, American Express Direct does not always include all these fields on the cardholder's statement.

**Table 51** Merchant Descriptor Fields for Litle

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ merchantDescriptor	Your business name. This name is displayed on the cardholder's statement. When you include more than one consecutive space, extra spaces are	ccAuthService ccCreditService See the description.	String (22)
	removed.  When you do not include this value in your request, CyberSource uses the value that is in your CyberSource account. <sup>1</sup>		
	When you include the merchant descriptor contact field in your request, you must provide a merchant descriptor in this field or in your CyberSource account. When you do not include the merchant descriptor contact in your request, the merchant descriptor is optional.		
	You can use one of the following formats for the merchant descriptor field. You are not required to use these formats.		
	<12-character prefix>*<9-character product description>		
	<ul><li>&lt;7-character prefix&gt;*&lt;14-character product description&gt;</li></ul>		
	<ul> <li>&lt;3-character prefix&gt;*&lt;18-character product description&gt;</li> </ul>		
	When you use one of these formats:		
	The prefix in the merchant descriptor field must be exactly the same as the prefix set in your Litle account. Typically, the prefix is your merchant name.		
	<ul> <li>The valid characters for the merchant descriptor are:</li> <li>Numbers</li> <li>Letters</li> <li>The following special characters: ampersand (&amp;), asterisk (*), dash (-), pound sign (#), comma, and period</li> </ul>		

<sup>1</sup> To add this value to your CyberSource account, contact CyberSource Customer Support.

Table 51 Merchant Descriptor Fields for Litle (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Alternate contact information for your	ccAuthService (O)	String (13)
merchantDescriptor Alternate	business, such as an email address or URL. This value might be displayed on the cardholder's statement.	ccCreditService (O)	
	When you do not include this value in your capture or credit request, CyberSource uses the merchant URL from your CyberSource account.		
invoiceHeader_	City or phone number for your business.	ccAuthService (O)	String (50)
merchantDescriptorCity	This value might be displayed on the cardholder's statement.	ccCreditService (O)	
	When you do not include this value in your request, CyberSource uses the value that is in your CyberSource account. <sup>1</sup>		
invoiceHeader_ merchantDescriptor Contact	Contact information for your business. This	ccAuthService (O)	String (13)
	value might be displayed on the cardholder's statement. This value could be used to resolve billing inquiries and disputes. When you include more than one consecutive space, extra spaces are removed.	ccCreditService (O)	
	When you do not include this value in your request, CyberSource uses the URL or phone number in your CyberSource account. <sup>1</sup>		

# **OmniPay Direct Merchant Descriptors**

#### Services:

- Authorization
- Capture
- Credit

This feature enables you to submit merchant descriptor values that are displayed on a cardholder's statement.

Table 52 Merchant Descriptor Fields for OmniPay Direct

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ merchantDescriptor	Your business name. This name is displayed on the cardholder's statement. When you include more than one consecutive space, extra spaces are removed.	ccAuthService (O) ccCaptureService (O) ccCreditService (O)	String (23)
	When you do not include this value in your capture or credit request, CyberSource uses the value from your authorization request. If you did not include this value in your authorization request, CyberSource uses the merchant name from your CyberSource account.		
	<b>Important</b> This value must consist of English characters.		
invoiceHeader_ merchantDescriptorCity	City for your business location. This value might be displayed on the cardholder's statement.  When you do not include this value in your capture or credit request, CyberSource uses the value from your authorization request. If you did not include this value in your authorization request, CyberSource uses the merchant city from your CyberSource account.	ccAuthService (O) ccCaptureService (O) ccCreditService (O)	String (13)
	Important This value must consist of English characters.		

Table 52 Merchant Descriptor Fields for OmniPay Direct (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ merchantDescriptor Country	Country code for your business location. Use the standard ISO Standard Country Codes. This value might be displayed on the cardholder's statement.  When you do not include this value in your capture or credit request, CyberSource uses the value from your authorization request. If you did not include this value in your authorization request, CyberSource uses the merchant country from your CyberSource account.	ccAuthService (O) ccCaptureService (O) ccCreditService (O)	String (2)
	<b>Important</b> This value must consist of English characters.		
invoiceHeader_ merchantDescriptor PostalCode	Postal code for your business location. This value might be displayed on the cardholder's statement.  If your business is domiciled in the U.S., you can use a 5-digit or 9-digit postal code. A 9-digit postal code must follow this format: [5 digits][dash][4 digits] Example: 12345-6789  If your business is domiciled in Canada, you can use a 6-digit or 9-digit postal code. A 6-digit postal code must follow this format: [alpha][numeric][alpha][space] [numeric][alpha][numeric] Example: A1B 2C3  When you do not include this value in your capture or credit request, CyberSource uses the value from your authorization request. If you did not include this value in your authorization request, CyberSource uses the merchant postal code from your CyberSource account.  Important This value must consist of English characters.  Important MasterCard requires a postal code for any country that uses postal codes. You can provide the postal code in your CyberSource account or you can include this	ccAuthService (O) ccCaptureService (O) ccCreditService (O)	String (10)

Table 52 Merchant Descriptor Fields for OmniPay Direct (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ merchantDescriptor	State code or region code for your business location. This value might be displayed on the	ccAuthService (O)	(0)
State	cardholder's statement.	ccCaptureService (O)	
	For the U.S. and Canada, use the standard State, Province, and Territory Codes for the United States and Canada.	ccCreditService (O)	
	When you do not include this value in your capture or credit request, CyberSource uses the value from your authorization request. If you did not include this value in your authorization request, CyberSource uses the merchant state from your CyberSource account.		
	<b>Important</b> This value must consist of English characters.		

# **OmniPay-Ireland Merchant Descriptors**



OmniPay-Ireland is the CyberSource name for HSBC International.

#### Services:

- Authorization
- Capture
- Credit

This feature enables you to submit merchant descriptor values that are displayed on a cardholder's statement.

Before including merchant descriptors in your requests:

- Contact OmniPay-Ireland to register to use merchant descriptors.
- Contact CyberSource Customer Support to have your account configured for this feature.

OmniPay-Ireland supports the merchant descriptor field listed in the following table.

Table 53 Merchant Descriptor Fields for OmniPay-Ireland

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Merchant description that is displayed on the	ccAuthService	String (23)
merchantDescriptor	cardholder's statement. When you include more than one consecutive space, extra	ccCaptureService	
	spaces are removed.	ccCreditService	
	You must use one of the following formats:		
	<12-character merchant name>* <10-character product description>		
	<7-character merchant name>* <15-character product description>		
	<ul> <li>&lt;3-character merchant name&gt;*</li> <li>&lt;19-character product description&gt;</li> </ul>		
	This field is supported only for Visa, MasterCard, and Discover.		

## **Streamline Merchant Descriptors**

#### Services:

- Capture
- Credit

This feature enables you to submit merchant descriptor values that are displayed on a cardholder's statement.

Before including merchant descriptors in your requests:

- Contact Streamline to let them know the values you will be sending in these fields.
- Contact CyberSource Customer Support to have your account configured for this feature.

Streamline supports the merchant descriptor fields listed in the following table. When you include any merchant descriptors in a request, you must include all the fields in the following table.

Table 54 Merchant Descriptor Fields for Streamline

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ merchantDescriptor	Your business name. When you include more than one consecutive space, extra spaces are removed.	ccCaptureService ccCreditService	String (22)
invoiceHeader_ merchantDescriptor Contact	Contact information for your business. When you include more than one consecutive space, extra spaces are removed.	ccCaptureService (O) ccCreditService (O)	String (13)
	For card-present transactions, Streamline recommends that this field contain your city. For card-not-present transactions, Streamline recommends that this field contain the telephone number for your help desk or the URL for your web site. When you provide a telephone number in this field, the first three digits must be numeric.		
invoiceHeader_ merchantDescriptor PostalCode	Postal code for your business location.	ccCaptureService (O) ccCreditService (O)	String (10)
invoiceHeader_ merchantDescriptor Street	Street address for your business location.	ccCaptureService (O) ccCreditService (O)	String (26)

# **TSYS Acquiring Solutions Merchant Descriptors**

#### Services:

- Capture
- Credit

This feature enables you to submit merchant descriptor values that are displayed on a cardholder's statement.

Before including merchant descriptors in your requests, contact CyberSource Customer Support to have your account configured for this feature.

TSYS Acquiring Solutions supports the merchant descriptor fields listed in the following table.

Table 55 Merchant Descriptor Fields for TSYS Acquiring Solutions

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ merchantDescriptor	Your business name. When you include	ccCaptureService	American Express card type: String (38)
	more than one consecutive space, extra spaces are removed.	ccCreditService	
	When you do not include this value in your capture or credit request, CyberSource uses the business name from your CyberSource account. <sup>1</sup>	Required when the	
		merchant descriptor contact field is included in the request; otherwise, optional.	All other card types: String (23)
invoiceHeader_	City for your business location.	ccCaptureService (O)	American
merchantDescriptorCity	When you do not include this value in your request, CyberSource uses the value that is in your CyberSource account. <sup>1</sup>	ccCreditService (O)	Express card type: String (21)
	,,		All other card types: String (13)

<sup>1</sup> To add this value to your CyberSource account, contact CyberSource Customer Support.

Table 55 Merchant Descriptor Fields for TSYS Acquiring Solutions (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	For card-present transactions, TSYS	ccCaptureService (O)	String (13)
merchantDescriptor Contact	Acquiring Solutions recommends that this field contain the street address for your business location. For card-not-present transactions, TSYS Acquiring Solutions recommends that this field contain the phone number for your business or the URL for your web site.	ccCreditService (O)	
	When you do not include this value in your request, CyberSource uses the value that is in your CyberSource account. <sup>1</sup>		

<sup>1</sup> To add this value to your CyberSource account, contact CyberSource Customer Support.

# Merchant-Initiated Reversals and Voids

#### Services:

- Authorization
- Capture
- Credit

#### **Processors:**

- Chase Paymentech Solutions
- CyberSource through VisaNet
- FDC Nashville Global

When you do not receive a reply message after sending a request to CyberSource, this feature enables you to reverse or void the transaction that you requested.

# To use merchant-initiated reversals and voids on Chase Paymentech Solutions and FDC Nashville Global:

**Step 1** Include the **merchantTransactionIdentifier** field in your original request for an authorization, capture, sale, follow-on credit, or stand-alone credit.



The value of the merchant transaction ID must be unique for 60 days.

**Step 2** When you do not receive a reply message for your original transaction request, reverse or void the original transaction as described in the following table.

Transaction to Reverse or Void	Procedure
Authorization	Request the full authorization reversal service as described in "Creating a Full Authorization Reversal Request," page 46. Instead of including the request ID in your request message, include the merchantTransactionIdentifier field. The merchant transaction ID links your reversal request to your original request.
Capture or sale	Request the void service as described in "Creating a Void Request," page 69. Instead of including the request ID in your request message, include the merchantTransactionIdentifier field. The merchant transaction ID links your void request to your original request.
	2 Request the authorization reversal service as described in "Creating a Full Authorization Reversal Request," page 46. Instead of including the request ID in your request message, include the merchantTransactionIdentifier field. The merchant transaction ID links your reversal request to your original request.
Credit	Request the void service as described in "Creating a Void Request," page 69. Instead of including the request ID in your request message, include the merchantTransactionIdentifier field. The merchant transaction ID links your void request to your original request.

- **Step 3** If the data for the original transaction is in the CyberSource database, the reply message for the reversal or void request includes the following fields:
  - originalTransaction\_amount
  - originalTransaction\_reasonCode

# To use merchant-initiated reversals and voids on CyberSource through VisaNet:

**Step 1** Include the **merchantTransactionIdentifier** field in your original request for an authorization, capture, sale, follow-on credit, or stand-alone credit.



The value of the merchant transaction ID must be unique for 60 days.

**Step 2** When you do not receive a reply message for your original transaction request, reverse or void the original transaction as described in the following table.

Transaction to Reverse or Void	Procedure
Authorization	Request the full authorization reversal service as described in "Creating a Full Authorization Reversal Request," page 46. Instead of including the request ID in your request message, include the merchantTransactionIdentifier field. The merchant transaction ID links your reversal request to your original request.
Capture or sale	Request the void service as described in "Creating a Void Request," page 69. Instead of including the request ID in your request message, include the merchantTransactionIdentifier field. The merchant transaction ID links your void request to your original request.
	CyberSource automatically handles authorization reversals on capture and sale requests.
Credit	Request the void service as described in "Creating a Void Request," page 69. Instead of including the request ID in your request message, include the merchantTransactionIdentifier field. The merchant transaction ID links your void request to your original request.

- **Step 3** If the data for the original transaction is in the CyberSource database, the reply message for the reversal or void request includes the following fields:
  - originalTransaction\_amount
  - originalTransaction\_reasonCode

# **Merchant-Initiated Transactions**

#### Service:

Authorization

#### Processor:

CyberSource through VisaNet

Most authorizations are initiated by a customer in person, on the phone, or on a web site. A *merchant-initiated transaction*, also called a *card-on-file transaction* or *credentials-on-file transaction*, is an authorization that you initiate when the customer is not present. A merchant-initiated transaction uses payment information that was provided in a customer-initiated transaction.

Specific kinds of merchant-initiated transactions are:

- Account top up—is the result of instructions between you and customer to charge a specific or variable amount at specified or variable intervals.
- Delayed charge—is associated with an agreement between you and the cardholder for services rendered. Delayed charges are typical for lodging transactions and auto rental transactions.
- Final authorization—occurs when an estimated authorization was performed and you need to authorize the final amount. See "Final Authorization Indicator," page 120.
- Incremental authorization—is a continuation of a purchase when the originally approved amount is modified to accommodate additional services. Incremental authorizations are typical for lodging transactions and auto rental transactions.
- Installment payment—is the result of instructions governed by a contract between you and a customer. The instructions enable you to charge a specific amount at specified intervals. See "Merchant-Funded Installment Payments on CyberSource through VisaNet," page 131, for information about merchant-funded installment payments with Visa.
- No show—occurs when you and a customer have an agreement for a purchase, but the customer does not meet the terms of the agreement. No show transactions are typically used in hotels and motels for a single-night stay.

- Reauthorization for split shipment—a split shipment occurs when goods are not available for shipment when the customer purchases them. When the goods become available to ship, a new authorization is performed, either by you or by CyberSource, to make sure that the cardholder's funds are still available. The reauthorization is performed in one of the following scenarios:
  - Before requesting a capture, you request an authorization using the saved cardholder credentials.
  - You use the CyberSource split shipments feature. See "Split Shipments," page 210.
- Recurring payment—is the result of instructions governed by a contract between you
  and a customer. The instructions enable you to charge a specific or variable amount at
  specified intervals. See "Recurring Payments," page 199.
- Resubmission—occurs when a customer-initiated purchase occurred, but you could not obtain an authorization at that time. A resubmission is valid only when the original authorization was declined for insufficient funds and only for a limited number of days after the original purchase.

For a merchant-initiated transaction, the authorization request must include the following fields:

- subsequentAuth
- subsequentAuthFirst
- subsequentAuthReason—not required for installment payments or recurring payments or when subsequentAuthFirst is true
- subsequentAuthTransactionID

For descriptions of the preceding fields, see Appendix A, "API Fields," on page 228.

# **Micropayments**

#### Services:

- Authorization
- Capture
- Credit

#### **Processors:**

Most of the card types and processors that are supported by CyberSource

Micropayments are payments for less than one unit in the transaction's currency.

# **Multi-Currency Service**

#### Services:

- Authorization
- Capture
- Credit

#### **Processor:**

Chase Paymentech Solutions

If you sell your products in multiple countries, you might want to list your product prices in your customers' local currencies. The CyberSource multi-currency service provides current, guaranteed exchange rates, which enables customers to pay using their local currencies while enabling you to do business and settle transactions in your desired currency.

For more information about the CyberSource multi-currency service, see the Multicurrency Service for Chase Paymentech Solutions Using the Simple Order API.

# **Network Tokenization**

See "Payment Network Tokenization," page 196.

# **Partial Shipments**

See "Split Shipments," page 210.

# **Payer Authentication**



Before you implement payer authentication, you must contact CyberSource Customer Support to have your account configured for this feature.

When you request an authorization using a supported card type and a supported processor, you can include payer authentication data in the request. You can use the CyberSource payer authentication services to add Verified by Visa, JCB J/Secure™, MasterCard® SecureCode™, or American Express SafeKey support to your web site without running additional software on your own server. The following table lists the cards supported for each type of payer authentication. For a description of the CyberSource payer authentication services, see the *Payer Authentication Using the Simple Order API*.

**Table 56** Supported Card Types for Payer Authentication

Type of Payer Authentication	Card Types
Verified by Visa	Visa
JCB J/Secure	JCB
MasterCard SecureCode	MasterCard, Maestro (International), Maestro (UK Domestic)
American Express SafeKey	American Express

### **Verified by Visa**

### Service:

Authorization

#### **Processors:**

- AIBMS
- Asia, Middle East, and Africa Gateway
- Atos
- Barclays
- CCS (CAFIS)
- Chase Paymentech Solutions

- Cielo
- Comercio Latino
- CyberSource Latin American Processing: Verified by Visa is an emerging feature in the Latin American region. It is not fully supported in all countries. Contact CyberSource Customer Support for details.



CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America.

- CyberSource through VisaNet: This feature is supported for acquirers that support the Visa card type.
- Elavon
- FDC Compass
- FDC Germany
- FDI Australia
- FDC Nashville Global
- FDMS Nashville
- FDMS South
- GPN
- HBoS
- HSBC: HSBC is the CyberSource name for HSBC U.K.
- Ingenico ePayments
- JCN Gateway
- Litle
- LloydsTSB Cardnet
- Moneris
- OmniPay Direct. The supported acquirers are:
  - First Data Merchant Solutions (Europe)
  - Global Payments International Acquiring
- OmniPay-Ireland: OmniPay-Ireland is the CyberSource name for HSBC International.
- RBS WorldPay Atlanta
- Streamline
- TSYS Acquiring Solutions

Verified by Visa reduces the risk of unauthorized use of a cardholder account. Verified by Visa enables you to verify a customer's identity through the use of a password, and provides results to you in real time during the checkout process. For details about signing up for and using Verified by Visa, contact your acquiring bank or go to the Visa web site:

### http://visa.com/



For Verified by Visa transactions, use card type 001. Do not use card type 033. For information about card type values, see Appendix F, "Card Types," on page 380.



For Visa Checkout transactions, do not map the Verified by Visa data from the decrypt Visa Checkout data service reply message to the payer authentication fields in the authorization request. CyberSource maps the data for you. The transaction information that CyberSource sends to the processor includes the Verified by Visa data.

### To request the authorization of a Verified by Visa transaction:

Step 1 Add the fields listed in the following table to your ccAuthService request. The values for these fields are in the reply from the validate authentication service payerAuthValidateService. When you request payerAuthValidateService and ccAuthService together, the data is automatically passed from one service to the other.

The authorization service returns a raw response code and a mapped response code:

- The *raw response code* is the value returned by the processor. CyberSource returns this value in the **ccAuthReply\_cavvResponseCodeRaw** field.
- The mapped response code is the predefined CyberSource value that corresponds to the raw response code. CyberSource returns this value in the ccAuthReply\_ cavvResponseCode field. Appendix R, "Verified by Visa Response Codes," on page 414 describes the mapped response codes.

Table 57 Request Fields for Verified by Visa and JCB J/Secure

Value and Requirements	Request Field for the Authorization Service	Get the Value from this Payer Authentication Reply Field
<b>CAVV</b> —cardholder authentication verification value. This value is a transaction identifier generated by the issuing bank during Verified by Visa or JCB J/Secure payer authentication. Must be 28-character base64 or 40-character hex binary.	ccAuthService_cavv	payerAuthValidateReply_ cavv
<ul> <li>Used for all processors that support Verified by Visa and/or JCB J/Secure.</li> </ul>		
<ul> <li>Required when the commerce indicator is js, vbv, or vbv_attempted.</li> </ul>		
<ul> <li>Optional when the commerce indicator is js_attempted.</li> </ul>		
For Verified by Visa on FDC Nashville Global, CyberSource sets this field to the value for the transaction identifier (XID) if the XID is present in the authorization request and the CAVV is not present.		
CAVV Algorithm—algorithm for generating the CAVV.	ccAuthService_ cavvAlgorithm	payerAuthValidateReply_ cavvAlgorithm
<ul> <li>Used only for these processors:</li> <li>Atos</li> <li>Ingenico ePayments when a third-party provider authenticates the transaction</li> </ul>		
<ul> <li>Required when you include the CAVV in your request.</li> </ul>		
You must not include the CAVV algorithm value in your request when the CAVV is not included in your request or when your processor is not Atos or Ingenico ePayments.		
<ul> <li>Possible values:</li> <li>0: HMAC (hash-based message authentication code)</li> <li>1: CVV</li> <li>2: CVV with ATN</li> </ul>		
<b>Note</b> Ingenico ePayments was previously called <i>Global Collect</i> .		

Table 57 Request Fields for Verified by Visa and JCB J/Secure (Continued)

Value and Requirements	Request Field for the Authorization Service	Get the Value from this Payer Authentication Reply Field
ECI—electronic commerce indicator.	ccAuthService_	payerAuthValidateReply_
<ul> <li>Used for all processors that support Verified by Visa and/or JCB J/Secure.</li> </ul>	commerceIndicator	commerceIndicator
■ Always required.		
<ul> <li>Possible values for a Verified by Visa or JCB J/Secure transaction:</li> <li>js: Successful JCB J/Secure transaction.</li> <li>js_attempted: JCB J/Secure transaction was attempted but not authenticated.</li> <li>vbv: Successful Verified by Visa transaction.</li> <li>vbv_attempted: Verified by Visa transaction was attempted but not authenticated.</li> <li>vbv_failure: Verified by Visa authentication failed. Available only for HSBC and Streamline.</li> </ul>		
ECI Raw—raw electronic commerce indicator.	ccAuthService_eciRaw	payerAuthValidateReply_
<ul> <li>Used for all processors that support Verified by Visa and/or JCB J/Secure.</li> </ul>		eciRaw
<ul> <li>Required when the payer authentication validation service returns a raw ECI value.</li> </ul>		
<ul> <li>Some processors require the raw ECI to guarantee chargeback protection. Contact CyberSource Customer Support for information about your processor's requirements.</li> </ul>		

Value and Requirements	Request Field for the Authorization Service	Get the Value from this Payer Authentication Reply Field
PARes Status—payer authentication response status.	ccAuthService_ paresStatus	payerAuthValidateReply_ paresStatus
Used only for these processors:		
<ul><li>Asia, Middle East, and Africa Gateway</li><li>Atos</li></ul>		
<ul> <li>Ingenico ePayments when a third-party provider authenticates the transaction</li> </ul>		
<ul> <li>For Atos and Ingenico ePayments: required for a successful Verified by Visa transaction, which is indicated when the commerce indicator is vbv.</li> </ul>		
<ul> <li>For the Asia, Middle East, and Africa Gateway: required unless all of the following are true:</li> <li>You are requesting the payer authentication and the authorization in separate requests.</li> <li>This is a successful or attempted Verified by Visa transaction, which is indicated when the commerce indicator is vbv or vbv_attempted.</li> <li>The card is not enrolled, which is indicated when the VERes enrolled status is not Y. When all the preceding conditions are true, do not include the PARes status in the authorization request. If you do, CyberSource sends the value to the processor without modification. CyberSource does not decline the transaction; declines are generated by the processor.</li> </ul>		
Possible values:		
<ul><li>Y: Customer was successfully authenticated.</li><li>A: Proof of authentication attempt was</li></ul>		

- A: Proof of authentication attempt was generated.
- N: Customer failed or cancelled authentication. Transaction denied.
- U: Authentication not completed regardless of the reason.

**Note** Ingenico ePayments was previously called *Global Collect*.

Table 57 Request Fields for Verified by Visa and JCB J/Secure (Continued)

Value and Requirements	Request Field for the Authorization Service	Get the Value from this Payer Authentication Reply Field
<b>VERes Enrolled</b> —verification response enrollment status.	ccAuthService_ veresEnrolled	payerAuthEnrollReply_ veresEnrolled
<ul> <li>Used only for the Asia, Middle East, and Africa Gateway.</li> </ul>		
Required for all payer authentication transactions.		
<ul><li>Possible values:</li><li>Y: Authentication available.</li><li>N: Cardholder not participating.</li></ul>		
U: Unable to authenticate regardless of the reason.		
<b>XID</b> —transaction identifier. Must be 28-character base64 or 40-character hex binary.	ccAuthService_xid	payerAuthValidateReply_xid
<ul> <li>Used for all processors that support Verified by Visa and/or JCB J/Secure.</li> </ul>		
<ul> <li>For Atos: required for a successful Verified by Visa transaction, which is indicated when the commerce indicator is vbv.</li> </ul>		
<ul> <li>For all other processors: required when the commerce indicator is js or vbv.</li> </ul>		
<ul><li>Optional when the commerce indicator is js_attempted or vbv_attempted.</li></ul>		
For Verified by Visa on FDC Nashville Global, CyberSource sets the cardholder authentication verification value (CAVV) field to the XID value if the XID is present in the authorization request and the CAVV is not present.		

### **JCB J/Secure**

#### Service:

Authorization

#### **Processors:**

- CCS (CAFIS)
- CyberSource through VisaNet: This feature is supported for acquirers that support the JCB card type.
- Ingenico ePayments
- JCN Gateway
- TSYS Acquiring Solutions

JCB J/Secure authenticates the customer by adding a password identification step to the online shopping process. For details about signing up for and using J/Secure, contact your acquiring bank or go to the JCB web site:

http://www.jcb-global.com/

### To request the authorization of a JCB J/Secure transaction:

Step 1 Add the fields listed in Table 57, "Request Fields for Verified by Visa and JCB J/Secure," on page 184 to your ccAuthService request. The values for these fields are in the reply from the validate authentication service payerAuthValidateService. When you request payerAuthValidateService and ccAuthService together, the data is automatically passed from one service to the other.

### MasterCard SecureCode

#### Service:

Authorization

#### **Processors:**

- AIBMS
- Asia, Middle East, and Africa Gateway
- Atos
- Barclays
- Chase Paymentech Solutions
- CCS (CAFIS)
- Cielo
- Comercio Latino

 CyberSource Latin American Processing: MasterCard SecureCode is an emerging feature in the Latin American region. It is not fully supported in all countries. Contact CyberSource Customer Support for details.



CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America.

- CyberSource through VisaNet: This feature is supported for acquirers that support MasterCard.
- Elavon
- FDC Compass
- FDC Germany
- FDI Australia
- FDC Nashville Global
- FDMS Nashville
- FDMS South
- GPN
- HBoS
- HSBC: HSBC is the CyberSource name for HSBC U.K.
- Ingenico ePayments
- JCN Gateway
- Litle
- LloydsTSB Cardnet
- Moneris
- OmniPay Direct. The supported acquirers are:
  - First Data Merchant Solutions (Europe)
  - Global Payments International Acquiring
- OmniPay-Ireland: OmniPay-Ireland is the CyberSource name for HSBC International.
- RBS WorldPay Atlanta
- Streamline
- TSYS Acquiring Solutions

MasterCard SecureCode adds security to online transactions by authenticating SecureCode account holders for specific transactions. SecureCode generates a unique, 32-character transaction token, called the account authentication value (AAV), each time a SecureCode-enabled account holder makes an online purchase. The AAV binds the

account holder to a specific transaction. SecureCode transactions use the universal cardholder authentication field (UCAF) as a standard to collect and pass AAV data. For details about signing up for and using SecureCode or UCAF, contact your acquiring bank or go to the MasterCard web site:

http://www.mastercard.com/

# To request the authorization of a MasterCard SecureCode transaction:

Step 1 Add the fields in Table 58, "Request Fields for MasterCard SecureCode," to your ccAuthService request. The values for these fields are in the reply from the validate authentication service payerAuthValidateService. When you request payerAuthValidateService and ccAuthService together, the data is automatically passed from one service to the other.

Table 58 Request Fields for MasterCard SecureCode

Value and Requirements	Request Field for the Authorization Service	Get the Value from this Payer Authentication Reply Field
<b>CAVV Algorithm</b> —algorithm for generating the UCAF authentication data.	ccAuthService_ cavvAlgorithm	payerAuthValidateReply_ cavvAlgorithm
Used only for these processors:		
<ul> <li>Atos</li> <li>Ingenico ePayments when a third-party provider authenticates the transaction</li> </ul>		
<ul> <li>Required when you include the UCAF authentication data in your request.</li> </ul>		
You must not include the CAVV algorithm value in your request when the UCAF authentication data is not included in your request or when your processor is not Atos or Ingenico ePayments.		
<ul> <li>Possible values:</li> <li>0: HMAC (hash-based message authentication code)</li> <li>1: CVV</li> <li>2: CVV with ATN</li> <li>3: MasterCard SPA (secure payment algorithm)</li> </ul>		
<b>Note</b> Ingenico ePayments was previously called <i>Global Collect</i> .		
ECI—electronic commerce indicator.	ccAuthService_	payerAuthValidateReply_
<ul> <li>Used for all processors that support MasterCard SecureCode.</li> </ul>	commerceIndicator commerceIndica	commerceIndicator
<ul><li>Always required.</li></ul>		
<ul> <li>Possible values for a MasterCard SecureCode transaction:</li> </ul>		
<ul> <li>spa: MasterCard SecureCode transaction.</li> </ul>		
<ul> <li>spa_failure: MasterCard SecureCode authentication failed. Available only for Elavon, HSBC, and Streamline.</li> </ul>		
ECI Raw—raw electronic commerce indicator.	ccAuthService_eciRaw	payerAuthValidateReply_
<ul> <li>Used for all processors that support MasterCard SecureCode.</li> </ul>		eciRaw
<ul> <li>Required when the payer authentication validation service returns a raw ECI value.</li> </ul>		
<ul> <li>Some processors require the raw ECI to guarantee chargeback protection. Contact CyberSource Customer Support for information about your processor's requirements.</li> </ul>		

Table 58 Request Fields for MasterCard SecureCode (Continued)

Value and Requirements	Request Field for the Authorization Service	Get the Value from this Payer Authentication Reply Field
PARes Status—payer authentication response	ccAuthService_	payerAuthValidateReply_
status.	paresStatus	paresStatus
Used only for these processors:		
<ul> <li>Asia, Middle East, and Africa Gateway</li> </ul>		
• Atos		
<ul> <li>Ingenico ePayments when a third-party provider authenticates the transaction</li> </ul>		
<ul> <li>For Atos and Ingenico ePayments: required for a successful MasterCard SecureCode transaction, which is indicated when the UCAF collection indicator is 2.</li> </ul>		
<ul> <li>For the Asia, Middle East, and Africa Gateway: required unless all of the following are true:</li> </ul>		
<ul> <li>You are requesting the payer authentication and the authorization in separate requests.</li> <li>This is a successful MasterCard SecureCode</li> </ul>		
transaction, which is indicated when the commerce indicator is spa.		
<ul> <li>The card is not enrolled, which is indicated when the VERes enrolled status is not Y.</li> </ul>		
When all the preceding conditions are true, do not include the PARes status in the authorization request. If you do, CyberSource sends the value to the processor without modification. CyberSource does not decline the transaction; declines are generated by the processor.		
Possible values:		
Y: Customer was successfully authenticated.		
<ul> <li>A: Proof of authentication attempt was generated.</li> </ul>		
<ul> <li>N: Customer failed or cancelled authentication.</li> <li>Transaction denied.</li> </ul>		
U: Authentication not completed regardless of		
O.		

Note Ingenico ePayments was previously called

the reason.

Global Collect.

Table 58 Request Fields for MasterCard SecureCode (Continued)

Value and Requirements	Request Field for the Authorization Service	Get the Value from this Payer Authentication Reply Field
<b>UCAF Authentication Data</b> —authentication data for the universal cardholder authentication field.	ucaf_authenticationData	payerAuthValidateReply_ ucafAuthenticationData
<ul> <li>Used for all processors that support MasterCard SecureCode.</li> </ul>		
Required when the UCAF collection indicator is 2 or 5. Optional when the UCAF collection indicator is 1. Do not include the UCAF authentication data in the authorization request if the UCAF collection indicator is not 1, 2, or 5.		
Important MasterCard has indicated that an issuing bank can decline an authorization request for a MasterCard SecureCode transaction when the UCAF collection indicator is 1 and the UCAF authentication data is not present.		
<b>UCAF Collection Indicator</b> —collection indicator for the universal cardholder authentication field.	ucaf_collectionIndicator	payerAuthValidateReply_ ucafCollectionIndicator
<ul> <li>Used for all processors that support MasterCard SecureCode.</li> </ul>		
Always required.		
Possible values:		
<ul> <li>0: UCAF collection is not supported at your web site.</li> </ul>		
<ul> <li>1: UCAF collection is supported at your web site and the UCAF might have been populated.</li> </ul>		
<ul> <li>2: UCAF collection is supported at your web site and the UCAF was populated. This value indicates a successful MasterCard SecureCode transaction.</li> </ul>		
<ul> <li>5: UCAF collection is supported at your web site, and the UCAF was populated based on the risk assessment that the issuer performed. This value is supported only for MasterPass transactions.</li> </ul>		
<ul> <li>6: UCAF collection is supported at your web site, and the UCAF was populated based on the risk assessment that you performed. This value is supported only for MasterPass transactions.</li> </ul>		

Table 58 Request Fields for MasterCard SecureCode (Continued)

Value and Requirements	Request Field for the Authorization Service	Get the Value from this Payer Authentication Reply Field
<b>VERes Enrolled</b> —verification response enrollment status.	ccAuthService_ veresEnrolled	payerAuthEnrollReply_ veresEnrolled
<ul> <li>Used only for the Asia, Middle East, and Africa Gateway.</li> </ul>		
<ul> <li>Required for all payer authentication transactions.</li> </ul>		
<ul> <li>Possible values:</li> <li>Y: Authentication available.</li> <li>N: Cardholder not participating.</li> <li>U: Unable to authenticate regardless of the reason.</li> </ul>		
<b>XID</b> —transaction identifier. Must be 28-character base64 or 40-character hex binary.	ccAuthService_xid	payerAuthValidateReply_xid
<ul> <li>Used for all processors that support MasterCard SecureCode.</li> </ul>		
<ul> <li>For Atos: required for a successful MasterCard SecureCode transaction, which is indicated when the UCAF collection indicator is 2.</li> </ul>		
<ul> <li>For all other processors: required when the payer authentication validation service returns an XID value.</li> </ul>		

### **American Express SafeKey**

### Service:

Authorization

### **Processors:**

- American Express Direct: this feature is mandatory for transactions that originate in Singapore.
- CyberSource through VisaNet: this feature is supported for acquirers that support the American Express card type.
- FDC Nashville Global
- JCN Gateway

American Express SafeKey (AESK) authenticates the cardholder during an online purchase and protects payment information as it is transmitted over the Internet.

### To request the authorization of an AESK transaction:

Step 1 Add the fields in the following table to your ccAuthService request. The values for these fields are in the reply from the validate authentication service payerAuthValidateService. When you request payerAuthValidateService and ccAuthService together, the data is automatically passed from one service to the other.

The authorization service returns a raw response code and a mapped response code:

- The *raw response code* is the value returned by the processor. CyberSource returns this value in the **ccAuthReply\_cavvResponseCodeRaw** field.
- The mapped response code is the predefined CyberSource value that corresponds to the raw response code. CyberSource returns this value in the ccAuthReply\_ cavvResponseCode field. Appendix D, "American Express SafeKey Response Codes," on page 375, describes the mapped response codes.

Table 59 Request Fields for American Express SafeKey

Value and Requirements	Request Field for the Authorization Service	Get the Value from this Payer Authentication Reply Field
<b>CAVV</b> —cardholder authentication verification value. This value is a transaction identifier generated by the issuing bank during American Express SafeKey payer authentication. This value is required.	ccAuthService_cavv	payerAuthValidateReply_ cavv
<b>ECI</b> —electronic commerce indicator. This value is required. Possible values:	ccAuthService_ commerceIndicator	payerAuthValidateReply_ commerceIndicator
<ul><li>aesk: Successful AESK transaction.</li></ul>		
<ul> <li>aesk_attempted: AESK transaction was attempted but not authenticated.</li> </ul>		
<b>XID</b> —transaction identifier. This value is optional.	ccAuthService_xid	payerAuthValidateReply_xid

# **Payment Network Tokenization**



Payment network tokenization and CyberSource payment tokenization are not the same feature.

- With payment network tokenization, the token is created by a token service provider and can be used throughout the financial network.
- With CyberSource payment tokenization, the token is created by CyberSource and can be used only with CyberSource services.

See Payment Network Tokenization Using the Simple Order API.

# **Payment Tokenization**



Payment network tokenization and CyberSource payment tokenization are not the same feature.

- With payment network tokenization, the token is created by a token service provider and can be used throughout the financial network.
- With CyberSource payment tokenization, the token is created by CyberSource and can be used only with CyberSource services.

When you use Payment Tokenization, you can process an authorization, capture, or credit by using information that is stored in a customer profile. CyberSource uses the subscription ID to reference the customer profile information in the CyberSource database. Instead of providing all the information that is normally required for a transaction, you only need to provide the following values:

- Merchant ID
- Merchant reference code
- Amount of the payment or credit
- Subscription ID

You can override most of the information stored in the customer profile by including the relevant API fields in the payment or credit request. For example, you could provide a different billing or shipping address in the request. You cannot override the credit card account number.

See Payment Tokenization Using the Simple Order API.

### **POS Transactions**

See Card-Present Processing Using the Simple Order API.

## **Quasi-Cash**

#### Services:

- Authorization
- Full authorization reversal
- Capture
- Credit
- Void

#### **Processors:**

- Atos: Full authorization reversals and automatic partial authorization reversals are not supported for Atos.
- CyberSource through VisaNet. The supported acquirers are:
  - Auckland Savings Bank (ASB)
  - Australia and New Zealand Banking Group Limited (ANZ)
  - Axis Bank Ltd of India
  - Habib Bank Ltd (HBL)
  - HDFC Bank Ltd of India
  - Vantiv
  - Westpac
- GPN
- TSYS Acquiring Solutions

Before processing quasi-cash transactions, contact CyberSource Customer Support to have your account configured for this feature. If you have questions about the supported card types, contact your processor.

A quasi-cash transaction is a cash-like transaction for the sale of items that are directly convertible to cash, such as:

- Casino gaming chips
- Money orders
- Wire transfers

Automatic partial authorization reversals are supported for quasi-cash transactions. See "Automatic Partial Authorization Reversals," page 56.

# **Recipients**

#### Service:

Authorization

#### **Processors:**

- Barclays
- Elavon
- HBoS
- LloydsTSB Cardnet
- Streamline

In the United Kingdom there is a regulation that permits cardholders to use a debit card to pay outstanding debt for another person. This person is referred to as the payment *recipient*. For example, a cardholder can pay the entire balance or part of the balance on a recipient's credit card or payday loan. To help reduce the high levels of fraud that occur for these kinds of transactions, you must include information about the recipient in the authorization request. The following fields are required in the United Kingdom for Visa debit transactions that are characterized under merchant category code 6012:

- recipient accountID
- recipient dateOfBirth
- recipient\_lastName
- recipient\_postalCode

These fields are described in Appendix A, "API Fields," on page 228.

# **Recurring Billing**

When you use Recurring Billing, you can process an authorization, capture, or credit by using information that is stored in a subscription. CyberSource uses the subscription ID to reference the subscription information in the CyberSource database. Instead of providing all the information that is normally required for a transaction, you only need to provide the following values:

- Merchant ID
- Merchant reference code
- Amount of the payment or credit
- Subscription ID

You can override most of the information stored in the subscription by including the relevant API fields in the payment or credit request. For example, you could provide a different billing or shipping address in the request. You cannot override the credit card account number.

See Recurring Billing Using the Simple Order API.

# **Recurring Payments**

#### Service:

Authorization

#### **Processors and card types:**

See the following table.

Table 60 Processors That Support Recurring Payments

Processors	Credit Card Types
AIBMS	Visa, MasterCard, Maestro (International)
American Express Brighton	American Express
American Express Direct	American Express
Asia, Middle East, and Africa Gateway	Visa, MasterCard, American Express, Diners Club, JCB

Table 60 Processors That Support Recurring Payments (Continued)

Processors	Credit Card Types
Atos	Visa, MasterCard
	Before processing recurring payments on Atos, you must:
	<ul> <li>Contact your acquirer to ensure that you are permitted to accept recurring transactions.</li> </ul>
	<ul> <li>Contact Atos to have your account configured to accept recurring transactions.</li> </ul>
Barclays	Visa, MasterCard, JCB
Chase Paymentech Solutions	Visa, MasterCard, American Express, Discover
Cielo	Visa, MasterCard, American Express, Diners Club, Discover, JCB, Maestro (International), Elo, Aura
	On Cielo, recurring payments are not supported for debit transactions.
Comercio Latino	Visa, MasterCard, American Express, Discover, Diners Club, JCB, Elo, Aura, Hipercard
	If you are processing transactions in Mexico, you must include the <b>billTo_customerID</b> field in the authorization. Before you request the authorization you must inform the issuer of the customer contract numbers in advance.
	The supported acquirers are:
	<ul> <li>Banorte—must be submitted as an automatic capture. See "Automatic Captures," page 33.</li> </ul>
	■ Cielo

Table 60 Processors That Support Recurring Payments (Continued)

	, , ,
Processors	Credit Card Types
CyberSource through VisaNet	Visa, MasterCard, American Express, Diners Club, JCB, Discover
	<b>Note</b> Not all card types are supported for all acquirers.
	The supported acquirers are:
	<ul> <li>Arab African International Bank (AAIB)</li> </ul>
	<ul> <li>Asia Commercial Bank (ACB)</li> </ul>
	<ul> <li>Auckland Savings Bank (ASB)</li> </ul>
	<ul> <li>Australia and New Zealand Banking Group Limited (ANZ)</li> </ul>
	Axis Bank Ltd of India
	<ul> <li>Banco Nacional de México (Banamex)</li> </ul>
	<ul> <li>Bank Muscat of Oman</li> </ul>
	<ul> <li>Bank of Ayudhya (BAY)</li> </ul>
	<ul> <li>Bank of China (BOC)</li> </ul>
	<ul> <li>Banque Pour Le Commerce Exterieur Lao (BCEL)</li> </ul>
	<ul> <li>CitiBank Singapore LTD</li> </ul>
	<ul> <li>Commercial Bank of Qatar</li> </ul>
	<ul> <li>CrediMax (Bahrain)</li> </ul>
	<ul> <li>CTBC Bank Ltd.</li> </ul>
	<ul> <li>Global Payment Asia Pacific</li> </ul>
	<ul> <li>Habib Bank Ltd (HBL)</li> </ul>
	<ul> <li>HDFC Bank Ltd of India</li> </ul>
	I&M Bank
	ICICI of India
	<ul> <li>Mashreq</li> </ul>
	National Bank of Abu Dhabi (NBAD)
	National Bank of Kuwait (NBK)
	Overseas Chinese Banking Corp (OCBC)
	Qatar National Bank (QNB Group)
	Vantiv     Vistoembank
	<ul><li>Vietcombank</li><li>VietinBank</li></ul>
	Westpac
	Westpac     Wing Hang Bank
	Wing Hang Bank     Wing Lung Bank
Elavon	Visa, MasterCard, Maestro (UK), Diners Club
FDC Compass	Visa, MasterCard, American Express, Discover, Diners Club, JCB
FDC Germany	Visa, MasterCard
FDC Nashville Global	Visa, MasterCard, American Express, Discover
. 20 Hadiiviiio Global	vica, Master Gara, American Express, Discover

Table 60 Processors That Support Recurring Payments (Continued)

Processors	Credit Card Types
FDI Australia	Visa, MasterCard
FDMS South	Visa, MasterCard, Discover
	On FDMS South, recurring payments are not supported for the CAD currency on the Visa card type.
FDMS Nashville	Visa, MasterCard, American Express, Discover
GPN	Visa, MasterCard, American Express, Discover, Diners Club, JCB
HBoS	Visa, MasterCard
	·

**HSBC** 

HSBC is the CyberSource name for HSBC U.K.

To process recurring payments with HSBC, contact the CyberSource European office. For the European office's phone number, go to the CyberSource web site and click the **Contact Us** link: www.cybersource.com

Ingenico ePayments	Visa, MasterCard, American Express, Carte Bleue
Litle	Visa, MasterCard, American Express, Discover, Diners Club, JCB
Lloyds-OmniPay	Visa, MasterCard
LloydsTSB Cardnet	Visa, MasterCard
Moneris	Visa, MasterCard, American Express, Discover
OmniPay Direct	First Data Merchant Solutions (Europe): Visa, MasterCard, Discover, Diners Club
	Global Payments International Acquiring: Visa, MasterCard
OmniPay-Ireland	Visa, MasterCard

OmniPay-Ireland is the CyberSource name for HSBC International.

To process recurring payments with OmniPay-Ireland, contact the CyberSource European office. For the European office's phone number, go to the CyberSource web site and click the **Contact Us** link: www.cybersource.com

RBS WorldPay Atlanta	Visa, MasterCard, American Express, Discover,
	Diners Club, JCB

### Streamline

To process recurring payments with Streamline, contact the CyberSource European office. For the European office's phone number, go to the CyberSource web site and click the **Contact Us** link: www.cybersource.com

TSYS Acquiring Solutions V	/isa, MasterCard, American Express, Discover
----------------------------	--



American Express and Discover have programs that you must register for if you want to process recurring payments. Contact American Express and Discover for details about their programs.

Depending on the types of products and services you sell, you might want to process recurring payments for a customer. For example, you might want to charge a customer 19.95 USD each month to access a service that you offer.



A customer's recurring payment does not have to be the same amount each time.

You must disclose clearly to customers when they make a purchase what the amount will be for the recurring payments. If the amount varies based on usage, make it clear.

### To create a recurring payment:

- **Step 1** For the first payment, the type of request you need to send depends on which processor and card type you are using.
  - For MasterCard and American Express transactions on FDC Nashville Global, include the following fields and values in the request for the first payment:

```
ccAuthService_commerceIndicator=recurring
ccAuthService_firstRecurringPayment=TRUE
card_cvNumber
```

For all card types on Atos, include the following fields and values in the request for the first payment:

```
ccAuthService_commerceIndicator=recurring
ccAuthService_firstRecurringPayment=Y
card_cvNumber
```

For all card types on OmniPay Direct, request a non-recurring transaction and include the following field and value in the request for the first payment:

ccAuthService\_firstRecurringPayment=Y

 For all other processors and card types, request a non-recurring transaction for a credit card authorization.

If the first authorization is successful, you can submit subsequent authorizations for recurring payments using that card. If the first authorization is not successful, do not submit subsequent authorizations using that card.



You must perform Step 1 once per year to verify the account.

Step 2 For each subsequent recurring payment, send an authorization request using the e-commerce indicator to indicate that the payment is a recurring payment:
ccAuthService commerceIndicator=recurring

On CyberSource through VisaNet, your authorization request must include subsequent authorization fields as described in "Merchant-Initiated Transactions," page 178.

CyberSource also offers services that enable you to create a subscription or customer profile for a customer in the CyberSource system and then use that subscription or customer profile later to manually or automatically bill the customer. The CyberSource system eliminates the need for you to handle or store the customer's sensitive credit card information or create your own system for billing the customer on a regular basis. For more information, see "Payment Tokenization," page 196, and "Recurring Billing," page 199.

### **AVS and Recurring Payments**



FDMS Nashville does not support AVS for recurring payments.

If AVS is supported for your processor and card type, AVS is run for every authorization request that you submit. For recurring payments, check the AVS result for the first payment to ensure that the payment information is accurate and to reduce the risk of fraud.

You must decide what to do with the AVS results for subsequent payments. You might want to ignore the AVS results for the these payments because you have already confirmed with the first payment that the credit card number is valid and not fraudulent.

When you need to change the credit card number used for a series of recurring payments, follow Step 1 in creating a recurring payment to verify the new account number. Closely evaluate the AVS results. If the first authorization is successful, you can submit subsequent authorizations for recurring payments using that card. If the first authorization is not successful, do not submit subsequent authorizations using that card. For subsequent payments, follow Step 2 in creating a recurring payment. You can choose to ignore the AVS results.

### **CVN and Recurring Payments**



FDMS Nashville does not support CVN for recurring payments.

With Ingenico ePayments, you must not include the CVN in a recurring payment request. If you do, CyberSource rejects the request because of invalid data.



Ingenico ePayments was previously called Global Collect.

# Replacement Expiration Dates for Recurring Payments

### Service:

Authorization

#### Processors and card types:

See the following table.

Table 61 Processors That Support Replacement Expiration Dates for Recurring Payments

Processors	Credit Card Types
AIBMS	Visa, MasterCard, Maestro (International)
American Express Brighton	American Express
	You must contact American Express Brighton to get approval for using replacement expiration dates before using this feature.
American Express Direct	American Express
Barclays	Visa, MasterCard, JCB

Table 61 Processors That Support Replacement Expiration Dates for Recurring Payments (Continued)

Processors	Credit Card Types
Chase Paymentech Solutions	Visa, MasterCard
CyberSource through VisaNet	Visa, MasterCard, American Express, Diners Club, JCB, Discover
	Note Not all card types are supported for all acquirers.
	If an acquirer is supported for recurring payments, the acquirer is also supported for replacement expiration dates for recurring payments. For the list of supported acquirers, see the entry for CyberSource through VisaNet in Table 34, "Processors That Support Installment Payments," on page 126.
FDC Compass	Visa, MasterCard, American Express, Discover, Diners Club
FDC Germany	Visa, MasterCard
FDI Australia	Visa, MasterCard
FDMS South	Visa, MasterCard
HBoS	Visa, MasterCard
HSBC	Visa, MasterCard, Maestro (International)
HSBC is the CyberSource name for HSBC U.K.	
Lloyds-OmniPay	Visa, MasterCard
LloydsTSB Cardnet	Visa, MasterCard
Streamline	To process recurring payments with Streamline, contact the CyberSource European office. For the European office's phone number, go to the CyberSource web site and click the <b>Contact Us</b> link: www.cybersource.com

Normally when you request a credit card authorization, you must provide a valid expiration date for the credit card. If you are processing a recurring payment, and the credit card that you have on file for the customer has expired, you might still be able to request the authorization depending on which processor you use. Instead of sending the out-of-date expiration date, you can include a replacement expiration date in your request.



Do not use a replacement expiration date for cards that have not expired. Use a replacement expiration date only for cards that have expired and only for recurring payments.

Using a replacement expiration date for a recurring payment does not guarantee that the authorization will be successful. The issuing bank determines whether a card is authorized; some issuing banks do not accept an expiration date that does not match the expiration date in the bank's database.



Effective October 17, 2014, an issuing bank can decline an authorization request for a recurring transaction with a Visa Europe card if the expiration date is incorrect, invalid, or missing. If you do not provide the correct expiration date for a recurring transaction the authorization request may be declined.

CyberSource supports the following replacement expiration dates:

- **12/2021**
- 12/2099—This date is supported only for the processors listed in Table 62.

To use the 12/2021 date, include these fields and values in your authorization request:

```
card_expirationMonth=12
card_expirationYear=2021
```

To use the 12/2099 date, include these fields and values in your authorization request:

```
card_expirationMonth=12
card_expirationYear=2099
```

The 12/2021 replacement expiration date has recently become a valid expiration date. Consequently, CyberSource is transitioning to a new replacement expiration date of 12/2099 and has implemented support for 12/2021 as a valid expiration date:

In March 2015, CyberSource will discontinue support for the 12/2021 replacement expiration date and will support only the 12/2099 replacement expiration date. The following table identifies the processors that support the 12/2099 replacement expiration date and the month and year that the replacement expiration date is supported.

Table 62 Processors that Support the 12/2099 Replacement Expiration Date

Processor	Month and Year 12/2099 Replacement Expiration Date Is Supported
AIBMS	October 2014
American Express Brighton	October 2014
American Express Direct	October 2014
Barclays	October 2014
Chase Paymentech Solutions	August 2014
FDC Compass	August 2014
FDC Germany	October 2014
FDMS South	October 2014
HSBC	October 2014
HSBC is the CyberSource name for HSBC U.K.	
HBoS	October 2014
Lloyds-OmniPay	October 2014

Table 62 Processors that Support the 12/2099 Replacement Expiration Date (Continued)

Processor	Month and Year 12/2099 Replacement Expiration Date Is Supported
LloydsTSB Cardnet	October 2014
Streamline	October 2014

- Effective August 2014, CyberSource supports 12/2021 as a valid expiration date for the following processors:
  - Chase Paymentech Solutions
  - FDC Compass

To enable 12/2021 as a valid expiration date, contact CyberSource Customer Support to have your account configured for this feature.

# **Recurring Profiles**

See "Recurring Billing," page 199.

# **Report Groups**

#### Services:

- Authorization
- Full authorization reversal
- Capture
- Credit

#### **Processor:**

Litle

Report group values enable you to define custom groups for your processor reports. You can put your transactions into groups and then request processor reports for each group. This value is case sensitive and space sensitive.



If you do not have a specific report group structure in mind, Litle recommends that you use your merchant ID as your report group value.



To use multiple report groups for your transactions, you must contact Litle to have your Litle account configured for this feature. If you use one report group for all your transactions, you do not need to have your Litle account configured for this feature.

The following table describes the logic that CyberSource uses for each kind of request to determine which report group value to use.

Table 63 Determining Which Report Group Value to Use

Kind of Request	Report Group Value
Authorization or Stand-Alone Credit	CyberSource checks the following locations, in the order given, for a report group value and uses the first value it finds:
	■ reportGroup field in the authorization or stand-alone credit request
	■ Report group value in your CyberSource account: Your CyberSource account can have a different report group value for each currency that you process. CyberSource uses the report group value that corresponds to the currency for the transaction. To create a default report group value in your CyberSource account, contact CyberSource Customer Support.
	■ Your Litle merchant ID
Capture or Full Authorization	CyberSource checks the following locations, in the order given, for a report group value and uses the first value it finds:
Reversal	■ reportGroup field in the capture or full authorization reversal request
	<ul> <li>Report group value that was used for the authorization request</li> </ul>
Follow-on Credit	CyberSource checks the following locations, in the order given, for a report group value and uses the first value it finds:
	■ reportGroup field in the follow-on credit request
	<ul> <li>Report group value that was used for the capture that is being credited</li> </ul>
	<ul> <li>Report group value that was used for the authorization request</li> </ul>

## **Retail POS Data**

See Card-Present Processing Using the Simple Order API.

### **Secure Data**

See "Payment Tokenization," page 196.

### **Service Fees**

See Service Fee Processing Using the Simple Order API.

# **Soft Descriptors**

See "Merchant Descriptors," page 138.

# **Split Dial/Route**

See "Forced Captures," page 124.

# **Split Shipments**

#### Services:

- Authorization
- Capture

#### **Processors:**

CyberSource through VisaNet



Split shipments are not available for MasterCard transactions in the IDR currency on CyberSource through VisaNet.

GPN: only for acquiring merchants

The split shipment feature enables you to split an order into multiple shipments with multiple captures.



Multiple partial captures and split shipments are not the same feature.

- The multiple partial captures feature is provided by the processor. This feature enables you to request multiple partial captures for one authorization. For more information, see "Multiple Partial Captures," page 58.
- The split shipments feature is provided by CyberSource. This feature supports three different scenarios: multiple authorizations, multiple captures, and multiple authorizations with multiple captures.

### **Benefits of Using Split Shipments**

The benefits of using split shipments are:

- All the transactions for a split shipment are linked together in the Business Center and in reports.
- When you split an order into multiple shipments with multiple captures, you do not need to request additional authorizations; CyberSource takes care of the additional authorizations for you.

### Requirements

The requirements for using split shipments are:

- You must be a GPN acquiring merchant or use CyberSource through VisaNet.
- You must contact CyberSource Customer Support to have your account configured for this feature.

### **How Split Shipments Work**

### **Additional Authorizations**

When you need an additional authorization for an order, you can use the link-to-request field to link the additional authorization to the first authorization. For the additional authorization, you must submit an authorization request that includes the link-to-request field in addition to the basic fields required for every authorization request. The additional authorization is linked to the original authorization in the Business Center and in reports. The captures for these authorizations are also linked to the original authorization in the Business Center and in reports.

For an additional authorization on CyberSource through VisaNet, your authorization request must include subsequent authorization fields as described in "Merchant-Initiated Transactions," page 178.

For scenarios that use an additional authorization, see the following sections:

- "One Authorization and One Sale," page 213
- "Two Authorizations and One Capture," page 215

For examples that use an additional authorization, see:

- Name-value pair examples: "Split Shipment Examples," page 336
- XML examples: "Split Shipment Examples," page 359

### **Additional Captures**

When you need an additional capture for an order, CyberSource performs a system-generated authorization for the additional capture request, using the payment data from the original authorization. The system-generated authorization is linked to the original authorization in the Business Center and in reports. The captures are linked to the authorizations in the Business Center and in reports through the request IDs as with any capture.

On GPN, the system-generated authorization uses the same authorization indicator as the original authorization. For more information, see "Final Authorization Indicator," page 120.

For scenarios that use an additional capture, see the following sections:

- "One Authorization and Two Captures," page 214
- "Multiple Captures in a Batch File," page 214

For examples that use an additional capture, see:

- Name-value pair examples: "Split Shipment Examples," page 336
- XML examples: "Split Shipment Examples," page 359

### **Split Shipment Scenarios**

### One Authorization and One Sale

In this scenario, your customer orders a product that is not available yet.

- You request an authorization to ensure that funds are available.
  The product is not available for immediate shipment, so you wait for the product to become available.
- 2 After the product becomes available, you ship the product and request a sale.

For the second authorization, you must submit an authorization request that includes the link-to-request field in addition to the basic fields required for every authorization request. Set the link-to-request field to the request ID from the first authorization's reply:

First Authorization Reply Message: requestID=SWVdPS5IM
Second Authorization Request: linkToRequest=SWVdPS5IM

Including the link-to-request field in your authorization request triggers the split shipment functionality. Because you are requesting the second authorization and capture together, you do not need to include the request ID in your capture request.

- 3 CyberSource tries to link the second authorization request to the first authorization:
  - If the link-to-request value is valid, the second authorization is linked to the original authorization in the Business Center and in reports.
  - If the link-to-request value is not valid, the second authorization is not linked to the original authorization in the Business Center and in reports.
- 4 CyberSource links the capture request:
  - If the link-to-request value for the second authorization was valid, all three transactions (first authorization, second authorization, capture) are linked together in the Business Center and in reports.
  - If the link-to-request value for the second authorization was not valid, the second authorization and capture are linked to each other in the Business Center and in reports, but they are not linked to the first authorization.

### **One Authorization and Two Captures**

In this scenario, your customer orders multiple products, one of which is not available yet.

- 1 You request an authorization to ensure that funds are available.
- You ship the available products and request a capture for the amount of the shipped products.
  - One of the products is not available for immediate shipment, so you ship the available products and wait for the remaining product to become available.
- **3** After the remaining product becomes available, you ship the product and request a capture for the amount of that product.
- 4 CyberSource performs a system-generated authorization for the second capture request.
  - Because your account is enabled for split shipment, instead of rejecting the capture request as a duplicate capture, CyberSource processes the capture request as a split shipment request.
  - The system-generated authorization is linked to the original authorization in the Business Center and in reports.
- 5 CyberSource links the capture request.
  - The capture is linked to the authorizations in the Business Center and in reports through the request IDs as with any capture. All four transactions (first authorization, system-generated authorization, first capture, second capture) are linked together in the Business Center and in reports.
- You get the status of the second capture request and its associated system-generated authorization.
  - See "Obtaining the Status of a System-Generated Authorization," page 216.

### Multiple Captures in a Batch File



You can also request authorizations in a batch file.

- 1 You create and upload a batch file using one of these methods:
  - Business Center Transaction Batch Functionality: This functionality is described in the Offline Transaction File Submission Implementation Guide and in the Online Help for the Business Center.
  - Offline Transaction File Submission System: This system is described in the Offline Transaction File Submission Implementation Guide.

- 2 CyberSource processes the batch file.
- You get the status of your batch requests by viewing the Batch Submission Detail Report.

Get the report by using one of these methods, both of which are described in the *Offline Transaction File Submission Implementation Guide:* 

- View the report on the Business Center.
- Download the report programmatically.
- 4 You get the status of your split shipment transactions.

### **Two Authorizations and One Capture**

In this scenario, your customer orders a product that is not available yet.

- You request an authorization to ensure that funds are available.
  The product is not available for immediate shipment, so you wait for the product to become available.
- 2 After the product becomes available, you request a second authorization to ensure that funds are still available. The authorization request must include:
  - Basic fields required for every authorization request.
  - Link-to-request field. Set the value for this field to the request ID from the first authorization's reply:

```
First Authorization Reply Message: requestID=SWVdPS5IM

Second Authorization Request: linkToRequest=SWVdPS5IM
```

Including the link-to-request field in your authorization request triggers the split shipment functionality.

- On CyberSource through VisaNet: subsequent authorization fields as described in "Merchant-Initiated Transactions," page 178.
- **3** CyberSource tries to link the second authorization request to the first authorization:
  - If the link-to-request value is valid, the second authorization is linked to the original authorization in the Business Center and in reports.
  - If the link-to-request value is not valid, the second authorization is not linked to the original authorization in the Business Center and in reports.

4 You ship the product and request a capture.

Set the request ID in the capture request to the request ID from the second authorization's reply:

Second Authorization Reply Message: requestID=sl39cmdSlkJ

Capture Request: ccCaptureService authRequestID=sl39cmdSlkJ

- 5 CyberSource links the capture request:
  - If the link-to-request value for the second authorization was valid, all three transactions (first authorization, second authorization, capture) are linked together in the Business Center and in reports.
  - If the link-to-request value for the second authorization was not valid, the second authorization and capture are linked to each other in the Business Center and in reports, but they are not linked to the first authorization.

# Obtaining the Status of a System-Generated Authorization

A system-generated authorization is not performed in real time. The reply message that you receive from CyberSource simply indicates that the request was received; it does not indicate whether the system-generated authorization was approved or declined. A system-generated authorization can be declined for the same reasons that a regular authorization can be declined.

CyberSource recommends that you use one of the methods described in the following table to get the status of the system-generated authorization request before shipping the product.

Table 64 Methods for Obtaining the Status of a System-Generated Authorization

Method	Description
Business Center	Use the capture request ID to search for the second capture. The details for all related transactions are displayed on the <b>Transaction Search Details</b> page. It can take a maximum of six hours for the status of the system-generated authorization request to be available.
On-Demand Single Transaction Report	This report is described in the <i>Reporting Developer Guide</i> . You must use version 1.3 or later and include the parameter <b>includeExtendedDetail</b> in your query. It can take a maximum of six hours for the status of the system-generated authorization request to be available.
Transaction Exception Detail Report	This report is described in the <i>Reporting Developer Guide</i> .  CyberSource recommends that you use this report on a daily basis to identify transactions that have been declined.

#### **Additional Information**

For descriptions of the required fields for authorization and capture requests, and to see which fields are optional, see Appendix A, "API Fields," on page 228.

For examples of split shipment requests and replies, see:

- Name-value pair examples: "Split Shipment Examples," page 336
- XML examples: "Split Shipment Examples," page 359

### **Subscriptions**

See "Recurring Billing," page 199.

### **Tokenization**



Payment network tokenization and CyberSource payment tokenization are not the same feature.

- With payment network tokenization, the token is created by a token service provider and can be used throughout the financial network.
- With CyberSource payment tokenization, the token is created by CyberSource and can be used only with CyberSource services.

See "Payment Network Tokenization," page 196, and "Payment Tokenization," page 196.

### Type II Cards

See Level II and Level III Processing Using the Simple Order API.

### **Verbal Authorizations**

See "Verbal Authorizations," page 84.

### **Verified by Visa**

See "Payer Authentication," page 181.

### Visa Bill Payments

#### Services:

- Authorization
- Credit

#### **Processors:**

- Chase Paymentech Solutions
- FDC Compass
- FDC Nashville Global
- FDMS Nashville
- GPN
- OmniPay-Ireland: OmniPay-Ireland is the CyberSource name for HSBC International.
- TSYS Acquiring Solutions

Visa provides a Bill Payment program that enables customers to use their Visa cards to pay their bills. When you participate in this program, Visa requests that you flag the bill payments and credits so they can be easily identified. To flag these transactions, include the **ccAuthService\_billPayment** field in your transaction requests.

Although CyberSource accepts the bill payment indicator no matter which processor you are using, do not use this indicator if you have not signed up with Visa to participate in the program.

### Visa Checkout

#### See:

- Getting Started with Visa Checkout
- "Creating an Authorization Request," page 34
- "Visa Checkout Examples," page 342 (NVP)
- "Visa Checkout Examples," page 370 (XML)

### **Visa Debt Repayments**

#### Services:

- Authorization
- Credit

#### **Processors:**

- FDC Nashville Global
- FDMS Nashville
- GPN

Visa provides a Debt Repayment program that enables customers to use their Visa debit cards to make a payment towards an existing contractual loan. The types of loans that can qualify for this program are:

- Consumer auto loans
- Consumer credit cards
- Consumer mortgages
- Student loans

To participate in this program, contact your processor for details and requirements.

When you participate in this program, Visa requests that you flag the debt repayments and credits so they can be easily identified. To flag these transactions, include these fields in your transaction requests:

- ccAuthService\_billPayment
- debtIndicator

### **Zero Amount Authorizations**

#### Service:

Authorization

#### Processors and card types:

See the following table.

**Table 65** Processors That Support Zero Amount Authorizations

Processor	AVS	CVN	Card Types and Notes
AIBMS	Yes	Yes	■ Visa
			<ul><li>MasterCard</li></ul>
			For zero amount authorizations on AIBMS, the commerce indicator must be internet or moto.
American Express Direct	Yes	No	■ American Express
			All currencies that are supported for standard authorizations for American Express Direct are also supported for zero amount authorizations.
Barclays	Yes	Yes	■ Visa
			<ul><li>MasterCard</li></ul>
			All currencies that are supported for standard authorizations for Barclays are also supported for zero amount authorizations.
			CyberSource rounds the amount to the correct number of decimal places for the currency.
			For zero amount authorizations on Barclays, the commerce indicator must be internet or moto.
			Visa Electron cards are not supported for zero amount authorizations on Barclays.
Chase Paymentech Solutions	Yes	Yes	■ Visa
			<ul><li>MasterCard</li></ul>
			<ul><li>Diners Club</li></ul>
CyberSource through VisaNet	Yes	Yes	■ Visa
			<ul><li>MasterCard</li></ul>
			For CyberSource through VisaNet, zero amount authorizations are supported for internet, moto, and card-present transactions. Do not try to perform a zero amount authorization for a recurring, installment, or payer authorization transaction.

 Table 65
 Processors That Support Zero Amount Authorizations (Continued)

Processor	AVS	CVN	Card Types and Notes
Elavon	Yes	Yes	■ Visa
			<ul><li>MasterCard</li></ul>
			<ul><li>Maestro (UK Domestic)</li></ul>
			<ul><li>Maestro (International)</li></ul>
			All currencies that are supported for standard authorizations for Elavon are also supported for zero amount authorizations.
FDC Compass	Yes	Yes	■ Visa
			<ul><li>MasterCard</li></ul>
			■ American Express
			■ Diners Club
FDC Nashville Global	Yes	Yes for all card	■ Visa
		types except American Express	<ul><li>MasterCard</li></ul>
		American Express	■ American Express
			<ul><li>Discover</li></ul>
			■ Diners Club
			For a zero amount authorization on FDC Nashville Global:
			<ul> <li>For Visa, MasterCard, and American Express, all currencies that are supported for standard authorizations are also supported for zero amount authorizations.</li> </ul>
			<ul> <li>For Discover and Diners Club, only USD is supported for zero amount authorizations.</li> </ul>
FDMS Nashville	Yes	Yes	■ Visa
FDMS South	Yes	Yes for Visa. No	■ Visa
		for all other card types.	<ul><li>MasterCard</li></ul>
		typoo.	<ul><li>American Express</li></ul>
			<ul><li>Diners Club</li></ul>
			<ul><li>Discover</li></ul>
GPN	Yes	Yes for all card	■ Visa
		types except American Express	<ul><li>MasterCard</li></ul>
		, anoneum Express	<ul> <li>American Express: CVN is not supported for zero amount authorizations with American Express.</li> </ul>
			■ Discover
			■ JCB

 Table 65
 Processors That Support Zero Amount Authorizations (Continued)

Processor	AVS	CVN	Card Types and Notes
HBoS	Yes	Yes	■ Visa
			<ul><li>MasterCard</li></ul>
			For zero amount authorizations on HBoS, the commerce indicator must be internet or moto.
HSBC	Yes	Yes	■ Visa
HSBC is the CyberSource			<ul><li>MasterCard</li></ul>
name for HSBC U.K.			<ul><li>Maestro (UK Domestic)</li></ul>
			<ul><li>Maestro (International)</li></ul>
			For zero amount authorizations on HSBC:
			<ul> <li>The commerce indicator must be internet or moto.</li> </ul>
			■ The authorization code is not returned.
JCN Gateway	No	Yes	■ Visa
·			<ul><li>MasterCard</li></ul>
			<ul><li>American Express</li></ul>
			■ Diners Club
			■ JCB
			<ul><li>NICOS house card</li></ul>
			<ul> <li>ORICO house card</li> </ul>
Litle	Yes	Yes	■ Visa
			<ul><li>MasterCard</li></ul>
			<ul><li>American Express</li></ul>
			<ul><li>Discover</li></ul>
			■ Diners Club
			■ JCB
Lloyds-OmniPay	Yes	Yes	■ Visa
			<ul><li>MasterCard</li></ul>
			For zero amount authorizations on Lloyds-OmniPay, the commerce indicator must be internet or moto.
LloydsTSB Cardnet	Yes	Yes	■ Visa
			<ul><li>MasterCard</li></ul>
			For zero amount authorizations on LloydsTSB Cardnet, the commerce indicator must be internet or moto.

 Table 65
 Processors That Support Zero Amount Authorizations (Continued)

Processor	AVS	CVN	Card Types and Notes
Moneris	Yes	Yes	■ Visa
			<ul><li>MasterCard</li></ul>
OmniPay Direct	Yes	Yes	First Data Merchant Solutions (Europe):
			■ Visa
			<ul><li>MasterCard</li></ul>
			<ul><li>Discover</li></ul>
			<ul><li>Diners Club</li></ul>
			<ul><li>Maestro (UK Domestic)</li></ul>
			<ul><li>Maestro (International)</li></ul>
			Global Payments International Acquiring:
			<ul><li>Visa</li></ul>
			<ul><li>MasterCard</li></ul>
			<ul><li>Maestro (UK Domestic)</li></ul>
			<ul><li>Maestro (International)</li></ul>
OmniPay-Ireland	Yes	Yes	■ Visa
OmniPay-Ireland is the CyberSource name for HSBC International.			■ MasterCard
RBS WorldPay Atlanta	Yes	Yes	■ Visa
			<ul><li>MasterCard</li></ul>
			■ Diners Club

Table 65 Processors That Support Zero Amount Authorizations (Continued)

Processor	AVS	CVN	Card Types and Notes
Streamline	Yes	Yes	■ Visa
			<ul><li>MasterCard</li></ul>
			<ul><li>Maestro (International)</li></ul>
			<ul><li>Maestro (UK Domestic)</li></ul>
			■ Carte Bleue
			<ul><li>Dankort</li></ul>
			All currencies that are supported for standard authorizations for Streamline are also supported for zero amount authorizations.
			For a zero amount authorization:
			<ul> <li>The commerce indicator must be internet or moto.</li> </ul>
			<ul> <li>Payer authentication is not supported.</li> </ul>
TSYS Acquiring Solutions	Yes	Yes for Visa and	■ Visa
		MasterCard. No for American	<ul><li>MasterCard</li></ul>
		Express and Discover.	<ul> <li>American Express: CVN is not supported for zero amount authorizations with American Express.</li> </ul>
			<ul> <li>Discover: CVN is not supported for zero amount authorizations with Discover.</li> </ul>

Authorizing a payment for a zero amount shows whether a credit card account is valid and whether the card is lost or stolen. You cannot capture a zero amount authorization.

# Testing the Credit Card Services

CHAPIE

6

To ensure that your requests are processed correctly, you must test the basic success and error conditions for each CyberSource service you plan to use.

### **Requirements for Testing**



Before you can test, you must contact CyberSource Customer Support to activate the credit card services and configure your account for testing. You must also contact your processor to set up your processor account.

- Use your regular CyberSource merchant ID when you test your system.
- Unless otherwise specified, use test credit card numbers, not real ones. See Table 66,
   "Test Credit Card Numbers," on page 226.
- Use a real combination for the city, state, and postal code.
- Use a real combination for the area code and telephone number.
- Use a nonexistent account and domain name for the customer's email address.
- When testing an Ingenico ePayments country-specific credit card, such as Italy's Carta Si, specify the appropriate country code when sending the customer's address and specify the currency used in that country.



Ingenico ePayments was previously called Global Collect.

When testing the Simple Order API, use the test URL:

https://ics2wstesta.ic3.com/commerce/1.x/transactionProcessor



When you test captures on Ingenico ePayments, you must capture the full amount of the authorization. Although a capture request for a partial amount is not rejected during testing, it will be rejected by the processor in production.

Ingenico ePayments was previously called Global Collect.

### **Testing the Services**

Use the credit card numbers in the following table to test the authorization, capture, and credit services. Do not use real credit card numbers. To test card types not listed in the table, use an account number that is within the card's bin range. For best results, try each test with a different CyberSource service request and with different test credit card numbers.

**Table 66** Test Credit Card Numbers

Credit Card Type	Test Account Number (Remove spaces when sending to CyberSource.)
American Express	3782 8224 6310 005
Discover	6011 1111 1111 1117
JCB	3566 1111 1111 1113
Maestro (International)	5033 9619 8909 17
	5868 2416 0825 5333 38
Maestro (UK Domestic)	6759 4111 0000 0008
	6759 5600 4500 5727 054
	5641 8211 1116 6669
	<b>Note</b> Effective May 2011, the issue number is no longer required for Maestro (UK Domestic) transactions.
MasterCard	5555 5555 5555 4444
UATP	1354 1234 5678 911
Visa	4111 1111 1111 1111

### **Using Amounts to Simulate Errors**

You can simulate the CyberSource error messages by requesting authorization, capture, or credit services with specific amounts that trigger the error messages. These triggers work only on the test server, not on the production server. Each payment processor uses its own error messages.

For trigger amounts and responses, see *Simple Order API and SOAP Toolkit API Testing Information page*.

## Testing American Express Card Verification

Before using CVN with American Express, CyberSource strongly recommends that you perform this procedure.

#### To test American Express card verification:

- **Step 1** Contact CyberSource Customer Support to have your account configured for CVN. Until you do this, you will receive a 1 in the **ccAuthReply\_cvCode** reply field.
- Step 2 Test your system in production using a small currency amount, such as one currency unit. Instead of using the test account numbers, use a real credit card account number, and send an incorrect CVN in the request for authorization. The card should be refused and the request declined.



### **Formatting Restrictions**

Unless otherwise noted, all field names are case sensitive and all fields accept special characters such as @, #, and %.



The values of the **item\_#\_** fields must not contain carets (^) or colons (:) because these characters are reserved for use by the CyberSource services.

Values for request-level and item-level fields must not contain new lines or carriage returns. However, they can contain embedded spaces and any other printable characters. CyberSource removes all leading and trailing spaces.

#### Atos

The **billTo**\_ fields must not contain colons (:).

#### Moneris

Values for request-level and item-level fields must not contain these special characters: ampersands (&), single quotes ('), double quotes ("), less than signs (<), and greater than signs (>).

### **Data Type Definitions**

For more information about these data types, see the World Wide Web Consortium (W3C) XML Schema Part 2: Datatypes specification.

Data Type	Description
Integer	Whole number {, -3, -2, -1, 0, 1, 2, 3,}
String	Sequence of letters, numbers, spaces, and special characters

### **Request Fields**

See *Getting Started with CyberSource Advanced for the Simple Order API* for a description of how name-value pair names relate to their corresponding XML element names.



When you use Payment Tokenization or Recurring Billing and you include a subscription ID in your request, many of the fields in the following table that are normally required for an authorization or credit become optional. See "Payment Tokenization," page 196, and "Recurring Billing," page 199.

Table 67 Request Fields

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
authIndicator	Flag that specifies the purpose of the authorization. Possible values:  0: Preauthorization	ccAuthService (Optional for MasterCard and Maestro transactions;	String (1)
	■ 1: Final authorization	not used for other card types)	
	To set the default for this field, contact CyberSource Customer Support.		
	See "Final Authorization Indicator," page 120.		
	Barclays and Elavon  The default for Barclays and Elavon is 1 (final authorization). To change the default for this field, contact CyberSource Customer Support.		
	CyberSource through VisaNet When the value for this field is 0, it corresponds to the following data in the TC 33 capture file <sup>5</sup> :		
	■ Record: CP01 TCR0		
	■ Position: 164		
	■ Field: Additional Authorization Indicators		
	When the value for this field is 1, it does not correspond to any data in the TC 33 capture file.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
balanceInquiry	Flag that indicates whether to return balance information. See "Balance Inquiries," page 110.	ccAuthService (Required for a balance inquiry; otherwise, not used.)	String (5)
	Possible values:		
	■ true		
	■ false		
billTo_buildingNumber	Building number in the street address. For example, if the street address is:	ccAuthService (O for Cielo. R for Redecard	String (256)
	Rua da Quitanda 187	customer validation with	
	then the building number is 187. This field is supported only for:	CyberSource Latin American Processing. Otherwise, not used.)	
	■ Cielo transactions.		
	<ul> <li>Redecard customer validation with CyberSource Latin American Processing.</li> </ul>		
billTo_city	City of the billing address.	ccAuthService (R) <sup>2</sup>	Atos:
	Atos This field must not contain colons (:).	ccCaptureService (O) ccCreditService (R) <sup>1,2</sup>	String (32) All other processors: String (50)
	CyberSource through VisaNet Credit card networks cannot process transactions that contain non-ASCII characters. CyberSource through VisaNet accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the credit card networks prevent CyberSource through VisaNet from transmitting non-ASCII characters to the credit card networks. Therefore, CyberSource through VisaNet replaces non-ASCII characters with meaningless ASCII characters for transmission to the credit card networks.	ccDCCService (O)	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
billTo_company	Name of the customer's company.	ccAuthService (O)	String (60)
	CyberSource through VisaNet	ccCaptureService (O)	
	Credit card networks cannot process transactions that contain non-ASCII characters. CyberSource through VisaNet accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the credit card networks prevent CyberSource through VisaNet from transmitting non-ASCII characters to the credit card networks. Therefore, CyberSource through VisaNet replaces non-ASCII characters with meaningless ASCII characters for transmission to the credit card networks.	ccCreditService (O)	
billTo_country	Country of the billing address. Use the two- character ISO Standard Country Codes.	ccAuthService (R) <sup>2</sup>	String (2)
	•	ccCaptureService (O)	
	CyberSource through VisaNet Credit card networks cannot process	ccCreditService (R) <sup>1,2</sup>	
	transactions that contain non-ASCII characters. CyberSource through VisaNet accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the credit card networks prevent CyberSource through VisaNet from transmitting non-ASCII characters to the credit card networks. Therefore, CyberSource through VisaNet replaces non-ASCII characters with meaningless ASCII characters for transmission to the credit card networks.	ccDCCService (O)	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
billTo_customerID	Your identifier for the customer. When a subscription or customer profile is being created, the maximum length for this field for most processors is 30. Otherwise, the maximum length is 100.  Comercio Latino	ccAuthService (Required for recurring transactions in Mexico on Comercio Latino; otherwise, optional.) ccCaptureService (O)	Comercio Latino: String (20) All other processors: String (100)
	For recurring payments in Mexico, the value is the customer's contract number.	ccCreditService (O)	oung (100)
	<b>Note</b> Before you request the authorization, you must inform the issuer of the customer contract numbers that will be used for recurring transactions.		
	Litle For a follow-on credit with Litle, CyberSource checks the following locations, in the order given, for a customer account ID value and uses the first value it finds:		
	1 billTo_customerID value in the follow-on credit request		
	2 Customer account ID value that was used for the capture that is being credited		
	3 Customer account ID value that was used for the original authorization		
	If a customer account ID value cannot be found in any of these locations, then no value is used.		
billTo_district	Customer's neighborhood, community, or region (a <i>barrio</i> in Brazil) within the city or municipality. This field is available only on Cielo.	ccAuthService (O)	String (50)

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
billTo_email	Customer's email address, including the full	ccAuthService (R) <sup>2</sup>	String (255)
	domain name.	ccCaptureService (O)	
	CyberSource through VisaNet Credit card networks cannot process	ccCreditService (R) <sup>1,2</sup>	
	transactions that contain non-ASCII characters. CyberSource through VisaNet accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the credit card networks prevent CyberSource through VisaNet from transmitting non-ASCII characters to the credit card networks. Therefore, CyberSource through VisaNet replaces non-ASCII characters with meaningless ASCII characters for transmission to the credit card networks.	ccDCCService (O)	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
billTo_firstName	Customer's first name. This name must be the same as the name on the card.  CyberSource Latin American Processing Important For an authorization request, CyberSource Latin American Processing concatenates billTo_firstName and billTo_ lastName. If the concatenated value exceeds 30 characters, CyberSource Latin American Processing declines the authorization request.  Note CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American	Required (R) or Optional (O)  ccAuthService (R) <sup>2</sup> ccCaptureService (O) ccCreditService (R) <sup>1,2</sup> ccDCCService (O)	& Length  CyberSource Latin American Processing: see field description Litle: String (25) All other processors: String (60)
	Processing does not refer to the general topic of processing in Latin America. The information in this field description is for the specific processing connection called CyberSource Latin American Processing. It is not for any other Latin American processors that CyberSource supports.		
	CyberSource through VisaNet Credit card networks cannot process transactions that contain non-ASCII characters. CyberSource through VisaNet accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the credit card networks prevent CyberSource through VisaNet from transmitting non-ASCII characters to the credit card networks. Therefore, CyberSource through VisaNet replaces non-ASCII characters with meaningless ASCII characters for transmission to the credit card networks.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
billTo_hostname	DNS resolved hostname from <b>billTo_</b>	ccAuthService (O)	String (60)
	ipAddress.	ccCaptureService (O)	
		ccCreditService (O)	
billTo_httpBrowserType	Customer's browser as identified from the HTTP header data. For example, Mozilla is the value that identifies the Netscape browser.	ccAuthService (O)	String (40)
		ccCaptureService (O)	
		ccCreditService (O)	
billTo_ipAddress	Customer's IP address.	ccAuthService (O)	String (15)
		ccCaptureService (O)	
		ccCreditService (O)	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
billTo_lastName	Customer's last name. This name must be the same as the name on the card.  CyberSource Latin American Processing	ccAuthService (R) <sup>2</sup> ccCaptureService (O) ccCreditService (R) <sup>1,2</sup>	CyberSource Latin American Processing:
	Important For an authorization request, CyberSource Latin American Processing concatenates billTo_firstName and billTo_lastName. If the concatenated value exceeds 30 characters, CyberSource Latin American	ccDCCService (O)	see field description Litle: String (25)
	Note CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America. The information in this field description is for the specific processing connection called CyberSource Latin American Processing. It is not for any other Latin American processors that CyberSource supports.		All other processors: String (60)
	CyberSource through VisaNet Credit card networks cannot process transactions that contain non-ASCII characters. CyberSource through VisaNet accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the credit card networks prevent CyberSource through VisaNet from transmitting non-ASCII characters to the credit card networks. Therefore, CyberSource through VisaNet replaces non-ASCII characters with meaningless ASCII characters for transmission to the credit card networks.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
billTo_personalID	Personal identifier. This field is supported only for Redecard in Brazil for CyberSource Latin American Processing. Set this field to the Cadastro de Pessoas Fisicas (CPF), which is required for AVS for Redecard in Brazil.	ccAuthService (See the field description.)	String (26)
	Note CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America. The information in this field description is for the specific processing connection called CyberSource Latin American Processing. It is not for any other Latin American processors that CyberSource supports.		
billTo_phoneNumber	Customer's phone number. CyberSource recommends that you include the country code when the order is from outside the U.S.  CyberSource through VisaNet Credit card networks cannot process transactions that contain non-ASCII characters. CyberSource through VisaNet accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the credit card networks prevent CyberSource through VisaNet from transmitting non-ASCII characters to the credit card networks. Therefore, CyberSource through VisaNet replaces non-ASCII characters with meaningless ASCII characters for transmission to the credit card networks.	ccAuthService (O) ccCaptureService (O) ccCreditService (O) ccDCCService (O)	String (15)

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
billTo_postalCode	Postal code for the billing address. The postal code must consist of 5 to 9 digits.	ccAuthService (Required when the	Comercio Latino and
	When the billing country is the U.S., the 9-digit postal code must follow this format: [5 digits][dash][4 digits] Example: 12345-6789	billing country is the U.S. or Canada; otherwise, optional.) <sup>2</sup> ccCaptureService (O)	CyberSource through VisaNet: String (9)
	When the billing country is Canada, the 6-digit postal code must follow this format:  [alpha][numeric][alpha][space] [numeric][alpha][numeric] Example: A1B 2C3	ccCreditService (Required when the billing country is the U.S. or Canada; otherwise, optional.) <sup>1,2</sup>	All other processors: String (10)
	American Express Direct Before sending the postal code to the processor, CyberSource removes all non-alphanumeric characters and, if the remaining value is longer than nine characters, truncates the value starting from the right side.	ccDCCService (O)	
	Atos This field must not contain colons (:).		
	CyberSource through VisaNet Credit card networks cannot process transactions that contain non-ASCII characters. CyberSource through VisaNet accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the credit card networks prevent CyberSource through VisaNet from transmitting non-ASCII characters to the credit card networks. Therefore, CyberSource through VisaNet replaces non-ASCII characters with meaningless ASCII characters for transmission to the credit card networks.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
billTo_state	State or province of the billing address. Use the State, Province, and Territory Codes for the United States and Canada.  CyberSource through VisaNet Credit card networks cannot process transactions that contain non-ASCII characters. CyberSource through VisaNet accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the credit card networks prevent CyberSource through VisaNet from transmitting non-ASCII characters to the credit card networks. Therefore, CyberSource through VisaNet replaces non-ASCII characters with meaningless ASCII characters for transmission to the credit card networks.	ccAuthService (Required when the billing country is the U.S. or Canada; otherwise, optional.) <sup>2</sup> ccCaptureService (O) ccCreditService (Required when the billing country is the U.S. or Canada; otherwise, optional.) <sup>1,2</sup> ccDCCService (O)	String (2)

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
billTo_street1	First line of the billing street address as it appears on the credit card issuer's records.	ccAuthService (R) <sup>2</sup> ccCaptureService (O)	Atos: String (29)
	Atos This field must not contain colons (:).  CyberSource through VisaNet	ccCreditService (R) <sup>1,2</sup>	CyberSource through VisaNet:
	<b>Important</b> When you populate billing street address 1 and billing street address 2,		String (40) Litle: String (35)
	CyberSource through VisaNet concatenates the two values. If the concatenated value exceeds 40 characters, CyberSource through		Moneris: String (50)
	VisaNet truncates the value at 40 characters before sending it to Visa and the issuing bank. Truncating this value affects AVS results and therefore might also affect risk decisions and chargebacks.		All other processors: String (60)
	Credit card networks cannot process transactions that contain non-ASCII characters. CyberSource through VisaNet accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the credit card networks prevent CyberSource through VisaNet from transmitting non-ASCII characters to the credit card networks. Therefore, CyberSource through VisaNet replaces non-ASCII characters with meaningless ASCII characters for transmission to the credit card networks.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
billTo_street2	Additional address information. Example:	ccAuthService (O)	Atos:
	Attention: Accounts Payable	ccCaptureService (O)	String (29)
	Atos This field must not contain colons (:).	ccCreditService (O)	CyberSource through VisaNet:
	Chase Paymentech Solutions, FDC		String (40)
	<b>Compass, and TSYS Acquiring Solutions</b> This value is used for AVS.		Litle: String (35)
	CyberSource through VisaNet		Moneris:
	Important M/hamasanahata hilling atreat		String (50)
	Important When you populate billing street address 1 and billing street address 2, CyberSource through VisaNet concatenates the two values. If the concatenated value exceeds 40 characters, CyberSource through VisaNet truncates the value at 40 characters before sending it to Visa and the issuing bank. Truncating this value affects AVS results and therefore might also affect risk decisions and chargebacks.		All other processors: String (60)
	Credit card networks cannot process transactions that contain non-ASCII characters. CyberSource through VisaNet accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the credit card networks prevent CyberSource through VisaNet from transmitting non-ASCII characters to the credit card networks. Therefore, CyberSource through VisaNet replaces non-ASCII characters with meaningless ASCII characters for transmission to the credit card networks.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
businessRules_ declineAVSFlags	List of AVS flags that cause the request to be declined for AVS reasons. Use a space to separate the flags in the list.	ccAuthService (O)	String (255)
	<b>Important</b> To receive declines for the AVS code N, include the value N in the list.		
businessRules_ ignoreAVSResult	Flag for a sale request that indicates whether to allow the capture service to run even when the authorization receives an AVS decline.	ccAuthService (O)	String (5)
	Possible values:		
	<ul> <li>true: Ignore the results of AVS checking and run the capture service.</li> </ul>		
	<ul> <li>false (default): If the authorization receives an AVS decline, do not run the capture service.</li> </ul>		
	When the value of this field is true, the list in the <b>businessRules_declineAVSFlags</b> field is ignored.		
businessRules_ ignoreCVResult	Flag for a sale request that indicates whether to allow the capture service to run even when the authorization receives a CVN decline, as indicated by a <b>ccAuthReply_cvCode</b> value of D or N.	ccAuthService (O)	String (5)
	Possible values:		
	<ul> <li>true: Ignore the results of CVN checking and run the capture service.</li> </ul>		
	<ul> <li>false (default): If the authorization receives a CVN decline, do not run the capture service.</li> </ul>		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
card_ accountEncoderID	Identifier for the issuing bank that provided the customer's encoded account number. Contact your processor for the bank's ID. See "Encoded Account Numbers," page 119.	ccAuthService (Required when processing encoded account numbers; otherwise, not used.)	String (3)
		ccCreditService (Required when processing encoded account numbers; otherwise, not used.) <sup>1</sup>	
card_accountNumber	Customer's credit card number.	ccAuthService (R)	String with
	Encoded Account Numbers When processing encoded account numbers, use this field for the encoded account number.	ccCreditService (R) <sup>1</sup>	numbers
		ccDCCService (R)	only (20)
	<b>DCC for First Data</b> Set this to the first 6 to 10 digits of the credit card number.		
card_cardType	Type of card to authorize. See Appendix F,	ccAuthService	String (3)
	"Card Types," on page 380 for a list of valid values. To see which cards can be handled by	ccCreditService <sup>1</sup>	
	each processor, see "Payment Processors," page 26.	Important CyberSource strongly recommends that you send the card type even if it is optional for your processor and card type. Omitting the card type can cause the transaction to be processed with the wrong card type.	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
card_cvIndicator	Flag that indicates whether a CVN code was sent. Possible values:	ccAuthService (O)	String with numbers
	<ul> <li>0 (default): CVN service not requested.</li> <li>CyberSource uses this default value when you do not include card_cvNumber in the request.</li> </ul>		only (1)
	<ul> <li>1 (default): CVN service requested and supported. CyberSource uses this default value when you include card_cvNumber in the request.</li> </ul>		
	<ul><li>2: CVN on credit card is illegible.</li></ul>		
	9: CVN was not imprinted on credit card.		
card_cvNumber	CVN. See "Card Verification Numbers (CVNs)," page 80, for a list of processors that support CVN.	ccAuthService (O)	String with numbers only (4)
	Ingenico ePayments Do not include this field when ccAuthService_ commerceIndicator=recurring.		
	<b>Note</b> Ingenico ePayments was previously called <i>Global Collect</i> .		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
card_expirationMonth	Two-digit month in which the credit card	ccAuthService (R) <sup>2</sup>	String (2)
	expires. Format: MM.	ccCreditService (R) <sup>1,2</sup>	
	Possible values: 01 through 12.	ccDCCService (O)	
	Barclays and Streamline For Maestro (UK Domestic) and Maestro (International) cards on Barclays and Streamline, this must be a valid value (01 through 12) but is not required to be a valid expiration date. In other words, an expiration date that is in the past does not cause CyberSource to reject the request. However, an invalid expiration date might cause the issuer to reject your request.		
	Encoded Account Numbers For encoded account numbers (card_cardType=039), use 12 if there is no expiration date available.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
card_expirationYear	Four-digit year in which the credit card expires. Format: YYYY.	ccAuthService (R) <sup>2</sup> ccCreditService (R) <sup>1,2</sup>	FDC Nashville Global and FDMS South: String (See description) All other processors: String (4)
	Barclays and Streamline For Maestro (UK Domestic) and Maestro (International) cards on Barclays and Streamline, this must be a valid value (1900 through 3000) but is not required to be a valid expiration date. In other words, an expiration date that is in the past does not cause CyberSource to reject the request. However, an invalid expiration date might cause the issuer to reject your request.	ccDCCService (O)	
	FDC Nashville Global and FDMS South You can send in 2 digits or 4 digits. When you send in 2 digits, they must be the last 2 digits of the year.		
	Encoded Account Numbers For encoded account numbers (card_ cardType=039), if there is no expiration date available, use 2021.		
card_issueNumber	Number of times a Maestro (UK Domestic)	ccAuthService (O)	String (5)
_	card has been issued to the account holder. The card might or might not have an issue number. The number can consist of one or two digits, and the first digit might be a zero. When you include this value in your request, include exactly what is printed on the card. A value of 2 is different than a value of 02. Do not include the field, even with a blank value, if the card is not a Maestro (UK Domestic) card.	ccCreditService (O)	
	Note The issue number is not required for Maestro (UK Domestic) transactions.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
card_startMonth	Month of the start of the	ccAuthService (O)	String (2)
	Maestro (UK Domestic) card validity period.  Do not include the field, even with a blank value, if the card is not a Maestro (UK Domestic) card.	ccCreditService (O)	
	Format: MM.		
	Possible values: 01 through 12.		
	<b>Note</b> The start date is not required for Maestro (UK Domestic) transactions.		
card_startYear	Year of the start of the Maestro (UK Domestic)	ccAuthService (O)	String (4)
	card validity period. Do not include the field, even with a blank value, if the card is not a Maestro (UK Domestic) card.	ccCreditService (O)	
	Format: YYYY.		
	<b>Note</b> The start date is not required for Maestro (UK Domestic) transactions.		
ccAuthReversalService _authRequestID	Request ID for the authorization that you want to reverse.	ccAuthReversal Service (R)	String (26)
ccAuthReversalService _authRequestToken	Value of the request token returned from a previous request for <b>ccAuthService</b> .	ccAuthReversal Service (O)	String (256)
	The field is an encoded string that contains no confidential information, such as an account number or card verification number. The string can contain a maximum of 256 characters.		
ccAuthReversalService _reversalReason	Reason for the authorization reversal. Possible value:	ccAuthReversal Service (O)	String (3)
	<ul><li>34: Suspected fraud</li></ul>		
	CyberSource ignores this field for processors that do not support this value.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ccAuthReversalService _run	Whether to include <b>ccAuthReversalService</b> in your request. Possible values:	ccAuthReversal Service (R)	String (5)
	• true: Include the service in your request.		
	<ul> <li>false (default): Do not include the service in your request.</li> </ul>		
ccAuthService_ aggregatorID	Value that identifies you as a payment aggregator. Get this value from the processor.  See "Aggregator Support," page 100.	ccAuthService	American Express Direct
	CyberSource through VisaNet  The value for this field corresponds to the following data in the TC 33 capture file <sup>5</sup> :	American Express Direct: R for all aggregator transactions.	Direct: String (20)  CyberSource through VisaNet with American Express: String (20)  CyberSource through VisaNet with MasterCard: String (11)  FDC Compass: String (20)  FDC Nashville Global:
	<ul> <li>Record: CP01 TCR6</li> <li>Position: 95-105</li> <li>Field: MasterCard Payment Facilitator ID</li> <li>FDC Compass</li> <li>This value must consist of uppercase characters.</li> </ul>	CyberSource through VisaNet: R for MasterCard aggregator transactions and for American Express aggregator authorizations; otherwise, not used. FDC Compass: R for all aggregator transactions. FDC Nashville Global: R for all aggregator transactions.	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ccAuthService_ aggregatorName	Your payment aggregator business name. See "Aggregator Support," page 100.	ccAuthService	American Express
	American Express Direct The maximum length of the aggregator name depends on the length of the sub-merchant	American Express Direct: R for all aggregator	Direct: String (see description)
	name. The combined length for both values must not exceed 36 characters.	transactions.  CyberSource through	CyberSource through
	CyberSource through VisaNet With American Express, the maximum length of the aggregator name depends on the length	VisaNet: R for American Express aggregator authorizations;	VisaNet: String (see description)
	of the sub-merchant name. The combined length for both values must not exceed 36 characters.	otherwise, not used. FDC Compass: R for	FDC Compass: String (37)
	The value for this field does not map to the TC 33 capture file <sup>5</sup> .	MasterCard aggregator transactions; otherwise, not used.	FDC Nashville
	<b>FDC Compass</b> This value must consist of uppercase characters.	FDC Nashville Global: R for all aggregator transactions.	Global: String (12)

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ccAuthService_	Authorization type. Possible values:	ccAuthService (See	Comercio
authType	<ul> <li>AUTOCAPTURE: automatic capture; see</li> <li>"Automatic Captures," page 33.</li> </ul>	description)	Latino: String (15)
	<ul> <li>STANDARDCAPTURE: standard capture; see "Automatic Captures," page 33.</li> </ul>		All other processors: String (11)
	<ul> <li>VERBAL: forced capture; see "Forced Captures," page 124.</li> </ul>		
	Asia, Middle East, and Africa Gateway; Cielo; Comercio Latino; and CyberSource Latin American Processing Set this field to AUTOCAPTURE and include it in a bundled request to indicate that you are requesting an automatic capture. If your account is configured to enable automatic captures, set this field to STANDARDCAPTURE and include it in a standard authorization or bundled request to indicate that you are overriding an automatic capture. For more information, see "Automatic Captures," page 33.		
	Forced Capture Set this field to VERBAL and include it in the authorization request to indicate that you are performing a forced capture; therefore, you receive the authorization code outside the CyberSource system. For more information, see "Forced Captures," page 124.		
ccAuthService_ billPayment	Flag that indicates that this is a payment for a bill or for an existing contractual loan. See "Visa Bill Payments," page 218, and "Visa Debt Repayments," page 219, for lists of processors that support these features. This value is case sensitive. Possible values:	ccAuthService (O)	String (5)
	<ul> <li>true: Bill payment or loan payment.</li> <li>false (default): Not a bill payment or loan payment.</li> </ul>		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ccAuthService_ captureDate	Date on which you want the capture to occur. This field is supported only for CyberSource through VisaNet. Format: MMDD	ccAuthService (O)	String (4)
ccAuthService_cavv	Cardholder authentication verification value (CAVV). For the description and requirements, see "Payer Authentication," page 181.	ccAuthService	String (40)
ccAuthService_ cavvAlgorithm	Algorithm used to generate the CAVV for Verified by Visa or the UCAF authentication data for MasterCard SecureCode. For the description and requirements, see "Payer Authentication," page 181.	ccAuthService	String (1)
ccAuthService_ commerceIndicator	Type of transaction. Some payment card companies use this information when determining discount rates. When you omit this field for Ingenico ePayments, the processor uses the default transaction type they have on file for you instead of the default value listed here.	ccAuthService (Required for payer authentication transactions; otherwise, optional.)	String (20)
	Ingenico ePayments Ingenico ePayments was previously called Global Collect.		
	Payer Authentication Transactions For the possible values and requirements, see "Payer Authentication," page 181.		
	Other Types of Transactions See Appendix G, "Commerce Indicators," on page 382.		
ccAuthService_eciRaw	Raw electronic commerce indicator (ECI). For the description and requirements, see "Payer Authentication," page 181.	ccAuthService	String (2)

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ccAuthService_ firstRecurringPayment	Flag that indicates whether this transaction is the first in a series of recurring payments. See "Recurring Payments," page 199. This field is supported only for Atos, FDC Nashville Global, and OmniPay Direct.	ccAuthService (O)	String (5)
	Atos and OmniPay Direct Possible values:		
	<ul> <li>Y: Yes, this is the first payment in a series of recurring payments.</li> </ul>		
	<ul> <li>N (default): No, this is not the first payment in a series of recurring payments.</li> </ul>		
	FDC Nashville Global Possible values:		
	<ul> <li>TRUE: Yes, this is the first payment in a series of recurring payments.</li> </ul>		
	<ul> <li>FALSE (default): No, this is not the first payment in a series of recurring payments.</li> </ul>		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ccAuthService_ overridePayment Method	Flag that specifies the type of account associated with the card. The cardholder provides this information during the payment process.	ccAuthService (O)	String (2)
	Cielo and Comercio Latino Possible values:		
	■ CR: Credit card		
	■ DB: Debit card		
	CyberSource through VisaNet Possible values:		
	■ CH: Checking account		
	■ CR: Credit card account		
	■ SA: Savings account		
	This field is required for:		
	<ul> <li>Debit transactions on Cielo and Comercio Latino.</li> </ul>		
	<ul> <li>Transactions with Brazilian-issued cards on CyberSource through VisaNet.</li> </ul>		
	<b>Note</b> Combo cards in Brazil contain credit and debit functionality in a single card. Visa systems use a credit bank identification number (BIN) for this type of card. Using the BIN to determine whether a card is debit or credit can cause transactions with these cards to be processed incorrectly. CyberSource strongly recommends that you include this field for combo card transactions.		
ccAuthService_ paresStatus	Payer authentication response status. For the description and requirements, see "Payer Authentication," page 181.	ccAuthService	String (1)

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ccAuthService_ partialAuthIndicator	Flag that indicates whether the transaction is enabled for partial authorization. When the request includes this field, this value overrides the information in your CyberSource account. Possible values:	ccAuthService (O)	String (5)
	<ul> <li>true: Enable the transaction for partial authorization.</li> </ul>		
	<ul> <li>false: Do not enable the transaction for partial authorization.</li> </ul>		
	See "Partial Authorizations," page 88.		
	CyberSource through VisaNet To set the default for this field, contact CyberSource Customer Support.		
	The value for this field corresponds to the following data in the TC 33 capture file <sup>5</sup> :		
	■ Record: CP01 TCR0		
	■ Position: 164		
	■ Field: Additional Authorization Indicators		
ccAuthService_run	Whether to include <b>ccAuthService</b> in your request. Possible values:	ccAuthService (R)	String (5)
	• true: Include the service in your request.		
	<ul><li>false (default): Do not include the service in your request.</li></ul>		
ccAuthService_ verbalAuthCode	Authorization code you received from an authorization that you performed outside the CyberSource system. See "Forced Captures," page 124.	ccAuthService (Required for a forced capture; otherwise, not used.)	String (6)
ccAuthService_ veresEnrolled	Verification response enrollment status. For the description and requirements, see "Payer Authentication," page 181.	ccAuthService	String (1)
ccAuthService_xid	Transaction identifier. For the description and requirements, see "Payer Authentication," page 181.	ccAuthService	String (40)

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ccCaptureService_ aggregatorID	Value that identifies you as a payment aggregator. Get this value from the processor. See "Aggregator Support," page 100.  FDC Compass This value must consist of uppercase characters.	ccCaptureService  American Express Direct: R for all aggregator transactions.  CyberSource through VisaNet: not used.  FDC Compass: R for all aggregator transactions.  FDC Nashville Global:	American Express Direct: String (20) FDC Compass: String (20) FDC Nashville Global: String (15)
ccCaptureService_	Your payment aggregator business name. See	R for all aggregator transactions.	American
aggregatorName	"Aggregator Support," page 100.  **American Express Direct**  The maximum length of the aggregator name depends on the length of the sub-merchant	American Express Direct: R for all aggregator	Express Direct: String (see description)
	name. The combined length for both values must not exceed 36 characters.  FDC Compass	transactions.  CyberSource through VisaNet: not used.	FDC Compass: String (37)
	This value must consist of uppercase characters.	FDC Compass: R for MasterCard aggregator transactions; otherwise, not used.	FDC Nashville Global: String (12)
		FDC Nashville Global: R for all aggregator transactions.	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ccCaptureService_	Value of the request ID returned from a	ccCaptureService	String (26)
authRequestID	previous <b>ccAuthReply</b> .	Required unless ccAuthService and ccCaptureService are both called in the same request.	
ccCaptureService_ authRequestToken	Value of the request token returned from a previous request for <b>ccAuthService</b> .	ccCaptureService (Required for Atos;	String (256)
	The field is an encoded string that contains no confidential information, such as an account number or card verification number. The string can contain a maximum of 256 characters.	otherwise, optional.)  Atos  When you request the authorization and capture services together, the capture request does not require a request token.	
ccCaptureService_	Authorization type.	ccCaptureService (O)	String (6)
authType	When the transaction contains a verbally authorized transaction, this field must contain the value VERBAL.		
ccCaptureService_ dpdeBillingMonth	Dynamic payment descriptor extension (DPDE) that specifies the month for which you are billing the cardholder. Depending on your business model, you might bill for a service that has already been provided, such as a telephone service, or you might bill for a service that is going to be provided, such as a subscription to investment information. This value lets the cardholder know which month the payment is for.	ccCaptureService (O)	String (4)
	Format: YYMM		
	This field is supported only for JCN Gateway and is not supported for all Japanese acquirers.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ccCaptureService_ posData	Point-of-sale data. On FDMS South, this field is required for verbal authorizations and forced captures with the American Express card type to comply with the CAPN requirements:	ccCaptureService (See the field description.)	String (12)
	<ul> <li>Forced capture: Obtain the value for this field from the authorization response.</li> </ul>		
	■ Verbal authorization: You cannot obtain a value for this field so CyberSource uses the default value. The default value is generated by CyberSource based on various factors of the transaction such as e-commerce or not, card present or not, and swiped or keyed. See "Verbal Authorizations," page 84.		
ccCaptureService_run	Whether to include ccCaptureService in your request. Possible values:	ccCaptureService (R)	String (5)
	• true: Include the service in your request.		
	<ul> <li>false (default): Do not include the service in your request.</li> </ul>		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ccCaptureService_ sequence	Capture number when requesting multiple partial captures for one authorization. Used along with ccCaptureService_totalCount to track which capture is being processed. For example, the second of five captures would be passed to CyberSource as ccCaptureService_sequence = 2 and ccCaptureService_totalCount = 5.  See "Special Request Fields for Multiple Partial Captures," page 59.	ccCaptureService (Required for multiple captures on Barclays and TSYS Acquiring Solutions. Optional for multiple captures on FDC Compass and OmniPay Direct. Otherwise, not used.)	Integer (2)
ccCaptureService_ totalCount	Total number of captures when requesting multiple partial captures for one authorization. Used along with ccCaptureService_sequence to track which capture is being processed. For example, the second of five captures would be passed to CyberSource as ccCaptureService_sequence = 2 and ccCaptureService_totalCount = 5.	ccCaptureService (Required for multiple captures on Barclays and TSYS Acquiring Solutions. Optional for multiple captures on FDC Compass and OmniPay Direct.	Integer (2)
	See "Special Request Fields for Multiple Partial Captures," page 59.	Otherwise, not used.)	
ccCaptureService_ transactionID	Transaction ID (TID). On FDMS South, this field is required for verbal authorizations and forced captures with the American Express card type to comply with the CAPN requirements:	ccCaptureService (See the field description.)	String (15)
	<ul> <li>Forced capture: Obtain the value for this field from the authorization response.</li> </ul>		
	Verbal authorization: You cannot obtain a value for this field so CyberSource uses the default value of 00000000000000000000000000000000000		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ccCaptureService_ verbalAuthCode	Verbally received authorization code.	ccCaptureService (O)	CCS (CAFIS): String (7)
			JCN Gateway: String (7)
			All other processors: String (6)
ccCreditService_ aggregatorID		ccCreditService  American Express	American Express Direct: String (20) FDC Compass:
		Direct: R for all aggregator transactions.	
		CyberSource through VisaNet: not used.	String (20) FDC
		FDC Compass: R for all aggregator transactions.	Nashville Global: String (15)
		FDC Nashville Global: R for all aggregator transactions.	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ccCreditService_ aggregatorName	Your payment aggregator business name. See "Aggregator Support," page 100.	ccCaptureService	American Express
	American Express Direct The maximum length of the aggregator name depends on the length of the sub-merchant name. The combined length for both values must not exceed 36 characters.	American Express Direct: R for all aggregator transactions.	Direct: String (see description) FDC Compass:
	FDC Compass	CyberSource through VisaNet: not used.	String (37)
	This value must consist of uppercase characters.	FDC Compass: R for MasterCard aggregator transactions; otherwise, not used.	FDC Nashville Global: String (12)
		FDC Nashville Global: R for all aggregator transactions.	
ccCreditService_ billPayment	Flag that indicates whether this is a credit for a bill that the customer paid with a Visa card.  See "Visa Bill Payments," page 218, for a list of processors that support bill payments with Visa. This value is case sensitive. Possible values:	ccCreditService (O)	String (5)
	<ul><li>true: Credit for a bill payment.</li></ul>		
	<ul><li>false (default): Not a credit for a bill payment</li></ul>		
ccCreditService_ captureRequestID	Value of the request ID returned from a previous request for ccCaptureService. Creates a follow-on credit by linking the credit to the previous capture. When you send this field, you do not need to send several other credit request fields. See "Crediting a Payment," page 62, for a description of follow-on credits.	ccCreditService (O)	String (26)

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ccCreditService_ captureRequestToken	Value of the request token returned from a previous request for ccCaptureService.	ccCreditService (Required for Atos;	String (256)
	The field is an encoded string that contains no confidential information, such as an account number or card verification number. The string can contain a maximum of 256 characters.	otherwise, optional)	
ccCreditService_ commerceIndicator	Type of transaction. Use with stand-alone credits. Some payment card companies use this information when determining discount rates. Possible values:	ccCreditService (O)	String (13)
	■ internet (default)		
	■ moto		
	<ul><li>recurring</li></ul>		
	<ul><li>recurring_internet</li></ul>		
	For details about these values, see Appendix G, "Commerce Indicators," on page 382.		
ccCreditService_ dpdeBillingMonth	Dynamic payment descriptor extension (DPDE) that specifies the month for which you are billing the cardholder. Depending on your business model, you might bill for a service that has already been provided, such as a telephone service, or you might bill for a service that is going to be provided, such as a subscription to investment information. This value lets the cardholder know which month the payment is for.	ccCreditService (O)	String (4)
	Format: YYMM		
	This field is supported only for JCN Gateway and is not supported for all Japanese acquirers.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ccCreditService_run	Whether to include ccCreditService in your request. Possible values:	ccCreditService (R)	String (5)
	• true: Include the service in your request.		
	<ul> <li>false (default): Do not include the service in your request.</li> </ul>		
ccDCCService_run	DCC for First Data Flag that indicates whether ccDCCService must be called for your request. Possible values:	ccDCCService (R)	String (5)
	<ul><li>true: The service is included in your request.</li></ul>		
	<ul> <li>false (default): The service is not included in your request.</li> </ul>		
dcc_dccIndicator	DCC for First Data Flag that indicates whether DCC is being used for the transaction. Possible values:	ccAuthService (R if you called the DCC service for the purchase) ccCaptureService (R if you called the DCC service for the purchase)	String (1)
	■ 1: Converted: DCC is being used.		
	■ 2 : Nonconvertible: DCC cannot be used.		
	<ul> <li>3 : Declined: DCC could be used, but the customer declined it.</li> </ul>		
	For details, see "Dynamic Currency Conversion for First Data," page 114.	ccCreditService (R if you called the DCC service for the purchase)	
debtIndicator	Flag that Indicates whether this is a payment	ccAuthService (O)	String (5)
	towards an existing contractual loan. See "Visa Debt Repayments," page 219, for a list of processors that support this feature. Possible values:	ccCreditService (O)	
	■ true: Loan payment		
	■ false (default): Not a loan payment		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
extendedCreditTotal Count	Number of months the cardholder can use to pay for the purchase. You can use this field when offering extended credit to a cardholder at a retail location. The cardholder provides this value. The issuer pays you for the purchase in one payment, and then the cardholder pays the issuer in the number of monthly payments specified by this value.	ccAuthService (O)	String (2)
	<b>Note</b> This field is supported only for acquirers in South Africa and only for CyberSource through VisaNet.		
installment_amount	Amount for the current installment payment. This field is supported only for CyberSource through VisaNet. See "Installment Payments," page 126.	ccAuthService (O)	String (12)
installment_frequency	Frequency of the installment payments. This field is supported only for CyberSource through VisaNet. Possible values:	ccAuthService (O)	String (1)
	■ B: Biweekly		
	■ M: Monthly		
	■ W: Weekly		
	See "Installment Payments," page 126.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
installment_planType	American Express Direct, Cielo, and CyberSource Latin American Processing Flag that indicates the type of funding for the installment plan associated with the payment. Possible values:	ccAuthService (O) ccCaptureService (O)	CyberSource through VisaNet: String (2)
	■ 1 : Merchant-funded installment plan		All other processors: String (1)
	<ul><li>2 : Issuer-funded installment plan</li></ul>		
	If you do not include this field in the request, CyberSource uses the value in your CyberSource account. To change the value in your CyberSource account, contact CyberSource Customer Service. See "Installment Payments," page 126.		
CyberSource through VisaNet  American Express-defined code that indicates the type of installment plan for this transaction.  Contact American Express for:  ■ Information about the kinds of installment plans that American Express provides  ■ Values for this field  See "Installment Payments," page 126.			
	<ul><li>Values for this field</li></ul>		
	See "Installment Payments," page 126.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
installment_sequence	Installment number when making payments in installments. Used along with installment_totalCount to track which payment is being processed. For example, the second of 5 payments would be passed to CyberSource as installment_sequence = 2 and installment_	ccAuthService Chase Paymentech Solutions, CyberSource through VisaNet, and FDC Compass: Optional.	Integer (2)
	totalCount = 5. See "Installment Payments," page 126.  Chase Paymentech Solutions and FDC Compass	CyberSource Latin American Processing in Brazil: Not used.	
	This field is optional because this value is required in the merchant descriptors. See "Chase Paymentech Solutions Merchant Descriptors," page 143, and "FDC Compass Merchant Descriptors," page 154.	All other processors: Required for installment payments	
installment_totalAmount	Total amount of the loan that is being paid in installments. This field is supported only for CyberSource through VisaNet. See "Installment Payments," page 126.	ccAuthService (O)	String (12)

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
installment_totalCount	payments in installments. See"Installment  Chase Paymentech		Integer (2)
Merchant Descriptors," page 154.  American Express Direct, Cielo, and Comercio Latino  This value is the total number of installment	Compass This field is optional because this value is required in the merchant descriptors. See "Chase Paymentech Solutions Merchant Descriptors," page 143, and "FDC Compass Merchant Descriptors," page 154.  American Express Direct, Cielo, and	Latin American Processing, CyberSource through VisaNet, and FDC Compass: Optional. All other processors: Required for installment payments.	
	CyberSource Latin American Processing in Brazil  This value is the total number of installments that you approved. The default is 1.		
	All Other Processors This value is used along with installment_ sequence to track which payment is being processed. For example, the second of 5 payments would be passed to CyberSource as installment_sequence = 2 and installment_ totalCount = 5.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ amexDataTAA1	Four Transaction Advice Addendum (TAA) fields. These fields are used to display	ccCaptureService (O) ccCreditService (O)	String (40)
invoiceHeader_ amexDataTAA2	descriptive information about a transaction on the customer's American Express card statement. When you send TAA fields, start	ccoreundervice (O)	
invoiceHeader_ amexDataTAA3	with invoiceHeader_amexDataTAA1, thenTAA2, and so on. Skipping a TAA field		
invoiceHeader_ amexDataTAA4	=		
	For information about merchant descriptors, including which processors support this field, see "Merchant Descriptors," page 138.		
	These fields are frequently used for Level II transactions. See Level II and Level III Processing Using the Simple Order API.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ merchantDescriptor	For the descriptions, used-by information, data types, and lengths for these fields, see		
invoiceHeader_ merchantDescriptor Alternate	"Merchant Descriptors," page 138.		
invoiceHeader_ merchantDescriptor City			
invoiceHeader_ merchantDescriptor Contact			
invoiceHeader_ merchantDescriptor Country			
invoiceHeader_ merchantDescriptor PostalCode			
invoiceHeader_ merchantDescriptor Street			
invoiceHeader_ salesOrganizationID	Company ID assigned to an independent sales organization. Get this value from MasterCard. See "Aggregator Support," page 100.	ccAuthService (Required for MasterCard aggregator	Nonnegative integer (11)
	<b>CyberSource through VisaNet</b> The value for this field corresponds to the following data in the TC 33 capture file <sup>5</sup> :	transactions on CyberSource through VisaNet; otherwise, not	
	■ Record: CP01 TCR6	used.)	
	■ Position: 106-116		
	<ul> <li>Field: MasterCard Independent Sales Organization ID</li> </ul>		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ submerchantCity	Sub-merchant's city. See "Aggregator Support," page 100.	ccAuthService ccCaptureService	American Express
	<b>CyberSource through VisaNet</b> The value for this field does not map to the	ccCreditService	Direct: String (14)
	TC 33 capture file <sup>5</sup> .		CyberSource
	FDC Compass  This value must consist of uppercase characters.	American Express Direct: R for all aggregator transactions. CyberSource through VisaNet: R for American	through VisaNet: String (14)
			FDC
			Compass: String (21)
		Express aggregator authorizations; otherwise, not used.	FDC Nashville Global:
		FDC Compass: R for all aggregator transactions.	String (11)
		FDC Nashville Global: R for all aggregator transactions.	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Sub-merchant's country. Use the two-character	ccAuthService	String (3)
submerchantCountry	ISO Standard Country Codes. See "Aggregator Support," page 100.	ccCaptureService	
	CyberSource through VisaNet	ccCreditService	
	The value for this field does not map to the TC 33 capture file <sup>5</sup> .	American Express	
	FDC Compass This value must consist of uppercase characters.	Direct: R for all aggregator transactions.	
		CyberSource through VisaNet: O for American Express aggregator authorizations; otherwise, not used.	
		FDC Compass: O for all aggregator transactions.	
		FDC Nashville Global: R for all aggregator transactions.	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ submerchantEmail	Sub-merchant's email address. See "Aggregator Support," page 100.	ccAuthService ccCaptureService	American Express
	CyberSource through VisaNet With American Express, the value for this field	ccCreditService	Direct: String (40)
	corresponds to the following data in the TC 33 capture file <sup>5</sup> :	American Express	CyberSource through
	■ Record: CP01 TCRB	Direct: R for all aggregator	VisaNet: String (40)
	Position: 25-64	transactions.	FDC
	<ul> <li>Field: American Express Seller E-mail Address</li> </ul>	CyberSource through VisaNet: O for all	Compass: String (40)
		aggregator transactions with American Express; otherwise, not used.	FDC Nashville Global:
		FDC Compass: O for all aggregator transactions.	String (19)
		FDC Nashville Global: R for all aggregator transactions.	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	The ID you assigned to your sub-merchant.	ccAuthService	American
submerchantID	See "Aggregator Support," page 100.	ccCaptureService	Express
	CyberSource through VisaNet With American Express, the value for this field	ccCreditService	Direct: String (20)
	corresponds to the following data in the TC 33 capture file <sup>5</sup> :	American Express	CyberSource through
	■ Record: CP01 TCRB	Direct: R for all aggregator	VisaNet with American
	■ Position: 65-84	transactions.	Express:
	■ Field: American Express Seller ID	CyberSource through	String (20)
	With MasterCard, the value for this field	VisaNet:	CyberSource
	corresponds to the following data in the TC 33 capture file <sup>5</sup> :	<ul> <li>O for all American</li> <li>Express aggregator</li> </ul>	through VisaNet with
	■ Record: CP01 TCR6	transactions;	MasterCard: String (15)
	<ul><li>Position: 117-131</li></ul>	<ul> <li>R for all MasterCard</li> </ul>	FDC
	■ Field: MasterCard Sub-Merchant ID	aggregator authorizations;	Compass:
	FDC Compass This value must consist of uppercase	<ul><li>otherwise, not used.</li></ul>	String (20) FDC
	characters.	FDC Compass: R for all aggregator transactions.	Nashville Global: String (14)
		FDC Nashville Global: R for all aggregator transactions.W	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
submerchant company to the sub-merc	Unique identifier assigned by the payment card company to the sub-merchant. See "Aggregator Support," page 100.	ccAuthService  American Express Direct: not used.	String (15)
		CyberSource through VisaNet: not used.	
		FDC Compass: not used.	
		FDC Nashville Global: O for American Express aggregator authorizations; otherwise, not used.	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ submerchantName	Sub-merchant's business name. See "Aggregator Support," page 100.  American Express Direct	ccAuthService ccCaptureService ccCreditService	American Express Direct: String (see
	The maximum length of the sub-merchant name depends on the length of the aggregator name. The combined length for both values American Express	American Express Direct: R for all	description)  CyberSource through
	CyberSource through VisaNet With American Express, the maximum length of the sub-merchant name depends on the length of the aggregator name. The combined length for both values must not exceed 36 characters.  The value for this field does not map to the TC 33 capture file <sup>5</sup> .  FDC Compass This value must consist of uppercase characters.  FDC Nashville Global With MasterCard, the maximum length of the sub-merchant name depends on the length of the aggregator name:  If aggregator name length is 1 through 3, maximum sub-merchant name length is 21.  If aggregator name length is 4 through 7, maximum sub-merchant name length is 17.  If aggregator name length is 8 through 12, maximum sub-merchant name length is 12.	aggregator transactions.  CyberSource through VisaNet: R for American Express aggregator authorizations; otherwise, not used.  FDC Compass: R for all aggregator transactions.  FDC Nashville Global: R for all aggregator transactions.	VisaNet: String (see description) FDC Compass with American Express: String (19) FDC Compass with MasterCard: String (37) FDC Nashville Global with American Express: String (12) FDC Nashville
1 Oaking I for a fallow as			Global with MasterCard: String (see description)

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Partial postal code for the sub-merchant's	ccAuthService	American
submerchantPostal Code	address. See "Aggregator Support," page 100.	ccCaptureService	Express Direct: String
Codo	CyberSource through VisaNet The value for this field does not map to the	ccCreditService	(10)
	TC 33 capture file <sup>5</sup> .		CyberSource
	FDC Compass	American Express Direct: R for all	through VisaNet:
	This value must consist of uppercase characters.	aggregator	String (10)
		transactions.	FDC
		CyberSource through VisaNet: O for American	Compass: String (15)
		Express aggregator authorizations; otherwise, not used.	FDC
			Nashville
		FDC Compass: O for all	Global: String (9)
		aggregator transactions.	
		FDC Nashville Global:	
		R for all aggregator transactions.	
invoiceHeader_ submerchantRegion	Sub-merchant's region. Example: NE indicates that the sub-merchant is in the northeast	ccAuthService	String (3)
	region. See "Aggregator Support," page 100.	American Express Direct: not used.	
		CyberSource through VisaNet: not used.	
		FDC Compass: not used.	
		FDC Nashville Global: O for all aggregator authorizations; otherwise, not used.	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Sub-merchant's state or province. Use the	ccAuthService	String (3)
submerchantState	State, Province, and Territory Codes for the United States and Canada. See "Aggregator	ccCaptureService	
	Support," page 100.	ccCreditService	
	<b>CyberSource through VisaNet</b> The value for this field does not map to the TC 33 capture file <sup>5</sup> .	American Express Direct: R for all	
	FDC Compass This value must consist of uppercase	aggregator transactions.	
	characters.	CyberSource through VisaNet: O for American Express aggregator authorizations; otherwise, not used.	
		FDC Compass: O for all aggregator transactions.	
		FDC Nashville Global: R for all aggregator transactions.	

 $<sup>1\ {\</sup>it Optional\ for\ a\ follow-on\ credit\ request}, which\ must\ include\ {\it ccCreditService\_captureRequestID}.$ 

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_ submerchantStreet	First line of the sub-merchant's street address. See "Aggregator Support," page 100.  CyberSource through VisaNet	ccAuthService ccCaptureService	American Express Direct: String
	The value for this field does not map to the TC 33 capture file <sup>5</sup> .	ccCreditService	(29) CyberSource
This va	<b>FDC Compass</b> This value must consist of uppercase characters.	American Express Direct: R for all aggregator	through VisaNet: String (29)
		transactions.  CyberSource through  VisaNet: R for American	FDC Compass: String (38)
		Express aggregator authorizations; otherwise, not used.	FDC Nashville Global:
		FDC Compass: O for all aggregator transactions.	String (25)
		FDC Nashville Global: R for all aggregator transactions.	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
invoiceHeader_	Sub-merchant's telephone number. See	ccAuthService	American
submerchantTelephone	"Aggregator Support," page 100.	ccCaptureService	Express
Number	CyberSource through VisaNet With American Express, the value for this field	ccCreditService	Direct: String (20)
	corresponds to the following data in the TC 33 capture file <sup>5</sup> :  Record: CP01 TCRB	American Express Direct: R for all	CyberSource through VisaNet:
	■ Position: 5-24	aggregator transactions.	String (20)
	■ Field: American Express Seller Telephone Number	CyberSource through VisaNet: O for all	FDC Compass: String (13)
	FDC Compass This value must consist of uppercase characters. Use one of these recommended formats: NNN-NNN-NNNN NNN-AAAAAAA	aggregator transactions with American Express; otherwise, not used.	FDC Nashville Global:
		FDC Compass: R for all aggregator transactions.	
		FDC Nashville Global: R for all aggregator transactions.	
issuer_additionalData	Data defined by the issuer. For more information, see Appendix K, "Formats for Discretionary Data," on page 390.	ccAuthService (O)	String (256)
		ccAuthReversalService (O)	
		ccCaptureService (O)	
item_#_productCode	Type of product. This value is used to	ccAuthService (O)	String (255)
	determine the category that the product is in: electronic, handling, physical, service, or	ccCaptureService (O)	
	shipping. The default value is default. See	ccCreditService (O)	
	Table 82, "Product Codes," on page 404 for a list of valid values.	ccDCCService (O)	
	For ccAuthService, when you set this field to a value other than default or any of the values related to shipping and/or handling, the item_#_quantity, item_#_productName, and item_#_productSKU fields are required.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
item_#_productName	For ccAuthService and ccCaptureService, this field is required when item_#_	ccAuthService (See the field description.)	String (255)
	<b>productCode</b> is not default or one of the values related to shipping and/or handling.	ccCaptureService (See the field description.)	
		ccDCCService (O)	
item_#_productSKU	Identification code for the product. For ccAuthService and ccCaptureService, this field is required when item_#_productCode is not default or one of the values related to shipping and/or handling.	ccAuthService (See the field description.)	String (255)
		ccCaptureService (See the field description.)	
		ccDCCService (O)	
item_#_quantity	The default is 1. For <b>ccAuthService</b> and <b>ccCaptureService</b> , this field is required when <b>item_#_productCode</b> is not default or one of the values related to shipping and/or handling.	ccAuthService (See the field description.)	Integer (10)
		ccAuthReversal Service (O)	
		ccCaptureService (See the field description.)	
		ccCreditService (O)	
		ccDCCService (O)	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
item_#_taxAmount	Total tax to apply to the product. This value	ccAuthService (O)	String (15)
	cannot be negative. The tax amount and the unit price must be in the same currency.	ccCaptureService (O)	
	The tax amount field is additive. The following example uses a two-exponent currency such as USD:	ccCreditService (O)	
	1 You include the following items in your request:		
	item_0_unitPrice=10.00		
	item_0_quantity=1		
	item_0_taxAmount=0.80		
	item_1_unitPrice=20.00		
	item_1_quantity=1		
	item_1_taxAmount=1.60		
	2 The total amount authorized will be 32.40, not 30.00 with 2.40 of tax included.		
	If you want to include the tax amount and also request the <b>taxService</b> service, see <i>Tax Calculation Service Using the Simple Order API</i> .		
	This field is frequently used for Level II and Level III transactions. See Level II and Level III Processing Using the Simple Order API.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
item_#_unitPrice	Per-item price of the product. This value	ccAuthService <sup>3</sup>	String (15)
	cannot be negative. You can include a decimal point (.), but you cannot include any other special characters. CyberSource truncates the	ccAuthReversal Service <sup>3</sup>	
	amount to the correct number of decimal	ccCaptureService <sup>3</sup>	
	places.	ccCreditService <sup>3</sup>	
	Important Some processors have specific requirements and limitations, such as maximum amounts and maximum field lengths. This information is covered in:		
	<ul> <li>Table 12, "Authorization Information for Specific Processors," on page 37</li> </ul>		
	<ul> <li>Table 16, "Capture Information for Specific Processors," on page 52</li> </ul>		
	<ul> <li>Table 20, "Credit Information for Specific Processors," on page 65</li> </ul>		
	DCC for First Data This value is the original amount in your local currency. You must include this field. You cannot use purchaseTotals_ grandTotalAmount. See "Dynamic Currency Conversion for First Data," page 114.		
	FDMS South  If you accept IDR or CLP currencies, see the entry for FDMS South in Table 12,  "Authorization Information for Specific Processors," on page 37.		
	Zero Amount Authorizations If your processor supports zero amount authorizations, you can set this field to 0 for the authorization to check if the card is lost or stolen. See "Zero Amount Authorizations," page 220.		

<sup>1</sup> Optional for a follow-on credit request, which must include **ccCreditService\_captureRequestID**.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
jpo_bonusAmount	Japanese payment option bonus amount:	ccAuthService	Nonnegative
	Amount of the payment during the bonus month. The value must be greater than 0.	ccCaptureService	integer (8)
	month. The value must be greater than o.	ccCreditService	
		Required when <b>jpo_ paymentMethod</b> is 6; otherwise, not used.	
jpo_bonuses	Japanese payment option bonuses: Number of	ccAuthService	Integer (2)
	bonus payments.	ccCaptureService	
		ccCreditService	
		Required when <b>jpo_ paymentMethod</b> is 3 or 6; otherwise, not used.	
jpo_installments	Japanese payment option installments: Number of installment payments.	ccAuthService	Integer (2)
		ccCaptureService	
		ccCreditService	
		Required when <b>jpo_ paymentMethod</b> is 4 or 6; otherwise, not used.	
jpo_paymentMethod	Japanese payment option payment method:	ccAuthService (O)	Integer (1)
	type of payment option. Possible values:	ccCaptureService (O)	
	<ul><li>1 (default): Single payment</li></ul>	ccCreditService (O)	
	■ 2: Bonus payment		
	<ul><li>3: Installment bonus payment</li></ul>		
	■ 4: Installment		
	■ 5: Revolving repayment		
	<ul> <li>6: Combination of installment and bonus payment</li> </ul>		
	See "Japanese Payment Options," page 134.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
linkToRequest	Value that links the current authorization request to the original authorization request. Set this value to the request ID that was returned in the reply message from the original authorization request.	ccAuthService (O)	String (26)
	This value is used for:		
	<ul> <li>Partial authorizations: see "Partial Authorizations," page 88.</li> </ul>		
	<ul><li>Split shipments: see "Split Shipments," page 210.</li></ul>		
merchantCategoryCode	Four-digit number that the payment card	ccAuthService	Integer (4)
	industry uses to classify merchants into market segments. Visa assigned one or more of these	ccCaptureService	
	values to your business when you started accepting Visa cards.	ccCreditService	
	If you do not include this field in your request, CyberSource uses the value in your CyberSource account.	American Express Direct: R for all aggregator	
	See "Aggregator Support," page 100.	transactions.	
	CyberSource through VisaNet The value for this field corresponds to the following data in the TC 33 capture file <sup>5</sup> :	CyberSource through VisaNet: O for all aggregator transactions.	
	Record: CP01 TCR4	FDC Compass: O for all	
	■ Position: 150-153	aggregator	
	■ Field: Merchant Category Code	authorizations; otherwise, not used.	
		FDC Nashville Global: R for all aggregator transactions.	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
merchantDefinedData_	Fields that you can use to store information.	ccAuthService (O)	String (255)
field1 to	Important These fields have been replaced	ccCaptureService (O)	
merchantDefinedData_ field20	by merchantDefinedData_mddField_1 to 100. CyberSource recommends that you update your order management system to use the new fields.	ccCreditService (O)	
	Warning Merchant-defined fields must not be used to capture personally identifying information as stated in the warning under the following field description for merchantDefinedData_mddField_1 to 100.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
merchantDefinedData_	Fields that you can use to store information.	ccAuthService (O)	String (255)
mddField_1 to merchantDefinedData_ mddField_100	Important These fields override the old merchant-defined data fields. For example, if you use the obsolete field merchantDefinedData_field15 and the new field merchantDefinedData_mddField_15 in the same request, the value for the new field overwrites the value for the obsolete field.	ccCaptureService (O) ccCreditService (O)	
	Warning Merchant-defined data fields are not intended to and <i>must not</i> be used to capture personally identifying information. Accordingly, merchants are prohibited from capturing, obtaining, and/or transmitting any personally identifying information in or via the merchant-defined data fields. Personally identifying information includes, but is not limited to, address, credit card number, social security number, driver's license number, state-issued identification number, passport number, and card verification numbers (CVV, CVC2, CVV2, CID, CVN). In the event CyberSource discovers that a merchant is capturing and/or transmitting personally identifying information via the merchant-defined data fields, whether or not intentionally, CyberSource will immediately suspend the merchant's account, which will result in a rejection of any and all transaction requests submitted by the merchant after the point of suspension.		
merchantID	Your CyberSource merchant ID. Use the same merchant ID for evaluation, testing, and production.	Required for all credit card services.	String (30)

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
merchantReference Code	Merchant-generated order reference or tracking number. CyberSource recommends that you send a unique value for each transaction so that you can perform meaningful searches for the transaction. For information about tracking orders, see Getting Started with CyberSource Advanced for the Simple Order API.	Required for all credit card services.	Asia, Middle East, and Africa Gateway: String (40) Atos: String (32)
	FDC Nashville Global Certain circumstances can cause the processor to truncate this value to 15 or 17 characters for Level II and Level III processing, which can cause a discrepancy between the value you submit and the value included in some processor reports.		All other processors: String (50)
merchantTransaction	Identifier that you assign to the transaction.	ccAuthService (O)	String (15)
Identifier	See "Merchant-Initiated Reversals and Voids," page 175.	ccAuthReversal Service (O)	
		ccCaptureService (O)	
		ccCreditService (O)	
		voidService (O)	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
nationalNetDomestic	Supplementary domestic transaction	ccAuthService (O)	String (123)
Data	information provided by the acquirer for National Net Settlement Service (NNSS) transactions. NNSS is a settlement service that	ccAuthReversal Service (O)	
	Visa provides. For transactions on	ccCaptureService (O)	
	CyberSource through VisaNet in countries that subscribe to NNSS:	ccCreditService (O)	
	<ul> <li>VisaNet clears transactions; VisaNet transfers funds to the acquirer after deducting processing fees and interchange fees.</li> </ul>		
	<ul> <li>VisaNet settles transactions in the local currency through a local financial institution.</li> </ul>		
	This field is supported only on CyberSource through VisaNet for domestic data in Colombia.		
orderRequestToken	The request token value returned from a previous request. This value links the previous	ccAuthReversal Service (O)	String (256)
field is an encoded string that doe any confidential information, such numbers or card verification num	request to the current follow-on request. This field is an encoded string that does not contain any confidential information, such as account numbers or card verification numbers. The string can contain a maximum of 256 characters.	ccCaptureService (Required for Atos; otherwise, optional. When you request the authorization and capture services together, the capture request does not require a request token.)	
		ccCreditService (Required for Atos; otherwise, optional.)	
		voidService (Required for Atos; otherwise, optional.)	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
paymentSolution	Type of payment solution that is being used for the transaction. Possible Values:	ccAuthService (See description.)	MasterPass: String (3)
	<ul> <li>005: MasterPass. This value is required for MasterPass transactions on OmniPay Direct. See "MasterPass," page 137.</li> <li>visacheckout: Visa Checkout. This value is required for Visa Checkout transactions. See Visa Checkout Using the Simple Order API.</li> </ul>	ccAuthReversal Service <sup>4</sup> ccCaptureService <sup>4</sup> ccCreditService <sup>4</sup>	Visa Checkout: String (12)
personalID_number	Identifier for the customer. This field is supported only on the processors listed in this description.	ccAuthService (R)	String (18)
	Comercio Latino Set this field to the Cadastro de Pessoas Fisicas (CPF).		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
pos_environment	Operating environment. Possible values:	ccAuthService (O)	String (1)
	<ul> <li>0: No terminal used or unknown environment.</li> </ul>		
	■ 1: On merchant premises, attended.		
	<ul> <li>2: On merchant premises, unattended, or cardholder terminal. Examples: oil, kiosks, self-checkout, home computer, mobile telephone, personal digital assistant (PDA). Cardholder terminal is supported only for MasterCard transactions on CyberSource through VisaNet.</li> </ul>		
	<ul> <li>3: Off merchant premises, attended.</li> <li>Examples: portable POS devices at trade shows, at service calls, or in taxis.</li> </ul>		
	<ul> <li>4: Off merchant premises, unattended, or cardholder terminal. Examples: vending machines, home computer, mobile telephone, PDA. Cardholder terminal is supported only for MasterCard transactions on CyberSource through VisaNet.</li> </ul>		
	• 5: On premises of cardholder, unattended.		
	9: Unknown delivery mode.		
	<ul> <li>S: Electronic delivery of product. Examples: music, software, or eTickets that are downloaded over the internet.</li> </ul>		
	<ul> <li>T: Physical delivery of product. Examples: music or software that is delivered by mail or by a courier.</li> </ul>		
	This field is supported only for American Express Direct and CyberSource through VisaNet.		
	<b>CyberSource through VisaNet</b> For MasterCard transactions, the only valid values are 2 and 4.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
processorID	Value that identifies the processor/acquirer to	ccAuthService (O)	String (3)
	use for the transaction. This value is supported only for CyberSource through VisaNet. Contact CyberSource Customer Support to get the value for this field.	ccCreditService (O for stand-alone credits; otherwise, not used.)	
purchaseTotals_	Additional amount. This field is supported only	ccCaptureService (O)	String (12)
additionalAmount0	for American Express Direct. See "Additional	ccCreditService (O)	
purchaseTotals_ additionalAmount1	Amounts," page 99.		
purchaseTotals_ additionalAmount2			
purchaseTotals_ additionalAmount3			
purchaseTotals_ additionalAmount4			
purchaseTotals_	Additional amount type. This field is supported	ccCaptureService (O)	String (3)
additionalAmountType0	only for American Express Direct. See "Additional Amounts," page 99, for a	ccCreditService (O)	
purchaseTotals_ additionalAmountType1	description of this feature. For the possible values for this field, see Appendix C,		
purchaseTotals_ additionalAmountType2	"Additional Amount Types," on page 372.		
purchaseTotals_ additionalAmountType3			
purchaseTotals_ additionalAmountType4			
purchaseTotals_	Currency used for the order. Use the three-	ccAuthService (R)	String (5)
currency	character ISO Standard Currency Codes.  For ccAuthReversalService and	ccAuthReversal Service (R)	
	ccCaptureService, you must use the same	ccCaptureService (R)	
	currency that you used in your request for ccAuthService.	ccCreditService (R)	
	DCC for First Data	ccDCCService (R)	
	Your local currency. See "Dynamic Currency Conversion for First Data," page 114.	,	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
purchaseTotals_ exchangeRate	DCC for First Data  Exchange rate returned by the DCC service.  Includes a decimal point and a maximum of 4	DCC for First Data ccAuthService (R for DCC transactions)	DCC for First Data: String (13)
	decimal places. For details, see "Dynamic Currency Conversion for First Data," page 114.	ccCaptureService (R for DCC transactions)	
		ccCreditService (R for DCC transactions)	
purchaseTotals_ exchangeRateTime Stamp	DCC for First Data Time stamp for the exchange rate. This value is returned by the DCC service.	DCC for First Data ccAuthService (R for DCC transactions)	String (14)
	Format: YYYYMMDD~HH:MM where ~ denotes a space.	ccCaptureService (R for DCC transactions)	
	For details, see "Dynamic Currency Conversion for First Data," page 114.	ccCreditService (R for DCC transactions)	
purchaseTotals_ foreignAmount	DCC for First Data Converted amount returned by the DCC service. For details, see "Dynamic Currency Conversion for First Data," page 114.	DCC for First Data ccAuthService (R for DCC transactions)	String (15)
		ccCaptureService (R for DCC transactions)	
		ccCreditService (R for DCC transactions)	
purchaseTotals_ foreignCurrency	DCC for First Data  Billing currency returned by the DCC service. For the possible values, see the ISO Standard Currency Codes. For details about DCC, see "Dynamic Currency Conversion for First Data," page 114.	DCC for First Data ccAuthService (R for DCC transactions)	String (5)
		ccCaptureService (R for DCC transactions)	
		ccCreditService (R for DCC transactions)	

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
purchaseTotals_	Grand total for the order. This value cannot be	ccAuthService <sup>3</sup>	Comercio
grandTotalAmount	negative. You can include a decimal point (.), but you cannot include any other special	ccAuthReversal Service <sup>3</sup>	Latino: String (19)
	characters. CyberSource truncates the amount to the correct number of decimal places.	ccCaptureService <sup>3</sup>	All other processors:
	Important Some processors have specific requirements and limitations, such as maximum amounts and maximum field lengths. This information is covered in:	ccCreditService <sup>3</sup>	String (15)
	<ul> <li>Table 12, "Authorization Information for Specific Processors," on page 37</li> </ul>		
	<ul> <li>Table 16, "Capture Information for Specific Processors," on page 52</li> </ul>		
	<ul> <li>Table 20, "Credit Information for Specific Processors," on page 65</li> </ul>		
	If your processor supports zero amount authorizations, you can set this field to 0 for the authorization to check if the card is lost or stolen. See "Zero Amount Authorizations," page 220.		
	DCC for First Data Not used.		
	FDMS South If you accept IDR or CLP currencies, see the entry for FDMS South in Table 12, "Authorization Information for Specific Processors," on page 37.		

 $<sup>1\ {\</sup>it Optional\ for\ a\ follow-on\ credit\ request}, which\ must\ include\ {\it ccCreditService\_captureRequestID}.$ 

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
recipient_accountID	Identifier for the recipient's account. Use the first six digits and last four digits of the recipient's account number.	ccAuthService (Required in recipient transactions; otherwise,	String with numbers only (10)
	This field is a <i>pass-through</i> , which means that  CyberSource does not verify the value or modify it in any way before sending it to the processor. If the field is not required for the transaction, CyberSource does not forward it to the processor. See "Recipients," page 198.	not used)	
recipient_dateOfBirth	Recipient's date of birth. Format: YYYYMMDD. This field is a pass-through, which means that CyberSource ensures that the value is eight numeric characters but otherwise does not verify the value or modify it in any way before sending it to the processor. If the field is not required for the transaction, CyberSource does not forward it to the processor. See "Recipients," page 198.	ccAuthService (Required in recipient transactions; otherwise, not used)	String with numbers only (8)
recipient_lastName	Recipient's last name. This field is a pass- through, which means that CyberSource does not verify the value or modify it in any way before sending it to the processor. If the field is not required for the transaction, CyberSource does not forward it to the processor. See "Recipients," page 198.	ccAuthService (Required in recipient transactions; otherwise, not used)	String with letters and numbers only (6)
recipient_postalCode	Partial postal code for the recipient's address. For example, if the postal code is NN5 7SG, the value for this field should be the first part of the postal code: NN5.	ccAuthService (Required in recipient transactions; otherwise, not used)	String with letters and numbers only (6)
	This field is a <i>pass-through</i> , which means that CyberSource does not verify the value or modify it in any way before sending it to the processor. If the field is not required for the transaction, CyberSource does not forward it to the processor. See "Recipients," page 198.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
recurringSubscription	When you use Payment Tokenization or	ccAuthService (O)	String (26)
Info_subscriptionID	Recurring Billing and you include this value in your request, many of the fields that are normally required for an authorization or credit become optional. See "Payment Tokenization," page 196, and "Recurring Billing," page 199.	ccCreditService (O)	
reportGroup	Attribute that lets you define custom grouping	ccAuthService (O)	String (25)
	for your processor reports. This field is supported only for Litle. See "Report Groups," page 208.	ccAuthReversal Service (O)	
	page 200.	ccCaptureService (O)	
		ccCreditService (O)	
shipFrom_postalCode	Postal code for the address from which the goods are shipped, which is used to establish nexus. The default is the postal code associated with your CyberSource account. The postal code must consist of 5 to 9 digits.	ccCaptureService (O)	String (10)
		ccCreditService (O)	
	When the billing country is the U.S., the 9-digit postal code must follow this format: [5 digits][dash][4 digits] Example: 12345-6789		
	When the billing country is Canada, the 6-digit postal code must follow this format: [alpha][numeric][alpha][space] [numeric][alpha][numeric] Example: A1B 2C3		
	This field is frequently used for Level II and Level III transactions. See Level II and Level III Processing Using the Simple Order API.		
	American Express Direct Before sending the postal code to the processor, CyberSource removes all non-alphanumeric characters and, if the remaining value is longer than nine characters, truncates the value starting from the right side.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
shipTo_buildingNumber	Building number in the street address. For example, if the street address is:	ccAuthService (O)	String (15)
	Rua da Quitanda 187		
	then the building number is 187.		
shipTo_city	City of the shipping address.	ccAuthService	String (50)
		Required if any shipping address information is included in the request and shipping to the U.S. or Canada; otherwise, optional.	
shipTo_country	Country of the shipping address. Use the two-	ccAuthService	String (2)
	character ISO Standard Country Codes.	ccCaptureService	
		ccCreditService	
		Required if any shipping address information is included in the request; otherwise, optional.	
shipTo_district	Neighborhood, community or region within a city or municipality.	ccAuthService (O)	String (50)
shipTo_firstName	First name of the person receiving the product.	ccAuthService (O)	Litle: String (25)
			All other processors: String (60)
shipTo_lastName	Last name of the person receiving the product.	ccAuthService (O)	Litle: String (25)
			All other processors: String (60)
shipTo_phoneNumber	Phone number for the shipping address.	ccAuthService (O)	String (15)

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
shipTo_postalCode	Postal code for the shipping address. The	ccAuthService	String (10)
	postal code must consist of 5 to 9 digits.	ccCaptureService	
	When the shipping country is the U.S., the 9-digit postal code must follow this format:	ccCreditService	
	[5 digits][dash][4 digits] Example: 12345-6789	Required if any shipping address information is	
	When the shipping country is Canada, the 6-digit postal code must follow this format: [alpha][numeric][alpha][space] [numeric][alpha][numeric] Example: A1B 2C3	included in the request and shipping to the U.S. or Canada; otherwise, optional.	
	American Express Direct Before sending the postal code to the processor, CyberSource removes all non-alphanumeric characters and, if the remaining value is longer than nine characters, truncates the value starting from the right side.		
shipTo_shippingMethod	Shipping method for the product. Possible values:	ccAuthService (O)	String (10)
	■ sameday: Courier or same-day service		
	■ oneday: Next day or overnight service		
	■ twoday: Two-day service		
	threeday: Three-day service		
	■ lowcost: Lowest-cost service		
	■ pickup: Store pick-up		
	other: Other shipping method		
	<ul> <li>none: No shipping method because product is a service or subscription</li> </ul>		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
shipTo_state	State or province of the address to ship the	ccAuthService	String (2)
	product to. Use the State, Province, and Territory Codes for the United States and Canada.	Required if any shipping address information is included in the request and shipping to the U.S. or Canada; otherwise, optional.	
shipTo_street1	First line of the address to ship the product to.	ccAuthService	String (60)
		Required if any shipping address information is included in the request; otherwise, optional.	
shipTo_street2	Second line of the address to ship the product to.	ccAuthService (O)	String (60)
subsequentAuth	Flag that indicates whether the transaction is a merchant-initiated transaction. Possible values:	ccAuthService (R for merchant-initiated transactions; otherwise,	String (5)
	<ul><li>true: Merchant-initiated transaction</li></ul>	not used)	
	<ul><li>false: Not a merchant-initiated transaction</li></ul>		
	See "Merchant-Initiated Transactions," page 178.		
	The value for this field does not correspond to any data in the TC 33 capture file <sup>5</sup> .		
	This field is supported only on CyberSource through VisaNet.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
subsequentAuthFirst	Flag that indicates whether the transaction is the first merchant-initiated transaction in a series, which means that the customer initiated the previous transaction. Possible values:	ccAuthService (R for merchant-initiated transactions; otherwise, not used)	String (5)
	■ true: First merchant-initiated transaction		
	<ul> <li>false: Not the first merchant-initiated transaction</li> </ul>		
	See "Merchant-Initiated Transactions," page 178.		
	The value for this field corresponds to the following data in the TC 33 capture file <sup>5</sup> :		
	Record: CP01 TCR1		
	■ Position: 136		
	■ Field: POS Environment		
	This field is supported only on CyberSource through VisaNet.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
subsequentAuthReason	Reason for the merchant-initiated transaction. Possible values:  1: Resubmission  2: Delayed charge  3: Reauthorization for split shipment  4: No show  5: Account top up  This field is not required for installment payments or recurring payments or when subsequentAuthFirst is true. It is required for all other merchant-initiated transactions.  See "Merchant-Initiated Transactions," page 178.  The value for this field corresponds to the following data in the TC 33 capture file5:  Record: CP01 TCR0  Position: 160-163  Field: Message Reason Code  This field is supported only on CyberSource through VisaNet.	ccAuthService (R for merchant-initiated transactions except recurring payments and installment payments; otherwise, not used)	String (1)

 $<sup>1\ {\</sup>it Optional\ for\ a\ follow-on\ credit\ request}, which\ must\ include\ {\it ccCreditService\_captureRequestID}.$ 

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
subsequentAuth TransactionID	Network transaction identifier that was returned in the ccAuthReply_paymentNetworkTransactionID field in the reply message for either the original merchant-initiated authorization in the series or the previous merchant-initiated authorization in the series.	ccAuthService (R for merchant-initiated transactions; otherwise, not used)	String (15)
	If the current authorization request includes a token instead of an account number, the following time limits apply for the value of this field:		
	<ul> <li>For a resubmission, the transaction ID must be less than 14 days old.</li> </ul>		
	<ul> <li>For a delayed charge or reauthorization, the transaction ID must be less than 30 days old.</li> </ul>		
	See "Merchant-Initiated Transactions," page 178.		
	The value for this field does not correspond to any data in the TC 33 capture file <sup>5</sup> .		
	This field is supported only on CyberSource through VisaNet.		
surchargeAmount	The surcharge amount is included in the total transaction amount but is passed in a separate field to the issuer and acquirer for tracking. The issuer can provide information about the surcharge amount to the customer. This field is supported only for CyberSource through VisaNet.	ccAuthService (O)	String (15)

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
surchargeSign	Sign for the surcharge amount. Possible values:	ccAuthService (O)	String (1)
	<ul> <li>C: The surcharge amount will be credited to the customer's account.</li> </ul>		
	<ul> <li>D: The surcharge amount will be debited from the customer's account.</li> </ul>		
	This field is supported only for CyberSource through VisaNet.		
transactionLocalDate Time	Local date and time at your physical location. Include both the date and time in this field or leave it blank. This field is supported only for CyberSource through VisaNet.	ccAuthService (O)	String (14)
	Format: YYYYMMDDhhmmss where:		
	YYYY = year		
	■ MM = month		
	■ DD = day		
	■ hh = hour		
	■ mm = minutes		
	ss = seconds		
ucaf_ authenticationData	Universal cardholder authentication field (UCAF) data. For the description and requirements, see "Payer Authentication," page 181.	ccAuthService	String (32)

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ucaf_collectionIndicator	Universal cardholder authentication field (UCAF) collection indicator. For the description and requirements, see "Payer Authentication," page 181.	ccAuthService	String with numbers only (1)
	CyberSource through VisaNet The value for this field corresponds to the following data in the TC 33 capture file <sup>5</sup> :		
	■ Record: CP01 TCR7		
	■ Position: 5		
	<ul> <li>Field: MasterCard Electronic Commerce Indicators—UCAF Collection Indicator</li> </ul>		
vc_orderID	Identifier for the Visa Checkout order. Visa Checkout provides a unique order ID for every transaction in the Visa Checkout <b>callID</b> field. See Visa Checkout Using the Simple Order API.	ccAuthService <sup>4</sup>	String (48)
		ccAuthReversal Service <sup>4</sup>	
		ccCaptureService <sup>4</sup>	
		ccCreditService <sup>4</sup>	
voidService_run	Whether to include <b>voidService</b> in your request. Possible values:	voidService (R)	String (5)
	• true: Include the service in your request.		
	<ul> <li>false (default): Do not include the service in your request.</li> </ul>		
voidService_ voidRequestID	Request ID of the capture or credit you want to void.	voidService (R)	String (26)
voidService_ voidRequestToken	Value of the request token returned from a previous request for a service that you want to void.	voidService (Required for Atos; otherwise, optional.)	String (256)
	The field is an encoded string that contains no confidential information, such as an account number or card verification number. The string can contain a maximum of 256 characters.		

<sup>1</sup> Optional for a follow-on credit request, which must include ccCreditService\_captureRequestID.

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 67 Request Fields (Continued)

Field	Description	Used By: Required (R) or Optional (O)	Data Type & Length
Field  wallet_type	Type of wallet. For possible values, see Appendix S, "Values for the Wallet Type Field," on page 415.  For Visa Checkout transactions on FDC Compass and FDC Nashville Global, CyberSource sends the value that the processor expects for this field. For all other values on all other processors, this field is a passthrough; therefore, CyberSource does not verify the value or modify it in any way before sending it to the processor.  Payment card companies can introduce new values without notice. Your order management system should be able to process new values without problems.  CyberSource through VisaNet This field is supported only for authorizations. It is not supported for credits.  When the value for this field is 101, 102, 103, 216, or 217, it corresponds to the following data in the TC 33 capture file <sup>5</sup> :  Record: CP01 TCR6 Position: 88-90 Field: MasterCard Wallet Identifier When the value for this field is VCIND, it corresponds to the following data in the TC 33 capture file <sup>5</sup> : Record: CP01 TCR8	Required (R)	
	■ Position: 72-76		
	■ Position: 72-76		
	■ Field: Agent Unique ID		
	MasterPass (101, 102, 103, 216, and 217) The MasterPass platform generates the wallet type value and passes it to you along with the customer's checkout information.		

 $<sup>1\</sup> Optional\ for\ a\ follow-on\ credit\ request,\ which\ must\ include\ \textbf{ccCreditService\_captureRequestID}.$ 

<sup>2</sup> This field is optional if your CyberSource account is configured for relaxed requirements for address data and expiration date. See "Relaxed Requirements for Address Data and Expiration Date," page 74. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.

<sup>3</sup> You must include either **item\_#\_unitPrice** or **purchaseTotals\_grandTotalAmount** in your request. For information about items and grand totals, see *Getting Started with CyberSource Advanced for the Simple Order API*.

<sup>4</sup> Required for Visa Checkout transactions. Otherwise, not used.

<sup>5</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource.

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## **Reply Fields**

Table 68 Reply Fields

Field	Description	Returned By	Data Type & Length
additionalData	This field might contain information about a decline. This field is supported only for CyberSource through VisaNet.	ccAuthReply	String (255)
additionalProcessor Response	Processor-defined response category code. The associated detail error code is in the ccAuthReply_processorResponse field or the ccAuthReversalReply_processorResponse field depending on which service you requested.	ccAuthReply ccAuthReversal Reply	Comercio Latino: Integer (32) All other processors:
	<ul> <li>This field is supported only for:</li> <li>Japanese issuers</li> <li>Domestic transactions in Japan</li> <li>Comercio Latino—processor transaction ID required for troubleshooting</li> </ul>		Integer (3)
ccAuthReply_ accountBalance	Remaining balance on the account. See "Balance Responses," page 94, and "Balance Inquiries," page 110.	ccAuthReply	String (12)
ccAuthReply_ accountBalanceCurrency	Currency of the remaining balance on the account. For the possible values, see the ISO Standard Currency Codes. Also see "Balance Responses," page 94, and "Balance Inquiries," page 110.	ccAuthReply	String (5)
ccAuthReply_ accountBalanceSign	Sign for the remaining balance on the account. Returned only when the processor returns this value. See "Balance Inquiries," page 110.	ccAuthReply	String (8)
	Possible values:		
	<pre>positive</pre>		
	■ negative		

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccAuthReply_ accountType	Type of account. This value is returned only if you requested a balance inquiry. See "Balance Inquiries," page 110.	ccAuthReply	String (2)
	Possible values:		
	<ul><li>00: Not applicable or not specified</li></ul>		
	■ 10: Savings account		
	■ 20: Checking account		
	■ 30: Credit card account		
	■ 40: Universal account		
ccAuthReply_ affluenceIndicator	Chase Paymentech Solutions Indicates whether a customer has high credit limits. This information enables you to market high cost items to these customers and to understand the kinds of cards that high income customers are using.	ccAuthReply	Chase Paymentech Solution: String (1) Litle: String (13)
	This field is supported for Visa, MasterCard, Discover, and Diners Club.		Sung (13)
	Possible values:		
	■ Y: Yes		
	■ N: No		
	<ul><li>X: Not applicable / Unknown</li></ul>		
	See "Card Type Indicators (CTIs)," page 111.		
	Litle Flag that indicates that a Visa cardholder or MasterCard cardholder is in one of the affluent categories. Possible values:		
	<ul> <li>AFFLUENT: High income customer with high spending pattern (&gt;100k USD annual income and &gt;40k USD annual card usage).</li> </ul>		
	<ul> <li>MASS AFFLUENT: High income customer (&gt;100k USD annual income).</li> </ul>		
ccAuthReply_amount	Amount that was authorized.	ccAuthReply	String (15)
	FDMS South If you accept IDR or CLP currencies on FDMS South, see the entry for FDMS South in Table 12, "Authorization Information for Specific Processors," on page 37.		

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccAuthReply_ amountType	Type of amount. This value is returned only if you requested a balance inquiry. The issuer determines the value that is returned. See "Balance Inquiries," page 110.	ccAuthReply	String (2)
	Possible values for deposit accounts:		
	<ul><li>01: Current ledger (posted) balance.</li></ul>		
	<ul> <li>02: Current available balance, which is typically the ledger balance less outstanding authorizations. Some depository institutions also include pending deposits and the credit or overdraft line associated with the account.</li> </ul>		
	Possible values for credit card accounts:		
	<ul> <li>01: Credit amount remaining for customer (open to buy).</li> </ul>		
	■ 02: Credit limit.		
ccAuthReply_	Authorization code. Returned only when the	ccAuthReply	String
authorizationCode	processor returns this value.  Elavon Encrypted Account Number Program The returned value is OFFLINE. See "Encoded Account Numbers," page 119.		The length of this value depends on your
	TSYS Acquiring Solutions The returned value for a successful zero amount authorization is 000000. See "Zero Amount Authorizations," page 220.		processor.
ccAuthReply_	Time of authorization.	ccAuthReply	String (20)
authorizedDateTime	Format: YYYY-MM-DDThh:mm:ssZ		
	Example: 2016-08-11T22:47:57Z equals August 11, 2016, at 22:47:57 (10:47:57 p.m.). The T separates the date and the time. The Z indicates UTC.		
ccAuthReply_avsCode	AVS results. See "Address Verification System (AVS)," page 71, for a description of AVS. See Appendix E, "AVS Codes," on page 376, for the list of AVS codes.	ccAuthReply	String (1)
ccAuthReply_ avsCodeRaw	AVS result code sent directly from the processor. Returned only when the processor returns this value.	ccAuthReply	String (10)
	<b>Important</b> Do not use this field to evaluate the result of AVS. Use for debugging purposes only.		

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccAuthReply_ cardCategory	CyberSource through VisaNet Visa product ID. For the possible values, see "Visa Product IDs," page 405.	ccAuthReply	CyberSource through VisaNet: String (3)
	GPN Visa or MasterCard product ID. For the possible values, see Appendix P, "Product IDs," on		GPN: String (3)
	page 405.  Little  Type of card used in the transaction. The only possible value is:		Little: String (7) RBS
	<ul><li>PREPAID: Prepaid Card</li></ul>		WorldPay Atlanta:
	RBS WorldPay Atlanta Type of card used in the transaction. Possible values:		String (1)
	■ B: Business Card		
	O: Noncommercial Card		
	R: Corporate Card		
	■ S: Purchase Card		
	■ Blank: Purchase card not supported		
ccAuthReply_ cardCommercial	Indicates whether the card is a commercial card, which enables you to include Level II data in your transaction requests.	ccAuthReply	String (1)
	This field is supported for Visa and MasterCard on Chase Paymentech Solutions.		
	Possible values:		
	■ Y: Yes		
	■ N: No		
	<ul><li>X: Not applicable / Unknown</li></ul>		
	See "Card Type Indicators (CTIs)," page 111.		
ccAuthReply_ cardGroup	Type of commercial card. This field is supported only for CyberSource through VisaNet. Possible values:	ccAuthReply	String (1)
	■ B: Business card		
	R: Corporate card		
	S: Purchasing card		
	0 : Noncommercial card		

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccAuthReply_ cardHealthcare	Indicates whether the card is a healthcare card.	ccAuthReply	String (1)
	This field is supported for Visa and MasterCard on Chase Paymentech Solutions.		
	Possible values:		
	■ Y: Yes		
	■ N: No		
	<ul><li>X: Not applicable / Unknown</li></ul>		
	See "Card Type Indicators (CTIs)," page 111.		
ccAuthReply_ cardIssuerCountry	Country in which the card was issued. This information enables you to determine whether the card was issued domestically or internationally. Use the two-character ISO Standard Country Codes.	ccAuthReply	String (3)
	This field is supported for Visa, MasterCard, Discover, Diners Club, JCB, and Maestro (International) on Chase Paymentech Solutions.		
	See "Card Type Indicators (CTIs)," page 111.		
ccAuthReply_ cardLevel3Eligible	Indicates whether the card is eligible for Level III interchange fees, which enables you to include Level III data in your transaction requests.	ccAuthReply	String (1)
	This field is supported for Visa and MasterCard on Chase Paymentech Solutions.		
	Possible values:		
	■ Y: Yes		
	■ N: No		
	<ul><li>X: Not applicable / Unknown</li></ul>		
	See "Card Type Indicators (CTIs)," page 111.		
ccAuthReply_	Indicates whether the card is a payroll card.	ccAuthReply	String (1)
cardPayroll	This field is supported for Visa, Discover, Diners Club, and JCB on Chase Paymentech Solutions.		
	Possible values:		
	Y: Yes		
	■ N: No		
	<ul><li>X: Not applicable / Unknown</li></ul>		
	See "Card Type Indicators (CTIs)," page 111.		

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccAuthReply_ cardPINlessDebit	Indicates whether the card is a PINIess debit card.	ccAuthReply	String (1)
	This field is supported for Visa and MasterCard on Chase Paymentech Solutions.		
	Possible values:		
	■ Y: Yes		
	■ N: No		
	<ul><li>X: Not applicable / Unknown</li></ul>		
	See "Card Type Indicators (CTIs)," page 111.		
ccAuthReply_ cardPrepaid	Indicates whether the card is a prepaid card. This information enables you to determine when a gift card or prepaid card is presented for use when establishing a new recurring, installment, or deferred billing relationship.	ccAuthReply	String (1)
	This field is supported for Visa, MasterCard, Discover, Diners Club, and JCB on Chase Paymentech Solutions.		
	Possible values:		
	■ Y: Yes		
	■ N: No		
	<ul><li>X: Not applicable / Unknown</li></ul>		
	See "Card Type Indicators (CTIs)," page 111.		
ccAuthReply_ cardRegulated	Indicates whether the card is regulated according to the Durbin Amendment. If the card is regulated, the card issuer is subject to price caps and interchange rules.	ccAuthReply	String (1)
	This field is supported for Visa, MasterCard, Discover, Diners Club, and JCB on Chase Paymentech Solutions.		
	Possible values:		
	<ul><li>Y: Yes (assets greater than 10B USD)</li></ul>		
	<ul><li>N: No (assets less than 10B USD)</li></ul>		
	<ul><li>X: Not applicable / Unknown</li></ul>		
	See "Card Type Indicators (CTIs)," page 111.		

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccAuthReply_ cardSignatureDebit	Indicates whether the card is a signature debit card. This information enables you to alter the way an order is processed. For example, you might not want to reauthorize a transaction for a signature debit card, or you might want to perform reversals promptly for a signature debit card.	ccAuthReply	String (1)
	This field is supported for Visa, MasterCard, and Maestro (International) on Chase Paymentech Solutions.		
	Possible values:		
	■ Y: Yes		
	■ N: No		
	■ X: Not applicable / Unknown		
	See "Card Type Indicators (CTIs)," page 111.		
ccAuthReply_ cavvResponseCode	Mapped response code for Verified by Visa and American Express SafeKey:	ccAuthReply	String (3)
	<ul> <li>See "Verified by Visa," page 181, and Appendix R, "Verified by Visa Response Codes," on page 414.</li> </ul>		
	<ul> <li>See "American Express SafeKey," page 194, and Appendix D, "American Express SafeKey Response Codes," on page 375.</li> </ul>		
ccAuthReply_ cavvResponseCode Raw	Raw response code sent directly from the processor for Verified by Visa and American Express SafeKey:	ccAuthReply	String (3)
	■ See "Verified by Visa," page 181.		
	■ See "American Express SafeKey," page 194.		
ccAuthReply_cvCode	CVN result code. See "Card Verification Numbers (CVNs)," page 80, for a description of the card verification check. See Appendix H, "CVN Codes," on page 384, for the list of CVN codes.	ccAuthReply	String (1)
ccAuthReply_ cvCodeRaw	CVN result code sent directly from the processor. Returned only when the processor returns this value.	ccAuthReply	String (10)
	<b>Important</b> Do not use this field to evaluate the result of card verification. Use for debugging purposes only.		

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccAuthReply_evEmail	Mapped Electronic Verification response code for the customer's email address. See Appendix J, "Electronic Verification Response Codes," on page 389.	ccAuthReply	String (1)
ccAuthReply_ evEmailRaw	Raw Electronic Verification response code from the processor for the customer's email address.	ccAuthReply	String (1)
ccAuthReply_evName	Mapped Electronic Verification response code for the customer's name. See Appendix J, "Electronic Verification Response Codes," on page 389.	ccAuthReply	String (1)
ccAuthReply_ evNameRaw	Raw Electronic Verification response code from the processor for the customer's last name.	ccAuthReply	String (1)
ccAuthReply_ evPhoneNumber	Mapped Electronic Verification response code for the customer's phone number. See Appendix J, "Electronic Verification Response Codes," on page 389.	ccAuthReply	String (1)
ccAuthReply_ evPhoneNumberRaw	Raw Electronic Verification response code from the processor for the customer's phone number.	ccAuthReply	String (1)
ccAuthReply_ evPostalCode	Mapped Electronic Verification response code for the customer's postal code. See Appendix J, "Electronic Verification Response Codes," on page 389.	ccAuthReply	String (1)
ccAuthReply_ evPostalCodeRaw	Raw Electronic Verification response code from the processor for the customer's postal code.	ccAuthReply	String (1)
ccAuthReply_evStreet	Mapped Electronic Verification response code for the customer's street address. See Appendix J, "Electronic Verification Response Codes," on page 389.	ccAuthReply	String (1)
ccAuthReply_ evStreetRaw	Raw Electronic Verification response code from the processor for the customer's street address.	ccAuthReply	String (1)
ccAuthReply_ forwardCode	Name of the Japanese acquirer that processed the transaction. Returned only for CCS (CAFIS) and JCN Gateway. Please contact the CyberSource Japan Support Group for more information.	ccAuthReply	String (32)

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccAuthReply_ merchantAdviceCode	Reason the recurring payment transaction was declined. For some processors, this field is used only for MasterCard. For other processors, this field is used for Visa and MasterCard. And for other processors, this field is not implemented. Possible values:	ccAuthReply	String (2)
	<ul><li>0 0: Response not provided.</li></ul>		
	<ul> <li>01: New account information is available.</li> <li>Obtain the new information.</li> </ul>		
	■ 02: Try again later.		
	<ul> <li>03: Do not try again. Obtain another type of payment from the customer.</li> </ul>		
	<ul> <li>04: Problem with a token or a partial shipment indicator.</li> </ul>		
	<ul> <li>21: Recurring payment cancellation service.</li> </ul>		
	<ul> <li>99: An unknown value was returned from the processor.</li> </ul>		
ccAuthReply_ merchantAdviceCode Raw	Raw merchant advice code sent directly from the processor. This field is used only for MasterCard.	ccAuthReply	String (2)
	CyberSource through VisaNet The value for this field corresponds to the following data in the TC 33 capture file 1:		
	Record: CP01 TCR7		
	■ Position: 96-99		
	■ Field: Response Data—Merchant Advice Code		

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccAuthReply_ ownerMerchantID	Merchant ID that was used to create the subscription or customer profile for which the service was requested.	ccAuthReply	String (30)
	Payment Tokenization When your account is enabled for Payment Tokenization, this field is returned only when you use profile sharing and when your merchant ID is in the same merchant ID pool as the owner merchant ID. See the profile sharing information in Payment Tokenization Using the Simple Order API.		
	Recurring Billing When your account is enabled for Recurring Billing, this field is returned only when you use subscription sharing and when your merchant ID is in the same merchant ID pool as the owner merchant ID. See the subscription sharing information in Recurring Billing Using the Simple Order API.		
ccAuthReply_ paymentNetwork TransactionID	Network transaction identifier (TID). You can use this value to identify a specific transaction when you are discussing the transaction with your processor. Not all processors provide this value.  Cielo  For Cielo, this value is the non-sequential unit (NSU) and is supported for all transactions. The value is generated by Cielo or the issuing bank.	ccAuthReply	Comercio Latino: String (20) All other processors: String (15)
	Comercio Latino For Comercio Latino, this value is the proof of sale or non-sequential unit (NSU) number generated by the acquirers Cielo and Rede, or the issuing bank.		
	CyberSource through VisaNet and GPN For details about this value for CyberSource through VisaNet and GPN, see Appendix N, "Network Transaction Identifiers," on page 402.		

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccAuthReply_ personalIDCode	Personal identifier result. This field is supported only for Redecard in Brazil for CyberSource Latin American Processing. If you included <b>billTo_personalID</b> in the request, this value indicates whether or not <b>billTo_personalID</b> matched a value in a record on file. Returned only when the personal ID result is returned by the processor. Possible values:	ccAuthReply	String (1)
	■ Y: Match		
	■ N: No match		
	<ul><li>K: Not supported</li></ul>		
	■ U: Unknown		
	<ul><li>Z: No response returned</li></ul>		
	Note CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America. The information in this field description is for the specific processing connection called CyberSource Latin American Processing. It is not for any other Latin American processors that CyberSource supports.		
ccAuthReply_posData	Point-of-sale details for the transaction. This value is returned only for American Express Direct.	ccAuthReply	String (12)
	CyberSource generates this value, which consists of a series of codes that identify terminal capability, security data, and specific conditions present at the time the transaction occurred. To comply with the CAPN requirements, this value must be included in all subsequent follow-on requests, such as captures and follow-on credits.		
	When you perform authorizations, captures, and credits through CyberSource, CyberSource passes this value from the authorization service to the subsequent services for you. However, when you perform authorizations through CyberSource and perform subsequent services through other financial institutions, you must ensure that your requests for captures and credits include this value. See "Authorization Only," page 110.		

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccAuthReply_ processorResponse	For most processors, this is the error message sent directly from the bank. Returned only when the processor returns this value.	ccAuthReply	JCN Gateway: String (3)
	<b>Important</b> Do not use this field to evaluate the result of the authorization.		All other processors:
	<b>AIBMS</b> If this value is 08, you can accept the transaction if the customer provides you with identification.		String (10)
	Atos This value is the response code sent from Atos and it might also include the response code from the bank.		
	Format: aa,bb with the two values separated by a comma and where:		
	<ul> <li>aa is the two-digit error message from Atos.</li> </ul>		
	<ul><li>bb is the optional two-digit error message from the bank.</li></ul>		
	Comercio Latino  This value is the status code and the error or response code received from the processor separated by a colon.		
	Format: [status code]:E[error code] or [status code]:R[response code]		
	Example: 2:R06		
	JCN Gateway Processor-defined detail error code. The associated response category code is in the additionalProcessorResponse field.		

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccAuthReply_ processorTransactionID	Processor transaction ID.	ccAuthReply	Cielo and
	Cielo and CyberSource Latin American Processing This value is a unique identifier for the transaction.		CyberSource Latin American Processing:
	Moneris This value identifies the transaction on a host system. It contains the following information:		String (50) Moneris:
	■ Terminal used to process the transaction		Positive Integer (18)
	Shift during which the transaction took place		<b>5</b> ( )
	■ Batch number		
	■ Transaction number within the batch		
	You must store this value. If you give the customer a receipt, display this value on the receipt.		
	Example: For the value 66012345001069003:		
	■ Terminal ID = 66012345		
	■ Shift number = 001		
	■ Batch number = 069		
	■ Transaction number = 003		
ccAuthReply_ reasonCode	Numeric value corresponding to the result of the credit card authorization request. See Appendix Q, "Reason Codes," on page 410.	ccAuthReply	Integer (5)
ccAuthReply_ reconciliationID	Reference number for the transaction. This value is not returned for all processors. See Table 7,	ccAuthReply	Atos: Integer (6)
Tecenomation	"Fields for Reconciliation IDs," on page 25 for the list of processors for which this value is returned. See <i>Getting Started with CyberSource Advanced for the Simple Order API</i> for information about order tracking and reconciliation.		All other processors: String (60)
ccAuthReply_ referralResponse Number	Referral response number for a verbal authorization with FDMS Nashville when using an American Express card. Give this number to American Express when you call them for the verbal authorization.	ccAuthReply	String (6)
ccAuthReply_ requestAmount	Amount you requested to be authorized. This value is returned for partial authorizations as described in "Partial Authorizations," page 88.	ccAuthReply	String (15)

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccAuthReply_ requestCurrency	Currency for the amount you requested to be authorized. This value is returned for partial authorizations as described in "Partial Authorizations," page 88. For the possible values, see the ISO Standard Currency Codes.	ccAuthReply	String (5)
ccAuthReply_ transactionID	Transaction identification (TID) that is used to identify and track a transaction throughout its life cycle. This value is returned only for American Express Direct.	ccAuthReply	String (15)
	American Express generates this value. To comply with the CAPN requirements, this value must be included in all subsequent follow-on requests, such as captures and follow-on credits.		
	When you perform authorizations, captures, and credits through CyberSource, CyberSource passes this value from the authorization service to the subsequent services for you. However, when you perform authorizations through CyberSource and perform subsequent services through other financial institutions, you must ensure that your requests for captures and credits include this value. See "Authorization Only," page 110.		

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccAuthReply_ transactionIntegrity	Transaction integrity classification provided by MasterCard. This value specifies MasterCard's evaluation of the transaction's safety and security. This field is returned only for CyberSource through VisaNet.	ccAuthReply	String (2)
	For card-present transactions, possible values:		
	<ul> <li>A1: EMV or token in a secure, trusted environment</li> </ul>		
	■ B1: EMV or chip equivalent		
	■ C1: Magnetic stripe		
	■ E1: Key entered		
	■ U0: Unclassified		
	For card-not-present transactions, possible values:		
	■ A2: Digital transactions		
	■ B2: Authenticated checkout		
	■ C2: Transaction validation		
	■ D2: Enhanced data		
	■ E2: Generic messaging		
	■ U0: Unclassified		
	For information about these values, contact MasterCard or your acquirer.		
	CyberSource through VisaNet The value for this field corresponds to the following data in the TC 33 capture file <sup>1</sup> :		
	■ Record: CP01 TCR6		
	■ Position: 136-137		
	<ul> <li>Field: MasterCard Transaction Integrity Classification</li> </ul>		
ccAuthReversalReply_ amount	Amount that was reversed.	ccAuthReversal Reply	String (15)
ccAuthReversalReply_ authorizationCode	Authorization code. Returned only when the authorization code is returned by the processor.	ccAuthReversal Reply	String (6)
ccAuthReversalReply_ forwardCode	Name of the Japanese acquirer that processed the transaction. Returned only for CCS (CAFIS) and JCN Gateway. Please contact the CyberSource Japan Support Group for more information.	ccAuthReversal Reply	String (32)

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccAuthReversalReply_ processorResponse	Processor response code.	ccAuthReversal	JCN
	JCN Gateway Processor-defined detail error code. The	Reply	Gateway: String (3)
	associated response category code is in the additionalProcessorResponse field.		All other processors: String (10)
ccAuthReversalReply_ processorTransactionID	Processor transaction ID. This field is supported only for Moneris.	ccAuthReversal Reply	Positive Integer (18)
	This value identifies the transaction on a host system. It contains the following information:		
	■ Terminal used to process the transaction		
	Shift during which the transaction took place		
	■ Batch number		
	■ Transaction number within the batch		
	You must store this value. If you give the customer a receipt, display this value on the receipt.		
	Example: For the value 66012345001069003:		
	■ Terminal ID = 66012345		
	■ Shift number = 001		
	■ Batch number = 069		
	■ Transaction number = 003		
ccAuthReversalReply_ reasonCode	Numeric value corresponding to the result of the full authorization reversal request. See Appendix Q, "Reason Codes," on page 410.	ccAuthReversal Reply	Integer (5)
ccAuthReversalReply_ reconciliationID	Reference number for the transaction. This value is not returned for all processors. See Table 7, "Fields for Reconciliation IDs," on page 25 for the list of processors for which this value is returned. See Getting Started with CyberSource Advanced for the Simple Order API for information about order tracking and reconciliation.	ccAuthReversal Reply	String (60)
ccAuthReversalReply_ requestDateTime	Date and time at which the service was requested.	ccAuthReversal	String (20)
	Format: YYYY-MM-DDThh:mm:ssZ	Reply	,
	Example: 2016-08-11T22:47:57Z equals August 11, 2016, at 22:47:57 (10:47:57 p.m.). The T separates the date and the time. The Z indicates UTC.		

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccCaptureReply_ amount	Amount that was captured.	ccCaptureReply	String (15)
ccCaptureReply_ processorTransactionID	Processor transaction ID. This value identifies the transaction on a host system. This value is supported only for Moneris. It contains this information:	ccCaptureReply	Positive Integer (18)
	<ul> <li>Terminal used to process the transaction</li> </ul>		
	<ul> <li>Shift during which the transaction took place</li> </ul>		
	■ Batch number		
	■ Transaction number within the batch		
	You must store this value. If you give the customer a receipt, display this value on the receipt.		
	Example: For the value 66012345001069003:		
	■ Terminal ID = 66012345		
	■ Shift number = 001		
	■ Batch number = 069		
	■ Transaction number = 003		
ccCaptureReply_ reasonCode	Numeric value corresponding to the result of the capture request. See Appendix Q, "Reason Codes," on page 410.	ccCaptureReply	Integer (5)
ccCaptureReply_ reconciliationID	Reference number that you use to reconcile your CyberSource reports with your processor reports.	ccCaptureReply	Atos: Integer (6)
	See Getting Started with CyberSource Advanced for the Simple Order API for information about order tracking and reconciliation.		FDC Nashville Global: String (8)
			All other processors: String (60)
ccCaptureReply_	Date and time at which the service was requested.	ccCaptureReply	String (20)
requestDateTime	Format: YYYY-MM-DDThh:mm:ssZ		
	Example: 2016-08-11T22:47:57Z equals August 11, 2016, at 22:47:57 (10:47:57 p.m.). The T separates the date and the time. The Z indicates UTC.		
ccCreditReply_amount	Amount that was credited.	ccCreditReply	String (15)
			9 (10)

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccCreditReply_ forwardCode	Name of the Japanese acquirer that processed the transaction. Returned only for CCS (CAFIS) and JCN Gateway. Please contact the CyberSource Japan Support Group for more information.	ccCreditReply	String (32)
ccCreditReply_ ownerMerchantID	Merchant ID that was used to create the subscription or customer profile for which the service was requested.	ccCreditReply	String (30)
	Payment Tokenization When your account is enabled for Payment Tokenization, this field is returned only when you use profile sharing and when your merchant ID is in the same merchant ID pool as the owner merchant ID. See the profile sharing information in Payment Tokenization Using the Simple Order API.		
	Recurring Billing When your account is enabled for Recurring Billing, this field is returned only when you use subscription sharing and when your merchant ID is in the same merchant ID pool as the owner merchant ID. See the subscription sharing information in Recurring Billing Using the Simple Order API.		
ccCreditReply_ processorTransactionID	Processor transaction ID. This value identifies the transaction on a host system. This value is supported only for Moneris. It contains this information:	ccCreditReply	Positive Integer (18)
	■ Terminal used to process the transaction		
	<ul> <li>Shift during which the transaction took place</li> </ul>		
	■ Batch number		
	■ Transaction number within the batch		
	You must store this value. If you give the customer a receipt, display this value on the receipt.		
	Example: For the value 66012345001069003:		
	■ Terminal ID = 66012345		
	■ Shift number = 001		
	■ Batch number = 069		
	■ Transaction number = 003		

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
ccCreditReply_ reasonCode	Numeric value corresponding to the result of the credit request. See Appendix Q, "Reason Codes," on page 410.	ccCreditReply	Integer (5)
ccCreditReply_ reconciliationID	Reference number that you use to reconcile your CyberSource reports with your processor reports.	ccCreditReply	Atos: Integer (6)
	See Getting Started with CyberSource Advanced for the Simple Order API for information about order tracking and reconciliation.		FDC Nashville Global: String (8)
			All other processors: String (60)
ccCreditReply_	Date and time at which the service was requested.	ccCreditReply	String (20)
requestDateTime	Format: YYYY-MM-DDThh:mm:ssZ		
	Example: 2016-08-11T22:47:57Z equals August 11, 2016, at 22:47:57 (10:47:57 p.m.). The T separates the date and the time. The Z indicates UTC.		
ccDCCReply_ dccSupported	DCC for First Data Flag that indicates whether DCC can be used for the transaction. Possible values:	ccDCCReply	String (5)
	■ TRUE: DCC can be used.		
	■ FALSE: DCC cannot be used.		
ccDCCReply_ marginRate Percentage	DCC for First Data  Exchange rate surcharge that is applied to the wholesale exchange rate. Includes a decimal point and 4 decimal places. For details, see "Dynamic Currency Conversion for First Data," page 114.	ccDCCReply	String (7)
ccDCCReply_ reasonCode	DCC for First Data  Numeric value corresponding to the result of the DCC request. See Appendix Q, "Reason Codes," on page 410.	ccDCCReply	Integer (5)

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
decision	Summarizes the result of the overall request. Possible values:	All credit card services	String (6)
	■ ACCEPT		
	■ ERROR		
	■ REJECT		
	<ul> <li>REVIEW: Returned only when you use CyberSource Decision Manager.</li> </ul>		
	For details about these values, see the information about handling replies in <i>Getting Started with CyberSource Advanced for the Simple Order API</i> .		
invalidField_0N	Fields in the request that have invalid data. For information about missing or invalid fields, see Getting Started with CyberSource Advanced for the Simple Order API.	All credit card services	String (100)
	<b>Note</b> These fields are included as an aid to software developers only. Do not use these fields to interact with your customers.		
issuer_additionalData	Data defined by the issuer. The value for this reply	ccAuthService (O)	String (256)
	field will probably be the same as the value that you submitted in the authorization request, but it is	ccAuthReversalServ ice (O)	
	possible for the processor, issuer, or acquirer to modify the value. For more information, see Appendix K, "Formats for Discretionary Data," on page 390.	ccCaptureService (O)	
merchantReference Code	Order reference or tracking number that you provided in the request. If you included multi-byte characters in this field in the request, the returned value might include corrupted characters.	All credit card services	String (50)
	FDC Nashville Global There are some special circumstances in which the processor truncates this value to 15 or 17 characters for Level II and Level III processing. This can cause a discrepancy between the value you submit and the value included in some processor reports.		

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
missingField_0N	Required fields that were missing from the request. For information about missing or invalid fields, see <i>Getting Started with CyberSource Advanced for the Simple Order API</i> .	All credit card services	String (100)
	<b>Note</b> These fields are included as an aid to software developers only. Do not use these fields to interact with your customers.		
originalTransaction_ amount	Amount of the original transaction. See "Merchant-Initiated Reversals and Voids," page 175.	ccAuthReversal Reply	String (15)
		voidReply	
originalTransaction_ reasonCode	Reason code for the original transaction. See "Merchant-Initiated Reversals and Voids,"	ccAuthReversal Reply	String (50)
	page 175.	voidReply	
purchaseTotals_	Currency used for the order. For the possible values, see the <i>ISO Standard Currency Codes</i> .  **DCC for First Data**  Your local currency. For details, see "Dynamic Currency Conversion for First Data," page 114.	ccAuthReply	String (5)
currency		ccAuthReversal Reply	
		ccCaptureReply	
		ccCreditReply	
		ccDCCReply	
purchaseTotals_ exchangeRate	DCC for First Data  Exchange rate. Includes a decimal point and a maximum of 4 decimal places. For details, see "Dynamic Currency Conversion for First Data," page 114.	ccDCCReply	String (13)
purchaseTotals_ exchangeRateTime Stamp	DCC for First Data Time stamp for the exchange rate. For details, see "Dynamic Currency Conversion for First Data," page 114.	ccDCCReply	String (14)
	Format: YYYYMMDD~HH:MM where ~ denotes a space.		
purchaseTotals_ foreignAmount	DCC for First Data Converted amount. For details, see "Dynamic Currency Conversion for First Data," page 114.	ccDCCReply	String (15)
purchaseTotals_ foreignCurrency	DCC for First Data Billing currency. For the possible values, see the ISO Standard Currency Codes. For details about DCC, see "Dynamic Currency Conversion for First Data," page 114.	ccDCCReply	String (5)

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Table 68 Reply Fields (Continued)

Field	Description	Returned By	Data Type & Length
reasonCode	Numeric value corresponding to the result of the overall request. See Appendix Q, "Reason Codes," on page 410.	All credit card services	Integer (5)
receiptNumber	This field is returned only for American Express Direct and CyberSource through VisaNet.	ccAuthReply	String (6)
	American Express Direct System trace audit number (STAN). This value identifies the transaction and is useful when investigating a chargeback dispute.		
	CyberSource through VisaNet System trace number that must be printed on the customer's receipt.		
requestID	Identifier for the request.	All credit card services	String (26)
requestToken	Request token data created by CyberSource for each reply. The field is an encoded string that contains no confidential information such as an account or card verification number. The string can contain a maximum of 256 characters.	All credit card services	String (256)
	When you request the authorization and capture services together, the request token is for the capture reply only.		
	Atos You must store the contents of this field so that you can retrieve and send it in follow-on requests.		
voidReply_amount	Amount that was voided.	voidReply	String (15)
voidReply_currency	Currency used for the order. For the possible values, see the ISO Standard Currency Codes.	voidReply	String (5)
voidReply_reasonCode	Numeric value corresponding to the result of the void request. See Appendix Q, "Reason Codes," on page 410.	voidReply	Integer (5)
voidReply_ requestDateTime	Date and time at which the service was requested.	voidReply	String (20)
	Format: YYYY-MM-DDThh:mm:ssZ		
	Example: 2016-08-11T22:47:57Z equals August 11, 2016, at 22:47:57 (10:47:57 p.m.). The T separates the date and the time. The Z indicates UTC.		

<sup>1</sup> The TC 33 Capture file contains information about the purchases and refunds that a merchant submits to CyberSource. CyberSource through VisaNet creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

В

# Name-Value Pair Examples

# **Basic Credit Card Examples**

#### **Example 3** Credit Card Authorization Request

ccAuthService run=true merchantID=Napa Valley Vacations merchantReferenceCode=482046C3A7E94F5 billTo firstName=John billTo lastName=Doe billTo street1=1295 Charleston Rd. billTo city=Mountain View billTo state=CA billTo postalCode=94043 billTo country=US billTo phoneNumber=650-965-6000 billTo email=jdoe@example.com item\_0\_unitPrice=49.95 item 0 quantity=1 purchaseTotals currency=USD card expirationMonth=12 card expirationYear=2015 card accountNumber=4111111111111111 card cardType=001

#### **Example 4** Credit Card Authorization Reply

requestID=0305782650000167905080
decision=ACCEPT
reasonCode=100
merchantReferenceCode=482046C3A7E94F5
purchaseTotals\_currency=USD
ccAuthReply\_reasonCode=100
ccAuthReply\_amount=49.95
ccAuthReply\_accountBalance=50.05
ccAuthReply\_authorizationCode=123456
ccAuthReply\_avsCode=Y
ccAuthReply\_avsCode=Y
ccAuthReply\_avsCodeRaw=YYY
ccAuthReply\_processorResponse=A

#### **Example 5** Credit Card Capture Request

ccCaptureService\_authRequestID=0305782650000167905080
merchantID=Napa Valley Vacations
merchantReferenceCode=482046C3A7E94F5BD1FE3C66C
ccCaptureService\_run=true
item\_0\_unitPrice=49.95
purchaseTotals\_currency=USD

#### **Example 6** Credit Card Capture Reply

requestID=1019827520348290570293
merchantReferenceCode=482046C3A7E94F5BD1FE3C66C
decision=ACCEPT
reasonCode=100
ccCaptureReply\_amount=49.95
purchaseTotals\_currency=USD
ccCaptureReply\_reasonCode=100
ccCaptureReply\_reconciliationID=1094820975023470

#### **Example 7** Credit Card Follow-on Credit Request

merchantID=Napa Valley Vacations
merchantReferenceCode=482046C3A7E94F5BD1FE3C66C
purchaseTotals\_grandTotalAmount=1694.00
purchaseTotals\_currency=EUR
ccCreditService\_run=true
ccCreditService\_captureRequestID=1019827520348290570293

#### **Example 8** Credit Card Follow-on Credit Reply

```
merchantReferenceCode=482046C3A7E94F5BD1FE3C66C
requestID=1019827520348290570293
decision=ACCEPT
reasonCode=100
purchaseTotals_currency=EUR
ccCreditReply_reasonCode=100
ccCreditReply_amount=1694.00
ccCreditReply_reconciliationID=C3A7E94F5BD1FE3C64820466C
```

# Asia, Middle East, and Africa Gateway Examples

#### Example 9 Credit Card Authorization Request with Payer Authentication Data

```
shipTo firstName=Jane
shipTo lastName=Smith
shipTo street1=1234 ABCD Street
shipTo_city=Mountain View
shipTo state=CA
shipTo_country=US
shipTo postalCode=94043
billTo firstName=John
billTo lastName=Doe
billTo_street1=1295 Charleston Road
billTo_city=Mountain View
billTo_state=CA
billTo_country=US
billTo postalCode=94043
billTo_ipAddress=10.7.7.7
billTo email=jdoe@example.com
billTo_phoneNumber=650-965-6000
merchantReferenceCode=0123456789
purchaseTotals currency=USD
card accountNumber=4111111111111111
card expirationMonth=12
card expirationYear=2020
card_cardType=001
ccAuthService commerceIndicator=vbv
ccAuthService xid=WhPlErd9WE2pb12345HlewUIQwQ
ccAuthService_veresEnrolled=Y
ccAuthService paresStatus=Y
ccAuthService_cavv=PpmBUYXt2uyt12345mAb8XgnOk
ccAuthService_run=true
item 0 unitPrice=12.34
item 1 unitPrice=56.78
```

#### **Example 10 Credit Card Authorization Reply**

ccAuthReply\_awsCode=2
ccAuthReply\_amount=69.12
ccAuthReply\_reasonCode=100
ccAuthReply\_reconciliationID=19119123440
ccAuthReply\_processorResponse=0
ccAuthReply\_authorizationCode=ABC12345
requestID=1921371701234567904567
reasonCode=100
decision=ACCEPT
merchantReferenceCode=0123456789
purchaseTotals currency=USD

## Cielo Examples

#### **Example 11** Automatic Capture Request with Elo

merchantID=Foster City Flowers merchantReferenceCode=Transaction-Cielo-NTA-3 billTo firstName=Júlia billTo lastName=Fernández billTo buildingNumber=1024 billTo street1=R. Augustã billTo street2=Bloco 01 billTo city=São Paulo billTo district=Bela Vista billTo state=SP billTo postalCode=01310-000 billTo country=BR billTo phoneNumber=999-999-9999 billTo email=jfernandez@example.com purchaseTotals currency=usd purchaseTotals grandTotalAmount=104.00 card accountNumber=1234567812345678 card expirationMonth=03 card expirationYear=2031 card cardType=054 ccAuthService run=true ccAuthService\_authType=AUTOCAPTURE ccCaptureService run=true

#### **Example 12** Automatic Capture Reply with Elo

```
merchantReferenceCode=Transaction-Cielo-NTA-3
requestID=4231489930765000001540
decision=ACCEPT
reasonCode=100
purchaseTotals currency=usd
ccAuthReply reasonCode=100
ccAuthReply amount=104.00
ccAuthReply authorizationCode=123456
ccAuthReply avsCode=Y
ccAuthReply avsCodeRaw=CC
ccAuthReply processorResponse=00
ccAuthReply reconciliationID=Auth12345678
ccAuthReply paymentNetworkTransactionID=333138
ccAuthReply processorTransactionID=00142308609746028231
ccCaptureReply reasonCode=100
ccCaptureReply amount=104.00
ccCaptureReply reconciliationID=Auth12345678
```

#### Example 13 Debit Card Request with Maestro (International)

```
merchantID=Foster City Flowers
merchantReferenceCode=Transaction-Cielo-NTA-4
billTo firstName=Júlia
billTo lastName=Fernández
billTo buildingNumber=1024
billTo street1=R. Augustã
billTo street2=Bloco 01
billTo city=São Paulo
billTo district=Bela Vista
billTo state=SP
billTo postalCode=01310-000
billTo country=BR
billTo phoneNumber=999-999-9999
billTo email=jfernandez@example.com
purchaseTotals currency=brl
purchaseTotals grandTotalAmount=106.00
card accountNumber=123456781234567812
card expirationMonth=03
card expirationYear=2031
card cvIndicator=1
card cvNumber=123
card cardType=042
ucaf authenticationData=WhPlErd9WE2pb1yFjFHlewUIQwQ=
ucaf collectionIndicator=2
ccAuthService run=true
ccAuthService commerceIndicator=spa
ccAuthService_xid=lEmYpm61EduaVZjPG1/HsgkAAQc=
ccAuthService_overridePaymentMethod=DB
ccCaptureService_run=true
```

#### **Example 14** Debit Card Reply with Maestro (International)

```
merchantReferenceCode=Transaction-Cielo-NTA-4
requestID=4231489990775000001540
decision=ACCEPT
reasonCode=100
purchaseTotals currency=brl
ccAuthReply reasonCode=100
ccAuthReply amount=106.00
ccAuthReply authorizationCode=123456
ccAuthReply avsCode=Y
ccAuthReply avsCodeRaw=CC
ccAuthReply processorResponse=00
ccAuthReply reconciliationID=Auth12345678
ccAuthReply paymentNetworkTransactionID=333138
ccAuthReply processorTransactionID=00142308609746028231
ccCaptureReply reasonCode=100
ccCaptureReply amount=106.00
ccCaptureReply reconciliationID=Auth12345678
```

#### Example 15 Installment Request with Visa

```
merchantID=Foster City Flowers
merchantReferenceCode=Transaction-Cielo-NTA-1
billTo firstName=Júlia
billTo lastName=Fernández
billTo buildingNumber=1024
billTo street1=R. Augustã
billTo street2=Bloco 01
billTo city=São Paulo
billTo district=Bela Vista
billTo state=SP
billTo postalCode=01310-000
billTo country=BR
billTo phoneNumber=999-999-9999
billTo email=jfernandez@example.com
item 0 unitPrice=51025.00
item 0 quantity=1
purchaseTotals_currency=brl
installment totalCount=4
installment planType=1
card accountNumber=4111111111111111
card expirationMonth=12
card expirationYear=2018
card cardType=001
ccAuthService run=true
```

#### **Example 16** Installment Reply with Visa

merchantReferenceCode=Transaction-Cielo-NTA-1
requestID=4231493140785000001540
decision=ACCEPT
reasonCode=100
purchaseTotals\_currency=brl
ccAuthReply\_reasonCode=100
ccAuthReply\_amount=51025.00
ccAuthReply\_authorizationCode=123456
ccAuthReply\_avsCode=Y
ccAuthReply\_avsCode=Y
ccAuthReply\_avsCodeRaw=CC
ccAuthReply\_processorResponse=00
ccAuthReply\_reconciliationID=Auth12345678
ccAuthReply\_paymentNetworkTransactionID=333138
ccAuthReply\_processorTransactionID=00142308609746028231

# CyberSource Latin American Processing Examples



CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America. These examples are for the specific processing connection called CyberSource Latin American Processing. They are not for any other Latin American processors that CyberSource supports.

#### Example 17 Credit Card Authorization Request for Redecard in Brazil with AVS

ccAuthService run=true merchantID=Foster City Flowers merchantReferenceCode=1234567890 billTo firstName=Adriana billTo lastName=Tavares da Silva billTo street1=Rua da Quitanda 187 billTo buildingNumber=187 billTo city=Rio de Janeiro billTo postalCode=20091-005 billTo country=BR billTo phoneNumber=+552121114700 billTo\_email=asilva@example.com billTo personalID=987654321 item 0 quantity=1 item 0 unitPrice=49.95 purchaseTotals currency=BRL card cardType=052 card accountNumber=5432543254325432 card expirationMonth=12 card expirationYear=2015

#### **Example 18 Credit Card Authorization Reply**

decision=ACCEPT
reasonCode=100
requestID=12345678901234567890
merchantReferenceCode=1234567
purchaseTotals\_currency=BRL
ccAuthReply\_reasonCode=100
ccAuthReply\_personalIDCode=Y
ccAuthReply\_amount=49.95
ccAuthReply\_authorizationCode=123456
ccAuthReply\_reconciliationID=1911912456
ccAuthReply avsCode=V

## **Partial Authorization Examples**

## **Fully Approved Request**

The following two examples consist of an authorization request that is fully approved and the subsequent authorization reply, which includes balance information:

Original request amount: 1500.00 USD

Approved amount: 1500.00 USD

Balance amount: 23.62 USD positive

#### **Example 19 Fully Approved Authorization Request**

```
ccAuthService run=true
merchantID=Foster City Flowers
merchantReferenceCode=AB1234.1-1
billTo firstName=John
billTo lastName=Smith
billTo street1=201 S. Division St.
billTo street2=Suite 500
billTo city=Ann Arbor
billTo state=MI
billTo country=US
billTo postalCode=48104-2201
billTo email=okgo@example.com
billTo phoneNumber=123-456-7890
card accountNumber=41111111111111111
card cardType=001
card cvNumber=xxx
card expirationMonth=12
card expirationYear=2015
purchaseTotals currency=USD
purchaseTotals grandTotalAmount=1500.00
```

#### Example 20 Fully Approved Authorization Reply

```
merchantReferenceCode=AB1234.1-1
requestID=2688497722340000852964
decision=ACCEPT
reasonCode=100
ccAuthReply reasonCode=100
ccAuthReply amount=1500.00
ccAuthReply avsCode=A
ccAuthReply avsCodeRaw=A
ccAuthReply authorizationCode=831000
ccAuthReply processorResponse=000
ccAuthReply accountBalance=23.62
ccAuthReply accountBalanceCurrency=USD
ccAuthReply accountBalanceSign=positive
ccAuthReply_cardCategory=J1
ccAuthReply cvCode=3
ccAuthReply merchantAdviceCode=00
purchaseTotals currency=USD
```

## **Partially Approved Request**

The following two examples consist of an authorization request that is partially approved and the subsequent authorization reply:

Original request amount: 1401.00 USD

Approved amount: 500.00 USD

#### **Example 21 Partially Approved Authorization Request**

```
ccAuthService run=true
merchantID=Foster City Flowers
merchantReferenceCode=AB1234.1-1
billTo firstName=John
billTo lastName=Smith
billTo street1=201 S. Division St.
billTo street2=Suite 500
billTo city=Ann Arbor
billTo state=MI
billTo_country=US
billTo postalCode=48104-2201
billTo email=okgo@example.com
billTo phoneNumber=123-456-7890
card accountNumber=41111111111111111
card cardType=001
card cvNumber=xxx
card expirationMonth=12
card expirationYear=2015
purchaseTotals currency=USD
purchaseTotals grandTotalAmount=1401.00
```

#### Example 22 Partially Approved Authorization Reply

```
merchantReferenceCode=AB1234.1-1
requestID=2688497722340000852964
decision=REJECT
reasonCode=110
ccAuthReply reasonCode=110
ccAuthReply amount=500.00
ccAuthReply avsCode=A
ccAuthReply avsCodeRaw=A
ccAuthReply authorizationCode=831000
ccAuthReply_processorResponse=010
ccAuthReply requestAmount=1401.00
ccAuthReply requestCurrency=USD
ccAuthReply cardCategory=J1
ccAuthReply_cvCode=3
ccAuthReply merchantAdviceCode=00
purchaseTotals currency=USD
```

## **Split Shipment Examples**

#### One Authorization and One Sale

#### **Example 23 Credit Card Authorization Request**

```
ccAuthService_run=true
merchantID=Foster City Flowers
merchantReferenceCode=482046C3A7E94F5BD1
billTo_firstName=John
billTo lastName=Doe
billTo phoneNumber=650-965-6000
billTo email=jdoe@example.com
billTo_street1=1295 Charleston Rd.
billTo_city=Mountain View
billTo_state=CA
billTo country=US
billTo_postalCode=94043
card expirationMonth=12
card_expirationYear=2015
card_accountNumber=41111111111111111
card cardType=001
item_0_unitPrice=49.95
item 0 quantity=1
purchaseTotals_currency=USD
```

#### **Example 24 Credit Card Authorization Reply**

```
decision=ACCEPT
reasonCode=100
merchantReferenceCode=482046C3A7E94F5BD1
requestID=0305782650000167905080
ccAuthReply_reasonCode=100
ccAuthReply_amount=49.95
ccAuthReply_avsCode=Y
ccAuthReply_avsCodeRaw=YYY
ccAuthReply_authorizationCode=123456
ccAuthReply_processorResponse=A
purchaseTotals currency=USD
```

#### Example 25 Sale Request

```
ccAuthService run=true
ccCaptureService run=true
linkToRequest=0305782650000167905080
merchantID=Foster City Flowers
merchantReferenceCode=482046C3A7E94F5BD1
billTo firstName=John
billTo lastName=Doe
billTo phoneNumber=650-965-6000
billTo email=jdoe@example.com
billTo street1=1295 Charleston Rd.
billTo city=Mountain View
billTo state=CA
billTo country=US
billTo postalCode=94043
card expirationMonth=12
card expirationYear=2015
card accountNumber=4111111111111111
card cardType=001
item_0_unitPrice=49.95
item 0 quantity=1
purchaseTotals_currency=USD
```

#### Example 26 Sale Reply

```
decision=ACCEPT
reasonCode=100
merchantReferenceCode=482046C3A7E94F5BD1
requestID=1416783769994859
ccAuthReply_reasonCode=100
ccAuthReply_amount=49.95
ccAuthReply_avsCode=Y
ccAuthReply_avsCodeRaw=YYY
ccAuthReply_authorizationCode=123456
ccAuthReply_processorResponse=A
purchaseTotals_currency=USD
ccCaptureReply_amount=49.95
ccCaptureReply_amount=49.95
ccCaptureReply_reconciliationID=02850840187309570
```

### **One Authorization and Two Captures**

#### **Example 27 Credit Card Authorization Request**

```
ccAuthService run=true
merchantID=Foster City Flowers
merchantReferenceCode=482046C3A7E94F5BD1
billTo firstName=John
billTo lastName=Doe
billTo phoneNumber=650-965-6000
billTo email=jdoe@example.com
billTo street1=1295 Charleston Rd.
billTo city=Mountain View
billTo state=CA
billTo country=US
billTo postalCode=94043
card expirationMonth=12
card expirationYear=2015
card accountNumber=41111111111111111
card cardType=001
item 0 unitPrice=52.00
item_0_quantity=1
item 1 unitPrice=16.00
item_1_quantity=1
purchaseTotals currency=USD
```

#### **Example 28 Credit Card Authorization Reply**

```
decision=ACCEPT
reasonCode=100
merchantReferenceCode=482046C3A7E94F5BD1
requestID=0305782650000167905080
ccAuthReply_reasonCode=100
ccAuthReply_amount=68.00
ccAuthReply_avsCode=Y
ccAuthReply_avsCodeRaw=YYY
ccAuthReply_authorizationCode=123456
ccAuthReply_processorResponse=A
purchaseTotals_currency=USD
```

#### **Example 29** First Credit Card Capture Request

```
ccCaptureService_run=true
merchantID=Foster City Flowers
merchantReferenceCode=482046C3A7E94F5BD1
ccCaptureService_authRequestID=0305782650000167905080
item_0_unitPrice=52.00
item_0_quantity=1
purchaseTotals_currency=USD
```

#### **Example 30** First Credit Card Capture Reply

decision=ACCEPT
reasonCode=100
merchantReferenceCode=482046C3A7E94F5BD1
requestID=1019827520348290570293
ccCaptureReply\_reasonCode=100
ccCaptureReply\_amount=52.00
ccCaptureReply\_reconciliationID=02850840187309570
purchaseTotals\_currency=USD

#### **Example 31** Second Credit Card Capture Request

ccCaptureService\_run=true
merchantID=Foster City Flowers
merchantReferenceCode=482046C3A7E94F5BD1
ccCaptureService\_authRequestID=0305782650000167905080
item\_0\_unitPrice=16.00
item\_0\_quantity=1
purchaseTotals currency=USD

#### **Example 32** Second Credit Card Capture Reply

decision=ACCEPT
reasonCode=100
merchantReferenceCode=482046C3A7E94F5BD1
requestID=49601835arb1569cj
ccCaptureReply\_reasonCode=100
ccCaptureReply\_amount=16.00
ccCaptureReply\_reconciliationID=s159vu2nh4ek9lq
purchaseTotals\_currency=USD

### **Two Authorizations and One Capture**

#### **Example 33** First Credit Card Authorization Request

```
ccAuthService run=true
merchantID=Foster City Flowers
merchantReferenceCode=482046C3A7E94F5BD1
billTo firstName=John
billTo lastName=Doe
billTo phoneNumber=650-965-6000
billTo email=jdoe@example.com
billTo street1=1295 Charleston Rd.
billTo city=Mountain View
billTo state=CA
billTo country=US
billTo postalCode=94043
card expirationMonth=12
card expirationYear=2015
card accountNumber=41111111111111111
card cardType=001
item 0 unitPrice=49.95
item 0 quantity=1
purchaseTotals currency=USD
```

#### **Example 34** First Credit Card Authorization Reply

```
decision=ACCEPT
reasonCode=100
merchantReferenceCode=482046C3A7E94F5BD1
requestID=0305782650000167905080
ccAuthReply_reasonCode=100
ccAuthReply_amount=49.95
ccAuthReply_avsCode=Y
ccAuthReply_avsCodeRaw=YYY
ccAuthReply_authorizationCode=123456
ccAuthReply_processorResponse=A
purchaseTotals_currency=USD
```

#### **Example 35** Second Credit Card Authorization Request

ccAuthService\_run=true linkToRequest=0305782650000167905080 merchantID=Foster City Flowers merchantReferenceCode=482046C3A7E94F5BD1 billTo firstName=John billTo lastName=Doe billTo phoneNumber=650-965-6000 billTo email=jdoe@example.com billTo street1=1295 Charleston Rd. billTo city=Mountain View billTo state=CA billTo country=US billTo postalCode=94043 card expirationMonth=12 card expirationYear=2015 card accountNumber=41111111111111111 card cardType=001 item 0 unitPrice=49.95 item\_0\_quantity=1 purchaseTotals currency=USD

#### **Example 36** Second Credit Card Authorization Reply

decision=ACCEPT
reasonCode=100
merchantReferenceCode=482046C3A7E94F5BD1
requestID=1416783769994859
ccAuthReply\_reasonCode=100
ccAuthReply\_amount=49.95
ccAuthReply\_avsCode=Y
ccAuthReply\_avsCodeRaw=YYY
ccAuthReply\_authorizationCode=123456
ccAuthReply\_processorResponse=A
purchaseTotals currency=USD

#### **Example 37 Credit Card Capture Request**

ccCaptureService\_run=true
merchantID=Foster City Flowers
merchantReferenceCode=482046C3A7E94F5BD1
ccCaptureService\_authRequestID=1416783769994859
item\_0\_unitPrice=49.95
item\_0\_quantity=1
purchaseTotals\_currency=USD

#### **Example 38 Credit Card Capture Reply**

decision=ACCEPT
reasonCode=100
merchantReferenceCode=482046C3A7E94F5BD1
requestID=1019827520348290570293
ccCaptureReply\_reasonCode=100
ccCaptureReply\_amount=49.95
ccCaptureReply\_reconciliationID=02850840187309570
purchaseTotals currency=USD

# **Visa Checkout Examples**

#### **Example 39 Credit Card Authorization Request**

ccAuthService\_run=true
merchantID=Foster\_City\_Flowers
merchantReferenceCode=123456
purchaseTotals\_currency=USD
purchaseTotals\_grandTotalAmount=25.00
paymentSolution=visacheckout
vc orderID=335161017227386762

#### Example 40 Credit Card Authorization Reply

ccAuthReply\_amount=25.00
ccAuthReply\_avsCode=Y
ccAuthReply\_authorizationCode=831000
ccAuthReply\_processorResponse=00
ccAuthReply\_avsCodeRaw=Y
ccAuthReply\_reasonCode=100
purchaseTotals\_currency=USD
decision=ACCEPT
reasonCode=100
merchantReferenceCode=123456
requestID=4068437426340172492292

# XML Examples

# **Basic Credit Card Examples**

#### **Example 41 Credit Card Authorization Request**

```
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.23">
   <merchantID>Napa Valley Vacations/merchantID>
   <merchantReferenceCode>482046C3A7E94F5</merchantReferenceCode>
   <billTo>
      <firstName>John</firstName>
      <lastName>Doe</lastName>
     <street1>1295 Charleston Rd.</street1>
     <city>Mountain View</city>
     <state>CA</state>
     <postalCode>94043</postalCode>
     <country>US</country>
      <phoneNumber>650-965-6000</phoneNumber>
      <email>jdoe@example.com</email>
   </billTo>
   <item id="0">
      <unitPrice>49.95</unitPrice>
      <quantity>1</quantity>
   </item>
   <purchaseTotals>
      <currency>USD</currency>
   </purchaseTotals>
   <card>
      <accountNumber>4111111111111111
      <expirationMonth>12</expirationMonth>
      <expirationYear>2015</expirationYear>
      <cardType>001</cardType>
   </card>
   <ccAuthService run="true"/>
</requestMessage>
```

#### **Example 42 Credit Card Authorization Reply**

```
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.23">
   <c:merchantReferenceCode>482046C3A7E94F5/c:merchantReferenceCode>
   <c:requestID>0305782650000167905080</c:requestID>
   <c:decision>ACCEPT</c:decision>
   <c:reasonCode>100</c:reasonCode>
   <c:purchaseTotals>
      <c:currency>USD</c:currency>
   </c:purchaseTotals>
   <c:ccAuthReply>
      <c:reasonCode>100</c:reasonCode>
      <c:amount>49.95</c:amount>
      <c:authorizationCode>123456</c:authorizationCode>
      <c:avsCode>Y</c:avsCode>
      <c:avsCodeRaw>YYY</c:avsCodeRaw>
      <c:processorResponse>A</c:processorResponse>
      <c:accountBalance>50.05</c:accountBalance>
   </c:ccAuthReply>
</c:replyMessage>
```

#### **Example 43 Credit Card Capture Request**

#### **Example 44 Credit Card Capture Reply**

#### Example 45 Credit Card Follow-on Credit Request

#### Example 46 Credit Card Follow-on Credit Reply

# Asia, Middle East, and Africa Gateway Examples

#### Example 47 Credit Card Authorization Request with Payer Authentication Data

```
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.32">
   <merchantID>Foster City Flowers</merchantID>
   <merchantReferenceCode>0123456789</merchantReferenceCode>
   <billTo>
      <firstName>John</firstName>
      <lastName>Doe</lastName>
      <street1>1295 Charleston Road
      <city>Mountain View</city>
     <state>CA</state>
      <postalCode>94043</postalCode>
      <country>US</country>
      <phoneNumber>650-965-6000</phoneNumber>
      <email>jdoe@example.com</email>
      <ipAddress>10.7.7.7</ipAddress>
   </billTo>
   <shipTo>
     <firstName>Jane</firstName>
     <lastName>Smith
      <street1>1234 ABCD Street
     <city>Mountain View</city>
     <state>CA</state>
      <postalCode>94043</postalCode>
      <country>US</country>
   </shipTo>
   <item id="0">
      <unitPrice>12.34</unitPrice>
   <item id="1">
      <unitPrice>56.78</unitPrice>
   </item>
   <purchaseTotals>
      <currency>USD</currency>
   </purchaseTotals>
   <card>
      <accountNumber>411111111111111</accountNumber>
      <expirationMonth>12</expirationMonth>
      <expirationYear>2020</expirationYear>
      <cvNumber>1234</cvNumber>
      <cardType>001</cardType>
   </card>
   <ccAuthService run="true">
     <cavv>PpmBUYXt2uytV6p12345KuImAb8XgnOk</cavv>
      <commerceIndicator>vbv</commerceIndicator>
      <xid>WhPlErd9WE1234562pb1yFjFHlewUIQwQ</xid>
      <veresEnrolled>Y</veresEnrolled>
      <paresStatus>Y</paresStatus>
   </ccAuthService>
</requestMessage>
```

#### **Example 48** Credit Card Authorization Reply

```
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.32">
   <c:merchantReferenceCode>0123456789</c:merchantReferenceCode>
   <c:requestID>1921312345620167904567</c:requestID>
   <c:decision>ACCEPT</c:decision>
   <c:reasonCode>100</c:reasonCode>
   <c:purchaseTotals>
      <c:currency>USD</c:currency>
   </c:purchaseTotals>
   <c:ccAuthReply>
      <c:reasonCode>100</c:reasonCode>
      <c:amount>69.12</c:amount>
      <c:authorizationCode>ABC12345</c:authorizationCode>
      <c:avsCode>2</c:avsCode>
      <c:cvCode>2</c:cvCode>
      <c:cvCodeRaw>Q</c:cvCodeRaw>
      <c:processorResponse>0</c:processorResponse>
      <c:reconciliationID>19119123438</c:reconciliationID>
   </c:ccAuthReply>
</c:replyMessage>
```

## **Cielo Examples**

#### **Example 49** Automatic Capture Request with Elo

```
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.111">
   <merchantID>Foster City Flowers</merchantID>
   <merchantReferenceCode>Transaction-Cielo-NTA-3/merchantReferenceCode>
   <billTo>
     <firstName>Júlia</firstName>
      <lastName>Fernández
      <buildingNumber>1024</buildingNumber>
      <street1>R. Augustã
     <street2>Bloco 01</street2>
     <city>São Paulo</city>
      <district>Bela Vista</district>
      <state>SP</state>
      <postalCode>01310-000</postalCode>
      <country>BR</country>
      <phoneNumber>999-999-999</phoneNumber>
      <email>jfernandez@example.com</email>
   </billTo>
   <purchaseTotals>
      <currency>usd</currency>
      <grandTotalAmount>104.00/grandTotalAmount>
   <card>
      <accountNumber>1234567812345678</accountNumber>
      <expirationMonth>03</expirationMonth>
      <expirationYear>2031</expirationYear>
      <cardType>054</cardType>
   </card>
   <ccAuthService run="true">
      <authType>AUTOCAPTURE</authType>
   </ccAuthService>
   <ccCaptureService run="true"></ccCaptureService>
</requestMessage>
```

#### Example 50 Automatic Capture Reply with Elo

```
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.111">
   <c:merchantReferenceCode>Transaction-Cielo-NTA-3/c:merchantReferenceCode>
   <c:requestID>4231489930765000001540</c:requestID>
   <c:decision>ACCEPT</c:decision>
   <c:reasonCode>100</c:reasonCode>
   <c:purchaseTotals>
      <c:currency>usd</c:currency>
   </c:purchaseTotals>
   <c:ccAuthReply>
      <c:reasonCode>100</c:reasonCode>
      <c:amount>104.00</c:amount>
      <c:authorizationCode>123456</c:authorizationCode>
      <c:avsCode>Y</c:avsCode>
      <c:avsCodeRaw>CC</c:avsCodeRaw>
      <c:processorResponse>00</c:processorResponse>
      <c:reconciliationID>Auth12345678</c:reconciliationID>
      <c:paymentNetworkTransactionID>333138</c:paymentNetworkTransactionID>
      <c:processorTransactionID>00142308609746028231/c:processorTransactionID>
   </c:ccAuthReply>
   <c:ccCaptureReply>
      <c:reasonCode>100</c:reasonCode>
      <c:amount>104.00</c:amount>
      <c:reconciliationID>Auth12345678</c:reconciliationID>
   </c:ccCaptureReply>
</c:replyMessage>
```

#### **Example 51** Debit Card Request with Maestro (International)

```
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.111">
   <merchantID>Foster City Flowers</merchantID>
   <merchantReferenceCode>Transaction-Cielo-NTA-4/merchantReferenceCode>
   <billTo>
      <firstName>Júlia</firstName>
      <lastName>Fernández</lastName>
      <buildingNumber>1024</buildingNumber>
      <street1>R. Augustã
      <street2>Bloco 01</street2>
      <city>São Paulo</city>
      <district>Bela Vista</district>
      <state>SP</state>
      <postalCode>01310-000</postalCode>
      <country>BR</country>
      <phoneNumber>999-999-999</phoneNumber>
      <email>jfernandez@example.com</email>
   </billTo>
   <purchaseTotals>
      <currency>brl</currency>
      <grandTotalAmount>106.00/grandTotalAmount>
   </purchaseTotals>
   <card>
      <accountNumber>123456781234567812</accountNumber>
      <expirationMonth>03</expirationMonth>
      <expirationYear>2031</expirationYear>
      <cvIndicator>1</cvIndicator>
      <cvNumber>123</cvNumber>
      <cardType>042</cardType>
   </card>
   <ucaf>
      <authenticationData>WhPlErd9WE2pb1yFjFHlewUIQwQ=</authenticationData>
      <collectionIndicator>2</collectionIndicator>
   </ucaf>
   <ccAuthService run="true">
      <commerceIndicator>spa</commerceIndicator>
      <xid>lEmYpm61EduaVZjPG1/HsgkAAQc=</xid>
      <overridePaymentMethod>DB</overridePaymentMethod>
   </ccAuthService>
   <ccCaptureService run="true"></ccCaptureService>
</requestMessage>
```

#### Example 52 Debit Card Reply with Maestro (International)

```
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.111">
   <c:merchantReferenceCode>Transaction-Cielo-NTA-4/c:merchantReferenceCode>
   <c:requestID>4231489990775000001540</c:requestID>
   <c:decision>ACCEPT</c:decision>
   <c:reasonCode>100</c:reasonCode>
   <c:purchaseTotals>
      <c:currency>brl</c:currency>
   </c:purchaseTotals>
   <c:ccAuthReply>
      <c:reasonCode>100</c:reasonCode>
      <c:amount>106.00</c:amount>
      <c:authorizationCode>123456</c:authorizationCode>
      <c:avsCode>Y</c:avsCode>
      <c:avsCodeRaw>CC</c:avsCodeRaw>
      <c:processorResponse>00</c:processorResponse>
      <c:reconciliationID>Auth12345678</c:reconciliationID>
      <c:paymentNetworkTransactionID>333138</c:paymentNetworkTransactionID>
      <c:processorTransactionID>00142308609746028231/c:processorTransactionID>
   </c:ccAuthReply>
   <c:ccCaptureReply>
      <c:reasonCode>100</c:reasonCode>
      <c:amount>106.00</c:amount>
      <c:reconciliationID>Auth12345678</c:reconciliationID>
   </c:ccCaptureReply>
</c:replyMessage>
```

#### Example 53 Installment Request with Visa

```
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.111">
   <merchantID>Foster City Flowers/merchantID>
   <merchantReferenceCode>Transaction-Cielo-NTA-1/merchantReferenceCode>
   <billTo>
     <firstName>Júlia</firstName>
     <lastName>Fernández
      <buildingNumber>1024</buildingNumber>
     <street1>R. Augustã
     <street2>Bloco 01</street2>
     <city>São Paulo</city>
      <district>Bela Vista</district>
     <state>SP</state>
     <postalCode>01310-000</postalCode>
      <country>BR</country>
      <phoneNumber>999-999-999</phoneNumber>
      <email>jfernandez@example.com</email>
   </billTo>
   <item id="0">
      <unitPrice>51025.00</unitPrice>
      <quantity>1</quantity>
   </item>
   <purchaseTotals>
      <currency>brl</currency>
   </purchaseTotals>
   <installment>
      <totalCount>4</totalCount>
      <planType>1</planType>
   </installment>
   <card>
      <accountNumber>4111111111111111
      <expirationMonth>12</expirationMonth>
     <expirationYear>2018</expirationYear>
      <cardType>001</cardType>
   </card>
   <ccAuthService run="true"></ccAuthService>
</requestMessage>
```

#### Example 54 Installment Reply with Visa

```
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.111">
   <c:merchantReferenceCode>Transaction-Cielo-NTA-1/c:merchantReferenceCode>
   <c:requestID>4231493140785000001540</c:requestID>
   <c:decision>ACCEPT</c:decision>
   <c:reasonCode>100</c:reasonCode>
   <c:purchaseTotals>
      <c:currency>brl</c:currency>
   </c:purchaseTotals>
   <c:ccAuthReply>
      <c:reasonCode>100</c:reasonCode>
      <c:amount>51025.00</c:amount>
      <c:authorizationCode>123456</c:authorizationCode>
      <c:avsCode>Y</c:avsCode>
      <c:avsCodeRaw>CC</c:avsCodeRaw>
      <c:processorResponse>00</c:processorResponse>
      <c:reconciliationID>Auth12345678</c:reconciliationID>
      <c:paymentNetworkTransactionID>333138</c:paymentNetworkTransactionID>
      <c:processorTransactionID>00142308609746028231</c:processorTransactionID>
   </c:ccAuthReply>
</c:replyMessage>
```

# **CyberSource Latin American Processing Examples**



CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America. These examples are for the specific processing connection called CyberSource Latin American Processing. They are not for any other Latin American processors that CyberSource supports.

#### Example 55 Credit Card Authorization Request for Redecard in Brazil with AVS

```
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.41">
   <merchantID>Foster City Flowers</merchantID>
    <merchantReferenceCode>1234567890</merchantReferenceCode>
    <billTo>
        <firstName>Adriana</firstName>
        <lastName>Tavares da Silva</lastName>
        <street1>Rua da Quitanda 187</street1>
        <city>Rio de Janeiro</city>
        <postalCode>20091-005</postalCode>
        <country>BR</country>
        <phoneNumber>+552121114700</phoneNumber>
        <email>asilva@example.com</email>
        <personalID>987654321</personalID>
        <buildingNumber>187</buildingNumber>
    </billTo>
    <item id="0"><unitPrice>49.95</unitPrice></item>
    <purchaseTotals><currency>BRL</currency></purchaseTotals>
    <card>
        <accountNumber>5432543254325432</accountNumber>
        <expirationMonth>12</expirationMonth>
        <expirationYear>2015</expirationYear>
        <cardType>052</cardType>
    </card>
    <ccAuthService run="true"/>
</requestMessage>
```

#### **Example 56** Credit Card Authorization Reply

## **Partial Authorization Examples**

### **Fully Approved Request**

The following two examples consist of an authorization request that is fully approved and the subsequent authorization reply, which includes balance information:

Original request amount: 1500.00 USD
 Approved amount: 1500.00 USD
 Balance amount: 23.62 USD positive

#### **Example 57** Fully Approved Authorization Request

```
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.52">
   <merchantID>Foster City Flowers</merchantID>
   <merchantReferenceCode>AB1234.1-1/merchantReferenceCode>
   <billTo>
      <firstName>John</firstName>
      <lastName>Smith</lastName>
      <street1>201 S. Division St.</street1>
      <street2>Suite 500</street2>
      <city>Ann Arbor</city>
      <state>MI</state>
      <postalCode>48104-2201</postalCode>
      <country>US</country>
      <phoneNumber>123-456-7890</phoneNumber>
      <email>okgo@example.com</email>
   </billTo>
   <purchaseTotals>
      <currency>USD</currency>
      <grandTotalAmount>1500.00/grandTotalAmount>
   </purchaseTotals>
   <card>
      <accountNumber>4111111111111111
      <expirationMonth>12</expirationMonth>
      <expirationYear>2015</expirationYear>
      <cvNumber>xxx</cvNumber>
      <cardType>001</cardType>
   </card>
   <ccAuthService run="true"/>
</requestMessage>
```

#### **Example 58** Fully Approved Authorization Reply

```
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.52">
   <c:merchantReferenceCode>AB1234.1-1
   <c:requestID>2688497722340000852964</c:requestID>
   <c:decision>ACCEPT</c:decision>
   <c:reasonCode>100</c:reasonCode>
   <c:purchaseTotals><c:currency>USD</c:currency></c:purchaseTotals>
   <c:ccAuthReply>
     <c:reasonCode>100</c:reasonCode>
     <c:amount>1500.00</c:amount>
     <c:authorizationCode>831000</c:authorizationCode>
     <c:avsCode>A</c:avsCode>
     <c:avsCodeRaw>A</c:avsCodeRaw>
     <c:cvCode>3</c:cvCode>
     <c:processorResponse>000</c:processorResponse>
      <c:merchantAdviceCode>00</c:merchantAdviceCode>
     <c:accountBalance>23.62</c:accountBalance>
     <c:cardCategory>J1</c:cardCategory>
      <c:accountBalanceCurrency>USD</c:accountBalanceCurrency>
      <c:accountBalanceSign>positive</c:accountBalanceSign>
   </c:ccAuthReply>
</c:replyMessage>
```

## **Partially Approved Request**

The following two examples consist of an authorization request that is partially approved and the subsequent authorization reply:

Original request amount: 1401.00 USD

Approved amount: 500.00 USD

#### **Example 59 Partially Approved Authorization Request**

```
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.52">
   <merchantID>Foster City Flowers</merchantID>
  <merchantReferenceCode>AB1234.1-1/merchantReferenceCode>
  <billTo>
     <firstName>John</firstName>
     <lastName>Smith
     <street1>201 S. Division St.</street1>
     <street2>Suite 500</street2>
     <city>Ann Arbor</city>
     <state>MI</state>
     <postalCode>48104-2201</postalCode>
     <country>US</country>
     <phoneNumber>123-456-7890</phoneNumber>
     <email>okgo@example.com</email>
  </billTo>
   <purchaseTotals>
     <currency>USD</currency>
     <grandTotalAmount>1401.00/grandTotalAmount>
  </purchaseTotals>
   <card>
     <accountNumber>4111111111111111
     <expirationMonth>12</expirationMonth>
     <expirationYear>2015</expirationYear>
     <cvNumber>xxx</cvNumber>
     <cardType>001</cardType>
   </card>
   <ccAuthService run="true"/>
</requestMessage>
```

#### **Example 60** Partially Approved Authorization Reply

```
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.52">
   <c:merchantReferenceCode>AB1234.1-1
   <c:requestID>2688497722340000852964</c:requestID>
   <c:decision>REJECT</c:decision>
   <c:reasonCode>110</c:reasonCode>
   <c:purchaseTotals><c:currency>USD</c:currency></c:purchaseTotals>
   <c:ccAuthReply>
     <c:reasonCode>110</c:reasonCode>
     <c:amount>500.00</c:amount>
     <c:authorizationCode>831000</c:authorizationCode>
     <c:avsCode>A</c:avsCode>
     <c:avsCodeRaw>A</c:avsCodeRaw>
     <c:cvCode>3</c:cvCode>
     <c:processorResponse>010</c:processorResponse>
     <c:merchantAdviceCode>00</c:merchantAdviceCode>
     <c:cardCategory>J1</c:cardCategory>
     <c:requestAmount>1401.00</c:requestAmount>
      <c:requestCurrency>USD</c:requestCurrency>
   </c:ccAuthReply>
</c:replyMessage>
```

## **Split Shipment Examples**

### **One Authorization and One Sale**

#### **Example 61 Credit Card Authorization Request**

```
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.40">
   <merchantID>Foster City Flowers</merchantID>
   <merchantReferenceCode>482046C3A7E94F5BD1</merchantReferenceCode>
   <billTo>
      <firstName>John</firstName>
      <lastName>Doe</lastName>
      <street1>1295 Charleston Rd.</street1>
      <city>Mountain View</city>
      <state>CA</state>
      <postalCode>94043</postalCode>
      <country>US</country>
      <phoneNumber>650-965-6000</phoneNumber>
      <email>jdoe@example.com</email>
   </billTo>
   <item id="0">
      <unitPrice>49.95</unitPrice>
      <quantity>1</quantity>
   <purchaseTotals>
      <currency>USD</currency>
   </purchaseTotals>
   <card>
      <accountNumber>411111111111111</accountNumber>
      <expirationMonth>12</expirationMonth>
      <expirationYear>2015</expirationYear>
      <cardType>001</cardType>
   </card>
   <ccAuthService run="true"/>
</requestMessage>
```

#### **Example 62 Credit Card Authorization Reply**

```
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.40">
   <c:merchantReferenceCode>482046C3A7E94F5BD1</c:merchantReferenceCode>
   <c:requestID>0305782650000167905080</c:requestID>
   <c:decision>ACCEPT</c:decision>
   <c:reasonCode>100</c:reasonCode>
   <c:purchaseTotals>
      <c:currency>USD</c:currency>
   </c:purchaseTotals>
   <c:ccAuthReply>
      <c:reasonCode>100</c:reasonCode>
      <c:amount>49.95</c:amount>
      <c:authorizationCode>123456</c:authorizationCode>
      <c:avsCode>Y</c:avsCode>
      <c:avsCodeRaw>YYY</c:avsCodeRaw>
      <c:processorResponse>A</c:processorResponse>
   </c:ccAuthReply>
</c:replyMessage>
```

### Example 63 Sale Request

```
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.40">
   <merchantID>Foster City Flowers/merchantID>
   <merchantReferenceCode>482046C3A7E94F5BD1</merchantReferenceCode>
   <billTo>
     <firstName>John</firstName>
     <lastName>Doe</lastName>
      <street1>1295 Charleston Rd.</street1>
     <city>Mountain View</city>
     <state>CA</state>
     <postalCode>94043</postalCode>
      <country>US</country>
     <phoneNumber>650-965-6000</phoneNumber>
      <email>jdoe@example.com</email>
   </billTo>
   <item id="0">
      <unitPrice>49.95</unitPrice>
      <quantity>1</quantity>
   </item>
   <purchaseTotals>
     <currency>USD</currency>
   </purchaseTotals>
   <card>
     <accountNumber>4111111111111111
     <expirationMonth>12</expirationMonth>
      <expirationYear>2015</expirationYear>
      <cardType>001</cardType>
   </card>
   <linkToRequest>0305782650000167905080</linkToRequest>
   <ccAuthService run="true"/>
   <ccCaptureService run="true"/>
</requestMessage>
```

## Example 64 Sale Reply

```
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.40">
   <c:merchantReferenceCode>482046C3A7E94F5BD1</c:merchantReferenceCode>
   <c:requestID>0305782650000167905080</c:requestID>
   <c:decision>ACCEPT</c:decision>
   <c:reasonCode>100</c:reasonCode>
   <c:purchaseTotals>
      <c:currency>USD</c:currency>
   </c:purchaseTotals>
   <c:ccAuthReply>
      <c:reasonCode>100</c:reasonCode>
      <c:amount>49.95</c:amount>
      <c:authorizationCode>123456</c:authorizationCode>
      <c:avsCode>Y</c:avsCode>
      <c:avsCodeRaw>YYY</c:avsCodeRaw>
      <c:processorResponse>A</c:processorResponse>
   </c:ccAuthReply>
   <c:ccCaptureReply>
      <c:reasonCode>100</c:reasonCode>
      <c:amount>49.95</c:amount>
      <c:reconciliationID>02850840187309570</c:reconciliationID>
   </c:ccCaptureReply>
</c:replyMessage>
```

# **One Authorization and Two Captures**

## **Example 65** Credit Card Authorization Request

```
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.40">
   <merchantID>Foster City Flowers/merchantID>
   <merchantReferenceCode>482046C3A7E94F5BD1</merchantReferenceCode>
   <billTo>
      <firstName>John</firstName>
      <lastName>Doe</lastName>
      <street1>1295 Charleston Rd.</street1>
      <city>Mountain View</city>
      <state>CA</state>
      <postalCode>94043</postalCode>
      <country>US</country>
      <phoneNumber>650-965-6000</phoneNumber>
      <email>jdoe@example.com</email>
   </billTo>
   <item id="0">
      <unitPrice>52.00</unitPrice>
      <quantity>1</quantity>
   </item>
   <item id="1">
      <unitPrice>16.00</unitPrice>
      <quantity>1</quantity>
   </item>
   <purchaseTotals>
      <currency>USD</currency>
   </purchaseTotals>
   <card>
      <accountNumber>411111111111111</accountNumber>
      <expirationMonth>12</expirationMonth>
      <expirationYear>2015</expirationYear>
      <cardType>001</cardType>
   </card>
   <ccAuthService run="true"/>
</requestMessage>
```

## **Example 66** Credit Card Authorization Reply

```
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.40">
   <c:merchantReferenceCode>482046C3A7E94F5BD1</c:merchantReferenceCode>
   <c:requestID>0305782650000167905080</c:requestID>
   <c:decision>ACCEPT</c:decision>
   <c:reasonCode>100</c:reasonCode>
   <c:purchaseTotals>
      <c:currency>USD</c:currency>
   </c:purchaseTotals>
   <c:ccAuthReply>
      <c:reasonCode>100</c:reasonCode>
      <c:amount>68.00</c:amount>
      <c:authorizationCode>123456</c:authorizationCode>
      <c:avsCode>Y</c:avsCode>
      <c:avsCodeRaw>YYY</c:avsCodeRaw>
      <c:processorResponse>A</c:processorResponse>
   </c:ccAuthReply>
</c:replyMessage>
```

### **Example 67** First Credit Card Capture Request

## **Example 68** First Credit Card Capture Reply

### **Example 69** Second Credit Card Capture Request

### **Example 70** Second Credit Card Capture Reply

# **Two Authorizations and One Capture**

## **Example 71** First Credit Card Authorization Request

```
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.40">
   <merchantID>Foster City Flowers/merchantID>
   <merchantReferenceCode>482046C3A7E94F5BD1</merchantReferenceCode>
   <billTo>
      <firstName>John</firstName>
      <lastName>Doe</lastName>
      <street1>1295 Charleston Rd.</street1>
      <city>Mountain View</city>
      <state>CA</state>
      <postalCode>94043</postalCode>
      <country>US</country>
      <phoneNumber>650-965-6000</phoneNumber>
      <email>jdoe@example.com</email>
   </billTo>
   <item id="0">
      <unitPrice>49.95</unitPrice>
      <quantity>1</quantity>
   </item>
   <purchaseTotals>
      <currency>USD</currency>
   </purchaseTotals>
   <card>
      <accountNumber>4111111111111111</accountNumber>
      <expirationMonth>12</expirationMonth>
      <expirationYear>2015</expirationYear>
      <cardType>001</cardType>
   </card>
   <ccAuthService run="true"/>
</requestMessage>
```

## **Example 72** First Credit Card Authorization Reply

```
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.40">
   <c:merchantReferenceCode>482046C3A7E94F5BD1</c:merchantReferenceCode>
   <c:requestID>0305782650000167905080</c:requestID>
   <c:decision>ACCEPT</c:decision>
   <c:reasonCode>100</c:reasonCode>
   <c:purchaseTotals>
      <c:currency>USD</c:currency>
   </c:purchaseTotals>
   <c:ccAuthReply>
      <c:reasonCode>100</c:reasonCode>
      <c:amount>49.95</c:amount>
      <c:authorizationCode>123456</c:authorizationCode>
      <c:avsCode>Y</c:avsCode>
      <c:avsCodeRaw>YYY</c:avsCodeRaw>
      <c:processorResponse>A</c:processorResponse>
   </c:ccAuthReply>
</c:replyMessage>
```

## **Example 73** Second Credit Card Authorization Request

```
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.40">
   <merchantID>Foster City Flowers</merchantID>
   <merchantReferenceCode>482046C3A7E94F5BD1</merchantReferenceCode>
   <billTo>
      <firstName>John</firstName>
      <lastName>Doe</lastName>
      <street1>1295 Charleston Rd.</street1>
      <city>Mountain View</city>
      <state>CA</state>
      <postalCode>94043</postalCode>
      <country>US</country>
      <phoneNumber>650-965-6000</phoneNumber>
      <email>jdoe@example.com</email>
   </billTo>
   <item id="0">
      <unitPrice>49.95</unitPrice>
      <quantity>1</quantity>
   </item>
   <purchaseTotals>
      <currency>USD</currency>
   </purchaseTotals>
   <card>
      <accountNumber>4111111111111111
      <expirationMonth>12</expirationMonth>
      <expirationYear>2015</expirationYear>
      <cardType>001</cardType>
   </card>
   <linkToRequest>0305782650000167905080</linkToRequest>
   <ccAuthService run="true"/>
</requestMessage>
```

### **Example 74** Second Credit Card Authorization Reply

```
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.40">
   <c:merchantReferenceCode>482046C3A7E94F5BD1</c:merchantReferenceCode>
   <c:requestID>1416783769994859</c:requestID>
   <c:decision>ACCEPT</c:decision>
   <c:reasonCode>100</c:reasonCode>
   <c:purchaseTotals>
      <c:currency>USD</c:currency>
   </c:purchaseTotals>
   <c:ccAuthReply>
      <c:reasonCode>100</c:reasonCode>
      <c:amount>49.95</c:amount>
      <c:authorizationCode>123456</c:authorizationCode>
      <c:avsCode>Y</c:avsCode>
      <c:avsCodeRaw>YYY</c:avsCodeRaw>
      <c:processorResponse>A</c:processorResponse>
   </c:ccAuthReply>
</c:replyMessage>
```

### **Example 75** Credit Card Capture Request

### **Example 76** Credit Card Capture Reply

# **Visa Checkout Examples**

### **Example 77 Credit Card Authorization Request**

## **Example 78** Credit Card Authorization Reply

```
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.105">
   <c:merchantReferenceCode>123456/c:merchantReferenceCode>
   <c:requestID>4068437426340172492292</c:requestID>
   <c:decision>ACCEPT</c:decision>
   <c:reasonCode>100</c:reasonCode>
   <c:purchaseTotals>
      <c:currency>USD</c:currency>
   </c:purchaseTotals>
   <c:ccAuthReply>
      <c:reasonCode>100</c:reasonCode>
      <c:amount>25.00</c:amount>
      <c:authorizationCode>831000</c:authorizationCode>
      <c:avsCode>Y</c:avsCode>
      <c:avsCodeRaw>Y</c:avsCodeRaw>
      <c:processorResponse>00</c:processorResponse>
   </c:ccAuthReply>
</c:replyMessage>
```

# C

# **Additional Amount Types**

Additional amount types are used with additional amounts, which are described in "Additional Amounts," page 99.

Table 69 Additional Amount Types for Goods and Services

Goods and Services	Code
Bar	019
Bar/Mini-Bar	023
Barber/Beauty Salon	028
Beverage	017
Business Center	036
Catering Charges	022
Convention Fees	037
Food	016
Food/Beverage	018
Gift Shop	030
Health & Fitness	029
Internet Service	025
Insurance Purchased	052
Laundry/Dry-Cleaning	027
Lodging	020
Movies/Pay-Per-View	026
Pet Fees	033
Phone	024
Pro Shop	031
Restaurant/Room Service	021
Reward Program Transaction	047
Tip/Gratuity	058

Table 70 Additional Amount Types for Charges and Fees

Charges and Fees	Code
Additional Miles/Kilometers/Distance	062
Auto Rental Adjustment	060
Cancellation Adjustment	065
Charges Added After Check-Out/Departure	041
Convenience Charge	050
Delivery Charge	051
Discount	053
Equipment Rental	035
Express Service Charge	040
Freight/Shipping/Handling	055
Fuel Charge	061
Late Return	063
Meeting/Conference Charges	038
Misc Charges/Fees	042
No Show Charge	039
Order Processing Charge	049
Parking Fee	032
Policy Adjustment	066
Repairs	064
Surcharge	048
Tickets/Violations	054
Tours	034

Table 71 Additional Amount Types for Taxes

Taxes	Code
Goods and Services Tax CODE (GST)	001
Consumption Tax	002
Provincial Sales Tax (PST)	003
Quebec Sales Tax (QST)	004
Harmonized Sales Tax (HST)	005
Insurance Premium Tax (IPT)	006
Circulation of Merchandise and Service Tax (ICMS)	007
Industrialized Products Federal Tributary Tax (IPI Federal Tributary)	800

Table 71 Additional Amount Types for Taxes (Continued)

Taxes	Code
Inland Revenue Income Tax (IR Income Tax)	009
International Students and Scholars Income Tax (ISS Income Tax)	010
Income Security and Reform Tax (ISR Income Tax)	011
Occupancy Tax	012
Room Tax	013
Surcharge Tax	014
Airport Tax	015
Ticket Tax	043
Miscellaneous Tax	046
Sales Tax	056
Stamp Duty	067
Value Added Tax (VAT)	057
Exempt - No GST charged	068

# D

# American Express SafeKey Response Codes

The American Express SafeKey response code is returned in **ccAuthReply\_ cavvResponseCode** in the reply message for an authorization request. See "American Express SafeKey," page 194, for a description of American Express SafeKey.

Table 72 American Express SafeKey Response Codes

Response Code	Description
1	CAVV failed validation and authentication.
2	CAVV passed validation and authentication.
3	CAVV passed the validation attempt.
4	CAVV failed the validation attempt.
7	CAVV failed the validation attempt and the issuer is available.
8	CAVV passed the validation attempt and the issuer is available.
9	CAVV failed the validation attempt and the issuer is not available.
A	CAVV passed the validation attempt and the issuer is not available.
U	Issuer does not participate or 3-D secure data was not used.
99	An unknown value was returned from the processor.

Е

The AVS code is returned in **ccAuthReply\_avsCode** in the authorization reply message. See "Address Verification System (AVS)," page 71, for a description of AVS.

# **AVS Codes for CyberSource Latin American Processing**



CyberSource Latin American Processing is the name of a specific processing connection that CyberSource supports. In the CyberSource API documentation, CyberSource Latin American Processing does not refer to the general topic of processing in Latin America. The information in this section is for the specific processing connection called CyberSource Latin American Processing. It is not for any other Latin American processors that CyberSource supports.

Table 73 AVS Codes for CyberSource Latin American Processing

Code	Description
D	Partial match: postal code and address match.
E	Not supported: AVS is not supported for this card type.
	or
	Invalid: the acquirer returned an unrecognized value for the AVS response.
F	Partial match: postal code matches, but CPF and address do not match. <sup>1</sup>
G	Not supported: AVS not supported or not verified.
ļ	No match: AVS information is not available.
K	Partial match: CPF matches, but postal code and address do not match. <sup>1</sup>
L	Partial match: postal code and CPF match, but address does not match. <sup>1</sup>
1 CPF (	Cadastro de Pessoas Fisicas) is required only for Redecard in Brazil.

Table 73 AVS Codes for CyberSource Latin American Processing (Continued)

Code	Description
N	No match: postal code, CPF, and address do not match. <sup>1</sup>
0	Partial match: CPF and address match, but postal code does not match. 1
R	Not supported: your implementation does not support AVS.
	or
	System unavailable.
Т	Partial match: address matches, but postal code and CPF do not match. <sup>1</sup>
V	Match: postal code, CPF, and address match. <sup>1</sup>
1 CPF (	Cadastro de Pessoas Fisicas) is required only for Redecard in Brazil.

# **AVS Codes for All Other Processors**

Table 74 Types of AVS Codes

Type of Codes	Codes	Description
Codes for American Express Cards	F, H, K, L, O, T, V	For American Express cards only. For American Express cards, you can receive Visa and CyberSource AVS codes in addition to the American Express AVS codes.
		Note For CyberSource through VisaNet, the American Express AVS codes are converted to Visa AVS codes before they are returned to you. As a result, you will not receive American Express AVS codes for the American Express card type.

Table 74 Types of AVS Codes (Continued)

Type of Codes	Codes	Description
International Visa Codes	B, C, D, G, I, M, P	The international and domestic alphabetic AVS codes are the Visa standard AVS codes. CyberSource maps
Domestic Visa Codes	A, E, N, R, S, U, W, X, Y, Z	<ul> <li>the standard AVS return codes for other types of credit cards, including American Express cards, to the Visa standard AVS codes.</li> </ul>
		AVS is considered either domestic or international, depending on the location of the bank that issued the customer's credit card:
		■ When the bank is in the U.S., the AVS is domestic.
		When the bank is outside the U.S., the AVS is international.
		You should be prepared to handle both domestic and international AVS result codes:
		<ul> <li>For international cards, you can receive domestic AVS codes in addition to the international AVS codes.</li> </ul>
		<ul> <li>For domestic cards, you can receive international AVS codes in addition to the domestic AVS codes.</li> </ul>
CyberSource Codes	1, 2, 3, 4	The numeric AVS codes are created by CyberSource and are not standard Visa codes. These AVS codes can be returned for any card type.

Table 75 AVS Codes

Code	Description
Α	Partial match: street address matches, but 5-digit and 9-digit postal codes do not match.
В	Partial match: street address matches, but postal code is not verified. Returned only for Visa cards not issued in the U.S.
С	No match: street address and postal code do not match. Returned only for Visa cards not issued in the U.S.
D & M	Match: street address and postal code match. Returned only for Visa cards not issued in the U.S.
E	Invalid: AVS data is invalid or AVS is not allowed for this card type.
F	Partial match: card member's name does not match, but billing postal code matches.
G	Not supported: issuing bank outside the U.S. does not support AVS.
Н	Partial match: card member's name does not match, but street address and postal code match. Returned only for the American Express card type.
ı	No match: address not verified. Returned only for Visa cards not issued in the U.S.
K	Partial match: card member's name matches, but billing address and billing postal code do not match. Returned only for the American Express card type.

Table 75 AVS Codes (Continued)

Code	Description
L	Partial match: card member's name and billing postal code match, but billing address does not match. Returned only for the American Express card type.
М	See the entry for D & M.
N	No match: one of the following:
	<ul> <li>Street address and postal code do not match.</li> </ul>
	<ul> <li>Card member's name, street address, and postal code do not match. Returned only for the American Express card type.</li> </ul>
0	Partial match: card member's name and billing address match, but billing postal code does not match. Returned only for the American Express card type.
Р	Partial match: postal code matches, but street address not verified. Returned only for Visa cards not issued in the U.S.
R	System unavailable.
S	Not supported: issuing bank in the U.S. does not support AVS.
T	Partial match: card member's name does not match, but street address matches.  Returned only for the American Express card type.
U	System unavailable: address information unavailable for one of these reasons:
	■ The U.S. bank does not support AVS outside the U.S.
	■ The AVS in a U.S. bank is not functioning properly.
V	Match: card member's name, billing address, and billing postal code match. Returned only for the American Express card type.
W	Partial match: street address does not match, but 9-digit postal code matches.
Χ	Match: street address and 9-digit postal code match.
Υ	Match: street address and 5-digit postal code match.
Z	Partial match: street address does not match, but 5-digit postal code matches.
1	Not supported: one of the following:
	<ul> <li>AVS is not supported for this processor or card type.</li> </ul>
	<ul> <li>AVS is disabled for your CyberSource account. To enable AVS, contact CyberSource Customer Support.</li> </ul>
2	Unrecognized: the processor returned an unrecognized value for the AVS response.
3	Match: address is confirmed. Returned only for PayPal Express Checkout.
4	No match: address is not confirmed. Returned only for PayPal Express Checkout.
5	No match: no AVS code was returned by the processor.

# Card Types

APPEN

The following table lists the card type values to use in **ccAuthService** and **ccCreditService** requests. To see which cards can be handled by each processor, see "Payment Processors," page 26.



CyberSource strongly recommends that you send the card type even if it is optional for your processor and card type. Omitting the card type can cause the transaction to be processed with the wrong card type.

Table 76 Card Types for Authorizations and Credits

Value	Card Type	
001	Visa	
	For all processors except Ingenico ePayments, the Visa Electron card type is processed the same way that the Visa debit card is processed. Use card type value 001 for Visa Electron.	
	Note Ingenico ePayments was previously called Global Collect.	
002	MasterCard, Eurocard <sup>1</sup> : European regional brand of MasterCard	
003	American Express	
004	Discover	
005	Diners Club: see "Discover Acquisitions and Alliances," page 18.	
006	Carte Blanche <sup>1</sup>	
007	JCB <sup>1</sup>	
014	EnRoute <sup>1</sup>	
021	JAL <sup>1</sup>	
024	Maestro (UK Domestic) <sup>1</sup>	
027	NICOS house card <sup>1</sup>	
031	Delta <sup>1</sup> : Use this value only for Ingenico ePayments. For other processors, use 001 for all Visa card types.	
	Note Ingenico ePayments was previously called Global Collect.	
1 For this card ty alone credit.	pe, you must include the <b>card_type</b> field in your request for an authorization or a stand-	

Table 76 Card Types for Authorizations and Credits (Continued)

Value	Card Type	
033	Visa Electron <sup>1</sup> : Use this value only for Ingenico ePayments. For other processors, use 001 for all Visa card types.	
	Note Ingenico ePayments was previously called Global Collect.	
034	Dankort <sup>1</sup>	
036	Carte Bleue <sup>1</sup>	
037	Carta Si <sup>1</sup>	
039	Encoded account number <sup>1</sup>	
040	UATP <sup>1</sup>	
042	Maestro (International) <sup>1</sup>	
050	Hipercard	
051	Aura	
053	ORICO house card <sup>1</sup>	
054	Elo	

<sup>1</sup> For this card type, you must include the **card\_type** field in your request for an authorization or a standalone credit.

APPENDI

G

The commerce indicator is a request value that you send in the **ccAuthService\_commerceIndicator** and **ccCreditService\_commerceIndicator** fields.

**Table 77 Commerce Indicators** 

Values	Description
aesk and aesk_attempted	See "American Express SafeKey," page 194.
install and install_internet	See "Installment Payments," page 126.
internet (default)	E-commerce order placed using a web site. On Ingenico ePayments, internet is supported only for Carte Bleue transactions.
	Note Ingenico ePayments was previously called Global Collect.
js and js_attempted	See "JCB J/Secure," page 188.
moto	Mail order or telephone order. Not supported on Cielo or UATP. On Ingenico ePayments, moto is supported only for Carte Bleue transactions.
	Note Ingenico ePayments was previously called Global Collect.
moto_cc	Mail order or telephone order from a call center. This value is available only on the Asia, Middle East, and Africa Gateway.
recurring	See "Recurring Payments," page 199.
and recurring_internet	<ul> <li>recurring—U.S. transaction or non-U.S. mail order / telephone order (MOTO) transaction</li> </ul>
	<ul><li>recurring_internet—non-U.S. e-commerce (internet) transaction</li></ul>
retail	See Card-Present Processing Using the Simple Order API.

Table 77 Commerce Indicators (Continued)

Values	Description
spa and spa_failure	See "MasterCard SecureCode," page 188.
vbv, vbv_attempted, and vbv_failure	See "Verified by Visa," page 181.

# **CVN Codes**

APPEN

The CVN code is returned in **ccAuthReply\_cvCode** in the authorization reply message. See "Card Verification Numbers (CVNs)," page 80, for a description of CVN.

Table 78 CVN Codes

Code	Description	
D	The transaction was determined to be suspicious by the issuing bank.	
I	The CVN failed the processor's data validation check.	
М	The CVN matched.	
N	The CVN did not match.	
Р	The CVN was not processed by the processor for an unspecified reason.	
S	The CVN is on the card but was not included in the request.	
U	Card verification is not supported by the issuing bank.	
Χ	Card verification is not supported by the payment card company.	
1	Card verification is not supported for this processor or card type.	
2	An unrecognized result code was returned by the processor for the card	
	verification response.	
3	No result code was returned by the processor.	

# CyberSource through VisaNet Acquirers



The Visa Electron card type is processed the same way that the Visa debit card is processed. Use card type value 001 (Visa) for Visa Electron.

The following acquirers are supported for CyberSource through VisaNet:

- Absa Bank: Visa, MasterCard, JCB, Diners Club
- Agricultural Bank of China (ABC): Visa, MasterCard, American Express, JCB, Diners
   Club



CyberSource through VisaNet cannot process domestic transactions in China. CyberSource through VisaNet can process only cross-border transactions. A *cross-border* transaction is a transaction for which the credit card is issued in another country and accepted by a merchant in China.

- Arab African International Bank (AAIB): Visa, MasterCard, JCB
- Asia Commercial Bank (ACB): Visa, MasterCard, JCB
- Auckland Savings Bank (ASB): Visa, MasterCard
- Australia and New Zealand Banking Group Limited (ANZ): Visa, MasterCard
- Axis Bank Ltd of India: Visa, MasterCard, Diners Club
- Banco Nacional de México (Banamex): Visa, MasterCard, American Express, Discover, JCB, Diners Club
- Bank Muscat of Oman: Visa, MasterCard, American Express, Diners Club
- Bank of Ayudhya (BAY): Visa, MasterCard, JCB
- Bank of China (BOC): Visa, MasterCard

Bank of Communications: Visa, MasterCard



CyberSource through VisaNet cannot process domestic transactions in China. CyberSource through VisaNet can process only cross-border transactions. A *cross-border* transaction is a transaction for which the credit card is issued in another country and accepted by a merchant in China.

- Banque Pour Le Commerce Exterieur Lao (BCEL): Visa, MasterCard, American Express, JCB
- Barclays Bank Botswana: Visa, MasterCard, American Express
- Barclays Bank Mauritius Limited: Visa, MasterCard, American Express
- Barclays Bank of Ghana Limited, Barclays Bank of Tanzania Limited, and Barclays
   Bank of Uganda Limited: Visa, MasterCard, American Express
- Barclays Bank of Kenya: Visa, MasterCard, American Express
- Barclays Bank of Zambia: Visa, MasterCard, American Express
- Barclays Bank Seychelles: Visa, MasterCard, American Express
- BLOM Bank: Visa, MasterCard
- CitiBank Singapore LTD: Visa, MasterCard, JCB
- Commercial Bank of Qatar: Visa, MasterCard, American Express, JCB, Diners Club
- CrediMax (Bahrain): Visa, MasterCard, American Express, JCB, Diners Club
- CTBC Bank Ltd.: Visa, MasterCard, JCB
- FirstRand Bank: Visa, MasterCard, American Express, Diners Club
- Global Payment Asia Pacific: Visa, MasterCard, JCB



In India, the only supported card types are Visa and MasterCard. All three card types (Visa, MasterCard, JCB) are supported in all other countries that Global Payment Asia Pacific covers.

- Habib Bank Ltd (HBL): Visa, MasterCard, American Express, JCB, Diners Club
- HDFC Bank Ltd of India: Visa, MasterCard, Diners Club
- I&M Bank: Visa, MasterCard

- ICICI of India: Visa, MasterCard
- Korea Exchange Bank (KEB): Visa, MasterCard, JCB



CyberSource through VisaNet cannot process domestic transactions in Korea. CyberSource through VisaNet can process only cross-border transactions. A *cross-border* transaction is a transaction for which the credit card is issued in another country and accepted by a merchant in Korea.

- Mashreq: Visa, MasterCard, American Express, JCB, Diners Club
- Maybank: Visa, MasterCard, American Express, JCB
- National Bank of Abu Dhabi (NBAD): Visa, MasterCard, JCB, Diners Club
- National Bank of Kuwait (NBK): Visa, MasterCard, Diners Club
- National Commercial Bank: Visa, MasterCard
- Network International: Visa, MasterCard, JCB, Diners Club
- Overseas Chinese Banking Corp (OCBC): Visa, MasterCard
- PT Bank Negara Indonesia: Visa, MasterCard
- Qatar National Bank (QNB Group): Visa, MasterCard, American Express, JCB, Diners Club
- Sacombank: Visa, MasterCard, JCB
- Vantiv: Visa, MasterCard, American Express, Discover, JCB, Diners Club
- Vietcombank: Visa, MasterCard, American Express, JCB, Diners Club
- VietinBank: Visa, MasterCard, JCB, Diners Club
- Visa Guatemala: Visa
- VisaNet Uruguay: Visa



CyberSource through VisaNet cannot process domestic transactions in Russia. CyberSource through VisaNet can process only cross-border transactions. A *cross-border* transaction in Russia is a transaction for which the merchant, acquirer, or issuer is not in Russia.

Westpac: Visa, MasterCard

- Wing Hang Bank: Visa, MasterCard
- Wing Lung Bank: Visa, MasterCard

# Electronic Verification Response Codes

See "Electronic Verification (EV)," page 78, for a list of the fields in which the Electronic Verification response codes are returned. The following table describes the mapped response codes.

**Table 79 Electronic Verification Mapped Response Codes** 

Response Code	Description	
F	First name matches; last name does not match.	
L	Last name matches; first name does not match.	
М	First name and last name match.	
N	No, the data does not match.	
Р	The processor did not return verification information.	
R	The system is unavailable, so retry.	
S	The verification service is not available.	
U	Verification information is not available.	
Υ	Yes, the data matches.	
1	Electronic verification did not generate a response.	
2	The processor returned an unrecognized value.	

# Formats for Discretionary Data



This appendix provides examples of the formats for discretionary data for specific acquirers. In request messages, you can include discretionary data in the **issuer\_ additionalData** field. In reply messages, discretionary data can be sent to you in the same field.



CyberSource recommends that you contact your acquirer for information about the formats to use.

# **Example for Visa Guatemala**

This example is for issuer-funded installment payments. Additional formats exist; the issuers and acquirers work together to develop and reach consensus on the formats.

Example 79 Discretionary Data Format for Issuer-Funded Installment Payments with Visa Guatemala

VC1000000050000

Table 80 Discretionary Data Format for Issuer-Funded Installment Payments with Visa Guatemala

Position (Character or Digit #)	Number of Characters or Digits	Description
1-2	2	Prefix. Set this value to VC.
3-4	2	Total number of installments.
5-16	12	Total amount.

# **Example for VisaNet Uruguay**

This example is for issuer-funded installment payments. Additional formats exist; the issuers and acquirers work together to develop and reach consensus on the formats.

# Example 80 Discretionary Data Format for Issuer-Funded Installment Payments with VisaNet Uruguay

00612012345678910000000008160003359

Table 81 Discretionary Data Format for Issuer-Funded Installment Payments with VisaNet Uruguay

Position (Character or Digit #)	Number of Characters or Digits	Description
1-2	2	Plan type. Set this value to 00. Specifies that the transaction is an e-commerce transaction.
3	1	Grace period. Number of months that the issuer waits before charging customers.
4-5	2	Total number of installments. Possible values: 00 through 99.
6	1	POS entry mode. Set this value to 0. Specifies that the transaction is an e-commerce transaction.
7-15	9	Identity document number. Set this value to the number on the cardholder's identity document or leave it blank.
		Format: right justified with 0 (zero) padding on the left.
16	1	Financial inclusion law indicator. Possible values:
		■ 1: Law 17934
		■ 2: Law 18099
		<ul> <li>3: Asignaciones familiares (AFAM) (family allowance program)</li> </ul>
		■ 4: Real state law
		■ 5: Law 19210
17-28	12	Financial inclusion amount. This value is the amount the bank returns to the cardholder.
29-35	7	Merchant-generated invoice number.

# Frequently Asked Questions

APPENDIX

# What kind of bank account do I need to accept credit card payments?

You need a merchant bank account that is configured to process card-not-present or mail order/telephone order (MOTO) transactions. See "Acquiring (Merchant) Banks," page 22.

# What types of credit cards can my customers use?

CyberSource can accept payments made with numerous types of credit cards, including Visa, MasterCard, Discover, and American Express. In addition, CyberSource can accept most offline debit cards, which are also known as check cards, many private label cards, and Level II purchasing cards. Your payment processor can limit the types of cards that you can accept. See "Payment Processors," page 26, or contact your CyberSource account representative.

# Do I need to sign agreements with the payment card companies?

Some credit card companies, such as American Express and Discover, require you to sign agreements with them. For other card types, such as Visa and MasterCard, you can usually sign a single contract with your acquiring bank or payment processor. Your acquiring bank can help ensure that you sign all of the necessary agreements.

# Can I use more than one payment processor or merchant account provider?

Yes. CyberSource can provide you with multiple CyberSource merchant IDs and configure each one to use a different payment processor or merchant account provider.

## What happens when my customers commit fraud?

You could be liable for fraudulent transactions. When customers complain that you charged their accounts improperly, you might be required to return their money at your expense; this is known as a chargeback. If you receive a large number of chargebacks, or if a large number of your customers commit fraud, your acquiring bank might raise your fees or revoke your merchant bank account. Contact your CyberSource account representative for information about CyberSource products that can help prevent fraud.

## When do authorizations expire?

Most authorizations expire within five to seven days, but the bank or company that issued the card decides how long an authorization lasts.

## When an authorization expires, will I be able to charge my customer?

Yes. CyberSource is not notified when an authorization expires, so it is possible to capture an expired authorization. However, the capture might be downgraded, which would increase your fees for the transaction. Additionally, the payment card company can decide not to capture expired authorizations.

If you believe that an authorization expired, you can request a new authorization, then capture the new authorization. However, the new authorization could be denied if the customer's credit limit has been exceeded, if the card has expired, or if the card has been cancelled.

### Can I reverse an authorization?

Yes. Some processors allow you to reverse an authorization, which releases the hold that the authorization placed on the customer's credit card funds. For the list of processors that allow you to reverse an authorization, see "Reversing an Authorization," page 41.

If your processor does not support authorization reversals and you need to reverse an authorization, contact the customer's issuing bank or wait for the authorization to expire.

## Can I cancel a capture or credit?

Yes. For some processors, you can use the void service to cancel a capture or credit that you have previously requested. You must request the void before CyberSource submits the capture or credit request to your payment processor. See "Voiding a Capture or Credit," page 68.

# How can I prevent my customers from clicking the "Buy" button more than once?

Use one or more of these options:

- After a customer clicks the "Buy" button, send the customer to a new web page
- After a customer clicks the "Buy" button, hide or disable the button

The Support Center provides sample JavaScript code to disable the "Buy" button after a customer clicks it. The code is available at:

http://www.cybersource.com/support\_center/implementation/best\_practices/view.xml?page\_id=415

# Can I change the company name and phone number that appears on my customers' credit card statements?

CyberSource permits you to change these values, which are called merchant descriptors, when you use a payment processor that supports this feature. After your processor configures the merchant descriptors for your account, you can choose which merchant descriptor to use every time you request a transaction. You must also contact CyberSource and your processor to specify default merchant descriptors for your account. See "Merchant Descriptors," page 138.

# When do my capture and credit transactions appear on my CyberSource reports?

Capture and credit transactions usually appear on your reports two calendar days after you request them. However, it might take longer for funds to be transferred.

# When are funds transferred between my customer's bank account and my company's bank account?

Funds are usually transferred within two to three days after you request a capture or credit.

# Ingenico ePayments Credit Card Reversals



Ingenico ePayments was previously called Global Collect.

Credit card reversals and requests for information, which are also called retrieval requests, are business transactions initiated by your customers through their banks. You can learn more about credit card disputes at Visa USA's web site:

http://usa.visa.com/merchants/operations/chargebacks\_dispute\_resolution/

The information in this section is generally applicable to all card types and all operating regions although certain details can vary.

# **Requests for Information**

Credit card reversals and requests for information involve communication:

- Between your customer and the acquiring bank
- Between you and Ingenico ePayments
- Between Ingenico ePayments and the acquiring bank

## The process is:

- 1 The acquiring bank notifies Ingenico ePayments of your customer's request for information.
- Ingenico ePayments searches for refunds already processed for the transaction identified by your customer.
- Ingenico ePayments responds to the acquiring bank stating "already refunded." Ingenico ePayments does not take any further action because the information request has been satisfied. Requests for information are not documented within any report.

- 4 If Ingenico ePayments's research determines that a refund for the inquiry has not been initiated, Ingenico ePayments forwards the retrieval request to you. All requests received before midnight PT (Pacific Time) are forwarded to you by 0800 PT by email with a request for additional information. See "Request for Information Example," page 400.
- A request for information is an impending chargeback. If Ingenico ePayments does not receive your answer by midnight PT before the fifth day, your customer's bank initiates a chargeback.

When you receive a request for information, you must respond promptly and with as much detail as possible:

- 1 Respond to your customer's request for information:
  - Address your email to dispute.management@ingenico.com.
  - There is no standard format to follow. However, you should provide as much information as you have. You should provide scanned copies of delivery receipts or official banking information with bank letterheads, bank logos, or other official bank insignia.
- 2 Ingenico ePayments forwards your response by email to the acquiring bank which then communicates with your customer's issuing bank.
- If the information in the response is sufficient in the judgment of the issuing bank or customer in accordance with MasterCard/Visa/American Express rules, the chargeback is not executed. The dispute is dropped without further notification to the acquirer, Ingenico ePayments, or you.

# Chargebacks

If one of the following situations occurs, then the issuing bank sends a chargeback (refund) to the customer's card and debits your account.:

- You do not send your response in a timely manner
- The information does not satisfy the reasons defined by the card type
- Your customer submits a valid claim for refund

If the information you provided in response to the request for information is not satisfactory or if your customer decides to charge the item back for any reason as defined by the specific card types, the issuing bank executes a chargeback. This adverse movement of funds is unavoidable, but can be reversed in some cases. See "Representments," page 397.

If Ingenico ePayments receives a chargeback by 0800 PT, the amount of the chargeback is deducted from your account the next business day and is reflected in:

- The Transaction Search in the Business Center
- The Payment Events Report for that processing day

The chargeback entry includes the reason code for the chargeback. The card types do not circulate lists of reason codes to merchants. However, notable merchant banks freely provide detailed explanations of chargeback reason codes on their web sites. This document provides:

- "Chargeback Reason Codes for Visa," page 398
- "Chargeback Reason Codes for MasterCard," page 399

Additionally, you can search the Internet for these phrases:

- MasterCard chargeback reason code
- Visa chargeback reason code

Whenever you receive a chargeback, your account is debited by the full or partial transaction amount associated with the chargeback. Chargebacks are deducted from the funding you would normally receive.

#### Representments

When you or Ingenico ePayments disputes the legitimacy of a chargeback, a *representment* case is initiated:

- Ingenico ePayments automatically initiates a representment case if your customer initiates a chargeback for a transaction that has already been refunded by you.
  - As in all representment cases, there is no assurance that the issuing bank will reverse the chargeback even in the face of the evidence. However, the chances of success are excellent. Submitting a representment case does not automatically result in the debiting of your customer's account and the crediting of yours.
- If you want to challenge a chargeback, in other words represent it, then you must do so very quickly. To optimize your chances for success, you must document your facts and submit them to Ingenico ePayments in five or fewer days after receiving notification of the chargeback.

For a description of the best practices for avoiding chargebacks and challenging specious chargebacks, see the Visa web site:

http://usa.visa.com/merchants/operations/chargebacks\_dispute\_resolution/

Additionally, you can search the Internet for these phrases:

- fight chargebacks
- representment
- If your representment case is approved by your customer's issuing bank, the bank notifies you by refunding your account for amount of the chargeback. Although it is inconvenient, the payment card companies and issuing banks do not provide any other method of notification.

The notification appears as a chargeback withdrawal that is noted in the Payment Events Report. This event generally takes place 11 to 15 business days after you submit the representment case information to Ingenico ePayments. A chargeback withdrawal credits the financial status and the subsequent funding event.

## **Chargeback Reason Codes for Visa**

Reason Code	Description
30	Services Not Provided or Merchandise Not Received
31	Error in Addition
41	Cancelled Recurring Transaction
50	Credit Posted as Purchase
53	Not as Described
56	Defective Merchandise
60	Requested Copy Illegible
61	Fraudulent Mail/Phone Order Transaction
71	Authorization Request Declined / Authorization Declined
72	No Authorization / Transaction Exceeds Floor Limit
74	Late Presentment
75	Cardholder Does Not Recognize the Transaction
79	Requested Transaction Information Not Received
82	Duplicate Processing
83	Nonpossession of Card
85	Credit Not Processed
86	Paid by Other Means
90	Nonreceipt of Merchandise

# **Chargeback Reason Codes for MasterCard**

Reason Code	Description
01	Requested Transaction Data Not Received
02	Requested Item Illegible
08	Requested / Required Authorization Not Obtained
12	Account Number Not on File
31	Transaction Amount Differs
34	Duplicate Processing
35	Card Not Valid or Expired
37	Fraudulent Mail/Phone Order Transaction
41	Cancelled Recurring Transaction
42	Late Presentment
47	Exceeds Floor Limit, Not Authorized, and Fraudulent Transactions
50	Credit Posted as a Debit
53	Cardholder Dispute Defective / Not as Described
54	Cardholder Dispute-Not Elsewhere (U.S. only)
55	Nonreceipt of Merchandise
59	Services Not Rendered
60	Credit Not Processed
63	Cardholder Does Not Recognize - Potential Fraud

#### **Request for Information Example**

This example illustrates an email you might receive from Ingenico ePayments requesting information. In this example, the Xs represent values for the request.

Dear Sir/Madam,

With regards to the transactions below, we have been requested by the cardholders/cardholders' banks to provide photocopies of the transaction receipts.

Please reply within 5 days from the date of this e-mail with:

- legible copies of the transaction receipts;
- a manually imprinted & signed voucher in the case of a hand keyed transaction;
- signed delivery information;
- any other relevant documentation to support these charges;
- or any information regarding a possible refund;
- together with a copy of this e-mail.

Ingenico ePayments Call-ID : XXXXX

Bank Case ID : XXXXXXXXX

Credit Card Number : \*\*\*\*\*\*\*XXXX

External Order Number : XXXXXXXXXX

Merchant Reference :

Merchant Number : XXXXXXXXXX

Contract-ID : XXXX

Transaction history

Transaction	Curr	Amount	Date
Original order amount	USD	XX.XX	DD-MM-YYYY
Total	USD	XX.XX	
Amount currently in question	USD	XX.XX	

Visa and MasterCard International Rules and Regulations specify that Ingenico ePayments's bank must provide a copy of a sales voucher when requested by a cardholder or bank. Under these regulations, failure to provide a fully legible transaction receipt will result in the item being returned unpaid to you. In the event that this transaction was hand keyed into your terminal, you must also supply us with a copy of the manual imprinted voucher you took, to prove the presence of the card.

Remember to keep all original vouchers for 12 months as per your merchant agreement.

Kind regards,

Dispute Management Ingenico ePayments P.O. Box 2001 2130 GE Hoofddorp The Netherlands

Fax: +31 23 554 8663

Email: dispute.management@globalcollect.com

# Network Transaction Identifiers

Ν

The network transaction identifier is returned in **ccAuthReply\_ paymentNetworkTransactionID** in the authorization reply message.

#### CyberSource through VisaNet

For CyberSource through VisaNet, the following values are returned for each card type:

- American Express: American Express generates this value. It is included in all replies from the American Express Global Network (AEGN).
- MasterCard: This value is the qualification information for the MasterCard Interchange Compliance (MIC) program. It is used for all MasterCard responses coming from Banknet through Visa to certified acquirers. Format:
  - Bits 1-4: Banknet date
  - Bits 5-7: MasterCard product ID. See "MasterCard Product IDs," page 406.
  - Bits 8-13: Banknet reference number generated by MasterCard for each transaction Bits 14-15: Spaces
- Visa and Other Card Types: The payment card company generates this value. It is unique for each original authorization and identifies a transaction throughout its life cycle.

#### **GPN**

For GPN, the following values are returned for each card type:

- American Express: The payment card company generates this value. CyberSource saves this value and sends it to the processor in all subsequent capture requests.
- Discover: The payment card company generates this value. CyberSource saves this
  value and sends it to the processor in all subsequent requests for full authorization
  reversals and captures.
- MasterCard: The payment card company generates this value. CyberSource saves it and sends it to the processor in all subsequent requests for full authorization reversals and captures. Format:

Bits 1-9: Banknet reference number generated by MasterCard for each transaction

Bits 10-13: Banknet date

Bits 14-15: Spaces

- Visa: The payment card company generates this value. CyberSource saves it and sends it to the processor in all subsequent requests for full authorization reversals and captures.
- Other Card Types: Not used.

The following table lists the values you can use for the product code in the **item\_#\_ productCode** request field.

Table 82 Product Codes

Product Code	Definition
adult_content	Adult content.
coupon	Coupon applied to the entire order.
default	Default value for the product code. CyberSource uses default when a request message does not include a value for the product code.
electronic_good	Electronic product other than software.
electronic_software	Software distributed electronically rather than on disks or other media.
gift_certificate	Gift certificate.
handling_only	Fee that you charge your customer to cover your administrative selling costs.
service	Service that you perform for your customer.
shipping_and_handling	The shipping portion is the charge for shipping the product to your customer. The handling portion is the fee you charge your customer to cover your administrative selling costs.
shipping_only	Charge for transporting tangible personal property from your location to your customer. You must maintain documentation that clearly establishes the location where the title to the property passed from you to your customer.
subscription	Subscription to a web site or other content.



The Visa or MasterCard product ID is returned in **ccAuthReply\_cardCategory** in the authorization reply message for all processors except CyberSource through VisaNet.

For CyberSource through VisaNet:

- The Visa product ID is returned in **ccAuthReply\_cardCategory** in the authorization reply message.
- The MasterCard product ID is returned in ccAuthReply\_paymentNetwork TransactionID in the authorization reply message.

#### Visa Product IDs



You will probably not receive all the codes in the following table.

In the following table, the carat character ( ^ ) indicates a space.

Table 83 Visa Product IDs

Value	Description	Value	Description
Α^	Visa Traditional	L^	Electron
AX	American Express	M^	MasterCard/Eurocard and Diners
B^	Visa Traditional Rewards	N^	Visa Platinum
C^	Visa Signature	N1	Visa Rewards
D^	Visa Signature Preferred	N2	Visa Select
DI	Discover	P^	Visa Gold
DN	Diners Club International	Q^	Private Label
E^	Reserved	Q1	Private Label Prepaid
F^	Visa Classic	Q2	Private Label Basic
G^	Visa Business	Q3	Private Label Standard
G1	Visa Signature Business	Q4	Private Label Enhanced

Table 83 Visa Product IDs (Continued)

G2	Visa Business Check Card	Q5	Private Label Specialized
G3	Visa Business Enhanced	Q6	Private Label Premium
G4	Visa Infinite Business	R^	Proprietary
H^	Visa Check Card	S^	Visa Purchasing
l^	Visa Infinite	S1	Visa Purchasing with Fleet
I1	Visa Infinite Privilege	S2	Visa GSA Purchasing
12	Visa Ultra High Net Worth	S3	Visa GSA Purchasing with Fleet
J^	Reserved	S4	Government Services Loan
J1	Visa General Prepaid	S5	Commercial Transport EBT
J2	Visa Prepaid Gift	S6	Business Loan
J3	Visa Prepaid Healthcare	T^	Reserved/Interlink
J4	Visa Prepaid Commercial	U^	Visa TravelMoney
JC	JCB	V^	V Pay
K^	Visa Corporate T&E	W^ – Z^	Reserved
K1	Visa GSA Corporate T&E	0^ - 9^	Reserved

#### **MasterCard Product IDs**



MasterCard can introduce new values for this field without advance notice. See the MasterCard technical documentation for additional information. CyberSource through VisaNet does not edit or validate field content.

Table 84 MasterCard Product IDs

Value	Description	Value	Description
CBL	Carte Blanche	MNF	MasterCard Public Sector Commercial Card
DAG	Gold Debit MasterCard Salary	MOC	Standard Maestro Social
DAP	Platinum Debit MasterCard Salary	MPA	Prepaid MasterCard Payroll Card
DAS	Standard Debit MasterCard Salary	MPB	MasterCard Preferred BusinessCard
DCC	Diners Club	MPC	MasterCard Professional Card
DOS	Standard Debit MasterCard Social	MPF	Prepaid MasterCard Gift Card
JCB	Japanese Credit Bureau	MPG	Prepaid MasterCard Consumer Reloadable Card
MAB	World Elite MasterCard for Business	MPJ	Prepaid Debit MasterCard Card Gold

Table 84 MasterCard Product IDs (Continued)

Value	Description	Value	Description
MAC	MasterCard Corporate World Elite	MPK	Prepaid MasterCard Government Commercial Card
MAP	MasterCard Commercial Payments Account product	MPL	Platinum MasterCard Card
MAQ	MasterCard Prepaid Commercial Payments Account	MPM	Prepaid MasterCard Consumer Promotion Card
MAV	MasterCard Activation Verification	MPN	Prepaid MasterCard Insurance Card
MBB	MasterCard Prepaid Consumer	MPO	Prepaid MasterCard Other Card
MBC	MasterCard Prepaid Voucher	MPR	Prepaid MasterCard Travel Card
MBD	Deferred Debit MasterCard BusinessCard Card	MPT	Prepaid MasterCard Teen Card
MBE	MasterCard Electronic Business Card	MPV	Prepaid MasterCard Government Benefit Card
MBP	MasterCard Corporate Prepaid	MPW	Prepaid MasterCard Corporate Card
MBT	MasterCard Corporate Prepaid Travel	MPX	Prepaid MasterCard Flex Benefit Card
MCB	MasterCard BusinessCard Card/ MasterCard Corporate Card	MPY	Prepaid MasterCard Employee Incentive Card
MCC	MasterCard Card	MPZ	Prepaid MasterCard Emergency Assistance Card
MCE	MasterCard Electronic Card	MRB	Prepaid MasterCard Electronic BusinessCard
MCF	MasterCard Electronic Fleet Card	MRC	Prepaid MasterCard Electronic Card
MCG	Gold MasterCard Card	MRG	Prepaid MasterCard Card Outside U.S.
MCM	MasterCard Corporate Meeting Card	MRH	MasterCard Platinum Prepaid Travel Card
MCO	MasterCard Corporate	MRJ	Prepaid MasterCard Gold Card
MCP	MasterCard Corporate Purchasing Card	MRK	Prepaid MasterCard Electronic Commercial
MCS	MasterCard Standard Card	MRL	Prepaid MasterCard Electronic Commercial
MCW	World MasterCard Card	MRS	Prepaid MasterCard ISIC Student Card
MCX	MasterCard Card (international use)	MRW	Prepaid MasterCard BusinessCard Credit Outside U.S.
MDB	Debit MasterCard BusinessCard Card	MSI	Maestro point-of-sale debit program
MDG	Debit Gold MasterCard	MTP	MasterCard Platinum Prepaid Travel Card

Table 84 MasterCard Product IDs (Continued)

Value	Description	Value	Description
MDL	Business Debit Other Embossed	MUS	Prepaid MasterCard Unembossed U.S.
MDM	Middle Market Fleet Card	MWB	World MasterCard for Business
MDN	Middle Market Purchasing Card	MWE	MasterCard World Elite
MDO	Debit MasterCard Other	MWO	MasterCard Corporate World
MDP	Debit MasterCard Platinum	PRO	Proprietary Card
MDQ	Middle Market Corporate Card	PVL	Private label card
MDS	Debit MasterCard	SAG	Gold MasterCard Salary-Immediate Debit
MDT	MasterCard Business Debit	SAL	Standard Maestro Salary
MDW	MasterCard Black Debit/World Elite Debit MasterCard	SAP	Platinum MasterCard Salary- Immediate Debit
MEB	MasterCard Executive BusinessCard Card	SAS	Standard MasterCard Salary- Immediate Debit
MEC	MasterCard Electronic Commercial	SOS	Standard MasterCard Social- Immediate Debit
MEF	MasterCard Electronic Payment Account	SUR	Prepaid MasterCard Unembossed Outside U.S.
MEO	MasterCard Corporate Executive Card	TBE	Business-Immediate Debit
MET	Titanium Debit MasterCard	ТСВ	MasterCard Business Card- Immediate Debit
MGF	MasterCard Government Commercial Card	TCF	MasterCard Fleet Card-Immediate Debit
MHA	MasterCard Healthcare Prepaid Non-tax	TCO	MasterCard Corporate-Immediate Debit
MHB	MasterCard HSA Substantiated	TCP	MasterCard Purchasing Card- Immediate Debit
MHC	MasterCard Healthcare Credit Non- substantiated	TDN	Middle Market MasterCard Purchasing Card-Immediate Debit
MHH	MasterCard HSA Non-substantiated	TEB	MasterCard Executive BusinessCard Card-Immediate Debit
MIA	MasterCard Unembossed Prepaid Student Card	TEC	MasterCard Electronic Commercial- Immediate Debit
MIK	MasterCard Electronic Consumer Prepaid Non U.S. Student Card	TEO	MasterCard Corporate Executive Card-Immediate Debit
MIL	MasterCard Unembossed Prepaid Non U.S. Student Card	TLA	MasterCard Central Travel Solutions Air-Immediate Debit
MIP	MasterCard Debit Prepaid Student Card	TNF	MasterCard Public Sector Commercial Card-Immediate Debit

Table 84 MasterCard Product IDs (Continued)

Value	Description	Value	Description
MLA	MasterCard Central Travel Solutions Air	TPB	MasterCard Preferred Business Card-Immediate Debit
MLC	MasterCard Micro-Business Card	TPC	MasterCard Professional Card- Immediate Debit
MLD	MasterCard Distribution Card	WDR	World Debit MasterCard Rewards
MLL	MasterCard Central Travel Solutions Land	WMR	World MasterCard Rewards

## **Reason Codes**

The following table describes the reason codes returned by the Simple Order API for the credit card services. For a description of replies, decisions, and reason codes, see the information about handling replies in *Getting Started with CyberSource Advanced for the Simple Order API*.



Because CyberSource can add reply fields and reason codes at any time:

- You must parse the reply data according to the names of the fields instead of the field order in the reply. For more information about parsing reply fields, see the documentation for your client.
- Your error handler should be able to process new reason codes without problems.
- Your error handler should use the **decision** field to determine the result if it receives a reason code that it does not recognize.

Table 85 Reason Codes

Reason Code	Description
100	Successful transaction.
	<b>AIBMS:</b> If <b>ccAuthReply_processorResponse</b> is 08, you can accept the transaction if the customer provides you with identification.
101	The request is missing one or more required fields.
	Possible action: see the reply fields <b>missingField_0N</b> for which fields are missing. Resend the request with the complete information. For information about missing or invalid fields, see <i>Getting Started with CyberSource Advanced for the Simple Order API</i> .
102	One or more fields in the request contains invalid data.
	Possible action: see the reply fields <b>invalidField_0N</b> for which fields are invalid. Resend the request with the correct information. For information about missing or invalid fields, see <i>Getting Started with CyberSource Advanced for the Simple Order API</i> .

Table 85 Reason Codes (Continued)

Reason Code	Description
104	The merchant reference code for this authorization request matches the merchant reference code of another authorization request that you sent within the past 15 minutes.
	Possible action: Resend the request with a unique merchant reference code.
110	Only a partial amount was approved.
	Possible action: see "Partial Authorizations," page 88.
150	General system failure.
	See the documentation for your CyberSource client for information about handling retries in the case of system errors.
151	The request was received but there was a server timeout. This error does not include timeouts between the client and the server.
	Possible action: To avoid duplicating the transaction, do not resend the request until you have reviewed the transaction status in the Business Center. See the documentation for your CyberSource client for information about handling retries in the case of system errors.
152	The request was received, but a service did not finish running in time.
	Possible action: To avoid duplicating the transaction, do not resend the request until you have reviewed the transaction status in the Business Center. See the documentation for your CyberSource client for information about handling retries in the case of system errors.
200	The authorization request was approved by the issuing bank but declined by CyberSource because it did not pass the Address Verification System (AVS) check.
	Possible action: You can capture the authorization, but consider reviewing the order for the possibility of fraud.
201	The issuing bank has questions about the request. You do not receive an authorization code programmatically, but you might receive one verbally by calling the processor.
	Possible action: Call your processor to possibly receive a verbal authorization. For contact phone numbers, refer to your merchant bank information.
202	Expired card. You might also receive this value if the expiration date you provided does not match the date the issuing bank has on file.
	Possible action: Request a different card or other form of payment.
203	General decline of the card. No other information was provided by the issuing bank.
	Possible action: Request a different card or other form of payment.
204	Insufficient funds in the account.
	Possible action: Request a different card or other form of payment.

Table 85 Reason Codes (Continued)

Reason Code	Description
205	Stolen or lost card.
	Possible action: Review this transaction manually to ensure that you submitted the correct information.
207	Issuing bank unavailable.
	Possible action: Wait a few minutes and resend the request.
208	Inactive card or card not authorized for card-not-present transactions.
	Possible action: Request a different card or other form of payment.
209	CVN did not match.
	Possible action: Request a different card or other form of payment.
210	The card has reached the credit limit.
	Possible action: Request a different card or other form of payment.
211	Invalid CVN.
	Possible action: Request a different card or other form of payment.
221	The customer matched an entry on the processor's negative file.
	Possible action: Review the order and contact the payment processor.
230	The authorization request was approved by the issuing bank but declined by CyberSource because it did not pass the CVN check.
	Possible action: You can capture the authorization, but consider reviewing the order for the possibility of fraud.
231	Invalid account number.
	Possible action: Request a different card or other form of payment.
232	The card type is not accepted by the payment processor.
	Possible action: Contact your merchant bank to confirm that your account is set up to receive the card in question.
233	General decline by the processor.
	Possible action: Request a different card or other form of payment.
234	There is a problem with the information in your CyberSource account.
	Possible action: Do not resend the request. Contact CyberSource Customer Support to correct the information in your account.
235	The requested capture amount exceeds the originally authorized amount.
	Possible action: Issue a new authorization and capture request for the new amount.
236	Processor failure.
	Possible action: Wait a few minutes and resend the request.
237	The authorization has already been reversed.
	Possible action: No action required.

Table 85 Reason Codes (Continued)

Reason Code	Description
238	The authorization has already been captured.
	Possible action: No action required.
239	The requested transaction amount must match the previous transaction amount.
	Possible action: Correct the amount and resend the request.
240	The card type sent is invalid or does not correlate with the credit card number.
	Possible action: Confirm that the card type correlates with the credit card number specified in the request, then resend the request.
241	The request ID is invalid.
	Possible action: Request a new authorization, and if successful, proceed with the capture.
242	You requested a capture, but there is no corresponding, unused authorization record. Occurs if there was not a previously successful authorization request or if the previously successful authorization has already been used by another capture request.
	Possible action: Request a new authorization, and if successful, proceed with the capture.
243	The transaction has already been settled or reversed.
	Possible action: No action required.
246	One of the following:
	<ul> <li>The capture or credit is not voidable because the capture or credit information has already been submitted to your processor.</li> </ul>
	- or -
	<ul> <li>You requested a void for a type of transaction that cannot be voided.</li> </ul>
	Possible action: No action required.
247	You requested a credit for a capture that was previously voided.
	Possible action: No action required.
250	The request was received, but there was a timeout at the payment processor.
	Possible action: To avoid duplicating the transaction, do not resend the request until you have reviewed the transaction status in the Business Center.
254	Stand-alone credits are not allowed.
	Possible action: Submit a follow-on credit by including a request ID in the credit request. A follow-on credit must be requested within 60 days of the authorization. To process stand-alone credits, contact your CyberSource account representative to find out if your processor supports stand-alone credits.

## Verified by Visa Response Codes

The Verified by Visa response code is returned in **ccAuthReply\_cavvResponseCode** in the reply message for an authorization request. See "Verified by Visa," page 181, for a description of Verified by Visa.

Table 86 Verified by Visa Response Codes

Response Code	Description
0	CAVV not validated because erroneous data was submitted.
1	CAVV failed validation and authentication.
2	CAVV passed validation and authentication.
3	CAVV passed the validation attempt.
4	CAVV failed the validation attempt.
6	CAVV not validated because the issuer does not participate.
7	CAVV failed the validation attempt and the issuer is available.
8	CAVV passed the validation attempt and the issuer is available.
9	CAVV failed the validation attempt and the issuer is not available.
A	CAVV passed the validation attempt and the issuer is not available.
В	CAVV passed the validation with information only; no liability shift.
С	CAVV attempted but not validated; issuer did not return CAVV code.
D	CAVV not validated or authenticated; issuer did not return CAVV code.
I	Invalid security data.
U	Issuer does not participate or 3-D secure data was not used.
99	An unknown value was returned from the processor.

APPE

The wallet type is sent in the **wallet\_type** field in authorization requests and credit requests. Possible value are:

- 101: MasterPass remote payment. The cardholder created the wallet by manually interacting with a customer-controlled device such as a computer, tablet, or phone. This value is supported only for MasterPass transactions on Chase Paymentech Solutions and CyberSource through VisaNet.
- 102: MasterPass remote near field communication (NFC) payment. The cardholder created the wallet by tapping a PayPass card or customer-controlled device at a contactless card reader. This value is supported only for card-present MasterPass transactions on CyberSource through VisaNet.
- 103: MasterPass Apple Pay payment. The payment was made with a combination of MasterPass and Apple Pay. This value is supported only for MasterPass Apple Pay transactions on CyberSource through VisaNet. See Apple Pay Using the Simple Order API.
- 216: MasterPass Android Pay payment. The payment was made with a combination of MasterPass and Android Pay. This value is supported only for MasterPass Android Pay transactions on CyberSource through VisaNet. See Android Pay Using the Simple Order API.
- 217: MasterPass Samsung Pay payment. The payment was made with a combination of MasterPass and Samsung Pay. This value is supported only for MasterPass Samsung Pay transactions on CyberSource through VisaNet. See Samsung Pay Using the Simple Order API.
- SDW: Staged digital wallet. An issuer or operator created the wallet. This value is supported only for MasterPass transactions on Chase Paymentech Solutions.
- VCIND: Visa Checkout payment. This value is supported only on CyberSource through VisaNet, FDC Compass, and FDC Nashville Global.

For additional information about the **wallet\_type** field, see Appendix A, "API Fields," on page 228.

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